# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
Date:	3-7-23		Inspector(s):	
Time:	9:50 an	^	Deus Ro	mevo
Weather:			8	
Temperature _	64	deg. F	Precipitation (last 24 hours)	inche
Skies_	Fair			
Wind Speed _	8	mph		
Wind Direction	5 .	(direction blowing from)		
TES:				
			as been taken. "S" indicates i provided on attached pages. I	
atlon.	none of Deficiencies, 1 hoto	graphs, and sumples are p	normen on anachea pages, 1	tems are referenced by
	EVADODATIO	N DOND CONTAINMEN	OT COMPITION	
	EVAPORATIO	N POND CONTAINMEN	NT CONDITION tem	
Location	Evaporation Erosion			Sample
Location		Vegetation .	tem	Sample
Location		Vegetation .	tem	Sample
Location	Erosion	Vegetation . Established  N POND LEAK DETEC	Vectors TION SYSTEM	Sample
	Erosion EVAPORATIO	Vegetation Established  N POND LEAK DETECTOR	Vectors TION SYSTEM ciency	Sample
Location  Riser #	EVAPORATIO Total Length	Vegetation . Established  N POND LEAK DETEC	Vectors TION SYSTEM	Sample
Riser#	Erosion EVAPORATIO	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser# ad A-1 ad A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample

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Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

Date: 3- Time: 7  Weather: Temperature Skies Wind Speed Wind Direction	NE '	deg. F mph (direction blowing from)	Precipitation (last 24 hours)	
Weather: Temperature Skies Wind Speed Wind Direction	NE '	mph (direction blowing from)	Precipitation (last 24 hours)	inche
TemperatureSkies	NE '	mph (direction blowing from)		
Skies	NE '	mph (direction blowing from)		
Wind Speed	NE '	(direction blowing from)		
Wind Direction	neen noted. "P" indi	(direction blowing from)		a Sample has been
	neen noted. "P" ind			a Sample has been
TES:	peen noted. "P" ind		And a second of the control of the c	a Sample has been
cation.		N POND CONTAINME	provided on attached pages. Item  ENT CONDITION  Item	s are rejerenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser # To	otal Length	N POND LEAK DETE De Depth of H <sub>2</sub> O	Structural Defect	
nd A-1	60-FT	1120	Detect	
nd A-2	60-FT			
nd A-3	60-FT			
nd A-4	60-FT			
nd A-5	60-FT	lw_		
nd B-1	60-FT			
nd B-2	60-FT			
nd B-3	60-FT			
nd B-4	60-FT			
nd B-5	60-FT			
OTES:				

	Evaporation 1 onu 1	Sundance West	n Inspection Checklist	
	0		F.	Page of
Date:	3-9-23 9:50an	0	Deusi Re	Oremo
Weather: Temperature Skies Wind Speed Wind Direction NOTES: X" indicates that a Deficier	Cloudy  S  NNU  ncy has been noted. "P" ind	deg. F  mph (direction blowing from,		
			ENT CONDITION	
·	EVAPORATIO	N POND CONTAINM		
Location	EVAPORATIO Erosion	N POND CONTAINM  Vegetation  Established	Item Vectors	Sample
Location Riser #	Erosion	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
	Erosion EVAPORATIO	Vegetation Established  ON POND LEAK DETI	Vectors  ECTION SYSTEM eficiency	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample
Riser#	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETI D Depth of	Vectors  Vectors  ECTION SYSTEM eficiency Structural	Sample

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Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance-West

	3-10-23		Inspector(s):	
Time:	2:50 pm	` .	Deus, Kom	VEXO.
41-1.32		-	it	- No. No. of the Control of the Cont
Weather:	C =			
Temperature _	63	deg. F	Precipitation (last 24 hours)	inche
Skies_	tow			
Wind Speed _	17	mph		
Wind Direction_	5 .	(direction blowing from)		
-	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location				
Location	Erosion	Vegetation . Established	Vectors	Sample
	·	Vegetation .	TION SYSTEM	Sample
Location  Riser #	·	Vegetation Established  DN POND LEAK DETECT	TION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample

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60-FT

60-FT

Pond B-4

Pond B-5

NOTES:

### ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist

		Sundance West		
	14			Page of
	-			
Date:	3-12-23		Inspector(s):	
Time:	3:55am		Dous Re	Ovarro
34.7				
Weather:				
Temperature	50	deg. F	Precipitation (last 24 hours)	inches
Skies	Partly Cla	Ybua		
Wind Speed	10	mph		
Wind Direction	N.	(direction blowing from)		
collected. Complete descrip Location.	otions of Deficiencies, Photo	graphs, and Samples are	has been taken. "S" indicates the provided on attached pages. It SNT CONDITION  Item	ems are referenced by
Location	P. 1	Vegetation .		
	Erosion	Established	Vectors	Sample
Diam#			ficiency	
Riser#	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
Pond A-I	60-FT		, , ,	
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT			
Pond B-1	60-FT			
Pond B-2	60-FT			
Pond B-3	60-FT			
Pond B-4	60-FT			
Pond B-5	60-FT			
NOTES:				
	V.		29	

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Date:	3-13-23		Inspector(s):	
Time:	11:20ax	1	Days 1 Ko	mero
				Acres Committee and
Weather:				
Temperature_	57	deg. F	Precipitation (last 24 hours)	inche
Skies_	FOW			
Wind Speed	in	mph		
Wind Direction		(direction blowing from)		
sation.	EVAPORATIO	N POND CONTAINMEN		
Location		Vegetation .	em	Sample
	EVAPORATIO Erosion	I		Sample
Location	Erosion  EVAPORATIO	Vegetation Established  ON POND LEAK DETECTOR	Vectors TION SYSTEM	Sample
	Erosion	Vegetation . Established ON POND LEAK DETEC	Vectors TION SYSTEM	Sample
Location  Riser#	Erosion  EVAPORATIO	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM ciency Structural	Sample
Location  Riser #	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM ciency Structural	Sample
Location  Riser #  and A-1  and A-2	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM clency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM clency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM clency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM clency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM clency Structural Defect	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR Defi	TION SYSTEM clency Structural Defect	Sample

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		Sundance West	Inspection Checklist	
-	10			Page of
			10	1 ago 01
Date:	3-14-23		Inspector(s):	
Time:	8:50ar	n	Deusi	Romero
Weather:			, t	
Temperature	37	deg. F	Precipitation (last 24 hour	s) inches
Skies	Fair			
Wind Speed	0	mph		
Wind Direction		(direction blowing from)		
ollected. Complete descri	ncy has been noted. "P" ind ptions of Deficiencies, Photo EVAPORATIO	ncales that a Photograph h ographs, and Samples are p N POND CONTAINMEN	rovided on attached pages	is inal a Sample has been liems are referenced by
			em	
Lasation				7
Location	Erosion	Vegetation . Established	Vectors	Sample
Location  Riser #		Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser#	EVAPORATIO  Total Length	Vegetation Established ON POND LEAK DETEC Defi	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample

Evaporation Pond Integrity/Leak Detection Inspection Checklist

		Sundance West		
	*		*	Page of
Date:	3-14-23 8-50 am		Inspector(s):	merD
Weather: Temperature Skies Wind Speed Wind Direction OTES: K" indicates that a Deficien	Cloudy 15 5 ncy has been noted. "P" indeptions of Deficiencies, Photo	deg. F  mph  (direction blowing from)  licates that a Photograph of the property of the proper	Precipitation (last 24 hours) has been taken. "S" indicates to provided on attached pages. It	inches
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	ON POND LEAK DETECTION  Def  Depth of  H <sub>2</sub> O	Structural Defect	
ond A-1	60-FT			
ond A-2	60-FT			
ond A-3	60-FT			
ond A-4	60-FT		r	
ond A-5	60 <b>-</b> FT			
ond B-1	60-FT ·			
ond D-1				
	60-FT			
ond B-2	60-FT 60-FT		,	
ond B-2			,	
ond B-2 ond B-3	60-FT		,	

		Sundance West		
•				Page of
Date: _	3-15-23 8:20 av	n	Inspector(s): Days 1 Ro	mero
Weather:				
Temperature_	24	deg. F	Precipitation (last 24 hours)	inches
Skies	FOIL			
Wind Speed	$\sim$	mph		
Wind Direction	6			
		(direction blowing from)		
Location	EVAPORATIO Erosion	N POND CONTAINMED  Vegetation  Established	NT CONDITION tem Vectors	Sample
	201.003.24.003			***************************************
	EVAPORATIO	N POND LEAK DETEC		
Riser#	Total Length		ction system iciency Structural Defect	
		Defi Depth of	Structural	
nd A-1	Total Length	Defi Depth of	Structural	
nd A-1	Total Length	Defi Depth of	Structural	
nd A-1 nd A-2 nd A-3	Total Length  60-FT  60-FT	Defi Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT	Defi Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT	Defi Depth of H <sub>2</sub> O	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	Total Length  60-FT  60-FT  60-FT  60-FT	Defi Depth of H <sub>2</sub> O	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Defi Depth of H <sub>2</sub> O	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Defi Depth of H <sub>2</sub> O	Structural	
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2  and B-3  and B-4  and B-4  and B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Defi Depth of H <sub>2</sub> O	Structural	

# ATTACHMENT II.1,D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

•			4,_	Page of
Date:	3-16-23		Inspector(s):	
Time:	8:200		F 5	mero
Weather:			10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Temperature	36	deg. F	Precipitation (last 24 hours) _	In about
	(1-11	deg. F	recipitation (last 24 hours) _	menes
Skies	16			
Wind Speed		mph		
Wind Direction	NE.	(direction blowing from)		
Location		N POND CONTAINMEN		
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETECT		
Riser#	EVAPORATIO  Total Length			
		Defic Depth of	lency Structural	
ond A-1	Total Length	Defic Depth of	lency Structural	
ond A-1	Total Length	Defic Depth of	lency Structural	
ond A-1 ond A-2 ond A-3	Total Length  60-FT  60-FT	Defic Depth of	lency Structural	
ond A-1 ond A-2 ond A-3 ond A-4	Total Length  60-FT  60-FT  60-FT	Defic Depth of	lency Structural	
ond A-1 ond A-2 ond A-3 ond A-4	Total Length  60-FT  60-FT  60-FT  60-FT	Defic Depth of	lency Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Defic Depth of	lency Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Defic Depth of	lency Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Defic Depth of	lency Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3 ond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Defic Depth of	lency Structural	
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4  ond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Defic Depth of	lency Structural	

## ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
Date:	3-17-23		Inspector(s):	
Time:	9:50 am		2 2	mero
Weather:			·	
Temperature	41	deg. F	Precipitation (last 24 hours)	inches
Skies	12.11.11	worly.		
Wind Speed	10	mph		
Wind Direction		(direction blowing from)		
ellected. Complete descrip ocation.	otions of Deficiencies, Photo	graphs, and Samples are pr	is been taken. "S" indicates that covided on attached pages. Iten	ns are referenced by
	EVAPORATIO	N POND CONTAINMEN		
Location	EVAPORATIO Erosion	Vegetation . Established		Sample
	Evaporation Evaporation	Vegetation . Established  ON POND LEAK DETECT Defic	Vectors  FION SYSTEM iency	Sample
Location Riser#	Evaporation  Evaporation	Vegetation Established ON POND LEAK DETECT	Vectors FION SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORATIO Total Length	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM iency Structural	Sample

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

		Sundance West		
				Page of
Date:	3-18-23	<u>m</u>	Inspector(s): Days Rom	ewo
Weather:			;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	-1
Temperature	39	_deg. F	Precipitation (last 24 hours)	inche
Skies	Cloudy	_		
Wind Speed	6	_ mph		
Wind Direction	VAR	(direction blowing from)		
	EVAPORATI	ON POND CONTAINME	NT CONDITION tem	
Location	Erosion	Vegetation .	Vectors	Sample
Location	Erosion	Vegetation Established	Vectors	Sample
Location		Established  ION POND LEAK DETE	CTION SYSTEM	Sample
Location  Riser#	EVAPORATI  Total Length	Established  ION POND LEAK DETE		Sample
Riser#	EVAPORATI	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
Riser#	EVAPORATI Total Length	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATI Total Length 60-FT	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATI Total Length 60-FT 60-FT	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATI Total Length 60-FT 60-FT	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
	EVAPORATI Total Length  60-FT  60-FT  60-FT	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ION POND LEAK DETECT  Def  Depth of	CTION SYSTEM Siciency Structural	Sample

# ATTACHMENT II 1 D

	Evaporation Pond I	ntegrity/Leak Detection In Sundance West	spection Checklist	
	4			Page of
<u>Date:</u>	3-19-23 9:50an	n -	Inspector(s): Deus 1 Ron	new
Weather:				<del></del>
Temperature	46	deg. F	Precipitation (last 24 hours)	inches
Skies	Fear			
	1 -	a. at		
Wind Speed		mph		
Wind Direction		(direction blowing from)		
	ncy has been noted. "P" ind ptions of Deficiencies, Photo EVAPORATIO	graphs, and Samples are pro	ovided on attached pages. It	
Location		Vegetation Ite		
	Erosion	Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETECT	TON SYSTEM	
		Defici	iency	
Riser #	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
ıd A-1	60-FT			
nd A-2	60-FT			
nd A-3	60-FT			
nd A-4	60-FT			
	60-FT 60-FT			
nd A-5				
nd A-5 nd B-1	60-FT			
nd A-5 nd B-1 nd B-2	60-FT 60-FT			
nd A-5 nd B-1 nd B-2 nd B-3	60-FT 60-FT 60-FT			
nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4 nd B-5	60-FT 60-FT 60-FT			

### ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

		Sundance West		
				Page of
Date:	3-20-23 9:50av		Inspector(s): D=451. Re	smero
Weather:			3	
Temperature _ Skies _	Partycle	deg. F	Precipitation (last 24 hours)	inches
Wind Speed _ Wind Direction _	6	mph (direction blowing from)		
collected. Complete descrip Location.	ptions of Deficiencies, Photo	graphs, and Samples are pr N POND CONTAINMEN'	r condition	Items are referenced by
	BYATOKATIO	Ite	m	
Location	Erosion	Vegetation . Established	m Vectors	Sample
Location  Riser#	Erosion	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defic	Vectors TON SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	Evaporatio Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Evaporatio Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample
	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	Vectors TON SYSTEM lency Structural	Sample

	Evaporation Pond	Integrity/Leak Detection Sundance West	Inspection Checklist	
	7			Page of
Date:	3-21-23 11:50 a	m	Inspector(s): Dey51 Ro	mero
Weather:			3	NOW THE
Temperature	70	deg. F	Precipitation (last 24 hours) _	inches
Skies	Fair	,		
Wind Speed	15	mph		
	22M .			
Wind Direction	2000 1	(direction blowing from)		
ocation.	EVAPORATIO	ON POND CONTAINME	NT CONDITION	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	ON POND LEAK DETE		
Riser#	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
ond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT		100	
Pond A-4	60-FT			
Pond A-5	60-FT			
Pond B-1	60-FT			
Pond B-2	60-FT			
Pond B-3	60-FT			
Pond B-4	60-FT			
Pond B-5	60-FT			
NOTES:	· ·			

		Sundance West	Inspection Checklist	
				Page of
<u>Date</u>	3-22-23 2-50 p	m	Inspector(s): Day R	ONSMO
Weather				ALCO ACCOUNT
Temperature	82	deg. F	Precipitation (last 24 hours)	inches
Skies	7 11.	Vba		
	2.0	1101		
Wind Speed		mph		
Wind Direction	556	(direction blowing from)		
Location.		N POND CONTAINMED  I  Vegetation	tem	County
	Eroslon	Established	Vectors	Sample
900941 - A A A		.,		
Riser#	EVAPORATIO Total Length	ON POND LEAK DETEC Def Depth of	Structural	
	Total Length	ON POND LEAK DETEC Defi	lciency	
Pond A-1	Total Length	ON POND LEAK DETEC Def Depth of	Structural	
Pond A-1 Pond A-2	Total Length  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3	Total Length  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4	Total Length  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Defect	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Defect	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Defect	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Defect	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Defect	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Defect	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Defect	

# ATTACHMENT II 1 D

	70.00	Integrity/Leak Detection Sundance West	Inspection Checklist	
	14.1			Page of
Date: S	3-23-23 9-50 av	<u>)</u> n	Inspector(s): D=451 Ro	ome VO
Weather:			2	
Temperature_	70	_deg. F	Precipitation (last 24 hours)	inches
Skies	Fay			
Wind Speed	10	mph		
Wind Direction	(W5(4)	(direction blowing from)		
	tions of Deficiencies, Pho	tographs, and Samples are		
Location		Vegetation .	Item	
Document	Erosion	Established	Vectors	Sample
Riser #		Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser#	EVAPORATI Total Length	Established ON POND LEAK DETE De	CTION SYSTEM ficiency	Sample
Riser #	EVAPORATI Total Length	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATI Total Length 60-FT	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATI Total Length 60-FT 60-FT	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample
	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	Sample

	Evaporation Pond I	Integrity/Leak Detection I Sundance West	nspection Checklist	
				Page of
Date:	3-24-22 9:50ax	m	Deysi R	Overno
Weather:				***
Temperature	29	deg. F	Precipitation (last 24 hours) _	inches
Skies	Fow			
Wind Speed	15	mph		
Wind Direction	1	(direction blowing from)		
Location.		N POND CONTAINMEN	rovided on attached pages. Ite T CONDITION em	
Location	211	Vegetation .		
	Erosion	Established	Vectors	Sample
Riser#	Total Length	ON POND LEAK DETEC Defice Depth of H₂O	rion system clency Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
0	1.0 - 20			
rond A-3	60-FT			
	60-FT 60-FT		7	
Pond A-4				
Pond A-4 Pond A-5	60-FT			
Pond A-4 Pond A-5 Pond B-1	60-FT 60-FT			
Pond A-4 Pond A-5 Pond B-1 Pond B-2	60-FT 60-FT 5 60-FT			
Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	60-FT 60-FT 60-FT			
Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4 Pond B-5	60-FT 60-FT 60-FT 60-FT			

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West Inspector(s): Weather: Temperature deg. F Precipitation (last 24 hours) \_ Wind Speed mph Wind Direction (direction blowing from) NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location. EVAPORATION POND CONTAINMENT CONDITION Item Location Vegetation . Erosion Vectors Sample Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H<sub>2</sub>O Defect Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT 60-FT Pond A-5 Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT

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NOTES:

	Evaporation Pond I	ntegrity/Leak Detection Sundance West	n Inspection Checklist	
	9			Page of
	3-26-23 8:50 am	\	Inspector(s): Deysi Rom	Je ro
Weather:			† 1	
Temperature	45	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair			
Wind Speed	ls	mph		
Wind Direction	NNE .	(direction blowing from,		
cation.		N POND CONTAINM	e, provided on attached pages. I  ENT CONDITION  Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO  Total Length	ON POND LEAK DETI D Depth of H <sub>2</sub> O	ECTION SYSTEM  eficiency  Structural  Defect	
ond A-1	60-FT			
nd A-2	60-FT			
nd A-3	60-FT			
nd A-4	60-FT			
nd A-5	60-FT			
ond B-1	60-FT			
ond B-2	60-FT			
ond B-3	60-FT			
ond B-4	60-FT			
and B-5	60-FT			
OTES:				
	1			
		**********		

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Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance-West

				Page of
Date:	3-27-23		Inspector(s):	
Time:	6:50 an	^	Doys! Ke	mero
Weather:				
Temperature	34	deg. F	Precipitation (last 24 hours)	inche
Skies	Far			
Wind Speed	16	mph		
Wind Direction		(direction blowing from)		
lected. Complete descrip cation.		ngraphs, and Samples are p N POND CONTAINMEN	rovided on attached pages.  IT CONDITION	items are referenced by
Location	Erosion		em Vectors	Sample
~				
Riser#	Total Length	ON POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural Defect	
nd A-1	Total Length	Depth of	ciency Structural	
nd A-1 nd A-2	Total Length  60-FT  60-FT	Depth of	ciency Structural	
nd A-1 nd A-2 nd A-3	Total Length  60-FT  60-FT  60-FT	Depth of	ciency Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	ciency Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Depth of	ciency Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	ciency Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	ciency Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	ciency Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	ciency Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4  nd B-5  OTES:	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	Depth of	ciency Structural	

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				The second second
+				Page of
Dates	3-28-23		Inspector(s):	
	11		Deusi P	
Time:	11-300	im	Dedo, L	omero
Weather:				
Temperature	50	deg. F	Precipitation (last 24 hours	) inches
Skies	For			
Wind Speed	_ 14	mph		
Wind Direction	NE .	(direction blowing from	)	
0.0000000000000000000000000000000000000		(4.1.051.01.01.01.01.01.01.01.01.01.01.01.01.01		
cation.	EVAPORATIO	N POND CONTAINM	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	ON POND LEAK DET	ECTION SYSTEM	
D1			eficiency	
Riser#	Total Length	Depth of H2O	Structural Defect	
nd A-1	60-FT			
nd A-2	60-FT	*		
nd A-3	60-FT			
nd A-4	60-FT			
nd A-5	60-FT	14		
nd B-1	60-FT			*
nd B-2	60-FT			
nd B-3	60-FT			
nd B-4	60-FT			
nd B-5	60-FT			
OTES:				
	,			

	•		240	Page of
Date:	3-29-6	23	Inspector(s):	
Time:	7:500	am	Doys 1. Ko	mero
Weather:			*	
Temperature	43	deg. F	Precipitation (last 24 hour	s) inches
Skies_	For			
Wind Speed _	13	mph		
Wind Direction_	55G	(direction blowing from)		
ocation.		Photographs, and Samples are,		
			WIII	
Location	Erosion	Vegetation Established	Vectors	Sample
Location  Riser #		Vegetation Established  ATION POND LEAK DETECTOR  Def Depth of	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORA	Vegetation Established  ATION POND LEAK DETECTION Def	Vectors  CTION SYSTEM Iciency	Sample
Riser#	EVAPORA Total Length	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # Ond A-1 Ond A-2	EVAPORA Total Length 60-FT	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORA Total Length 60-FT 60-FT	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORA Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORA Total Length  60-FT 60-FT 60-FT 60-FT 50-FT	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORA Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORA Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ATION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample

### ATTACHMENT II.1,D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

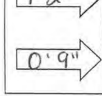
		Sundance West		
	- F			Page of
	_			2.0
Date:	3-30-2	3_	Inspector(s):	
Time:	9:20 c	$\overline{m}$	Decpi Rome	r.O
Weather:				
Temperature	57	deg. F	Precipitation (last 24 hours) _	inche
Skies	FOIL			
Wind Speed	13	mph		
Wind Direction	5	(direction blowing from)		
	3.11.014	FION POND CONTAINME	tem	
Location	Erosion	Vegetation .	Vectors	Sample
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Established TION POND LEAK DETEC	CTION SYSTEM	Sample
Location Riser #		Established TION POND LEAK DETEC		Sample
Riser#	EVAPORA  Total Length	Established  TION POND LEAK DETECTORY  Def  Depth of	CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORA  Total Length	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
Riser # d A-1 d A-2	EVAPORA Total Length 60-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
Riser #  d A-1  d A-2  d A-3	EVAPORA Total Length 60-FT 60-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4	EVAPORA  Total Length  60-FT  60-FT  60-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
Riser #  d A-1 d A-2 d A-3 d A-4 d A-5	EVAPORA Total Length 60-FT 60-FT 60-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT 50-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
Riser #  ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1  ad B-2  ad B-3	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample
	EVAPORA Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM Iciency Structural	Sample

### ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist

				Page of
Date:	3-31-23		Inspector(s):	
	6: 50ak		7	vero
		.,	SEGO. FOR	KENO
Weather:				
Temperature	22	deg. F	Precipitation (last 24 hours	inches
Skies	FOU /WIN	vdy .		
Wind Speed	23	mph		
Wind Direction	15-11	(direction blowing from)		
X" indicates that a Deficient collected. Complete descript Location.	Mons of Deficiencies, Photo	N POND CONTAINME	has been taken. "S" indicates provided on attached pages. NT CONDITION tem	that a Sample has been Items are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETEC	CTION SYSTEM	
Riser #	Total Length	Depth of		
			Structural Defect	
	60-FT	H <sub>2</sub> O	Structural Defect	
ond A-I				
ond A-1	60-FT			
ond A-1 ond A-2 ond A-3	60-FT 60-FT			
ond A-1 ond A-2 ond A-3 ond A-4	60-FT 60-FT 60-FT			
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	60-FT 60-FT 60-FT			
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	60-FT 60-FT 60-FT 60-FT			
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	60-FT 60-FT 60-FT 60-FT 60-FT			
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT			
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT			

#### Office Pits Date: 3 - 1 23 WEST Before: 9 10 After: Before: After: Before: efore: After: After: Before: After: 8 Before: After: efore: Before: After: fter: SOUTH NORTH Before: 6 Before: After: After: efore: Before: After: \fter: 3 Before: 4 Before: After: After: efore: Before: ifter: After: Before: 2 After: Before:

After:

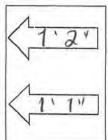


After:

EAST

Before:

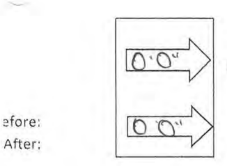
After:







Date: 3- 2-23



9 Before: After: WEST

Before:

After:

10

8

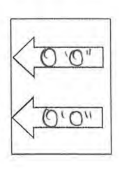
6

Before: After:

efore: fter:

Before: After;

Before: After:



Before: After:

SOUTH

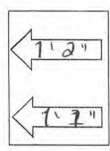
NORTH

Before: After:

Before: After:

Before: After:

4

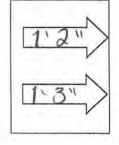


Before: After:

efore: ifter:

efore:

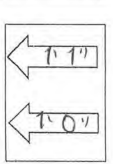
Ifter:



3 Before: After:

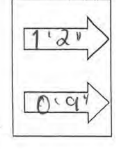
> Before: After:

> > 2



Before: After:

After:

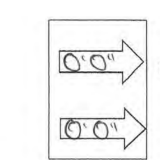


Before: After:

**EAST** 

Before: After:

Date: 3-3-23



9 Before: After: WEST

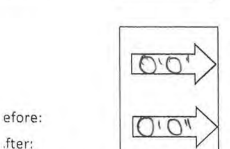
Before:

After:

10

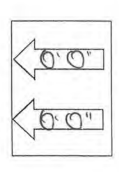
8

Before: After:



Before: After:

Before: After:



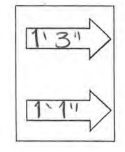
Before: After:

efore:

After:

SOUTH

NORTH

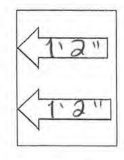


Before: After:

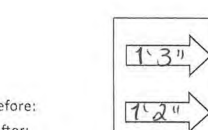
6 Before:

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Before: After:

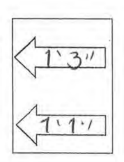


Before: After:

Before:

After:

After:

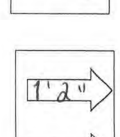


Before: After:

efore: fter:

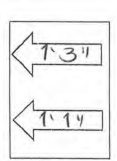
efore:

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Before: After:

Before: After:



Before: After:

·e:

After:

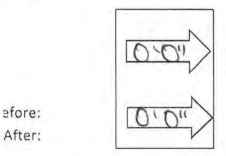




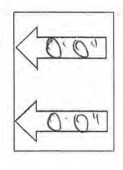
EAST



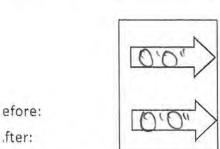
Date: 3-4-23



9 Before: After: WEST 10 Before:



Before: After:

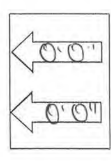


7 Before: After:

Before: After:

8

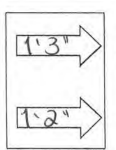
After:



Before: After:

SOUTH





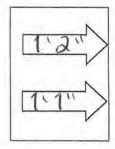
5 Before: After:

Before:

After:

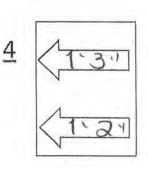
6 11 14 Before: After:

NORTH



Before: After:

> Before: After:

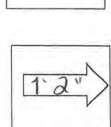


Before: After:

efore: ifter:

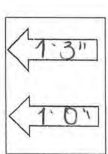
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Before: After:

Before: After:



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Before: After:

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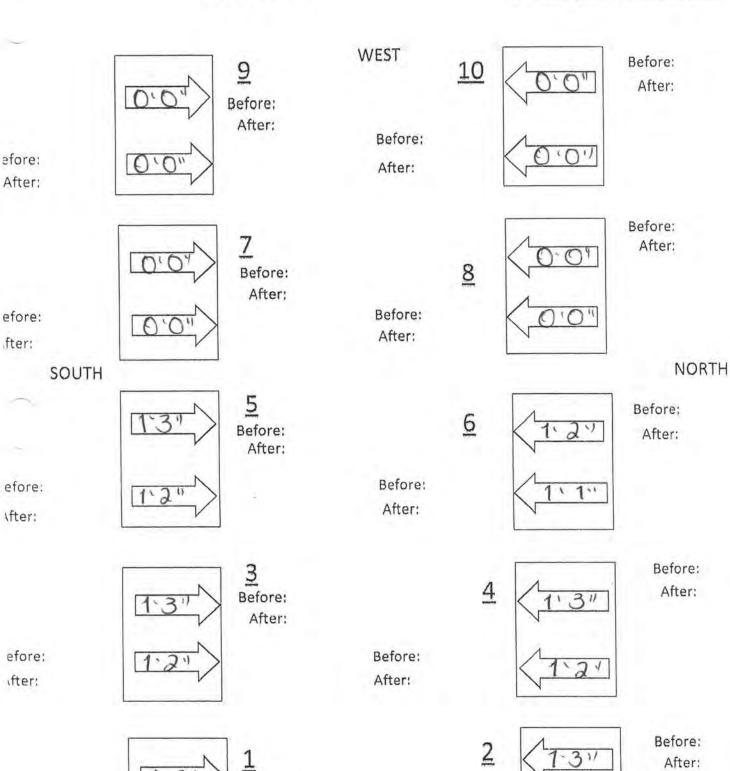




EAST

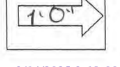


Date: 3-5-23



· 'e:

After:

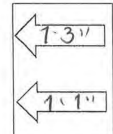


Before:

EAST

Before: After:

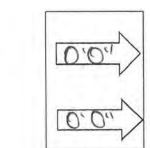
STITE OF



After:



Date: 3-6-23



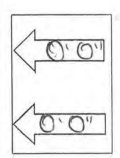
9 Before: After: WEST Before:

After:

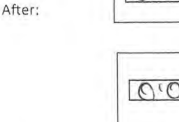
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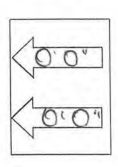


Before: After:



Before: After:

Before: After:



Before: After:

efore:

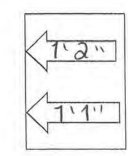
efore:

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SOUTH



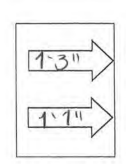
Before: After:



Before: After:

NORTH

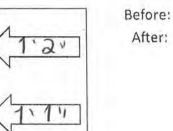
efore: \fter:



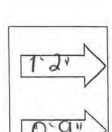
3 Before: After:

4

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efore: ifter:

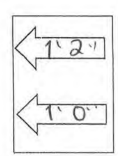


<u>1</u> Before: After:

Before: After:

Before:

After:



Before: After:

After:

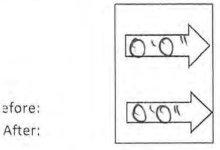




**EAST** 



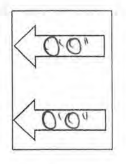
Date: 3-7-23



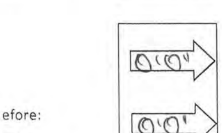
9 Before: After:

WEST 10 Before:

After:

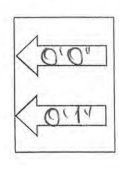


Before: After:



Before: After:

Before: After:



Before: After:

Before:

After:

fter:

SOUTH



Before:

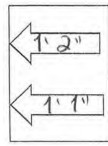
After:

6

4

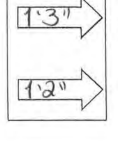
2

8



NORTH

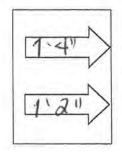
efore: \fter:



Before: After:

Before: After:

efore: ifter:



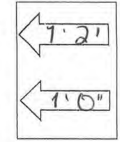
3 Before: After:

> Before: After:

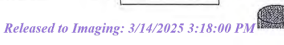
Before: After:

Before: After:

Before: After: **EAST** 



After:

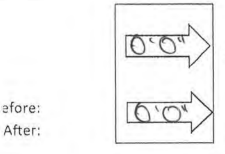






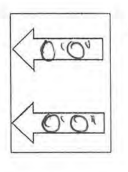






9 Before: After:

WEST 10 Before:



Before: After:

efore: fter:

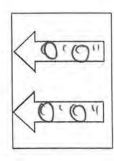
Before: After:

Before: After:

Before:

After:

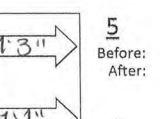
After:



Before: After:

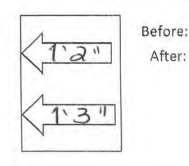
SOUTH





6

8

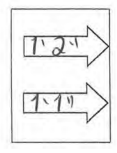


Before:

NORTH

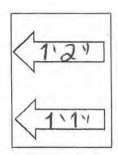
\fter:

efore:



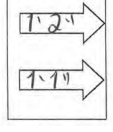
3 Before: After:

4



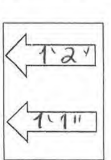
Before: After:

efore: fter:



Before: After:

2



Before: After:

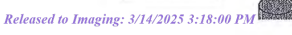
·e: After:

Before: After:

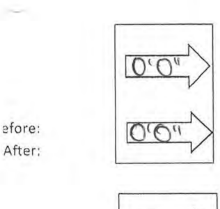
Before: After: EAST





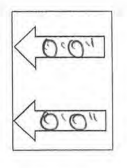


Date: 3-9-23

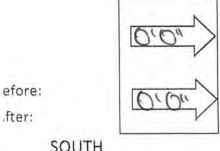


Before: After: WEST 10 Before:

After:



Before: After:



7 Before: After:

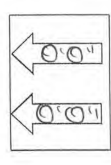
Before: After:

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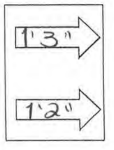
Before: After:

SOUTH

efore:

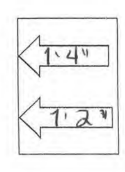
\fter:





5 Before: After:

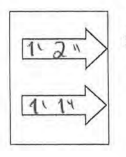
Before: After:



Before: After:

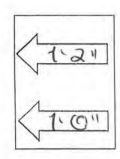
NORTH

efore: ifter:



<u>3</u> Before: After:

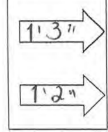
> Before: After:



Before: After:

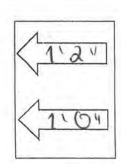


After:



Before: After:

Before: After: EAST

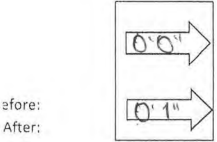


Before: After:





Date: 3-10-23



9 Before: After:

WEST Before:

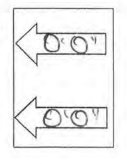
After:

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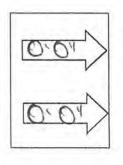
2



Before: After:

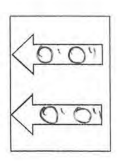
efore:

fter:



Before: After;

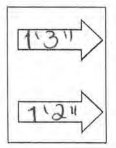
Before: After:



After:

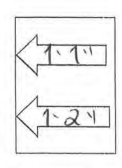
Before:

SOUTH



5 Before: After:

Before: After:



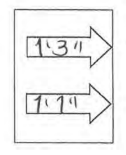
Before: After:

NORTH

efore:

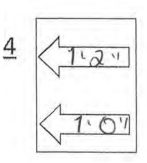
efore:

\fter:



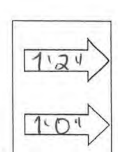
3 Before: After:

> Before: After:



Before: After:

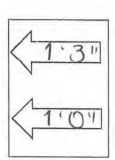
ifter:



Before: After:

**EAST** 

Before: After:



Before: After:

·e:

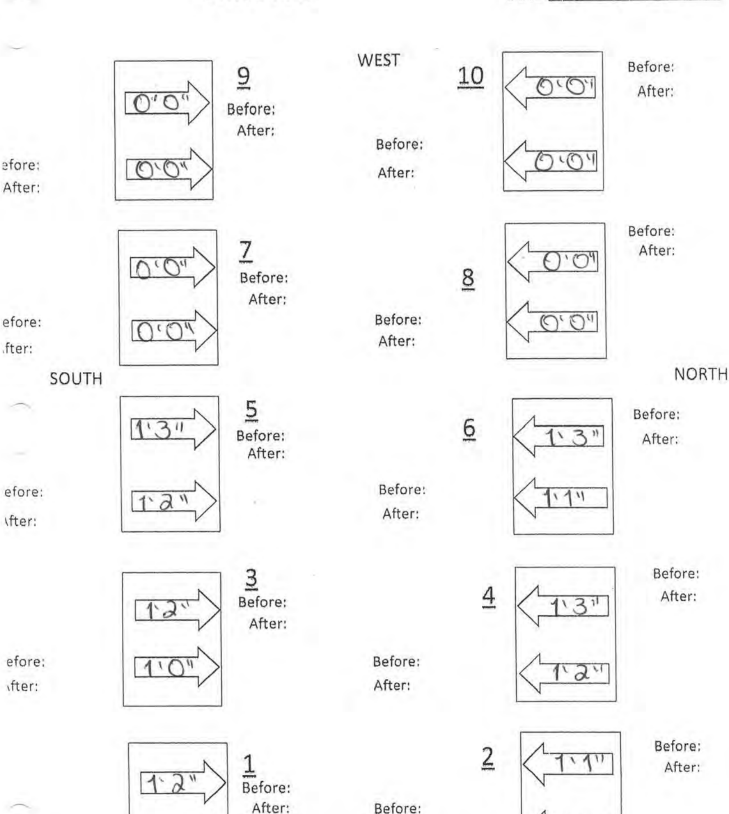








Date: 3-11-23



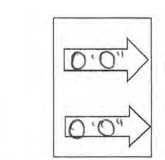
After:

**EAST** 

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After:

Date: 3-12-23



9 Before: After:

WEST

Before:

After:

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Before: After:

After:

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Before: After:

Before: After:

Before: After:

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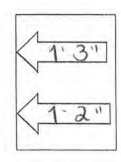
SOUTH



Before: After:

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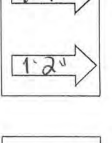


NORTH

After:

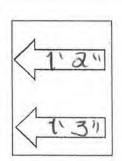
Before;

efore: \fter:



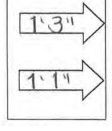
Before: After:

<u>3</u> Before: 1:31 After:



Before: After:

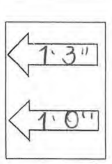
efore: ifter:



Before: After:

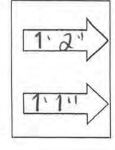
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Before: After:

After:



Before: After:

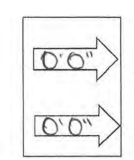
EAST

Before: After:



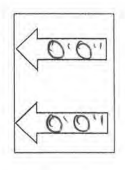


Date: 3- 13- 23



9 Before; After; WEST 10
Before:

After:



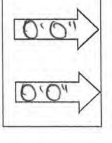
Before: After:

Before: After:

efore: .fter:

efore:

After:



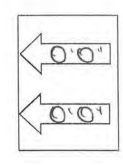
Before:

Before: After: 8

6

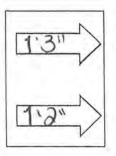
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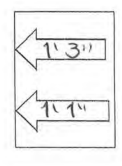
NORTH

SOUTH



<u>5</u> Before: After:

Before:

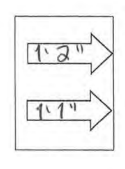


Before: After:

efore: ·fter:

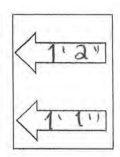
efore:

\fter:

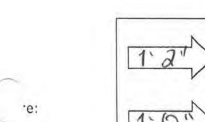


<u>3</u> Before: After:

> Before: After:

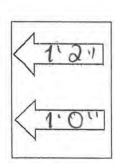


Before: After:



<u>1</u> Before: After:

Before: After:



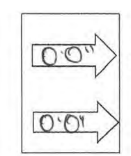
Before: After:

After:

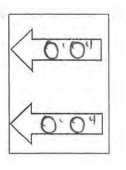




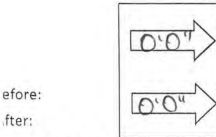
Date: 3-14-23



9 Before: After: WEST 10 Before:



Before: After:



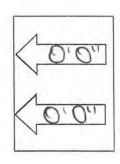
7 Before: After:

Before: After:

Before:

After:

After:

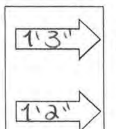


Before: After:

SOUTH

efore:

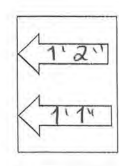
After:



5 Before: After:

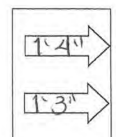
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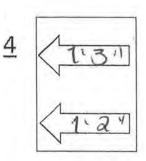
NORTH

Before: After:



3 Before: After:

Before: After:

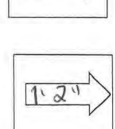


Before: After:



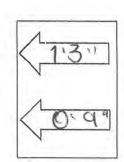
efore:

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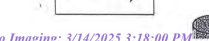
Before: After:

Before: After:



Before: After:

·e: After:

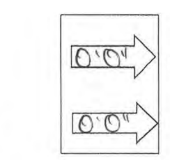








Date: 3 - 15 - 23



9 Before; After: WEST Before:

After:

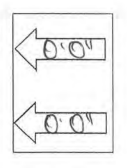
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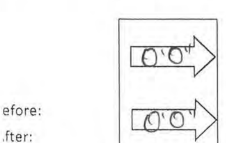
6

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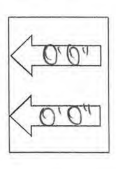
Before: After:



Before: After:

Before: After:

After:

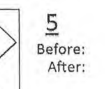


Before: After:

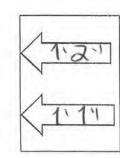
SOUTH

efore:

After:



Before:



Before: After:

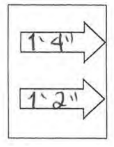
NORTH

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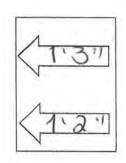
efore:

ifter:

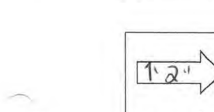


3 Before: After:

Before: After:

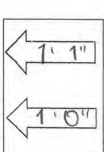


Before: After:



Before: After:

Before: After:



Before: After:

.e: After:

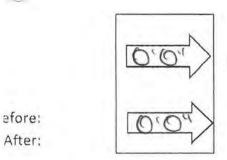








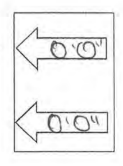
Date: 3-16-23



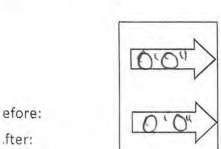
9 Before; After:

WEST 10 Before:

After:



Before: After:



7 Before: After:

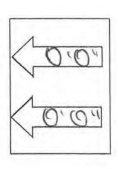
Before: After:

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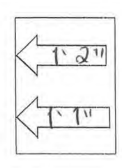


Before: After:

SOUTH



Before: After:

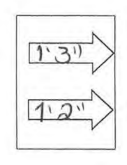


Before: After:

NORTH

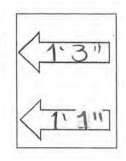
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Before: After:

Before: After:

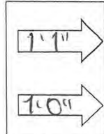


Before: After:

ifter:

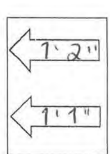
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efore:



Before: After:

Before: After: **EAST** 



Before: After:

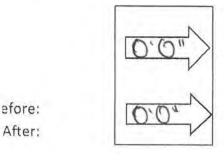
After:







Date: 3- 17- 23



Before: After: WEST

Before:

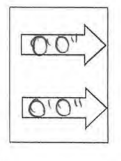
After:

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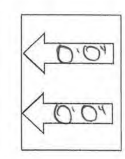
Before: After:

efore: .fter:



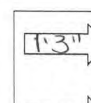
Before: After:

Before: After:



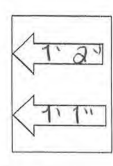
Before: After:

SOUTH



<u>5</u> Before: After:

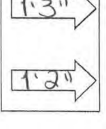
6



NORTH

Before: After:

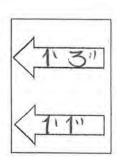
efore: Ifter:



Before:

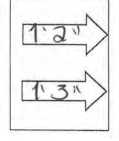
After:

4



Before: After:

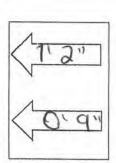
efore: ifter:



3 Before: After:

> Before: After:

> > 2



Before: After:

·e: After:

1 Before: After:

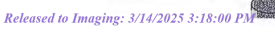
EAST

Before: After:

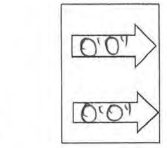








Date: 3-18-23



9 Before: After: WEST Before:

After:

10

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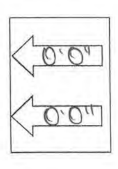
2

Before: After:

efore: fter:

7 Before: After:

Before: After:



Before: After:

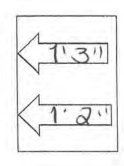
efore:

After:

SOUTH

5 Before: After:

> Before: After:

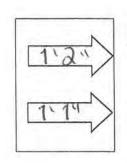


Before: After:

NORTH

\fter:

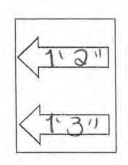
efore:



1:31

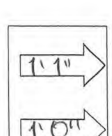
Before: After:

> Before: After:



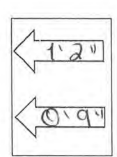
Before: After:

efore: ifter:



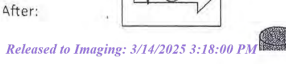
Before: After:

Before: After: EAST



Before: After:

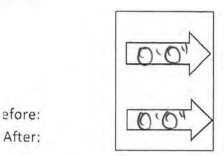
·e:





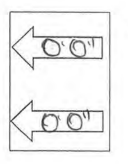


Date: 3-19-23

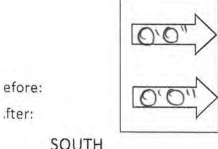


9 Before; After: WEST 10 Before:

After:

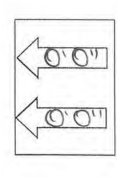


Before: After:



Before: After:

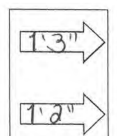
Before: After:



After:

Before:

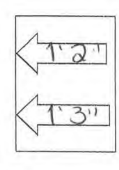
SOUTH



Before: After:

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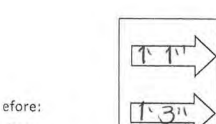
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NORTH

After:

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Before: After:

Before:

After:

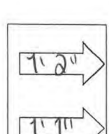
Before: After:

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fter:

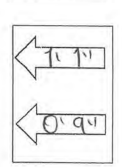
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Before: After:



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Before: After:

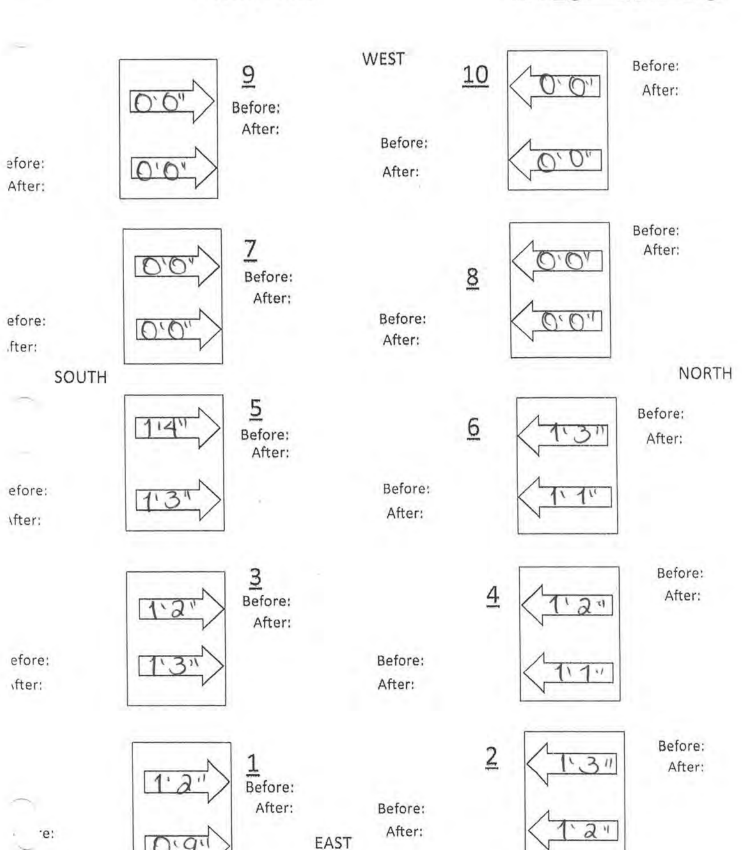
After:





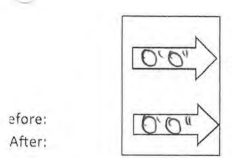


Date: 3 - 20 -23



After:

Date: 3 - 21 - 23



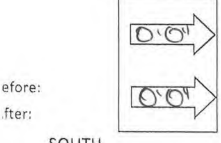
9 Before: After:

WEST 10 Before:

Before: After:

Before:

After:



7 Before: After:

Before: After:

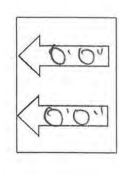
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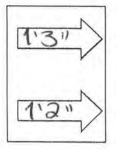
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After:



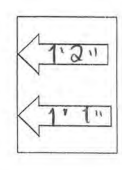
NORTH

SOUTH



5 Before: After:

Before: After:

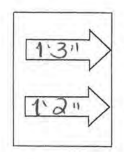


Before: After:

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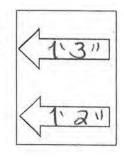
efore:

After:

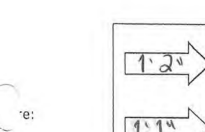


Before: After:

Before: After:

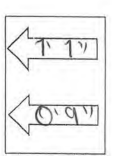


Before: After:



1 Before: After:

Before: After:



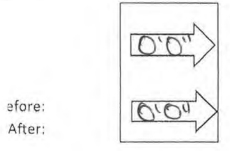
Before: After:

After: Released to Imaging: 3/14/2025 3:18:00 PM

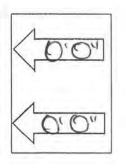




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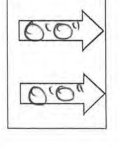


9 Before: After: WEST 10 Before:



Before: After:

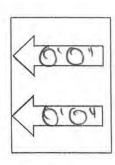
efore: fter:



7 Before: After:

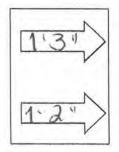
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5 Before: After:

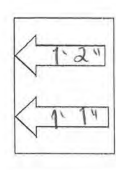
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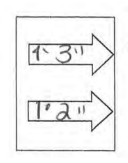


NORTH Before:

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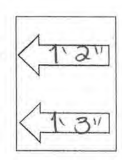


3 Before: After:

Before:

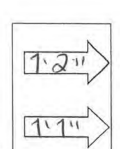
After:

After:



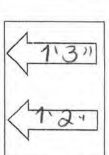
Before: After:

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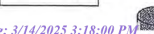
Before: After:

Before: After:



Before: After:

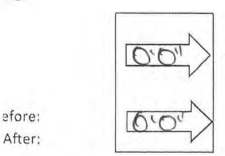
·e: After:







Date: 3 - 23 - 23



9 Before: After: WEST Before:

After:

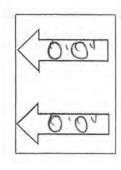
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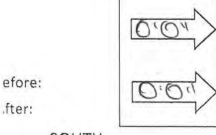
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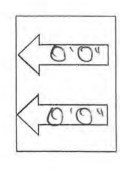
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Before: After:



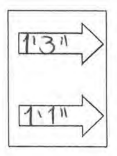
Before: After:

Before: After:



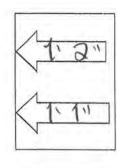
NORTH

SOUTH

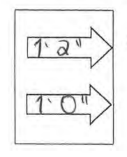


5 Before: After:

Before: After:

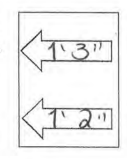


Before: After:



3 Before: After:

> Before: After:

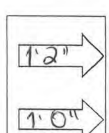


Before: After:

efore: ifter:

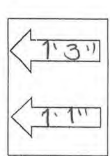
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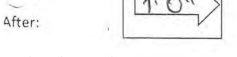


Before: After:

Before: After:



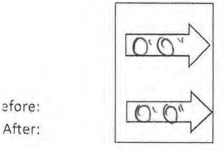
Before: After:







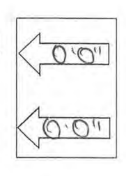
Date: 3- 24-23



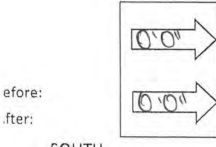
Before: After:

WEST 10 Before:

After:

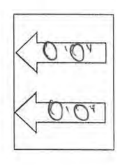


Before: After:



Before: After:

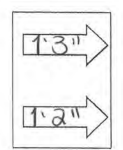
Before: After:



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SOUTH

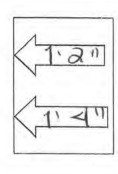


5 Before: After:

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NORTH

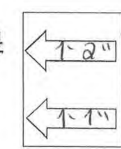
Before: After:

3 Before: After:

Before:

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Before: After:

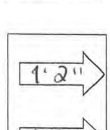


Before: After:

efore: ifter:

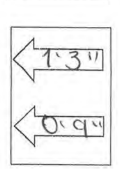
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Before: After:



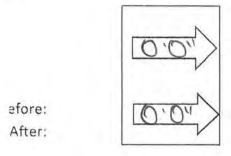
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1000 After:





Date: 3- 25- 23



9 Before: After: WEST

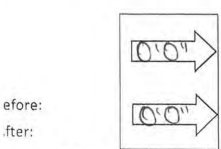
After:

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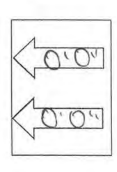
\0.0"

Before: After:



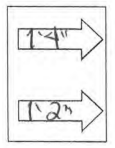
Before:

Before: After:



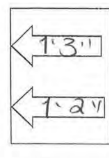
Before: After:

SOUTH



<u>5</u> Before: After:

<u>6</u>

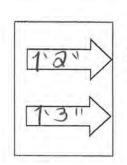


NORTH Before:

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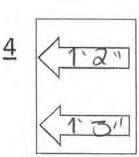


<u>3</u> Before: After:

Before: After:

Before:

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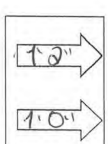


Before: After:

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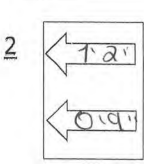
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After:



<u>1</u> Before: After:

Before: After:



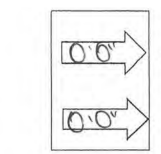
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Date: 3-26-23



Before: After:

WEST Before:

After:

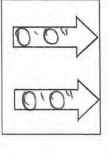
10

Before: After:

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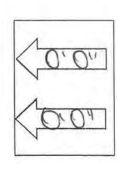
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Before: After:

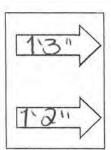


Before: After:

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After:

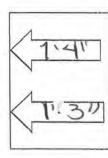
SOUTH



Before: After:

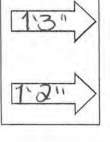
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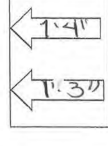


NORTH

efore: \fter:

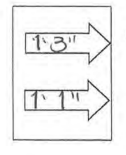


Before: After:



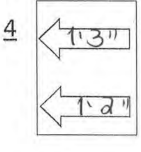
Before: After:

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> Before: After:

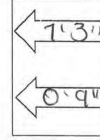


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Before: After:

Before: After: EAST



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After:

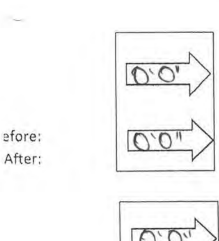
After:







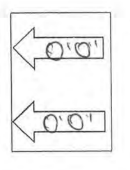
Date: 3 - 27 - 23



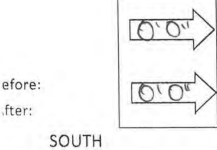
9 Before: After:

10 Before: After:

WEST



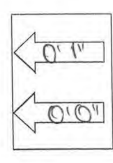
Before: After:



Before: After:

Before: After:

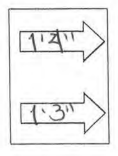
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Before: After:

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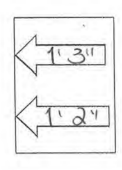


5 Before: After:

6 Before:

4

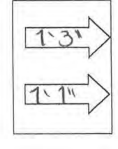
2



Before: After:

NORTH

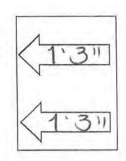
efore:



3 Before: After:

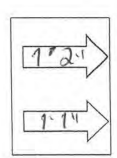
Before: After:

After:



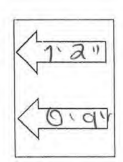
Before: After:

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<u>1</u> Before: After:

Before: After: EAST



Before: After:

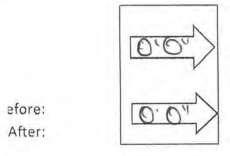
·e: After:





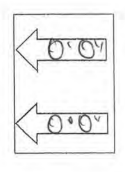


Date: 3- 28-23

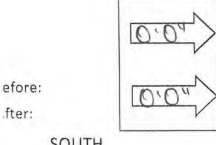


9 Before: After: WEST 10 Before:

After:

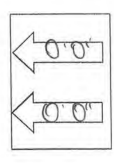


Before: After:



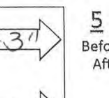
7 Before: After:

Before: After:



Before: After:

SOUTH



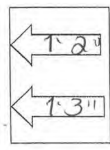
Before: After:

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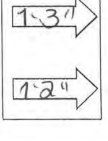


NORTH

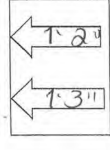
Before:

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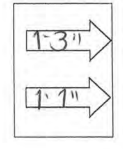


Before: After:



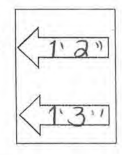
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efore: ifter:

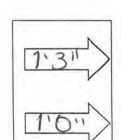


<u>3</u> Before: After:

> Before: After:

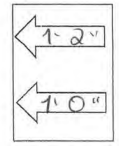


Before: After:



Before: After:

Before: After: EAST



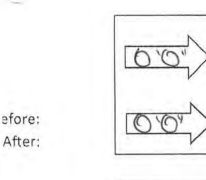
After:

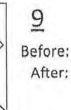


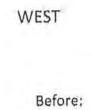




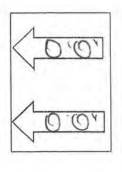
Date: 3 - 29-23



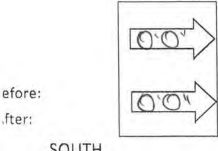


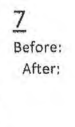


After:

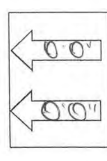












Before: After:

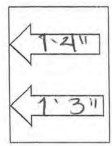






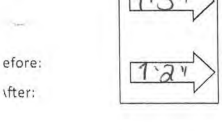
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Before: After:

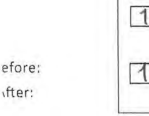
NORTH

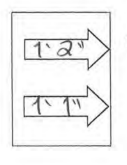


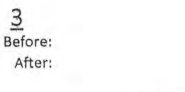




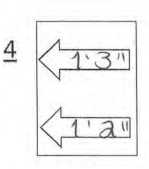
2



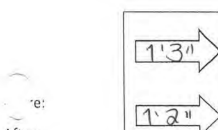






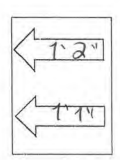


Before: After:









Before: After:

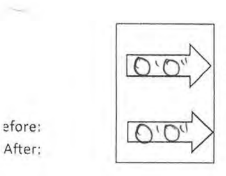
After:







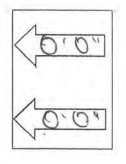
Date: 3 - 30 - 23



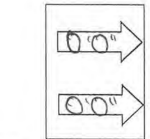
9 Before: After:

WEST 10 Before:

After:

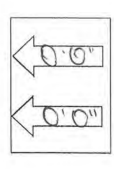


Before: After:



7 Before: After:

Before: After:

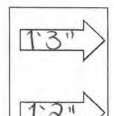


Before: After:

Before:

After:

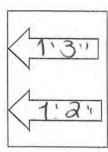
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5 Before: After:

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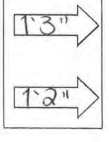
NORTH

efore:

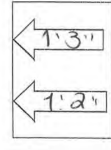
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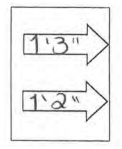
Before: After:



Before:

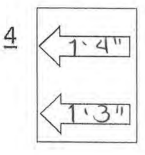
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Before: After:

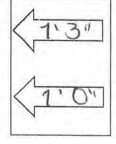
> Before: After:



Before: After:

1 Before: After:

Before: After:



2

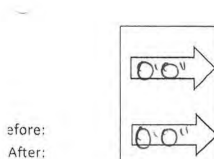
·e: After:







Date: 3- 31- 23



9 Before: After:

WEST

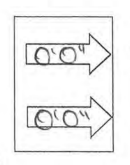
Before:

After:

10

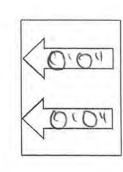
8

Before: After:



Before: After:

Before: After:



Before: After:

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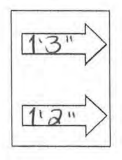
SOUTH

NORTH



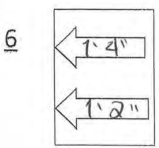
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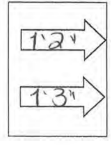
5 Before: After:

Before: After:



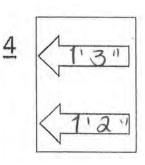
Before: After:

efore:



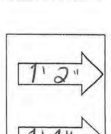
3 Before: After:

> Before: After:



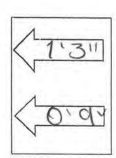
Before: After:

ifter:



Before: After:

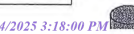
Before: After:



2

Before: After:

·e: After:









SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE: 3-1-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0.00		
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SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

DATE: 3- 2-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.0		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.00		



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www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0,011		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0'0"		
P-MWS 5	3.0	48'4"	0,01		
1					



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE: 3-5-23

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,01	1477	
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0,0,1		
P-MWS 5	3.0	48'4"	0.0		



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.0,		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0,00		
*					



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	~ ~		
3.0				
3.0		0.0"		
3.0				
3.0	48'4"	0.01		
			).	
	3.0 3.0 3.0 3.0	3.0 65'0" 3.0 70'0" 3.0 64'3" 3.0 53'5" 3.0 48'4"	3.0 65'0" 0'0" 3.0 70'0" 3.0 64'3" 0'0" 3.0 53'5" 3.0 48'4"	3.0 65'0"  3.0 70'0"  3.0 64'3"  3.0 53'5"  3.0 48'4"



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE: 3-8-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,0"		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0,01		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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PARABO DISPOSAL FACILITY

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www.sundanceservices.org DATE: 3-9-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0.0		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.0.		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE: 3-10-2

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00,		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0,0,		
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0,0,1		
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MONITOR WELLS

DATE: 3- 12-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	01011		
P-MWS 5	3.0	48'4"	0,04		



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,04		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0.0.		
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SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

DATE: 3-14-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0.0.1		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0,01		
P-MWS 5	3.0	48'4"	0,0,		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00	X	
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,0"		
P-MWS 4	3.0	53'5"	0.0		15
P-MWS 5	3.0	48'4"	0,0,,		
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WAVE SUNDANCES PROPERTY INC.

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	0	(0		DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0,011		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0,0,		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,01		
P-MWS 4	3.0	53'5"	0000		
P-MWS 5	3.0	48'4"	10,01		
•					



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PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.0		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	010		
P-MWS 5	3.0	48'4"	0,0,,		
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			J-12		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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WANTE SINGAR CONTROL OF TRUCKS OF THE PARABO PA

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.00"		
P-MWS 3	3.0	64'3"	0.0		
P-MWS 4	3.0	53'5"	0.0		
P-MWS 5	3.0	48'4"	0,0,,		
-					



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

NEW SUNDANCE PROPERTY OF THE PROPERTY OF T

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DATE: 3-20-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0,0		
P-MWS 3	3.0	64'3"	(0,0,		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0,0"		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE: 3-21-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0,01		
P-MWS 5	3.0	48'4"	0001		



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE: 3-22-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0,01		



ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231
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PARABO DISP

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DATE:	3	23-	15
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0.0		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0.04		
*					
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511 1001 6th Street P.O. Box 1737

Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0'0"		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	0'0'		
P-MWS 5	3.0	48'4"	0.00		
			14		



ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,0"		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	0,00		
*					



ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	0,01		
3.0	70'0"	0,00		
3.0	64'3"	0,00		
3.0	53'5"			
3.0	48'4"	0,04		
	3.0 3.0 3.0 3.0	3.0 65'0" 3.0 70'0" 3.0 64'3" 3.0 53'5"	3.0 65'0" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0 65'0" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street

et P.O. Box 1737 Eunice PARABO DISPOSAL FACILITY Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0,0,1		
	a .				



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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DATE: 3-28-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	Oc Oa		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0,0,		
,					



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0101		
P-MWS 3	3.0	64'3"	0100		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.00		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0,0,		



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	Oron		
P-MWS 2	3.0	70'0"	0.01		
P-MWS 3	3.0	64'3"	0,00,1		
P-MWS 4	3.0	53'5"	0000		
P-MWS 5	3.0	48'4"	0,00		
	-				
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
4-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
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PARABO DISPOSAL FACILITY
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Main Office: 575-394-2511

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17.911		
MW-41	3.0	77'	54.31	The state of the s	
MW-51	3.0	65′5″	25.54		
MW-69	3.0	50'4"	0101		
MW-71	6.0	61′9″	511211	+	
MW-73	2.0	28'	16181		VZ-4
MW-74	3.0	33′	241911		
VZ-1	2.0	27'	2/81		PGI-8
VZ-2	2.0	38'8"	0'0'		
VZ-3	2.0	28'	0,00		
VZ-4	2.0	28'	16.81		MW-73
VZ-5	2.0	32'6"	16171		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22111		*
MH-69	2.0	28'1"	0.14		

P.O.

1001 6th Street



SUNDANCE SERVICES WEST, INC.

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PARABO DISPOSAL FACILITY

ONE SUNDANCESSET/SIDE COMPANY SUNDANCESSET/SIDE COM

Main Office: 575-394-2511

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17.8.1		
MW-41	3.0	77'	54.2"		
MW-51	3.0	65′5″	5211		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.311		
MW-73	2.0	28′	161711		VZ-4
MW-74	3.0	33′	251311		
VZ-1	2.0	27′	51911		PGI-8
VZ-2	2.0	38'8"	0'0'		
VZ-3	2.0	28'	01011		
VZ-4	2.0	28'	161711		MW-73
VZ-5	2.0	32'6"	16.64		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22:11		~
MH-69	2.0	28'1"	01111		



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Main Office: 575-394-2511

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21.911		
MW-37	3.0	39'3"	19-31		
MW-40	3.0	29'7"	17:91		
MW-41	3.0	77′	54'3"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33'	251411		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0'01		
VZ-4	2.0	28'	16181		MW-73
VZ-5	2.0	32'6"	16170		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	22110		
MH-69	2.0	28'1"	0.14		

MONITOR WELLS

P.O.

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
4-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

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Main Office: 575-394-2511

www.sundanceservices.com

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.90		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17'8"		
MW-41	3.0	77'	54'3"		
MW-51	3.0	65'5"	52 11		
MW-69	3.0	50'4"	0.6"		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28'	16171		VZ-4
MW-74	3.0	33′	26:14		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0'0'		
VZ-3	2.0	28′	0,00		
VZ-4	2.0	28'	1617"		MW-73
VZ-5	2.0	32'6"	16.61		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	22'1"		*
MH-69	2.0	28'1"	0.10		

P.O.



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE:

1001 6th Street

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	41911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0'9"		
MW-36	3.0	42'	21.911		
MW-37	3.0	39'3"	19-2"		
MW-40	3.0	29'7"	17:90	*	
MW-41	3.0	77'	54.5"		
MW-51	3.0	65'5"	52.1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.41		
MW-73	2.0	28'	1671		VZ-4
MW-74	3.0	33'	26'6"		
VZ-1	2.0	27'	51811		PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16.21		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22114		ne.
MH-69	2.0	28'1"	6,00		

MONITOR WELLS

P.O.

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Main Office: 575-394-2511

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PARABO DISPOSAL FACILITY

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3-6-23 DATE:

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	01911		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17 91		
MW-41	3.0	77'	541311		
MW-51	3.0	65′5″	52 11		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61′9″	51.311		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33′	26 91		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0,00		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.8"		MW-73
VZ-5	2.0	32'6"	16'7"		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22121		144
MH-69	2.0	28'1"	0,00		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
4-2511 Plant Office: 575-394-3212 Fax: 575-394-2500

Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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Main Office: 575-394-2511

www.sundanceservices.com

1001 6th Street P.O.

MONITOR	WELLS
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DATE:	3	-7	_	23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4191		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21.90		
MW-37	3.0	39'3"	19-2"		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77′	54.24		
MW-51	3.0	65′5″	52'2"		
MW-69	3.0	50'4"	0,0"		
MW-71	6.0	61'9"	51.4"		
MW-73	2.0	28'	16'7"		VZ-4
MW-74	3.0	33'	27:11		
VZ-1	2.0	27'	51811		PGI-8
VZ-2	2.0	38'8"	0,00		
VZ-3	2.0	28'	0,00		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16170		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22.1"		u,
MH-69	2.0	28'1"	0,00		



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

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PARABO DISPOSAL FACILITY

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MONITOR WELLS DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	48"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	171911		
MW-41	3.0	77'	54.3"		
MW-51	3.0	65′5″	52 11		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61′9″	51.311		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33'	27'2"		
VZ-1	2.0	27'	5.911		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.811		MW-73
VZ-5	2.0	32'6"	16'7"		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	22'1'		y
MH-69	2.0	28'1"	0:14		



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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,91		
MW-36	3.0	42'	21.81		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16171		VZ-4
MW-74	3.0	33'	27'3"		
VZ-1	2.0	27'	5,8"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.04		
VZ-4	2.0	28'	16171		MW-73
VZ-5	2.0	32'6"	16.6"		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22.11		
MH-69	2.0	28'1"	0.10		

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.91		
MW-36	3.0	42'	21-74		
MW-37	3.0	39'3"	19.21		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77′	54'1"		
MW-51	3.0	65'5"	52,21		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16181		VZ-4
MW-74	3.0	33′	271911		
VZ-1	2.0	27'	5171		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0,04		
VZ-4	2.0	28'	16.81		MW-73
VZ-5	2.0	32'6"	16'6"		
VZ-6	2.0	26'3"	0.0		
VZ-7	2.0	49'8"	22:11		dec
MH-69	2.0	28'1"	6.14		



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MONITOR WELLS

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'			PGI-7
			4.911		10010
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17:911		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65′5″	52.10		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.41		
MW-73	2.0	28'	16'7"		VZ-4
MW-74	3.0	33′	2813"	24.311	
VZ-1	2.0	27'	5.81		PGI-8
VZ-2	2.0	38'8"	0.04		
VZ-3	2.0	28′	0.01		
VZ-4	2.0	28'	16174		MW-73
VZ-5	2.0	32'6"	16.60		
VZ-6	2.0	26′3″	0.00		
VZ-7	2.0	49'8"	22111		
MH-69	2.0	28'1"	0:14		



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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.81		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	01911		
MW-36	3.0	42'	21.811		
MW-37	3.0	39'3"	19.2"		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77′	54.1"		
MW-51	3.0	65′5″	52.51		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33′	24.911		
VZ-1	2.0	27'	5190		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,0,1		
VZ-4	2.0	28′	16.81		MW-73
VZ-5	2.0	32'6"	16'7"		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22:11		917
MH-69	2.0	28'1"	0.10		



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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	491		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21.911		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17.90		
MW-41	3.0	77'	54.2"		
MW-51	3.0	65′5″	52.11		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	512"		
MW-73	2.0	28'	16.94		VZ-4
MW-74	3.0	33′	25'3"		
VZ-1	2.0	27'	518"	11	PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16190		MW-73
VZ-5	2.0	32'6"	16:71		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	22.21		¥
MH-69	2.0	28'1"	01111		

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MONITOR WELLS

DATE:

14-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21.81		
MW-37	3.0	39'3"	19-21		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	5411		
MW-51	3.0	65′5″	52.21		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33'	25,71		
VZ-1	2.0	27′	51911		PGI-8
VZ-2	2.0	38'8"	0,011		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28′	1618"		MW-73
VZ-5	2.0	32'6"	1641		
VZ-6	2.0	26'3"	0,00		
VZ-7	2.0	49'8"	72.11		197
MH-69	2.0	28'1"	0114		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	41911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	21'71		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17191		
MW-41	3.0	77'	54.2		
MW-51	3.0	65′5″	52.11		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16171		VZ-4
MW-74	3.0	33′	25191		
VZ-1	2.0	27′	2181		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16170		MW-73
VZ-5	2.0	32'6"	16'6"		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	2211		
MH-69	2.0	28'1"	011		

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MONITOR WELLS

DATE:

3-16-23

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.81		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0191		
MW-36	3.0	42'	21.81		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77'	54:1"		
MW-51	3.0	65′5″	52'1"		
MW-69	3.0	50'4"	0,01		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28'	1618"		VZ-4
MW-74	3.0	33′	26.21		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.81		MW-73
VZ-5	2.0	32'6"	16.71		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	22'1'		
MH-69	2.0	28'1"	0114		



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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	471		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	21.91		
MW-37	3.0	39'3"	19.21		-
MW-40	3.0	29'7"	17191		
MW-41	3.0	77'	54.21		
MW-51	3.0	65'5"	52 \ 11	•	
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51`3"		
MW-73	2.0	28'	16.71		VZ-4
MW-74	3.0	33′	26.61		
VZ-1	2.0	27'	2.81		PGI-8
VZ-2	2.0	38'8"	0,01		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16'7'		MW-73
VZ-5	2.0	32'6"	16,64		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	22:11		
MH-69	2.0	28'1"	0'1"		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.71		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	Orgn		
MW-36	3.0	42'	21'8"		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	17:91		
MW-41	3.0	77′	54.11		
MW-51	3.0	65′5″	52.11		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61′9″	51.21		
MW-73	2,0	28'	16.91		VZ-4
MW-74	3.0	33′	26.91		
VZ-1	2.0	27'	2,411		PGI-8
VZ-2	2.0	38'8"	0.011		
VZ-3	2.0	28'	0,00		
VZ-4	2.0	28′	161911		MW-73
VZ-5	2.0	32'6"	16171		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22'1'		i i i
MH-69	2.0	28'1"	01111		

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MONITOR WELLS

DATE:

3-19-23

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21.91		
MW-37	3.0	39'3"	19.44		
MW-40	3.0	29'7"	17.9"		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65′5″	52:11		
MW-69	3.0	50'4"	0.04		
MW-71	6.0	61'9"	51121		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33'	27'3"		
VZ-1	2.0	27'	2,8,1		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.8"		MW-73
VZ-5	2.0	32'6"	16.71		
VZ-6	2.0	26′3″	0.00		
VZ-7	2.0	49'8"	2211		-
MH-69	2.0	28'1"	0.14		



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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21.81		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	17.84		
MW-41	3.0	77'	54.14		
MW-51	3.0	65′5″	52'31		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.91		VZ-4
MW-74	3.0	33'	27.91		
VZ-1	2.0	27′	51911		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28′	16191		MW-73
VZ-5	2.0	32'6"	16171		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22.14		,-
MH-69	2.0	28'1"	0'1"		



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WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.da		
MW-36	3.0	42'	21.91		
MW-37	3.0	39'3"	19.41		
MW-40	3.0	29'7"	17.91		
MW-41	3.0	77'	54.20		
MW-51	3.0	65'5"	25,5,		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	51.3"		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33′	28'2"		
VZ-1	2.0	27′	2.8.1		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	161811		MW-73
VZ-5	2.0	32'6"	16' 6"		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	22.11		A.
MH-69	2.0	28'1"	0'1'		



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MONITOR WELLS

DATE:

22-

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21.81		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77'	5411		
MW-51	3.0	65′5″	5211		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	51'2"		
MW-73	2.0	28'	16.41		VZ-4
MW-74	3.0	33′	28'6"		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0,01		
VZ-4	2.0	28'	16'71		MW-73
VZ-5	2.0	32'6"	16'6"		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	22'3"		(8)
MH-69	2.0	28'1"	01111	1	



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WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	digi		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21'71		
MW-37	3.0	39'3"	19.411		
MW-40	3.0	29'7"	17.7"		
MW-41	3.0	77′	54'2"		
MW-51	3.0	65'5"	521211		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33'	28 94	24.111	
VZ-1	2.0	27'	2,8,		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.04		
VZ-4	2.0	28'	16.81		MW-73
VZ-5	2.0	32'6"	16.71		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22.21		¥
MH-69	2.0	28'1"	01111		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	1716"		
MW-41	3.0	77′	54'1"		
MW-51	3.0	65′5″	52111		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.71		VZ-4
MW-74	3.0	33'	24' 6"		
VZ-1	2.0	27'	5.91		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28′	0.01		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16'6"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22111		ń.
MH-69	2.0	28'1"	01111		

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4181		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8'		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	17.70		
MW-41	3.0	77'	54.10		
MW-51	3.0	65'5"	52.11		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	16.80		VZ-4
MW-74	3.0	33'	24191		
VZ-1	2.0	27'	5181		PGI-8
VZ-2	2.0	38'8"	00"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16.84		MW-73
VZ-5	2.0	32'6"	16.60		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22'1"		
MH-69	2.0	28'1"	0.00		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	digil		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19'24		
MW-40	3.0	29'7"	17'6"		
MW-41	3.0	77'	54.24		
MW-51	3.0	65'5"	52.11		
MW-69	3.0	50'4"	0.0		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33'	25,51		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16.8"		MW-73
VZ-5	2.0	32'6"	16171		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22'1"		*
MH-69	2.0	28'1"	0.211		

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MONITOR WELLS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.81		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.94		
MW-36	3.0	42'	21.90		
MW-37	3.0	39′3″	19'2"		
MW-40	3.0	29′7″	17:71		
MW-41	3.0	77'	54.11		
MW-51	3.0	65′5″	5221		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61′9″	51111		
MW-73	2.0	28'	16191		VZ-4
MW-74	3.0	33′	25171		
VZ-1	2.0	27'	5.84		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,00		
VZ-4	2.0	28'	1664		MW-73
VZ-5	2.0	32'6"	16.61		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22114		1
MH-69	2.0	28'1"	0.14		

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MW-7	3.0	27'	1.911	ı	PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.84		
MW-36	3.0	42'	21'81		
MW-37	3.0	39'3"	19 '31		
MW-40	3.0	29'7"	17'61		
MW-41	3.0	77'	5424		
MW-51	3.0	65'5"	52.21		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	16.811		VZ-4
MW-74	3.0	33'	26'24		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.811		MW-73
VZ-5	2.0	32'6"	16'7'		
VZ-6	2.0	26'3"	0,0,		
VZ-7	2.0	49'8"	22'1		
MH-69	2.0	28'1"	0.10		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21.9"		
MW-37	3.0	39'3"	19.21		
MW-40	3.0	29'7"	1716"		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	5231		
MW-69	3.0	50'4"	0001		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28'	16174		VZ-4
MW-74	3.0	33′	26191		
VZ-1	2.0	27'	5181		PGI-8
VZ-2	2.0	38'8"	0,00		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16'7'		MW-73
VZ-5	2.0	32'6"	16.6"		
VZ-6	2.0	26'3"	0.0		
VZ-7	2.0	49'8"	2211		
MH-69	2.0	28'1"	0.10		



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4191		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	01811		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19131		
MW-40	3.0	29'7"	17 7		
MW-41	3.0	77'	54'21		
MW-51	3.0	65'5"	25/31		
MW-69	3,0	50'4"	0,00		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33'	27:11		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	16.84		MW-73
VZ-5	2.0	32'6"	16:51		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	23.01		- i
MH-69	2.0	28'1"	0 11		

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	471		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.90		
MW-36	3.0	42'	21.61		
MW-37	3.0	39'3"	19.24		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77'	24,911		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.311		
MW-73	2.0	28'	16181		VZ-4
MW-74	3.0	33′	27 64		
VZ-1	2.0	27'	2.81		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28′	16-811		MW-73
VZ-5	2.0	32'6"	16.61)		
VZ-6	2.0	26'3"	0,00		
VZ-7	2.0	49'8"	72'11		111
MH-69	2.0	28'1"	0111		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19.311		
MW-40	3.0	29'7"	17.94		
MW-41	3.0	77'	54.21		
MW-51	3.0	65'5"	52.1"		
MW-69	3.0	50'4"	0,011		
MW-71	6.0	61'9"	51-21		
MW-73	2.0	28'	16171		VZ-4
MW-74	3.0	33′	119156		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0,011		
VZ-3	2.0	28'	0,01		
VZ-4	2.0	28'	16.71		MW-73
VZ-5	2.0	32'6"	16'71		
VZ-6	2.0	26′3″	0.01		
VZ-7	2.0	49'8"	22111		:
MH-69	2.0	28'1"	0.11		



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0,911		
W5-2	POLY	14′7″	08"		
WS-3	Pour	14′7″	1 3"		
WS-4	Poul	14'7"	21411		
WS-5	Poly	23'6"	14.611		
WS-6	POLY	8'0"	0.11		
		- +e - II			



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MONITOR WELLS WASH OUT

DATE: 3-2-23

WELL#	WELL	PRE-PURGING	BEFORE	ACTOR	COMMENTS
VV LLL II	DIAMETER	r ne-r ording	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	01911		
WS-2	POLY	14'7"	0'8"		
WS-3	POLY	14'7"	12"		
WS-4	Poul	14′7″	215"		
WS-5	Poly	23'6"	14'71		
WS-6	Pour	8′0″	0.19		
		÷			



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ONITOR WELLS WASH OUT	DATE: 3-3-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.81		
WS-2	POLY	14'7"	0.90		
WS-3	POLY	14'7"	1.3"		
WS-4	POU	14'7"	2'6"		
WS-5	Poly	23'6"	14.7"		
WS-6	Pow	8′0″	0.0		
-					



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VAICULE II	1 140011				- 4 23
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14'7"	0,911		
WS-2	POLY	14′7″	0.8"		
WS-3	POLY	14'7"	1.3"		
WS-4	Poul	14′7″	215"		
WS-5	Poly	23'6"	14.6"		
WS-6	POW	8'0"	0.00		



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DIAMETER PURGING  WS-1 POLY  WS-2 POLY  WS-3 POLY  WS-4 POLY  WS-5 POLY  DIAMETER  PURGING  PURGING  PURGING  PURGING  PURGING  PURGING  14'7"  14'7"  1' 3')  POLY  14'7"  2' 4')  WS-5 POLY  14'5"	WELL#	MITH	DOE DUDCING	DEFENE		2 23
WS-3 POLY WS-4 POLY WS-5 POLY WS-6 POLY WS-6 POLY WS-6 POLY WS-6 POLY WS-7 POLY WS-6 POLY WS-7 POLY WS-7 POLY WS-8'0" O' O' POLY WS-8'0" O' O' POLY WS-9 POL	VVELL#	WELL DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-3 POLY WS-4 POLY WS-5 POLY WS-6 POLY WS-6 POLY WS-6 POLY WS-6 POLY WS-6 POLY WS-7 POLY WS-6 POLY WS-7 POLY WS-7 POLY WS-8'0" O'O''	WS-1	POLY	14′7″	0.90		
WS-4 POUY WS-5 POUY WS-6 POUY POUY 14'7" 2'4") WS-6 POUY 8'0" O'O''	WS-2	POLY	14′7″	0.70		
WS-5 POLY WS-6 POLY POLY 23'6" 14'7" 2'4" 14'5" WS-6 POLY 0'0"	WS-3		14′7″	1:30		
WS-5 POLY 8'0"  1415"  WS-6 POLY  8'0"	WS-4	100000000000000000000000000000000000000	14′7″			
WS-6 POLY 8'0" O' O'	WS-5		23'6"			
	WS-6		8'0"			



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MONITOR WELLS	WASH OUT	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	0.9"		
WS-2	POLY	14'7"	0'7"		
WS-3	POLY	14′7″	1'3"		
WS-4	Pou	14′7″	21411		
WS-5	Pou	23'6"	14160		
WS-6	POLY	8'0"	0,0,1		

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## MONITOR WELLS WASH OUT

	1		T ====================================		3-7-23
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	0.911		
WS-2	POLY	14′7″	0.8"		
WS-3	Pour	14′7″	1.311		
WS-4	POU	14′7″	2'5"		
WS-5	Poly	23'6"	1417"		
WS-6	Pou	8′0″	0,00		
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MONITOR W	ELLS	WASH	OUT
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DATE:	3-	8-	23	
AFTER	T	CON	IMENTS	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.8"		
WS-2	POLY	14'7"	0.7"		
WS-3	POLY	14′7″	1.41		
W5-4	Poul	14'7"	2140		
WS-5	Poly	23'6"	14'6"		
WS-6	Pow	8'0"	0,01		



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MONITOR WELLS WASHOUT

DATE: 10-

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.911		
WS-2	POLY	14′7″	0.70		
WS-3	Poul	14′7″	1.3"		
WS-4	Poul	14′7″	21411		
WS-5	Pou	23'6"	14.6		
WS-6	Pow	8'0"	0,01		
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WELL#	WELL	PRE-PURGING	BEFORE	DATE:	COMMENTS
VVLLL #	DIAMETER	PRE-FORGING	PURGING	PURGING	COMMENTS
WS-1	POLY	14'7"	0.8.1		
WS-2	POLY	14′7″	0171		
WS-3	POLY	14′7″	1.411		-
W5-4	POW	14′7″	2131		
WS-5	Poly	23'6"	14.70		
WS-6	POLY	8'0"	0111		
		-	-		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.90		
WS-2	POLY	14'7"	0,8,0		
WS-3	POLY	14'7"	11311		
WS-4	Pou	14′7″	2.4"		
WS-5	Pou	23'6"	14.8.		
WS-6	POLY	8'0"	0-10		
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MONITOR WELLS WASH OUT
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3-12-23 DATE:

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
	DIAMETER		PURGING	PURGING	
WS-1	POLY	14'7"	0.8"		
W5-2	POLY	14'7"	0.911		
WS-3	POLY	14'7"	1.3"		
WS-4	Poul	14′7″	2131		
WS-5	Poly	23'6"	14171		
WS-6	POLY	8'0"	0.14		
		-			

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.90		
W5-2	POLY	14′7″	0.8"		
WS-3	Pour	14'7"	11311		
WS-4	Poul	14′7″	21411		
WS-5	Poly	23'6"	141 611		
WS-6	Pow	8'0"	0.111		



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MONITOR WELLS WASH OUT

DATE: 3-14-23

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
	DIAMETER		PURGING	PURGING	
WS-1	POLY	14′7″	0'9"		
WS-2	POLY	14′7″	0.7"		
WS-3	Pour	14'7"	1.41		
WS-4	Poul	14′7″	2.3"		
WS-5	Poly	23'6"	141711		
WS-6	POLY	8'0"	0.14		
		*			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.8"		
WS-2	POLY	14'7"	0.8"		
WS-3	Pour	14′7″	1.3"		
WS-4	Pou	14'7"	21211		
WS-5	Pou	23'6"	14 711		
WS-6	POLY	8'0"	0111		
		2			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	0.911		
WS-2	POLY	14'7"	0.71		
WS-3	Pour	14'7"	1' 3"		
WS-4	Poul	14'7"	2'3"		
WS-5	Pour	23'6"	14.6"		
WS-6	POLY	8'0"	0110		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.911		
WS-2	POLY	14'7"	0.811		
WS-3	Pour	14'7"	1'3"		
WS-4	POW	14'7"	2141		
WS-5	Poly	23'6"	14.70		
WS-6	Pow	8'0"	0.14		
		×			



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MONITOR WELLS WASH OUT

DATE: 3-18-23

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	0,911		
WS-2	POLY	14'7"	U.F.O		
WS-3	POLY	14'7"	1.20		
WS-4	Pou	14′7″	2' ブ"		
WS-5	Poly	23'6"	14.60		
WS-6	POLY	8'0"	0.111		



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MONITOR WELLS WASH OUT	DATE: 7 101 72
	DATE: 3-19-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.911		
WS-2	POLY	14'7"	カラリ		1-11
WS-3	Poly	14′7″	1.3"		
WS-4	Poul	14′7″	2'3"		
WS-5	Poly	23'6"	1417"		
WS-6	Pow	8′0″	0.11		
X					
		-			



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.911		
WS-2	POLY	14'7"	0'8"		
WS-3	POLY	14'7"	1.3"		
WS-4	Poul	14'7"	21411		
WS-5	Poly	23'6"	14.8.		
WS-6	POLY	8'0"	0.1"		
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.911		
WS-2	POLY	14'7"	0'7"		
WS-3	POLY	14'7"	11411		
WS-4	POW	14'7"	213"		
WS-5	Pory	23'6"	14-71		
WS-6	Pow	8'0"	0-14		
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IONITOR WELLS WASH OUT	DATE:	3 -	22-	23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	0,0"		
WS-2	POLY	14'7"	0'8"		
WS-3	POLY	14'7"	11411		
WS-4	POW	14'7"	2.41		
WS-5	Poly	23'6"	14×711	7777	
WS-6	POLY	8'0"	0-11		
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	WELL	PRE-PURGING	BELODE	AFTED	COLUMB
WELL#	DIAMETER	PRE-PONGING,	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	0.011		
WS-2	POLY	14'7"	0.81		
WS-3	POLY	14′7″	1.3"		
WS-4	Poul	14'7"	2'3"		
WS-5	Poly	23'6"	14.911		
WS-6	Poly	8'0"	01111		
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	Orga		
WS-2	POLY	14'7"	0171		
WS-3	POLY	14'7"	11 411		
WS-4	Poul	14'7"	2.4"		
WS-5	Poly	23'6"	14,8,		
WS-6	Pow	8'0"	0.10		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14′7″	0.8"		
WS-2	POLY	14′7″	0'7"		
WS-3	Pour	14'7"	11311		
WS-4	Poul	14'7"	213"		
WS-5	Pour	23'6"	14171		
WS-6	POLY	8′0″	0.10		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	orqu		
WS-2	POLY	14'7"	0.70		
WS-3	Pour	14'7"	1.3"		
WS-4	Pou	14′7″	2.411		
WS-5	Poly	23'6"	14.811		
WS-6	POLY	8'0"	0.10		
		*			



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.91		
WS-2	POLY	14'7"	0.8"		
WS-3	Pour	14'7"	1.3"		
WS-4	Poul	14'7"	214"		
WS-5	Poly	23'6"	14.90		
W5-6	Poly	8'0"	0111		



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	Orgu		
WS-2	POLY	14′7″	0.811		
WS-3	Pour	14'7"	1.411		
WS-4	POU	14'7"	21511		
WS-5	Poly	23'6"	14'7"		
WS-6	POLY	8'0"	0'0"		



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WS-1	POLY	14'7"	Orqu		
WS-2	POLY	14'7"	0.8"	1015	
WS-3	Pour	14′7″	11411		
W5-4	Poul	14'7"	215"		
WS-5	Poly	23'6"	14.6"		
WS-6	POLY	8'0"	0.04		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

Box 1737 Eunice, New Mexico 88231

Main Office: 575-394-2511

575-394-3212 Fax: 575-394-2590
Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

www.sundanceservices.com www.sundanceservices.net www.sundanceservices.org 1001 6th Street

MONITOR WELLS WASHOUT

DATE:

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14'7"	0.90		
WS-2	POLY	14'7"	0.71		
WS-3	Pour	14′7″	1.3"		
WS-4	Poul	14'7"	2311		
WS-5	Poly	23'6"	14.74		
WS-6	Pow	8′0″	0.14		
					1341



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
1-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

Main Office: 575-394-2511

1001 6th Street

www.sundanceservices.com www.sundanceservices.net

www.sundanceservices.org DATE: 3 - 31-23 MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	0.8"		
WS-2	POLY	14'7"	0.71		
WS-3	POLY	14'7"	11411		
WS-4	Pou	14′7″	2.411		
WS-5	Poly	23'6"	14.90		
WS-6	Pow	8'0"	0111		

Date:	4-1-2023	1	Print Name:	Deusi	Komero	
Others:		941	Signature:			

Daily Weekly Monthly Quarterly Annual			
Item	100	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	-	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	-	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	~	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	-	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	V	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	~	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	· D	_	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	V	
Pond levels three-foot free board	D		
	341		
			At 1

# Daily Inspection Form Sundance West

Date:	4-2-23	Print Name:	Legs1	Komen	
Others:	F/	 Signature:			

Daily Weekly	Monthly	Quarterly	Annual			
Item	THE PROPERTY OF		The State Brillian	940	Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Control (Vol. II - Sec.	4.3 - Pg.19)			D	-	
Landfill Unloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	)	
Daily Cover Required (Vol	. II - Sec.5.4 - Pg.27	)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Screening and Form	s (Vol. II - Sec 2- P	g.94)		D		
Mechanical Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H2S Monitoring (\	/ol. II - Sec 3- Pg.12	27) -		. D	-	
Evaporation Pond Tests-ph	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	4	
Evaopration Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	_	
Pond levels three-foot free	board			D		
		*				

Date:	4.3-23	Print Name:	mero.
Others:		 Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Item		and the second s	Service Service		Satisfactory	Action Required
Vehicle Screening (I	H2S) (Vol. II - Sec.4:2 - P	g.19)		D	V	
Dust Control (Vol. I	I - Sec.4.3 - Pg.19)			D	U	
Landfill Unloading	Area (50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	V	
Landfill Waste Lifts	(2-3-FT) (Vol. II - Sec.5 -	Pg.27)		D	~	
Daily Cover Require	ed (Vol. II - Sec. 5.4 - Pg.2"	7)		D	~	
Vehicle Monitoring	(H2S) (Vol. II - Sec 2- Pg	.94)		D	-	
Waste Screening and	Forms (Vol. II - Sec 2- F	g.94)	14	D		
Mechanical Evapora	tion System (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking I	Inspection for Leaks (Vol.	II - Sec 2- Pg.92)		D	2	
Facility H2S Monito	ring (Vol. II - Sec 3- Pg.1	27) -		. D	1	
Evaporation Pond To	ests-pH (Vol. II- Sec 3- Pa	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	U.	
Evaopration Pond O	il Inspection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond levels three-foo	ot free board			D		
		9				

Date:	4-4-23	Print Name:	Komero .
Others:		Signature:	

Daily X	Weekly	Monthly	Quarterly	Annual			
Item		No. of the Control of		PET SPENDINGS		Satisfactory	Action Required
Vehicle Scr	eening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	~	
	ol (Vol. II - Sec.4				D	-	
Landfill Un	loading Area (50	)-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D	-	
Landfill Wa	ste Lifts (2-3-FT	(Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover	Required (Vol.	II - Sec.5.4 - Pg.27	)		D	/	
Vehicle Mo	nitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D		
Waste Scree	ening and Forms	(Vol. II - Sec 2- P	g.94)	F	D		
Mechanical	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspection	on for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	-	
Facility H25	S Monitoring (Vo	ol. II - Sec 3- Pg.12	27) -		. D		
Evaporation	Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V	
Evaopration	Pond Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels	three-foot free b	oard			D		

# Daily Inspection Form Sundance West

Date:	4-5-23		Print Name:	Deusi Komen	
Others:		1 -	Signature:		

THE OF INSPECTION						
Daily Weekly	Monthly	Quarterly	Annual			-
Item			And Marketing	1 100.03	Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	(.19)		D	~	
Dust Control (Vol. II - Sec.	.4.3 - Pg.19)			D		
Landfill Unloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover Required (Vol	. II - Sec.5.4 - Pg.27	)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	*/	
Waste Screening and Form	s (Vol. II - Sec 2- P	g.94)	ž	D		
Mechanical Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H2S Monitoring (\	/ol. II - Sec 3- Pg.12	27) -		D	1 2	
Evaporation Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D		
Evaopration Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free	board			D		

# Daily Inspection Form Sundance West

Date:	4-6-23		Print Name:	Deap Romero	,
Others:		- L	Signature:		

Daily Weekly Monthly Quarterly Annual			
Item	533	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	* D	~	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	V	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	V	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	/	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	V	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D	U	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	1	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		
	7.0		
		· ·	

# Daily Inspection Form Sundance West

Date:	4-7-23	 Print Name:	Deusi	Romero	
Others:		 Signature:		1	

Dust Control (Vol. II - Landfill Unloading Are Landfill Waste Lifts (2- Daily Cover Required ( Vehicle Monitoring (H2 Waste Screening and Fo Mechanical Evaporation Temporary Parking Ins	ea (50-100-FT Wide) (V -3-FT) (Vol. II - Sec.5 (Vol. II - Sec.5.4 - Pg.2	(ol. II - Sec.5.4 - Pg.24) Pg.27)	1990 (1990 (1990))	D D D D	Satisfactory	Action Required
Dust Control (Vol. II - Landfill Unloading Are Landfill Waste Lifts (2- Daily Cover Required ( Vehicle Monitoring (H2 Waste Screening and Fo Mechanical Evaporation Temporary Parking Ins	Sec.4.3 - Pg.19) ea (50-100-FT Wide) (V-3-FT) (Vol. II - Sec.5 - (Vol. II - Sec.5.4 - Pg.2)	Yol. II - Sec.5.4 - Pg.24) Pg.27)		D D D	-	
Dust Control (Vol. II -	Sec.4.3 - Pg.19) ea (50-100-FT Wide) (V-3-FT) (Vol. II - Sec.5 - (Vol. II - Sec.5.4 - Pg.2)	Yol. II - Sec.5.4 - Pg.24) Pg.27)	)	D D	-	
Landfill Waste Lifts (2- Daily Cover Required ( Vehicle Monitoring (H2 Waste Screening and Fo Mechanical Evaporation Temporary Parking Ins	-3-FT) (Vol. II - Sec.5 · (Vol. II - Sec.5.4 - Pg.2	Pg.27)		D		
Daily Cover Required ( Vehicle Monitoring (H2 Waste Screening and Fo Mechanical Evaporation Temporary Parking Ins	(Vol. II - Sec.5.4 - Pg.2	7)				
Vehicle Monitoring (HZ Waste Screening and Fo Mechanical Evaporation Temporary Parking Ins				n		
Waste Screening and Fo Mechanical Evaporation Temporary Parking Ins	2S) (Vol. II - Sec 2- Pg	04)		D	-	
Mechanical Evaporation Temporary Parking Inst		.94)		D	-	
Temporary Parking Insp	orms (Vol. II - Sec 2- I	g.94)		D	_	
	n System (Vol. II - Sec	7.3.3 - Pg.44)		D	-	
Facility H2S Monitorin	pection for Leaks (Vol.	II - Sec 2- Pg.92)	0	D		
	ig (Vol. II - Sec 3- Pg.	27) ~		. D		
Evaporation Pond Tests	s-pH (Vol. II- Sec 3- P	g.130)-O2 (Vol. II- Sec	3- Pg.131)	D	_	
Evaopration Pond Oil I	nspection (Vol. Section	6-Subsect 2.2- Pg.223)	)	D	_	
Pond levels three-foot f	free board			D		

# Daily Inspection Form Sundance West

Date:	4-8-23	 Print Name: Days Romen	
Others:		 Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Item			The state of the s	7-73	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II	- Sec.4:2 - P	g.19)		D	_	
Dust Control (Vol. II - Sec.4.3 - F	g.19)			D	V.	
Landfill Unloading Area (50-100-	FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D		
Landfill Waste Lifts (2-3-FT) (Vo	I. II - Sec.5 -	Pg.27)		D		
Daily Cover Required (Vol. II - S	ec.5.4 - Pg.2	7)		D	~	
Vehicle Monitoring (H2S) (Vol. I	I - Sec 2- Pg	.94)		D	/	
Waste Screening and Forms (Vol.	11 - Sec 2- F	g.94)	a A	D	-	
Mechanical Evaporation System (	Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary Parking Inspection for	Leaks (Vol.	II - Sec 2- Pg.92)	-	D	V	
Facility H2S Monitoring (Vol. II	- Sec 3- Pg.1	27) ~		· D	/	
Evaporation Pond Tests-pH (Vol.	II- Sec 3- Pa	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection	(Vol. Section	6-Subsect 2.2- Pg.2	23)	D	-	
Pond levels three-foot free board				D	/	

# Daily Inspection Form Sundance West

Date:	4-9-3	×	Print Name:	Deys Romen	- 1
Others:	A		Signature:		

Dust Control (Vol. II - Sec.4.3 - Pg.19)  Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)  Dualy Cover Required (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec 7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II - Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  D  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	Daily Weekly Monthly Quarterly Annual			
Dust Control (Vol. II - Sec.4.3 - Pg.19)  Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)  Dualy Cover Required (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec 7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II - Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  D  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	A STATE OF THE STA		Satisfactory	Action Required
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)  Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec 2- Pg.94)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II - Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  D  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	Vehicle Screening (H2S) (Vol. II - Sec. 4:2 - Pg.19)	D	V	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	V	
Daily Cover Required (Vol. II - Sec. 5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec. 7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II - Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  D  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	0	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)  Waste Screening and Forms (Vol. II – Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	-	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II – Sec 3- Pg.130)-O2 (Vol. II – Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  D	Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	1	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)  Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II– Sec 3- Pg.130)-O2 (Vol. II– Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)  D  D	Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D	U	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)  Evaporation Pond Tests-pH (Vol. II– Sec 3- Pg.130)-O2 (Vol. II– Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  D	Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	-	
Evaporation Pond Tests-pH (Vol. II– Sec 3- Pg.130)-O2 (Vol. II– Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)  D  D	Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Evaopration Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)  D	Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D	L	
	Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	· -	
Pond levels three-foot free board D	Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	4	
	Pond levels three-foot free board	D	7	

Date:	4.10-23	Print Name:	Deus	Lome 10	- 8
Others:	40	Signature:			

I THE OF INSPECTION			-		
Daily Weekly Monthly	Quarterly	Annual			
Item		3 7 34 1 200 43		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19	)		D	L	
Dust Control (Vol. II - Sec.4.3 - Pg.19)			D	1/	
Landfill Unloading Area (50-100-FT Wide) (Vol.	II - Sec.5.4 - Pg.24	)	D	U	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.	27)		D	0	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)			D	-	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)			D	~	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94	4)	4	D	/	
Mechanical Evaporation System (Vol. II - Sec.7.3.	3 - Pg.44)		D	V	
Temporary Parking Inspection for Leaks (Vol. II -	Sec 2- Pg.92)		D	L	i i i i i i i i i i i i i i i i i i i
Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)	7344 T. B. Jan V. B. J.		. D	1	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.13	0)-O2 (Vol. II- Sec	c 3- Pg.131)	D		
Evaopration Pond Oil Inspection (Vol. Section 6-5	Subsect 2.2- Pg.223	3)	D	i	
Pond levels three-foot free board			D	-	

# Daily Inspection Form Sundance West

Date:	4-11-23	 Print Name: Jeys Comero.	
Others:		Signature:	

Daily Weekly Monthly Quarterly Annual  Item  Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)  Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	Satisfactory	Action Required
	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)		~	
	D	V	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	~	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	1	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	V	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	)	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	)	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	U	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	. D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	U.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	V	
Pond levels three-foot free board	D	~	

# Daily Inspection Form Sundance West

Date:	4-12-23		Print Name:	Deyou	Romero	
Others:		Ť.	Signature:			

F 51-10-1	INSPECTION			40.000	-		
Daily 🗙	Weekly	Monthly	Quarterly	Annual			
Item						Satisfactory	Action Required
Vehicle Scr	reening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	1	
Dust Contro	ol (Vol. II - Sec.	4.3 - Pg.19)			D		
Landfill Un	nloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Wa	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cove	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D		
Vehicle Mo	onitoring (H2S) (	(Vol. II - Sec 2- Pg.	94)		D		
Waste Scre	ening and Forms	(Vol. II - Sec 2- P	g.94)	-0	D	V	
Mechanical	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspecti	ion for Leaks (Vol.	II - Sec 2- Pg.92)	10	D	~	
Facility H2	S Monitoring (V	ol. 11 - Sec 3- Pg.1	27) -		D		
Evaporation	n Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1.	
Evaopration	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels	s three-foot free l	board			D		
	Table 1						

Date:	4-13-23		Print Name:	Doubl Comero	
Others:		+	Signature:		

Daily Weekly	Monthly	Quarterly	Annual			
Item	the sale of		ar wear		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	g.19)		D	~	
Dust Control (Vol. II - Sec				D		
Landfill Unloading Area (5		ol. II - Sec.5.4 - Pg.	24)	D	1	
Landfill Waste Lifts (2-3-F				D	0	
Daily Cover Required (Vo	I. II - Sec.5.4 - Pg.27	7)		D		
Vehicle Monitoring (H2S)				D	-	
Waste Screening and Form	ns (Vol. II - Sec 2- F	g.94)	121	D	~	
Mechanical Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	-	D	~	
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		D	~	
Evaporation Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	· .	
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond levels three-foot free	board			D		

Date:	4-14-23	×	Print Name:	Deusi	Comer	
Others:		*	Signature:			

TYPE OF INSPECTION			
Daily Weekly Monthly Quarterly Annual			
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	/	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	-	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	V	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	-	4
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	/	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	-	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	V	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		N
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	- D	~	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	-	
Pond levels three-foot free board	D	U	
	77		

Date:	4-15-23	=1	Print Name:	Daysi	Romero	1.0
Others:		10	Signature:			

Daily Weekly	Monthly	Quarterly	Annual			
Item			And Server and Server		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	g.19)		D	)	
Dust Control (Vol. II - Sec				D	~	
Landfill Unloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	)	
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	V	4
Daily Cover Required (Vo.	I. II - Sec.5.4 - Pg.27	7)		D	~	
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D		
Waste Screening and Form	is (Vol. II - Sec 2- P	g.94)		D	1	
Mechanical Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	U	D	-	Minimum in the second of the s
Facility H2S Monitoring (				· D	~	
Evaporation Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	U	
Pond levels three-foot free	board			D	~	

# Daily Inspection Form Sundance West

Date:	4-16-23	 Print Name: Deus Romen	) .
Others:		Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item		1 (A)			10/3	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (	Vol. II - Sec.4:2 - Pg	(.19)		D	_	
Dust Contr	ol (Vol. II - Sec	.4.3 - Pg.19)			D	1	
Landfill Ur	nloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	-	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	1	-
Daily Cove	er Required (Vol	I. II - Sec.5.4 - Pg.27	7)		D	0	
Vehicle Me	onitoring (H2S)	(Vol. II - Sec 2- Pg.	.94)		D	1	
Waste Scre	ening and Form	s (Vol. II - Sec 2- P	g.94)		D	-	
Mechanica	l Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary	Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	-	
Facility H2	S Monitoring (\	Vol. II - Sec 3- Pg.1	27) -		D	1	/ Lance
Evaporatio	n Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)				D	1		
Dand lavel	s three-foot free	board			D		

Date:	4-19-23	Print Name: Deus Romero	_ •
Others:		Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Daily Weekly  Item	Intolliny	Quarterly	Thinas		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Ps	2.19)	1.14 , 76 , 20 77 47047-1	D	V	
Dust Control (Vol. II - Sec		3-7		D	~	
Landfill Unloading Area (		ol. II - Sec.5.4 - Pg.:	24)	D		
Landfill Waste Lifts (2-3-				D		4
Daily Cover Required (Vo				D	/	
Vehicle Monitoring (H2S)				D	V	
Waste Screening and Forn			4	D		
Mechanical Evaporation S				D		
Temporary Parking Inspec				D	1	
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		. D	1	
Evaporation Pond Tests-p.				D	1.	
Evaopration Pond Oil Insp	pection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free	board			D		
				-		
						V

Date:	4-18-23	 Print Name:	Deysi	Romen	
Others:	R. C.	Signature:			

Daily Weekly Monthly Quarterly Annual			
Daily Weekly Monthly Quarterly Annual		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	2	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	V	1
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	U	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	~	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	~	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)	D	1	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D	L	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		

# Daily Inspection Form Sundance West

Date:	4-19-23	 Print Name:	Deusi	Komero	
Others:	· ·	Signature:			

Daily Weekly Monthly Quarterly Annua			
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	-	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	1	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	~	*
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	-	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	-	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	~	
Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)	D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.13	(1) D	~	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		
	= = 1   1		

Date:	4-20-23		Print Name: Days longer	
Others:		, <u> </u>	Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item				- 10 man 13	- H	Satisfactory	Action Required
	creening (H2S) (	Vol. II - Sec.4:2 - Pg	(.19)		D	1	
	rol (Vol. II - Sec.				D	1	
		50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	)	
		T) (Vol. II - Sec.5 -			D	)	12.
		I. II - Sec.5.4 - Pg.27			D	V	
		(Vol. II - Sec 2- Pg.			D	1	
		s (Vol. II - Sec 2- P			D	U	
		ystem (Vol. II - Sec.			D	V	
Temporar	y Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	U	
Facility H	2S Monitoring (	Vol. II - Sec 3- Pg.1.	27) -		. D	1	
Evaporati	on Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaoprati	on Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
	Is three-foot free				D	-	

# Daily Inspection Form Sundance West

Date:	4-21-23	 Print Name:	Deysi Rancio	
Others:		Signature:		

Daily	Weekly	Monthly	Quarterly	Annual			
Item		F10. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	The state of the s	See also made a	1	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (\	Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Contr	ol (Vol. II - Sec.	4.3 - Pg.19)			D	~	
Landfill Ur	nloading Area (5	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.2	24)	D	~	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	~	4
Daily Cove	r Required (Vol.	. II - Sec.5.4 - Pg.27	)		D	0	
Vehicle Mo	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	1	
Waste Scre	ening and Forms	s (Vol. II - Sec 2- P	g.94)		D	/	
Mechanica	Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary	Parking Inspect	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	1	
Facility H2	S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		D		
Evaporatio	n Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	1	
Pond levels	s three-foot free l	board			D		

# Daily Inspection Form Sundance West

Date:	4-22-23	Print Name: Deyor Komero	
Others:		Signature:	

TYPE OF INSPECTION	_		
Daily Weekly Monthly Quarterly Annual			
Item	- 200	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	V	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec. 5.4 - Pg.24)	D	~	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	1	•
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D		
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	~	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	/	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	~	
Facility H2S Monitoring (Vol. 11 – Sec 3- Pg.127)	. D	V	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		

Date:	4-23-23	Print Name:	Deus i Komero.	
Others:	4	Signature:	-	_

Daily & Weekly	Monthly	Quarterly	Annual			
Item			A CONTRACTOR		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	(.19)		D		
Dust Control (Vol. II - Sec				D	/	
Landfill Unloading Area (		ol. II - Sec.5.4 - Pg.	24)	D	V	
Landfill Waste Lifts (2-3-				D	1	
Daily Cover Required (Vo				D	1	
Vehicle Monitoring (H2S)				D	/	
Waste Screening and Form			El Company	D	1	
Mechanical Evaporation S				D	-	
Temporary Parking Inspec	ction for Leaks (Vol.	II - Sec 2- Pg.92)	*	D	1	
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		. D	/	
Evaporation Pond Tests-p	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-S	Sec 3- Pg.131)	D	1.	
Evaopration Pond Oil Insp	pection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1	
Pond levels three-foot free				D	1	

Date:	4-24-23	 Print Name: Deux Romero	
Others:		Signature:	

Daily χ	Weekly	Monthly	Quarterly	Annual			
Item	110000			See Asia Maria	- 45	Satisfactory	Action Required
	creening (H2S)	Vol. II - Sec.4:2 - Pg	.19)		D	_	
	trol (Vol. II - Sec				D	V	
Landfill I	Inloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D	~	
		T) (Vol. II - Sec.5 -			D	1	
		I. II - Sec.5.4 - Pg.27			D	1	
		(Vol. II - Sec 2- Pg.			D	1	
		s (Vol. II - Sec 2- P			D	~	
		ystem (Vol. II - Sec.			D	~	
Temporar	ry Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	-	NI CONTRACTOR OF THE PARTY OF T
Facility F	12S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		. D	~	( )
Evaporati	ion Pond Tests-pl	H (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D		
Evaoprat	ion Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	v	
	els three-foot free				D	-	

Date:	4- 25- 23	*	Print Name: Deus Pomen	,
Others:	144		Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Item			Service Memory	3.3%	Satisfactory	Action Required
Vehicle Screening (H2S)	(Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Control (Vol. II - S				D	V	
Landfill Unloading Area		ol. II - Sec.5.4 - Pg.	24)	D	V.	
Landfill Waste Lifts (2-3				D	2	
Daily Cover Required (\				D	~	
Vehicle Monitoring (H2				D	L	V
Waste Screening and Fo				D	-	
Mechanical Evaporation				D		
Temporary Parking Insp			*	D	V	
Facility H2S Monitoring	(Vol. II - Sec 3- Pg.1	27) -		D	~	Y
Evaporation Pond Tests-	-pH (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	<u></u>	
Evaopration Pond Oil In	spection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot fr	ree board			D		
				-		1

Date:	4-26-23	Print Name: Deusi Komero
Others:		Signature:

Daily X	Weekly	Monthly	Quarterly	Annual			
Item	-5148030					Satisfactory	Action Required
	creening (H2S)	Vol. II - Sec.4:2 - Pg	.19)		D	~	
	rol (Vol. II - Sec				D		
		50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	-	
		T) (Vol. II - Sec.5 -			D		*
		I. II - Sec.5.4 - Pg.27			D	V	
		(Vol. II - Sec 2- Pg.			D	レ	
		ns (Vol. II - Sec 2- P		V-	D		
Mechanic	al Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporar	y Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	319	D	1	
		Vol. II - Sec 3- Pg.12			- D	~	
Evaporati	on Pond Tests-pl	H (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	J.	
Evaoprati	on Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D	-	
Pond levels three-foot free board					D		
					2.9.20		40

# Daily Inspection Form Sundance West

Date:	4- 27- 2	23	Print Name:	Deus Komero	
Others:			Signature:		

Daily & Weekly	Monthly	Quarterly	Annual			
Item		OF THE THE	200		Satisfactory	Action Required
Vehicle Screening (H2S	S) (Vol. II - Sec.4:2 - Pg	,.19)		D	-	
Dust Control (Vol. II - S	Sec.4.3 - Pg.19)			D		
Landfill Unloading Are	a (50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	_	
Landfill Waste Lifts (2-	3-FT) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Required (	Vol. II - Sec.5.4 - Pg.27	)		D	L	
Vehicle Monitoring (H2	2S) (Vol. II - Sec 2- Pg	94)		D	v	
Waste Screening and Fo	orms (Vol. II - Sec 2- P	g.94)	1	D	-	
Mechanical Evaporation	System (Vol. II - Sec.	7.3.3 - Pg.44)		D	_	
Temporary Parking Insp	ection for Leaks (Vol.	II - Sec 2- Pg.92)	1	D	-	
Facility H2S Monitoring	g (Vol. II - Sec 3- Pg.1	27) -		. D	_	
Evaporation Pond Tests	-pH (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil In	spection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
Pond levels three-foot free board				D	~	

Date:	4-28-23	 Print Name:	Deusi Comero	1.
Others:		Signature:		

Daily (X	Weekly	Monthly	Quarterly	Annual			
Item				977-384 9893-591_		Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Contr	rol (Vol. II - Sec.4	4.3 - Pg.19)			D		
Landfill U	nloading Area (50	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.2	24)	D	1	
Landfill W	aste Lifts (2-3-F)	T) (Vol. II - Sec.5 -	Pg.27)		D	U	-
Daily Cove	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D	7	
Vehicle M	onitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D	_	
Waste Scre	eening and Forms	(Vol. II - Sec 2- Pg	3.94)	-	D	V	
Mechanica	l Evaporation Sys	stem (Vol. II - Sec.7	.3.3 - Pg.44)		D	~	
Temporary	Parking Inspecti	on for Leaks (Vol. I	I – Sec 2- Pg.92)	345	D	-	
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.12	7) -		D		
Evaporatio	n Pond Tests-pH	(Vol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						_	
Pond levels three-foot free board					D	_	
					2/17/		

### Daily Inspection Form Sundance West

Date:	4-29-23	"	Print Name:	Deysi 1	Romaro	*
Others:			Signature:			

#### TYPE OF INSPECTION

Dail Weekly Monthly Quar	terly Annual			
Item	A Agringation	* 33	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D	-	
Dust Control (Vol. II - Sec.4.3 - Pg.19)		D	_	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec	:.5.4 - Pg.24)	D	U	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	~	D	V	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)		D	L	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)		D	0	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	4	D	U	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.4	44)	D	U	
Temporary Parking Inspection for Leaks (Vol. II - Sec 2-	Pg.92)	D	~	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)		D	L	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (	(Vol. II- Sec 3- Pg.131)	D	<u></u>	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect	2.2- Pg.223)	D	0	
Pond levels three-foot free board		D	_	

## Daily Inspection Form Sundance West

Date:	4-30-23	Print Name:	Deust Formero	
Others:		Signature:	•	

### TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			and the second		Satisfactory	Action Required
Vehicle Screening (H2	2S) (Vol. II - Sec.4:2 - Pg	(.19)		D	/	
Dust Control (Vol. II -				D	_	
Landfill Unloading Ar	rea (50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	-	
Landfill Waste Lifts (2	2-3-FT) (Vol. II - Sec.5 -	Pg.27)		D	-	
	(Vol. II - Sec.5.4 - Pg.27			D	~	
	H2S) (Vol. II - Sec 2- Pg.			D	~	
Waste Screening and I	Forms (Vol. II - Sec 2- P	g.94)	F	D		
	on System (Vol. II - Sec.			D	1	
	spection for Leaks (Vol.		1	D	~	240
Facility H2S Monitori	ing (Vol. II - Sec 3- Pg.1)	27) -		D	-	
Evaporation Pond Tes	sts-pH (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D	J.	
	Inspection (Vol. Section			D	-	
Pond levels three-foot		T II		D	-	

	Evaporation Pond	ATTACHMENT II.1.D I Integrity/Leak Detection Sundance West	Inspection Checklist	
				Page of
, <u>Date:</u> Time:	6-1-23 8-50 an	Ω	Inspector(s):	Gramo
Weather:	50		*	
Temperature	T	deg. F	Precipitation (last 24 hours)	) inches
Skies	toir			
Wind Speed	8	mph		
Wind Direction	N.	(direction blowing from)		
collected. Complete descrip Location.	ptions of Deficiencies, Photo	ographs, and Samples are pr ON POND CONTAINMEN		that a Sample has been liems are referenced by
Location	Erosion	Vegetation Established	em Vectors	Sample
	EVAPORATIO	ON POND LEAK DETECT		
Riser#	Total Length	Defic Depth of H <sub>2</sub> O	Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT	× 1		
Pond B-1	60-FT			ĥ
Pond B-2	60-FT			
Pond B-3	60-FT			
Pond B-4	60-FT			
Pond B-5	60-FT			
NOTES:				

OCD: 3/14/2025 3:10:	:48 PM			Page 184
	Evaporation Pond	ATTACHMENT II.1 Integrity/Leak Detection Sundance West		
				Page of
<u>Date</u>	11		Inspector(s):	emero.
Weather	ı		*	*** *** *** *** ****
Temperature Skies Wind Speed Wind Direction	Fair Win	deg. F  dy  mph  (direction blowing from)	Precipitation (last 24 hours)	inches
NOTES: "X" indicates that a Defici- collected, Complete descr Location.	iptions of Deficiencies, Photo	ographs, and Samples are	n has been taken. "S" indicates 2 provided on attached pages.	that a Sample has been Items are referenced by
	EVAPORATIO	N POND CONTAINM		
Location	Erosion	Vegetation . Established	Vectors	Sample
-	EVAPORATIO	N POND LEAK DETE		
Riser#	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			

		Defic	lency
Riser #	Total Length	Depth of H <sub>2</sub> O	Structural Defect
Pond A-1	60-FT		
Pond A-2	60-FT		
Pond A-3	60-FT		
Pond A-4	60-FT		
Pond A-5	60-FT		
Pond B-1	60-FT		
Pond B-2	60-FT		
Pond B-3	60-FT		
Pond B-4	60-FT		
Pond B-5	60-FT		

NOTES:

OCD: 3/14/2025 3:10:	:48 PM			Page 185
		ATTACHMENT II.1,1	Ď	
	Evaporation Pond	Integrity/Leak Detection Sundance West		
	y .			200
				Page of
Date	4-3-23		Inspector(s):	
Time	11:500	m	Jeys 1. Ro	mero
Weather	ı		7	***
Temperature	. 81.	deg. F	Decalulation (last 24 hours	400
	7	deg. r	Precipitation (last 24 hours)	inches
Skies	- TON TWIN	uy		
Wind Speed	25	mph		
Wind Direction	5W ,	(direction blowing from)		
NOTES: "X" indicates that a Defici- collected. Complete descr Location.	iptions of Deficiencies, Photo	ographs, and Samples are, N POND CONTAINME		that a Sample has been Items are referenced by
Location		Vegetation .	Item	
	Erosion	Established	Vectors	Sample
	EVAPORATIO	ON POND LEAK DETE	CTION SYSTEM	
Riser#	Tetal Farral		liciency	
Kiser #	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT	T e		

Pond A-1 60-FT
Pond A-2 60-FT
Pond A-3 60-FT
Pond A-4 60-FT
Pond A-5 60-FT
Pond B-1 60-FT
Pond B-2 60-FT
Pond B-3 60-FT
Pond B-4 60-FT
Pond B-5 60-FT
NOTES:

Date: 4 23 Time: 7.50 am  Weather: Temperature 63 deg. F Precipitation (last 24 hours) inche Skies 72 Wind Speed 14 mph Wind Direction 124 (direction blowing from)  NOTES: ************************************		Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I Sundance West		
Weather: Temperature 63 deg. F Precipitation (last 24 hours) inche Skies 7 mph Wind Speed 14 mph Wind Direction 6 mph Wind Direction 7 mph Wind Direction 6 mph Wind Direction 7 mph Wind Direction 7 mph Wind Direction 7 mph Wind Direction 8 mph Wind Direction 6 mph Wind Direction 7 mph Wind Direction 7 mph Wind Direction 8 mph Wind Direction 8 mph Wind Direction 9 mph Wind See Mph Wind Direction 9 mph Wind					Page of
Temperature				Inspector(s):	omero
Skies  Wind Speed  Wind Direction  (direction blowing from)  NOTES:  "X" Indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location.  EVAPORATION POND CONTAINMENT CONDITION  Item  Evaporation  Evaporation Vegetation  Evaporation Pond Leak Detection System  Deficiency  Pond A-1  Fond A-1  Fond A-2  Fond A-3  Fond A-3  Fond A-4  Fond A-5  Fond A-5  Fond B-1  Fond B-2  Fond B-3  Fond B-4  Fond B-3  Fond B-4  Fond B-5  Fond B-4  Fond B-5  Fond B-6  Fond B-6  Fond B-6  Fond B-7  Fond B-6  Fond B-7  Fond B-7  Fond B-8  Fond B-8  Fond B-8  Fond B-9  Fond B-9  Fond B-9  Fond B-6  Fond B-6  Fond B-6  Fond B-7  Fond B-7  Fond B-8  Fond B-8  Fond B-8  Fond B-9  Fond B-9  Fond B-9  Fond B-6  Fond B-6  Fond B-6  Fond B-7  Fond B-7  Fond B-7  Fond B-8  Fond B-8  Fond B-8  Fond B-9  Fond B-9  Fond B-9  Fond B-9  Fond B-5  Fond B-1  Fond B-9  Fond B-9  Fond B-1  Fond B-9  Fond B-6  Fond B-7  Fond B-7  Fond B-8  Fond B-8  Fond B-8  Fond B-8  Fond B-8  Fond B-9  Fond B-		13	· ·		
Wind Speed Wind Direction Wind Direction Wind Direction (direction blowing from)  NOTES: "X" Indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location.  EVAPORATION POND CONTAINMENT CONDITION  Reserve Total Length Perphosis Perphosis Vegetation Established  EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Pephosis Pephosis Structural H <sub>3</sub> O Defect  Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-4 60-FT Pond B-5 60-FT Pond B-6 60-FT			deg. F	Precipitation (last 24 hours)	inches
Wind Direction (direction blowing from)  NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location.  EVAPORATION POND CONTAINMENT CONDITION  Item  Evaporation Vegetation  Evaporation Pond Leak Detection system  Deficiency  Riser # Total Length Depth of Structural  H <sub>2</sub> O Defect  Pond A-1 60-FT  Pond A-2 60-FT  Pond A-3 60-FT  Pond A-4 60-FT  Pond B-5 60-FT  Pond B-6 60-FT  Pond B-7 60-FT  Pond B-8 60-FT  Pond B-9 60-FT  Pond B-9 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT					
NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location.    EVAPORATION POND CONTAINMENT CONDITION   Item			mph		
"X" Indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location.    EVAPORATION POND CONTAINMENT CONDITION   Item	Wind Direction	- 3W .	(direction blowing from)		
Erosion   Vegetation   Established   Vectors   Sample	"X" indicates that a Deficie collected. Complete descri	ncy has been noted. "P" inc ptions of Deficiencies, Photo	ographs, and Samples are pr	rovided on attached pages. I	that a Sample has been Items are referenced by
EVAPORATION POND LEAK DETECTION SYSTEM   Deficiency   Deficiency   Defect		EVAPORATIO			
Riser # Total Length   Depth of   Structural   Defect	Location		Ite	em	
Riser # Total Length   Depth of   Structural   Defect	Location		Vegetation .	em	Sample
Riser # Total Length   Depth of   Structural   Defect	Location		Vegetation .	em	Sample
H <sub>2</sub> O   Defect	Location	Erosion	Ite Vegetation Established  ON POND LEAK DETECT	Vectors FION SYSTEM	Sample
Pond A-1     60-FT       Pond A-2     60-FT       Pond A-3     60-FT       Pond A-4     60-FT       Pond A-5     60-FT       Pond B-1     60-FT       Pond B-2     60-FT       Pond B-3     60-FT       Pond B-4     60-FT       Pond B-5     60-FT		Evaporation Evaporation	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  FION SYSTEM elency	Sample
Pond A-3 60-FT  Pond A-4 60-FT  Pond A-5 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT		EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
Pond A-4 60-FT  Pond A-5 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT	Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
Pond A-5 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT	Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT	Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT	Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT	Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
Pond B-4 60-FT Pond B-5 60-FT	Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
Pond B-5 60-FT	Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
	Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
	Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample
ALT DATE	Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  FION SYSTEM elency Structural	Sample

	<b>Evaporation Pond</b>	ATTACHMENT II.1.D Integrity/Leak Detection I	nspection Checklist	
	4.450.0000	Sundance West		
	v			Page of
Date:	4-5-23		Inspector(s):	
Time:	10:2001	m	Deysi Ka	mero
Weather:			*	···
Temperature	54	deg. F	Precipitation (last 24 hours)	inches
Skies	For			
Wind Speed	15	mph		
Wind Direction	NU)	(direction blowing from)		
X" indicates that a Deficter collected. Complete descriptions.  •	otions of Deficiencies, Phot	dicates that a Photograph ha ographs, and Samples are pr	ovided on attached pages.	that a Sample has been Items are referenced by
	EVAPURATIO	IN PUNIT CONTAINMEN		
	EVAPORATIO	N POND CONTAINMEN  Ite		
Location	Erosion			Sample
Location	Erosion	Vegetation . Established	Wectors	Sample
	Erosion	Vegetation Established  ON POND LEAK DETECT	Vectors  Yestors  TION SYSTEM	Sample
Location Riser#	Evaporation  Total Length	Vegetation . Established	Vectors  Yestors  TION SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM lency Structural	Sample
Riser#	Evaporation  Total Length	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser # Pond A-1 Pond A-2	Evaporation  Evaporation  Total Length  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser#	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of	Vectors  Vectors  TON SYSTEM  lency  Structural  Defect	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I Sundance West	nspection Checklist	
				Page of
<u>Date</u>	0.35		Inspector(s):	
Time	1 9:00 PM	Ω .	Jeyor Kor	nevo
Weather:	40		ľ	
Temperature	75	deg. F	Precipitation (last 24 hours)	inches
Skies	Cloudy			
Wind Speed	16	mph		
Wind Direction		(direction blowing from)		
"X" indicates that a Deficie collected. Complete descri Location. •	ency has been noted. "P" inc iptions of Deficiencies, Photo EVAPORATIO	dicates that a Photograph ha ographs, and Samples are pr N POND CONTAINMEN	ovided on attached pages. I	that a Sample has been tems are referenced by
	STILL OTHER TO	THE COLINE COLLECTION OF THE COLUMN		
Location		Ite		
Location	Erosion			Sample
Location	Erosion	Vegetation , Established	m Vectors	Sample
	Erosion	Vegetation . Established  ON POND LEAK DETECT	m Vectors  ION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation , Established	m Vectors  ION SYSTEM	Sample
	Erosion EVAPORATIO	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser#	Evaporation  Total Length	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	Evaporation  Evaporation  Total Length  60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length  60-FT 60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  50-FT  60-FT  50-FT  60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation , Established  ON POND LEAK DETECT Defici	M Vectors  TON SYSTEM ency Structural	Sample

	CHMENT II.1.D
	Leak Detection Inspection Checklist dance West
Y =	
	*,
7-23	Inspector(s):

	Evaporation Pond	ATTACHMENT II.1.L Integrity/Leak Detection Sundance West		
				Page of
<u>Date:</u>	4-7-23		Inspector(s):	7
Time:	9:50 an	$\sim$	Drops. 1	omero
Weather:	4.0		- /	
Temperature	50	deg. F	Precipitation (last 24 hour	s) inches
Skies	FOW			
Wind Speed	12	mph		
Wind Direction	NE .	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN	NT CONDITION tem	-
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	ON POND LEAK DETEC	TION SYSTEM	1
Riser #	Total Length	Depth of	Structural	-
Pond A-1	60-FT	H <sub>2</sub> O	Defect	-
Pond A-2	60-FT		1	
Pond A-3	60-FT			
Pond A-4	60-FT	,		1
Pond A-5	60 <b>-</b> FT	-		
Pond B-1	60-FT			
Pond B-2	60-FT			1
				1

Riser # Total Length Depth of H<sub>2</sub>O Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT Pond A-5 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT

NOTES:

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection Sundance West	Inspection Checklist	
				Pageof
	1000			
<u>Date:</u>	4-8-23		Inspector(s):	
Time:	8-50ay		Legor K	omero
Weather:				1901-1901-1901
Temperature	54	deg. F	Precipitation (last 24 hours)	inches
Skies	FOW			THOMAS.
Wind Speed	5	mph		
Wind Direction	5E .	(direction blowing from)		
NOTES: "X" indicates that a Deficier collected. Complete descrip Location.	ncy has been noted. "P" industries, Photostons of Deficiencies, Photos	licates that a Photograph h graphs, and Samples are p	as been taken. "S" indicates rovided on attached pages.	that a Sample has been Items are referenced by
	EVAPORATIO	N POND CONTAINMEN		
Location	EVAPORATIO Erosion		T CONDITION em Vectors	Sample
Location	Erosion	Vegetation Established	em Vectors	Sample
	Evaporation Evaporation	Vegetation Established  N POND LEAK DETECTORS	Vectors  FION SYSTEM	Sample
Location Riser #	Erosion	Vegetation Established  N POND LEAK DETEC	Vectors FION SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample
Riser #	Evaporation  Evaporation  Total Length	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample
	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  PN POND LEAK DETEC Defice Depth of	FION SYSTEM clency Structural Defect	Sample

OCD: 3/14/2025 3:10:48	3 PM			Page 191
	Evaporation Pon	ATTACHMENT II. d Integrity/Leak Detecti Sundance West	1.D on Inspection Checklist	
				Page of
<u>Date:</u> Time:	4-9-23	m	Inspector(s): Deus 1 2	onero
Weather: Temperature	64	_deg. F	Precipitation (last 24 hours	s) inches
Skies Wind Speed Wind Direction	Fav 12	mph mph (direction blowing from	o)	
NOTES: "X" indicates that a Deficiency	y has been noted. "P" in ons of Deficiencies, Pho	ndicates that a Photograp tographs, and Samples an	h has been taken. "S" indicate. e provided on attached pages.	s that a Sample has been Items are referenced by
	EVAPORATIO	ON POND CONTAINM	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample

		N POND LEAK DETEC	ciency
Riser#	Total Length	Depth of H <sub>2</sub> O	Structural Defect
Pond A-1	60-FT		
Pond A-2	60-FT	X.	
Pond A-3	60-FT		
Pond A-4	60-FT		1
Pond A-5	60-FT	PP	
Pond B-1	60-FT		
Pond B-2	60-FT		
Pond B-3	60-FT		
Pond B-4	60-FT		
Pond B-5	60-FT		

 $C. We are \textit{Vecaniso} \textbf{App Detail}. \textbf{Coal} \textit{Microsoft Windows VNet Cachel Content. Out ook ACSMOJV \& S. West-II. 1-AH II. 1. D. Evap Pondil sekinspect and the second second$ 

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I Sundance West	inspection Checklist	
	•			Page of
. <u>Date</u> :	1 0	3	Inspector(s):	
<u>Time</u> :	1:000	M	Itypi Kom	Orgi
Weather:			,/	
Temperature	77	deg. F	Precipitation (last 24 hours)	inche
Skies	FOI			
Wind Speed	5	mph		
Wind Direction	= ,	(direction blowing from)		
collected. Complete descri Location.	ptions of Deficiencies, Photo	ographs, and Samples are pr	s been taken. "S" indicates ovided on attached pages. I	that a Sample has been tems are referenced by
			COMBILION	
Devetor		Ite	m	
Location	Erosion	Vegetation . Established	m Vectors	Sample
Location		Vegetation . Established	Vectors	Sample
Location		Vegetation Established  DN POND LEAK DETECT	Vectors TON SYSTEM	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation . Established	Vectors TON SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser# Pond A-1	EVAPORATIO Total Length	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample

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	<b>Evaporation Pond</b>	ATTACHMENT II.1,D Integrity/Leak Detection Sundance West		
		Sundance West		
	i i			Page of
Date:	4-11-23		Inspector(s):	
Time:	8:50an	$\cap$	Deusil Ke	men
Woothow				
Weather:	0			
Temperature		deg. F	Precipitation (last 24 hours)	inches
Skies	tan			
Wind Speed		mph		
Wind Direction	5W .	(direction blowing from)		
NOTES:				
Location.				
	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location	EVAPORATIO Erosion			Sample
Location		Vegetation .	em	Sample
Location	Erosion	Vegetation Established  ON POND LEAK DETECT	Vectors FION SYSTEM	Sample
Location  Riser #	Erosion	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	em Vectors	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECTORS	Vectors  FION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural Defect	Sample

	Evaporation Pond	ATTACHMENT II.1.L Integrity/Leak Detection		
1 A		Sundance West		
	*			Page of _
Date:	4 12-23	2	Inspector(s):	
Time:	7.50am	2	Deyor Vo	mero
Weather:	1		2	
Temperature	57	deg. F	Precipitation (last 24 hours)	inch
Skies	Fair			
Wind Speed	0	mph		
Wind Direction	22E .	(direction blowing from)		
		A The state of the		
	EVAPURATIO	N POND CONTAINMEN	NT CONDITION	
Location		I	tem	
Location	Erosion		Vectors	Sample
	Evaporation Evaporation	Vegetation Established  DN POND LEAK DETEC	Vectors	Sample
Location Riser#	Erosion	Vegetation Established  DN POND LEAK DETEC	Vectors  TION SYSTEM	Sample
	Evaporation Evaporation	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETEC Defi	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser #	Evaporation  Evaporation  Total Length  60-FT	Vegetation Established  ON POND LEAK DETEC Defi	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser # Pond A-1 Pond A-2	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  DN POND LEAK DETEC Defi Depth of H <sub>2</sub> O	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETEC Defi Depth of H <sub>2</sub> O	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETEC Defi Depth of H <sub>2</sub> O	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETEC Defi Depth of H <sub>2</sub> O	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETEC Defi Depth of H <sub>2</sub> O	CTION SYSTEM   Ciency   Structural   Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETEC Defi Depth of H <sub>2</sub> O	CTION SYSTEM   Ciency   Structural   Defect	Sample

	<b>Evaporation Pond</b>	ATTACHMENT II.1,1 Integrity/Leak Detection	Inspection Checklist	
		Sundance West		
	72.9			Page of
Date	4-13-23		Inspector(s);	
Time	2:30 pm	^	Deur Von	mw
Weether			1.	
Weather:	00	5. 42	S. Constitutions	
Temperature		deg. F	Precipitation (last 24 hours)	inche
Skies				
Wind Speed	5	mph		
Wind Direction		(direction blowing from)		
•	EVAPORATIO	N POND CONTAINME		
Location	Erosion	Vegetation .	Vectors	Cample
Location	Erosion		Vectors Vectors	Sample
Location Riser#		Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECTOR	CTION SYSTEM ciency Structural Defect	Sample
	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	TION SYSTEM ciency Structural	Sample
Riser# Pond A-1	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	CTION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	CTION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	Vectors  CTION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	Vectors  CTION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	Vectors  CTION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	Vectors  CTION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	TION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	TION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Defits Depth of	TION SYSTEM clency Structural Defect	Sample

	<b>Evaporation Pond</b>	ATTACHMENT II.1.I Integrity/Leak Detection	Inspection Checklist	
		Sundance West		
D+2				Page of _
Date:	4-14-23		Inspector(s):	
Time:	6:20gm	$\mathcal{O}$	Deyol	Pamero
Weather:				
Temperature		deg. F	Precipitation (last 24 hours)	inch
Skies	10	6		
Wind Speed		mph		
Wind Direction	w	(direction blowing from)		
Location.	EVAPORATIO	N POND CONTAINMEN	NT CONDITION tem	
The state of the s			tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Established		Sample
	EVAPORATIO	Established ON POND LEAK DETEC Defi		Sample
Riser #	EVAPORATIO  Total Length	Established ON POND LEAK DETEC	TION SYSTEM	Sample
	EVAPORATIO	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4 Pond B-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample

	<b>Evaporation Pond</b>	ATTACHMENT II.1.E Integrity/Leak Detection		
2	41	Sundance West		4
•			-	Page of
Date:	4-15-23		Inspector(s):	2
Time:	9:50an		Deinst	Parales
-		1.7.	1/00/01	Compression
Weather:				C
Temperature	= 01	deg. F	Precipitation (last 24 hours)	inche
Skies	Fair		Designation of the Paris of -	The second second
Wind Speed		mph		
Wind Direction	N.L.			
Willia Dileoneii	INIUE	(direction blowing from)		
NOTES:				
"X" indicates that a Deficien	ncy has been noted. "P" inc	licates that a Photograph h	as been taken. "S" indicates th	at a Sample has been
concered. Complete descrip	ptions of Deficiencies, Photo	ographs, and Samples are p	provided on attached pages. Ite	ems are referenced by
Location.				The state of the s
	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
				The second secon
Location	· · · · · · · · · · · · · · · · · · ·	I	tem	
Location	Erosion		Vectors	Sample
Location	· · · · · · · · · · · · · · · · · · ·	Vegetation .		Sample
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion	Vegetation Established	Vectors TION SYSTEM	Sample
Location Riser#	Evaporation Evaporation	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
	Evaporatio Total Length	Vegetation Established	Vectors TION SYSTEM	Sample
Riser #	Evaporation Evaporation	Vegetation Established  N POND LEAK DETEC Definition	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETEC Definition	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETEC Definition	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETEC  Definition Depth of H2O	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Definition	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC  Definition Depth of H2O	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETEC  Definition Depth of H2O	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT	Vegetation Established  N POND LEAK DETEC  Definition Depth of H2O	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC  Definition Depth of H2O	TION SYSTEM ciency Structural Defect	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT	Vegetation Established  N POND LEAK DETEC  Definition Depth of H2O	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC  Definition Depth of H2O	TION SYSTEM ciency Structural Defect	Sample

	<b>Evaporation Pond</b>	ATTACHMENT II.1.D Integrity/Leak Detection I	inspection Checklist	
		Sundance West		
•				Page of
Date:	4-16-23		Inspector(s):	
Time:	12:50 pm		Deusi Ro	mero
Weather:			le le	
Temperature	64	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair			
Wind Speed	13	k		
	5	mph		
Wind Direction	0 1	(direction blowing from)		
Location		N POND CONTAINMEN		
Location	EVAPORATIO Erosion			Sample
Location	Erosion	Vegetation Established  ON POND LEAK DETECT	Vectors  Vectors  TION SYSTEM	Sample
Location  Riser #	Erosion	Vegetation . Established	Vectors  Vectors  TION SYSTEM	Sample
Riser#	Evaporation  Total Length	Vegetation Established  ON POND LEAK DETECT Defic	Vectors  Vectors  TION SYSTEM iency	Sample
Riser#	Evaporation  Evaporation  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  Vectors  FION SYSTEM iency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  Vectors  FION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  Vectors  FION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATION  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	Vectors  Vectors  FION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  Vectors  FION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	Vectors  Vectors  FION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	Vectors  Vectors  FION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	Vectors  Vectors  FION SYSTEM iency Structural Defect	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	Vectors  Vectors  FION SYSTEM iency Structural Defect	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I	Inspection Checklist	
	A dead of the	Sundance West	TEXAL STATE OF STATE	
	4			Page of
Date	4-17-23		Inspector(s):	
Time	1 = 7	~	Deus I	Comero
		•	- Company	
Weather	Li Company			
Temperature	75	deg. F	Precipitation (last 24 hou	rs) inches
Skies	Fair Wh	ndy		
Wind Speed	26	mph		
Wind Direction	555	(direction blowing from)		
NOTES:	,	. Company of the state of the s		
collected. Complete descri	ency has been noted. "P" inc iptions of Deficiencies. Photo	dicates that a Photograph ha	is been taken. "S" indicate	es that a Sample has been
A maicales that a Deficie collected. Complete descri Location.	iptions of Deficiencies, Photo	ographs, and Samples are pr	ovided on attached pages	es that a Sample has been . Items are referenced by
Location.	EVAPORATIO	ographs, and Samples are property of the POND CONTAINMENT Ite	rovided on attached pages  T CONDITION	es that a Sample has been  Items are referenced by
conecieu. Compiete descri	iptions of Deficiencies, Photo	ographs, and Samples are pr	rovided on attached pages  T CONDITION	es that a Sample has been  Items are referenced by  Sample
Location	EVAPORATIO  Erosion	ographs, and Samples are property of the POND CONTAINMEN' Ite Vegetation Established ON POND LEAK DETECT	T CONDITION  Wectors  TION SYSTEM	. Items are referenced by
Location.	EVAPORATIO  Erosion	N POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defici	T CONDITION  T CONDITION  We Vectors  TION SYSTEM  lency  Structural	. Items are referenced by
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	ographs, and Samples are property of the Pond Containment of the Vegetation Established  ON POND LEAK DETECT Deficients	T CONDITION  T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	. Items are referenced by
Location  Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO	N POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defici	T CONDITION  T CONDITION  We Vectors  TION SYSTEM  lency  Structural	. Items are referenced by
Location  Location  Riser #  Pond A-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defici	T CONDITION  T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	. Items are referenced by
Contion  Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defici	T CONDITION  T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	. Items are referenced by
Continent Complete described and A-1 Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defici	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	. Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	N POND CONTAINMEN'  Ite  Vegetation Established  ON POND LEAK DETECT  Defici  Depth of  H <sub>2</sub> O	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	. Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  EVAPORATIO  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	N POND CONTAINMEN'  Ite  Vegetation Established  ON POND LEAK DETECT  Defici  Depth of  H <sub>2</sub> O	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	. Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN'  Ite  Vegetation Established  ON POND LEAK DETECT  Defici  Depth of  H <sub>2</sub> O	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	. Items are referenced by
Location	EVAPORATIO  EVAPORATIO  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN'  Ite  Vegetation Established  ON POND LEAK DETECT  Defici  Depth of  H <sub>2</sub> O	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	. Items are referenced by

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	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I Sundance West	nspection Checklist	
				Page of
<u>Date:</u>	0	3	Inspector(s):	men
Weather:	0.1	deg. F	Precipitation (last 24 hours)	inoher
Skies	-	deg. I	Precipitation (last 27 nours)	inches
	JA	V		
Wind Speed	51.1	mph		
Wind Direction	<u> </u>	(direction blowing from)		
collected. Complete descri	ency has been noted. "P" ind	ographs and Samples are no	rovided on attached pages	Items are referenced by
Location.		N POND CONTAINMEN	T CONDITION	
Location. Location		N POND CONTAINMENT Ite	T CONDITION	Sample
Location.	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location.	EVAPORATIO Erosion	N POND CONTAINMEN' Ite Vegetation . Established	T CONDITION em  Vectors	
Location	EVAPORATIO  Erosion  EVAPORATIO	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defici	T CONDITION  TON SYSTEM	
Location.	EVAPORATIO Erosion	PN POND CONTAINMEN' Ite Vegetation Established ON POND LEAK DETECT	T CONDITION  TON SYSTEM  lency  Structural	
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM iency	
Location	EVAPORATIO  Erosion  EVAPORATIO  Total Length	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	
Location  Riser #  Pond A-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	PN POND CONTAINMEN' Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	

	<b>Evaporation Pond</b>	ATTACHMENT II.1.D Integrity/Leak Detection I	nspection Checklist	
		Sundance West		
			4.	Page of
Deter	1 10- 22		A 10 20 C A 10 C	
Date:	0:-0	2	Inspector(s):	
Time:	7-30a	m	Deusi K	omero
				***
Weather:			2	
Temperature_	79	deg. F	Precipitation (last 24 hours)	inche
Skies	Fair			mone mone
Wind Speed	26	•		
	51.	mph		
Wind Direction_	DW 1	(direction blowing from)		
coneciea. Complete descript	ions of Deficiencies, Photo	ographs, and Samples are pr	ovided on attached pages. It	tems are referenced by
	ions of Deficiencies, Photo	ographs, and Samples are property of the POND CONTAINMEN  Ite	rovided on attached pages. It  T CONDITION	nat a Sample has been lems are referenced by
confected. Complete descript	ions of Deficiencies, Photo	ographs, and Samples are provided in POND CONTAINMEN	rovided on attached pages. It  T CONDITION	sample has been dems are referenced by  Sample
Location.	EVAPORATIO	N POND CONTAINMEN  Vegetation	T CONDITION	lems are referenced by
Location.	EVAPORATIO  Erosion	ographs, and Samples are property of POND CONTAINMEN  Itel Vegetation Established  ON POND LEAK DETECT	T CONDITION  Wectors  TION SYSTEM	lems are referenced by
Location.	EVAPORATIO  Erosion	ographs, and Samples are property of the Pond Containmen  Itel Vegetation Established	T CONDITION  Wectors  TION SYSTEM	tems are referenced by
Location Location	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic	T CONDITION  Wectors  TION SYSTEM	tems are referenced by
Location  Riser #	EVAPORATIO  Evaporation	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural	lems are referenced by
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	tems are referenced by
Location  Riser #  Pond A-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	lems are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	tems are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	tems are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  EVAPORATIO  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	tems are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	tems are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	tems are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECT  Defic  Depth of	T CONDITION  Wectors  TION SYSTEM  lency  Structural  Defect	lems are referenced by

Page of  Date: 4 30-23  Time:	Notes		Evaporation Por	ATTACHMENT II. nd Integrity/Leak Detect Sundance West	1.D ion Inspection Checklist	
Date:   A - A - A - A	Date:   4 - 20 - 23   Inspector(s);     Decision   Record   Reco					Page of
Time:    Weather:   Temperature	Notes:		No.		8	Page of
Weather:	Weather:  Temperature	Date:	4-20-2	3	Inspector(s):	
Temperature	Temperature	Time:		-	Daysi Ro	mero
Skies	Skies  Wind Speed	Weather:				
Wind Speed	Wind Speedmph  Wind Direction	Temperature		deg. F	Precipitation (last 24 hours	inche:
Wind Direction (direction blowing from)  NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced. Location.  EVAPORATION POND CONTAINMENT CONDITION  Item  Location  EVAPORATION POND LEAK DETECTION SYSTEM  Deficiency  Total Length  Depth of Structural  H <sub>2</sub> O Defect  Pond A-1 60-FT  Pond A-2 60-FT  Pond A-3 60-FT  Pond A-4 60-FT  Pond B-2 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT  Pond B-6 60-FT  Pond B-7 60-FT  Pond B-7 60-FT  Pond B-8 60-FT  Pond B-9 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT  Pond B-5 60-FT  Pond B-6 60-FT  Pond B-7 60-FT  Pond B-8 60-FT  Pond B-9 60-FT  Pond B-9 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT	Wind Direction (direction blowing from)  NOTES: "X" Indicates that a Deficiency has been noted. "P" Indicates that a Photograph has been taken. "S" indicates that a Sample has been taken. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced.    EVAPORATION POND CONTAINMENT CONDITION   Item	Skies_				
Wind Direction (direction blowing from)  NOTES: "X" Indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced. Location.  EVAPORATION POND CONTAINMENT CONDITION  Item  Location  EVAPORATION POND LEAK DETECTION SYSTEM  Deficiency  Total Length  Depth of Structural  H <sub>2</sub> O Defect  Pond A-1 60-FT  Pond A-2 60-FT  Pond A-3 60-FT  Pond A-4 60-FT  Pond B-2 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT  Pond B-6 60-FT  Pond B-7 60-FT  Pond B-8 60-FT  Pond B-9 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT  Pond B-5 60-FT  Pond B-6 60-FT  Pond B-7 60-FT  Pond B-8 60-FT  Pond B-9 60-FT  Pond B-9 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT  Pond B-5 60-FT  Pond B-6 60-FT  Pond B-7 60-FT  Pond B-8 60-FT  Pond B-9 60-FT  Pond B-9 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-5 60-FT  Pond B-5 60-FT	Wind Direction (direction blowing from)  NOTES: "X" Indicates that a Deficiency has been noted. "P" Indicates that a Photograph has been taken. "S" indicates that a Sample has been taken. The best of taken and taken. The best of t	Wind Speed		mph		
NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced. Location.  EVAPORATION POND CONTAINMENT CONDITION Item  Location  Erosion  EVAPORATION POND LEAK DETECTION SYSTEM  Deficiency Depth of Structural H <sub>2</sub> O Defect  Pond A-1  60-FT Pond A-2  60-FT Pond A-3  60-FT Pond A-4  60-FT Pond B-1  60-FT Pond B-1  60-FT Pond B-2  60-FT Pond B-3  60-FT Pond B-3  60-FT Pond B-4  60-FT Pond B-5  Pond B-6  Pond B-6  Pond B-7  Pond B-7  Pond B-7  Pond B-8  Pond B-8  Pond B-8  Pond B-9  Pond B-	NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has be collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced because the collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced because the collected of					
"X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has be collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced above the collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced above the collection.    EVAPORATION POND CONTAINMENT CONDITION   Item	"X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has be collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced Location.    EVAPORATION POND CONTAINMENT CONDITION   Item	" IIId Direction,		(direction blowing from	1)	
Evaporation   Vegetation   Established   Vectors   Sample	Erosion   Vegetation   Vectors   Sample	conecieu. Complete descripti	ions of Deficiencies, Ph	olographs, and Samples a	re provided on attached pages.  IENT CONDITION	Items are referenced by
Riser # Total Length   Depth of   Structural   Defect	Riser # Total Length   Depth of   Structural	Location	Erosion			Sample
Riser # Total Length   Depth of H <sub>2</sub> O   Structural Defect	Riser # Total Length   Depth of   Structural		EVAPORAT	ION POND LEAK DET	ECTION SYSTEM	
H2O   Defect	Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT Pond B-5 60-FT Pond B-5 60-FT	Riser #		D	eficiency	
Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT Pond A-5 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-3 60-FT Pond B-5 60-FT Pond B-5 60-FT	Pond A-1 60-FT  Pond A-2 60-FT  Pond A-3 60-FT  Pond A-4 60-FT  Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT  Pond B-5 60-FT  Pond B-5 60-FT			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100000000000000000000000000000000000000	
Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT Pond A-5 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT	Pond A-2 60-FT Pond A-3 60-FT Pond A-5 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT	Pond A-1				
Pond A-4 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT	Pond A-4 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT	Pond A-2	60-FT			
Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  Pond B-5  Pond B-5  Pond B-7  Pond B-7  Pond B-7  Pond B-8  Pond B-9  Pond B	Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  Pond B-5  Pond B-5  Pond B-7  Pond B-7  Pond B-8  Pond B-9  Pond B	Pond A-3	60-FT			
Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT NOTES:	Pond B-1 60-FT  Pond B-2 60-FT  Pond B-3 60-FT  Pond B-4 60-FT  Pond B-5 60-FT  NOTES:	Pond A-4	60-FT			
Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT NOTES:	Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT NOTES:	Pond A-5	60-FT			
Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT NOTES:	Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT NOTES:	Pond B-1	60-FT			4
Pond B-3         60-FT           Pond B-4         60-FT           Pond B-5         60-FT	Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT  FOTES:	Pond B-2				
Pond B-4 60-FT Pond B-5 60-FT NOTES:	Pond B-4 60-FT Pond B-5 60-FT NOTES:	Pond B-3			4	
Cond B-5 60-FT COTES:	Ond B-5 60-FT COTES:	ond B-4				
OTES:	NOTES:	ond B-5				
				4-1		
			1	4		

	<b>Evaporation Pond</b>	ATTACHMENT II.1.D Integrity/Leak Detection	Inspection Checklist	
		Sundance West		
•			191	Page of
. Date:	4-21-23	-5	Inspector(s):	)
<u>Time:</u>	7.50 on	2	Dedas K	Omer0
Weather:				
Temperature	48	deg. F	Precipitation (last 24 hours)	inches
Skies	Tall			
Wind Speed	16	mph		
Wind Direction	N.	(direction blowing from)		
NOTES: "X" indicates that a Deficie collected. Complete descrip	ncy has been noted. "P" inc ptions of Deficiencies, Photo	dicates that a Photograph ha ographs, and Samples are pr	s been taken. "S" indicates covided on attached pages. I	that a Sample has been Items are referenced by
•	EVAPORATIO	N POND CONTAINMEN	TCONDITION	
•	EVAPORATIO	N POND CONTAINMEN		
Location	EVAPORATIO Erosion			Sample
•	Evaporation Evaporation	Vegetation . Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM lency	Sample
Location Riser #	Erosion	Vegetation . Established  ON POND LEAK DETECT	Vectors TON SYSTEM	Sample
Location Riser #	Evaporation Evaporation	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2	Evaporation  Total Length	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample
Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM  lency  Structural	Sample

ATTACHMENT II.1.D
Evaporation Pond Integrity/Leak Detection Inspection Checklis
Sundance West

	Evaporation Fond	Integrity/Leak Detection Sundance West	Inspection Checklist	
6				Page of
<u>Date</u>	0	7	Inspector(s): Deyst. Ro	mero
Weather Temperature Skies Wind Speed	61 Fair Wir 24	_deg. F	Precipitation (last 24 hours	inche.
Wind Direction NOTES: 'X" indicates that a Deficite collected. Complete description.	ency has been noted "P" in	ograpns, una sampies are p	as been taken. "S" indicates rovided on attached pages.	that a Sample has been Items are referenced by
	EVAPORATIO	ON POND CONTAINMEN		
Location	EVAPORATIO Erosion		T CONDITION em Vectors	Sample
Location		Vegetation .	em	Sample
Location	Erosion	Vegetation . Established	em Vectors	Sample
Location Riser#	Erosion	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser#	Evaporation Evaporation	Vegetation Established  DN POND LEAK DETECT Defic	Vectors  FION SYSTEM	Sample
Riser#	Evaporation  Evaporation  Total Length	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
	Evaporation  Evaporation  Total Length  60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser #  Cond A-1  Cond A-2  Cond A-3  Cond A-4	EVAPORATIO Total Length  60-FT 60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser #  Cond A-1  Cond A-2  Cond A-3  Cond A-4  Ond A-5	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Ond A-5  Ond B-1  Ond B-2	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample
Riser #  2 ond A-1 2 ond A-2 2 ond A-3 3 ond A-4 5 ond B-1 0 ond B-2 0 ond B-3 0 ond B-4	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM clency Structural	Sample

Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3

		ATTACHMENT II.1	,D	
	<b>Evaporation Pond</b>		on Inspection Checklist	
•	1			Page of
Date:	4-23-23 8:50ar		Inspector(s); Days 1. Roy	merd
Weather:			15	***************************************
Temperature	Cloudy	deg. F	Precipitation (last 24 hours)	inches
Wind Speed _	8	mph		
Wind Direction_	ME .	(direction blowing from)	1	
collected. Complete descript Location.	tions of Deficiencies, Photo	ographs, and Samples are		ems are referenced by
Location		V	Item	
Document	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETE	CTION SVETEM	
			eficiency	
Riser#	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
	60-FT			
Pond A-3		· · · · · · · · · · · · · · · · · · ·		
Pond A-3 Pond A-4	60-FT 60-FT 60-FT			
Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	60-FT 60-FT			

Pond B-4 60-FT Pond B-5 60-FT NOTES:

C. IUsers V can 80 Local Microsoft Windows V Nat Cachel Content. Out ook ACS MOUVE IS West-III, 1-AH III. 1. D-Evap Pond Leak Inspection of the Content of

60-FT

	<b>Evaporation Pond</b>	ATTACHMENT II.1,D Integrity/Leak Detection Sundance West	Inspection Checklist	
1 6 74	4	Sundance west		
				Page of
Date:	1-24-73		Secretary control	
*	11-511-		Inspector(s):	
Time:	11. 30 91	2	TEAR! TE	moro
Weather:			7	
Temperature	48	deg. F	Precipitation (last 24 hour	s) inches
Skies	Cloudy			7/
Wind Speed	10	muh		
		mph		
Wind Direction		(direction blowing from)		
Location.	ptions of Deficiencies, Photo EVAPORATIO	N POND CONTAINMEN		
Location		Vegetation .	em	
Location	Erosion	lte		Sample
Location	Erosion	Vegetation . Established	vectors Vectors	Sample
	Evaporation Evaporation	Vegetation . Established  ON POND LEAK DETECT Defici	Vectors  Vectors  TION SYSTEM iency	Sample
Location  Riser#	Erosion	Vegetation . Established  ON POND LEAK DETECT	Vectors  Vectors	Sample
	Evaporation Evaporation	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  TION SYSTEM iency Structural	Sample
Riser# Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser# Pond A-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM iency  Structural Defect	Sample

	Evaporation Pond	ATTACHMENT II.1.I Integrity/Leak Detection	Inspection Checklist	
		Sundance West	Control of the contro	
	9			Page of
Date	4-25-23	<u> </u>	Inspector(s);	
Time	9:50am	)	Deusi Ro	men
Weather				
Temperature	~1	deg. F	Precipitation (last 24 hours)	inche
Skies	Cloudy			mone
Wind Speed		mph		
Wind Direction	CALM .	(direction blowing from)		
"X" indicates that a Deficie collected. Complete descri Location. •	phons of Deficiencies, Phon	licates that a Photograph h ographs, and Samples are, p N POND CONTAINMEN	as been taken. "S" indicates provided on attached pages.	that a Sample has been Items are referenced by
	EVAFORATIO	THE COULT WILLIAM	VI COMBILION	
Lecales	EVAFORATIO	I	tem	
Location	Erosion			Sample
Location Riser#	Erosion	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser#	Evaporation  Evaporation	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
Riser# Pond A-1	Evaporation  Evaporation	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	Evaporation  Evaporation  Total Length  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	TION SYSTEM clency Structural Defect	Sample

C. We ensystem Bolk app Detail a coal Microsoft Windows West Such a Content. Out to obtain S.M.O.JVS NSWest II. 1. All K. 1. D. Evap Pondis exhibated the content of the

	Evaporation Pon	d Integrity/Leak Detect Sundance West	1.D ion Inspection Checklist	
	210			Page of
Date	4-26-23		Inspector(s);	
Time	7:50am	7	Days	Zomero
Weather	ı		8	
Temperature	57	_deg. F	Precipitation (last 24 hour	s) inches
Skies	FOW			, mone.
Wind Speed	12	mph		
Wind Direction	NI	(direction blowing from	A.	
Location	EVAPORATIO	ON POND CONTAINM	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATION Total Length	Depth of H <sub>2</sub> O	Structural Defect	
Pond A-1	60-FT	11/0	Detect	
ond A-2	60-FT		*	
ond A-3	60-FT			
ond A-4	60-FT			
ond A-5	60-FT	4		
ond B-1	60-FT			
ond B-2	60-FT			
ond B-3	60-FT			
ond B-4	60-FT			
ond B-5	60-FT			
OTES:	•			

## ATTACHMENT II.1.D

	Evaporation Pon	d Integrity/Leak Detection	n Inspection Checklist	
	1-	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
4	2		100	Page of
Dat	e: 4-27-23		Inspector(s):	
Time	10:50 av	$\sim$	Deusi R	men
				Sinter A
Weather	2		- 1	
Temperatur	6.3	_deg. F	Denoinitesta da o 24 t	4 / 3
Skie		_ 408.1	Precipitation (last 24 hour	s) inche
Wind Spee				
Wind Direction		_mph _(direction blowing from)		
NOTES:  X" indicates that a Defici ollected. Complete descr ocation.	ency has been noted. "P" in iptions of Deficiencies, Phot	dicates that a Photograph i tographs, and Samples are,	has been taken. "S" indicate provided on attached pages.	s that a Sample has been Items are referenced by
	200		Automotive to the control of the con	
	EVAPORATIO	ON POND CONTAINME	NT CONDITION	
Location	Evaporatio	Vegetation .	NT CONDITION tem Vectors	Sample
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	I	tem	Sample
	Erosion	Vegetation Established  DN POND LEAK DETECTION	Vectors  TION SYSTEM ciency	Sample
Location  Riser #	Evaporation  Evaporation  Total Length	Vegetation Established  DN POND LEAK DETECTOR	Vectors TION SYSTEM	Sample
Location  Riser #	Evaporation  Evaporation  Total Length  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Location  Riser #  ond A-1	Evaporation  Evaporation  Total Length	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Location  Riser #  ond A-1  ond A-2  ond A-3	Evaporation  Evaporation  Total Length  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Location	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi Depth of	TION SYSTEM ciency Structural	Sample

1 9	Evaporation Pon	ATTACHMENT II.1. d Integrity/Leak Detection Sundance West	D n Inspection Checklist	
	1			- P.
	1			Page of
Date	4-28-23	_	Inspector(s):	
Time	9:50 am	0	Derisi P	
		-1	- redo : He	omero
Weather			, ,	
Temperature	59	_deg. F	Depolules to Class 24 1	3.5
Skies	Blowings	Dost Windy	Precipitation (last 24 hours	inche
Wind Speed	7			
	NI	mph		
Wind Direction	_ N .	(direction blowing from)		
NOTES:				
X" indicates that a Deficie	ncy has been noted. "P" inc	dicates that a Photograph h	as been taken. "S" indicates	
conflete description description of the control of	ptions of Deficiencies, Photo	ographs, and Samples are p	as been taken. "S" indicates provided on attached pages.	Items are referenced by
The state of the s				A section of
	EVAPORATIO	N DOND CONT.		
	ZYAI ORATIO	N POND CONTAINMEN		
Location		It	em	
Location	Erosion			Sample
Location		Vegetation .	em	Sample
Location	Erosion	Vegetation Established	Vectors	Sample
	Erosion EVAPORATIO	Vegetation Established  N POND LEAK DETECT Defic	Vectors  FION SYSTEM	Sample
Location  Riser #	Erosion	Vegetation Established  N POND LEAK DETECT	FION SYSTEM stency	Sample
	Erosion EVAPORATIO	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser#	Evaporatio Total Length	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM stency	Sample
Riser #	Evaporatio Total Length 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser # ond A-1 ond A-2 ond A-3	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	Evaporatio Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  nd B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM liency Structural Defect	Sample

#### ATTACHMENT II.1.D

		Sundance West		
,	- C			Page of _
Date	4 29-23		Inspector(s):	
Time	10:500r	<i>w</i>	Deyp1 T	Comerc
Weather:				
	65			
Temperature Skies	T	deg. F	Precipitation (last 24 hour	s) inch
Wind Speed	1.5	mph		
Wind Direction	NNW.	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
		II.	em	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	,	Established  N POND LEAK DETEC	TION SYSTEM	Sample
Location  Riser #	,	Established  N POND LEAK DETEC		Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
Date:	4-30-23		Inspector(s):	
Time:	6.50am	7	Deyor Re	Grame
Weather:			у.	
Temperature	56	deg. F	Precipitation (last 24 hours) _	inche
Skies				inche
Wind Speed	5	mph		
Wind Direction	55W .	(direction blowing from)		
		N POND CONTAINMEN		
Location	Erosion	Vegetation .	Vectors	Sample
		Established		Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECT Defic	TION SYSTEM	Sample
Riser#	EVAPORATIO  Total Length	Established ON POND LEAK DETECT	TION SYSTEM	Sample
	EVAPORATIO	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
ond A-1	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
ond A-1	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Затріє
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Затріє
ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Затріє
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Затріє
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Затре



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511 1001 6<sup>th</sup> Street

P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

s.com www.sundanana. www.sundanceservices.com www.sundanceservices.org

DATE:	4	1	23	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	001		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0000		
P-MWS 5	3.0	48'4"	0,00		
,					
			-		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511 1001 6<sup>th</sup> Street

et P.O. Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net

www.sundanceservices.org

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.00	4 = 1	
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	O. O		
•					
	*				



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0004	THE PARTY	
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	8.04		
P-MWS 5	3.0	48'4"	0000		
*					
	1 - 1				
	1 -				
				V.	



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	U.O.		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.00		
				1	
-					
	H H			Ų.	



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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	000	2.74	
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.0.1		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.00		
1 1					
	4				
			1		



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PARABO DISPOSAL FACILITY

WWW. SUNdanceservices or III.

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	001		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	Q. D.,		
1					
	- ×				



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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PARABO DISPOSAL FACILITY

WARM SUNDANCE SERVICES OF TRUCKS WEST, INC.

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	00"		
P-MWS 4	3.0	53'5"	0.0.		
P-MWS 5	3.0	48'4"	0,00		
				1	
					1-1-1-1
	4				



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6th Street

pet P.O. Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY www.sundanceservices.net www.sundanceservices.com

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DATE:	4	- 8	- 23	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0'0		
P-MWS 2	3.0	70'0"	0,011		
P-MWS 3	3.0	64'3"	000		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	0.01.		
•					
			1		



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PARABO POSSAL PACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	000		
P-MWS 3		64'3"	0'0"		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0,0,		
,					
	1				
				J- 1	



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www.sundanceservices.net

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	000		
P-MWS 3	3.0	64'3"	OrDi		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	010d.		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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www.sundanceservices.net www.sundanceservices.com

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0.01		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.0.		



## SUNDANCE SERVICES WEST, INC.

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1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY www.sundanceservices.net www.sundanceservices.com

DATE: 4-12-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	00'		
P-MWS 3	3.0	64'3"	000"		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	00011	1	
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE: 4-13-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	00"		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0.00		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	OLOV		
P-MWS 5	3.0	48'4"	0,000		



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,001		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	00"		
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## SUNDANCE SERVICES WEST, INC.

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0000		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0000		
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0100		
P-MWS 2	3.0	70'0"	0.01		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	01011		
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Eunice, New Mexico 88231

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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0'0"		
P-MWS 2	3.0	70'0"	0,01		
P-MWS 3	3.0	64'3"	0,01		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.04		
			Ta.,		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.00		
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## SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0.01		
P-MWS 3	3.0	64'3"	0.000		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0,		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	00011		
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## SUNDANCE SERVICES WEST, INC.

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0.0"		
•					



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0.		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.01		
	9 1 (2)	1 - 1 - 1 - 2 - 1			
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0000		
P-MWS 4	3.0	53'5"	0000		
P-MWS 5	3,0	48'4"	0.0.1		



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231. PARABO DISPOSAL FACILITY MANY SUNDANCES PRICES COM. WHEN SUNDANCES PRICES COM.

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www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0.04		
P-MWS 5	3.0	48'4"	0,00		
		1			



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	00"		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	00"		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0,0,		
	The state of				



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	000		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.6"		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0.0"		
er n	2				
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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511 1001 6<sup>th</sup> Street P.O. Box 1737 PARABO DISPOSAL FACILITY

Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	6.00		
P-MWS 5	3.0	48'4"	0.0,		
•					
	-				



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	00,		
P-MWS 2	3.0	70'0"	0.04		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0.0		
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			10.11		

MONITOR WELLS



DATE:

SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"			
P-MWS 2	3.0	70'0"			
P-MWS 3	3.0	64'3"			
P-MWS 4	3.0	53'5"			
P-MWS 5	3.0	48'4"	*		
	- 1-				

P.O.

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

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Main Office: 575-394-2511

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Eunice, New Mexico 88231 Box 1737

PARABO DISPOSAL FACILITY

MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19.41		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	54131		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.011		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33'	27'6"		
VZ-1	2.0	27'	519'		PGI-8
VZ-2	2.0	38'8"	00"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16,811		MW-73
VZ-5	2.0	32'6"	16'6"		
VZ-6	2.0	26'3"	0.0.1		
VZ-7	2.0	49'8"	22.14		*
MH-69	2.0	28'1"	0-11		

MONITOR WELLS

P.O.

1001 6th Street



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
4-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

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PARABO DISPOSAL FACILITY
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DATE: 2-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	01911		
MW-36	3.0	42'	21.74		
MW-37	3.0	39'3"	1913"		
MW-40	3.0	29'7"	17'69		
MW-41	3.0	77'	54.24		
MW-51	3.0	65′5″	52114		
MW-69	3.0	50'4"	0, 01		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.71		VZ-4
MW-74	3.0	33'	28'2"		
VZ-1	2.0	27'	2.91		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,00		
VZ-4	2.0	28'	167'		MW-73
VZ-5	2.0	32'6"	16:411		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	22.21		
MH-69	2.0	28'1"	0.01		

P.O.



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
4-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

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MONITOR WELLS

DATE:

1001 6th Street

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4-911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21.64		
MW-37	3.0	39'3"	19.20		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	54.14		
MW-51	3.0	65'5"	52 10		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33′	28'3"		
VZ-1	2.0	27′	21811		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.811		MW-73
VZ-5	2.0	32'6"	16'31		
VZ-6	2.0	26′3″	0.0"		
VZ-7	2.0	49'8"	22'1"		ij.
MH-69	2.0	28'1"	0,0,		



SUNDANCE SERVICES WEST, INC.

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1001 6th Street

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MON	TOR	WE	LIS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4181		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0, 8,		
MW-36	3.0	42'	21.70		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	1718"		
MW-41	3.0	77'	54-2"		
MW-51	3.0	65′5″	52111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	51'2"		
MW-73	2.0	28'	16.71		VZ-4
MW-74	3.0	33'		24.61	
VZ-1	2.0	27'	5'7"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16.44		
VZ-6	2.0	26'3"	0,00		
VZ-7	2.0	49'8"	22.11		+
MH-69	2.0	28'1"	0.00		



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

575-394-3212 Fax: 575-394-2590
Box 1737 Eunice, New Mexico 88231
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MONITOR WELLS

DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9.1		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19-24		
MW-40	3.0	29'7"	17'71		
MW-41	3.0	77′	54-11		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	16171		VZ-4
MW-74	3.0	33′	24.811		
VZ-1	2.0	27'	21811		PGI-8
VZ-2	2.0	38'8"	0.011		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26′3″	0.0.1		
VZ-7	2.0	49'8"	22:11		~
MH-69	2.0	28'1"	0.0"		

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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.81		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	2171		
MW-37	3.0	39'3"	19-11		
MW-40	3.0	29'7"	17.6"		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	52.11		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33'	24.011		
VZ-1	2.0	27'	5'9"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16.8"		MW-73
VZ-5	2.0	32'6"	16.50		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22:10		18
MH-69	2.0	28'1"	0.01		-

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MONITOR WELLS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	41911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.811		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19'211		
MW-40	3.0	29'7"	17:7"		
MW-41	3.0	77'	54,311		
MW-51	3.0	65'5"	52121		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61′9″	21, 1,1		
MW-73	2.0	28'	16711		VZ-4
MW-74	3.0	33'	251311		
VZ-1	2.0	27'	21811		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16-70		MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26'3"	0,04		
VZ-7	2.0	49'8"	22.1"		*
MH-69	2.0	28'1"	0.0.		



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MONITOR WELLS	DATE:	4-8-23	
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WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19.34		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77'	54.3"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.011		
MW-71	6.0	61′9″	51'2"		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33′	25.91		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0,00		
VZ-3	2.0	28'	000"		
VZ-4	2.0	28'	16'8"		MW-73
VZ-5	2.0	32'6"	(6,3"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22' 1"		*
MH-69	2.0	28'1"	0.0"		

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DATE:

7-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	Oc qu		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19.4"		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77'	54'3"		
MW-51	3.0	65'5"	52 11		
MW-69	3.0	50'4"	001		
MW-71	6.0	61'9"	51.2"		
MW-73	2.0	28'	16.811		VZ-4
MW-74	3.0	33'	26.31		
VZ-1	2.0	27′	2,81		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28′	0,00		
VZ-4	2.0	28'	16'8"		MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26′3″	0,00		
VZ-7	2.0	49'8"	22'3"		
MH-69	2.0	28'1"	0.09		



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MONITOR WELLS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,011		
MW-36	3.0	42'	21.84		
MW-37	3.0	39'3"			
MW-40	3.0	29'7"	17,91		
MW-41	3.0	77'	24/3"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.07		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.01		VZ-4
MW-74	3.0	33′	26'3"		
VZ-1	2.0	27'	21811		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0000		
VZ-4	2.0	28'	161911	-	MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22. 11		- A
MH-69	2.0	28'1"	0.00		



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MONITOR WELLS

DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	41911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.81		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	lq 2"		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	521211		
MW-69	3.0	50'4"	01011		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33′	26.8"		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	00011		
VZ-4	2.0	28′	161811		MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22 111		
MH-69	2.0	28'1"	0,00		



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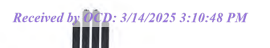
MONITOR WELLS

DATE:

12-

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	Orga		4
MW-36	3.0	42'	21'71		
MW-37	3.0	39'3"	19:311		
MW-40	3.0	29'7"	17-91		1
MW-41	3.0	77'	54.51		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	16.71		VZ-4
MW-74	3.0	33'	27111		1 11 2
VZ-1	2.0	27′	51911		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	16171		MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26'3"	0.0,		
VZ-7	2.0	49'8"	22 1		5
MH-69	2.0	28'1"	0.011		



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DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	5131		
MW-73	2.0	28'	16.8.1		VZ-4
MW-74	3.0	33'	27'7"		
VZ-1	2.0	27'	2181		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28′	0.01		
VZ-4	2.0	28'	16'8"		MW-73
VZ-5	2.0	32'6"	(6,2,1		
VZ-6	2.0	26'3"	0,0,		
/Z-7	2.0	49'8"	22,11		4.
MH-69	2.0	28'1"	0.04		



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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8.1		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19-211		
MW-40	3.0	29'7"	17:71		
MW-41	3.0	77'	5411		
MW-51	3.0	65'5"	52,11		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.71		VZ-4
MW-74	3.0	33'	28:1"		
VZ-1	2.0	27′	Sign		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16:411		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	22'1'		1-6
MH-69	2.0	28'1"	0.0.		



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MONITOR WELLS

DATE:

- 15 - 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'3"		
MW-37	3.0	39'3"	19.31)		
MW-40	3.0	29'7"	17'7"		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	5211"		
MW-69	3.0	50'4"	0,0"		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33'	28'7"		
VZ-1	2.0	27'	2,8"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	16'8"		MW-73
VZ-5	2.0	32'6"	16.51		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22. 2"		ú
MH-69	2.0	28'1"	0,00		

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MONITOR WELLS

DATE:

4-16-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	018"		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17'8"		
MW-41	3.0	77′	54.11		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0,0,1		
MW-71	6.0	61'9"	51' 1"		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33'	78,8,	24'2"	
VZ-1	2.0	27'	51911	044	PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.811		MW-73
VZ-5	2.0	32'6"	16.21		
VZ-6	2.0	26'3"	0.0.		
VZ-7	2.0	49'8"	2211"	3	40
MH-69	2.0	28'1"	0.00		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.94		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8'		
MW-36	3.0	42'	21.9"		
MW-37	3.0	39'3"	19.11		
MW-40	3.0	29'7"	170911		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	52 11		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16'9"		VZ-4
MW-74	3.0	33′	24.4"		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0.1		
VZ-4	2.0	28′	16,01		MW-73
VZ-5	2.0	32'6"	16.411		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22 11		*
MH-69	2.0	28'1"	0.0"		



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MONITOR WELLS

DATE:

18-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	13.8"		
MW-41	3.0	77'	54-24		
MW-51	3.0	65'5"	521111		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33'	24.8"		
VZ-1	2.0	27'	5.91		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	16.81		MW-73
VZ-5	2.0	32'6"	16'5"		
VZ-6	2.0	26'3"	0.011		
VZ-7	2.0	49'8"	22.1"		a)
MH-69	2.0	28'1"	0,0,,		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

Eunice, New Mexico 88231 Box 1737

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MONITOR WELLS

DATE:

19-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.811		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.80		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19-21		
MW-40	3.0	29'7"	17'9"		
MW-41	3.0	77′	5411		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	1618"		VZ-4
MW-74	3.0	33'	25'24		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16:8"		MW-73
VZ-5	2.0	32'6"	16'4"		
VZ-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	22121		*
VH-69	2.0	28'1"	0.00		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Main Office: 575-394-2511

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MONITOR WELLS

DATE:

4-20-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.90		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,00		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.81		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	52 1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16 '71		VZ-4
MW-74	3.0	33'	25'7"		
VZ-1	2.0	27'	5.911		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0,0,.		
VZ-4	2.0	28'	16'71		MW-73
VZ-5	2.0	32'6"	16.4"		-
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	22:1"		as.
MH-69	2.0	28'1"	0.14		



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Main Office: 575-394-2511

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MONITOR WELLS

DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	ord"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	170911		
MW-41	3.0	77'	54-3"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	512"		
MW-73	2.0	28'	16'6"		VZ-4
MW-74	3.0	33'	25184		
VZ-1	2.0	27′	5194		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28′	0,01		
VZ-4	2.0	28'	16.61		MW-73
VZ-5	2.0	32'6"	16.311		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	2211"		40
MH-69	2.0	28'1"	0-1-1		

1001 6<sup>th</sup> Street



SUNDANCE SERVICES WEST, INC.
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Plant Office: 575-394-3212

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MONITOR WELLS

DATE: 22- 23

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.90		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19-3"		
MW-40	3.0	29'7"	17.91		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33′	2519"		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16.8"		MW-73
VZ-5	2.0	32'6"	16.3"		
VZ-6	2.0	26′3″	0.0.1		
VZ-7	2.0	49'8"	22.11		+
MH-69	2.0	28'1"	0111		

MONITOR WELLS



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231

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DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.01		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.01		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19.10		
MW-40	3.0	29'7"	17.8"		,
MW-41	3.0	77'	54'3"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	16.7"		VZ-4
MW-74	3.0	33′	251911	23'6"	
VZ-1	2.0	27'	51811	200	PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16.41		
VZ-6	2.0	26'3"	0,00		
VZ-7	2.0	49'8"	22.14		4E0 -F
MH-69	2.0	28'1"	0' 1'		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE:

24-23

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19-21		
MW-40	3.0	29'7"	17181		
MW-41	3.0	77'	5424		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33′	24.1"		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16.84		MW-73
VZ-5	2.0	32'6"	16,21		
VZ-6	2.0	26′3″	0.01		
VZ-7	2.0	49'8"	22'1'		ole.
MH-69	2.0	28'1"	0.10		



### SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS 4-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	48"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	211711		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17.911		,
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	16'7"		VZ-4
MW-74	3.0	33′	24.5"		
VZ-1	2.0	27'	218"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	1671		MW-73
VZ-5	2.0	32'6"	16.41		
VZ-6	2.0	26'3"	0,0,0		
VZ-7	2.0	49'8"	2210		į.
MH-69	2.0	28'1"	0.10		



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MONITOR	WELLS
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DATE:

- 26- 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8.1		
MW-36	3.0	42'	21'61		
MW-37	3.0	39′3″	19.2"		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	52'3"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28'	16.3"		VZ-4
MW-74	3.0	33'	25:11		
VZ-1	2.0	27'	519"		PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	16.311		MW-73
VZ-5	2.0	32'6"	151911		
VZ-6	2.0	26'3"	0.0.		
VZ-7	2.0	49'8"	22'1"		e
MH-69	2.0	28'1"	0.0		



### SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511

Plant Office: 575-394-3212 Fax: 575-394-2590

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MONITOR WELLS

DATE:

4-27-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.8"		
MW-36	3.0	42'	2117"		
MW-37	3.0	39'3"	19:3"		
MW-40	3.0	29'7"	171911		
MW-41	3.0	77′	54.2"		
MW-51	3.0	65′5″	52111		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51-2"		
MW-73	2.0	28'	16'2"		VZ-4
MW-74	3.0	33'	25'4"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16.211		MW-73
VZ-5	2.0	32'6"	15171		
VZ-6	2.0	26'3"	0.0.		
VZ-7	2.0	49'8"	22,2,		×
MH-69	2.0	28'1"	0.04		



### SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

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#### MONITOR WELLS

MONITOR	WELLS		DAT	re: 4-	28 - 23
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19:41		
MW-40	3.0	29'7"	17:7"		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	23,3,		
MW-69	3.0	50'4"	0.61		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28′	16.1"		VZ-4
MW-74	3.0	33′		23'2"	
VZ-1	2.0	27'	5191	000	PGI-8
VZ-2	2.0	38'8"	00"		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28′	16'14		MW-73
VZ-5	2.0	32'6"	15' 8"		
VZ-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	22.1"		41
VIH-69	2.0	28′1″	0,00		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE:

4-29-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,8"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.7"		
MW-41	3.0	77'	54.2"		
MW-51	3.0	65'5"	5211"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'2"		VZ-4
MW-74	3.0	33'	23'7"		
VZ-1	2.0	27'	2,8,		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16.211		MW-73
VZ-5	2.0	32'6"	15.91		
VZ-6	2.0	26′3″	0.0.		
VZ-7	2.0	49'8"	22.1"		46
MH-69	2.0	28'1"	0.0.		



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231

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575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

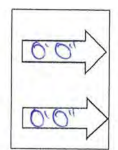
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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19.21		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65′5″	52'1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16'1"		VZ-4
MW-74	3.0	33'	2411		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,00		
VZ-4	2.0	28'	16'1"		MW-73
VZ-5	2.0	32'6"	15:8"		*
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22'1"		
MH-69	2.0	28'1"	0,0,,		

Date: 4-1-23



Before: After:

WEST

Before:

After:

10

Before: After:

After:

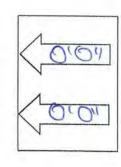
Before: After:

Before: After:

8

6

2



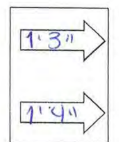
Before: After:

SOUTH

efore:

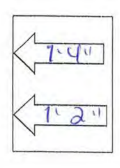
efore:

.fter:



5 Before: After:

Before: After:



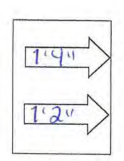
NORTH

After:

Before:

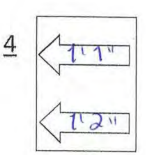
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3 Before: After:

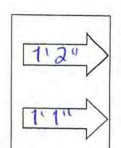
Before: After:



Before: After:

efore: ifter:

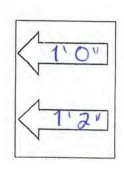
After:



<u>1</u> Before: After:

**EAST** 

Before: After:

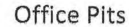


Before: After:

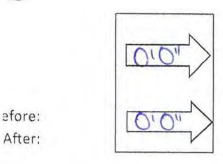








Date: 4-2-23



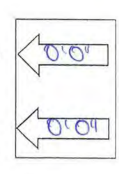




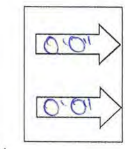
Before:

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Before: After:



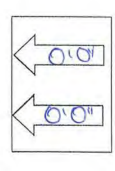
Before: After:







10

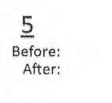


After:

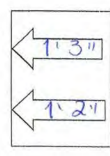
Before:

SOUTH









Before:

After:

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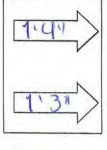
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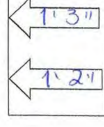
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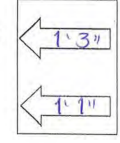
Before: After:



Before: After:

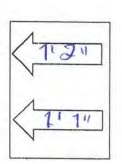


Before: After:



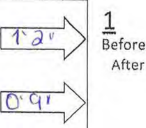
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Before: After:

After:



Before: After: EAST

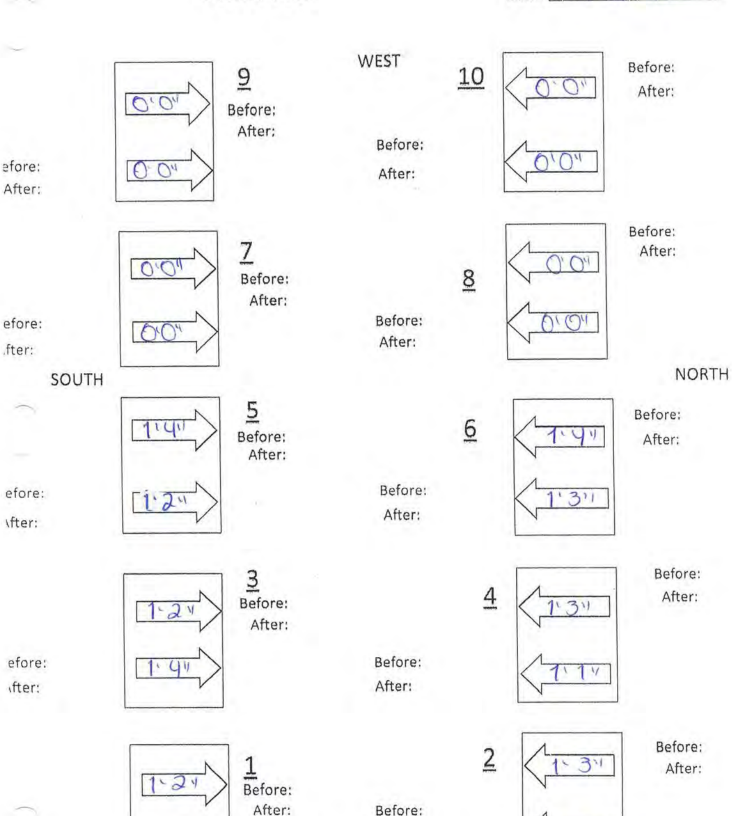
Before: After:



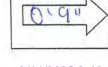
Released to Imaging: 3/14/2025 3:18:00 PM



Date: 4-3-22



e: After:



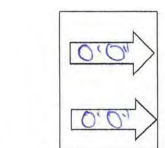


EAST



After:

Date: 4-4-23



9 Before: After: WEST

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Before: After:

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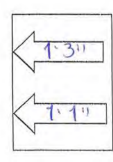
SOUTH

Before: After:

Before:

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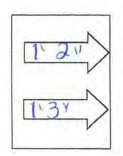
NORTH

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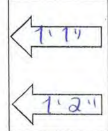


Before: After:

> Before: After:

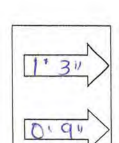
After:

4



Before: After:

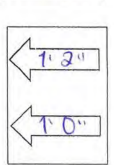
efore: ifter:



Before: After:

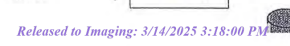
Before: After: EAST

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Before: After:

·e: After:



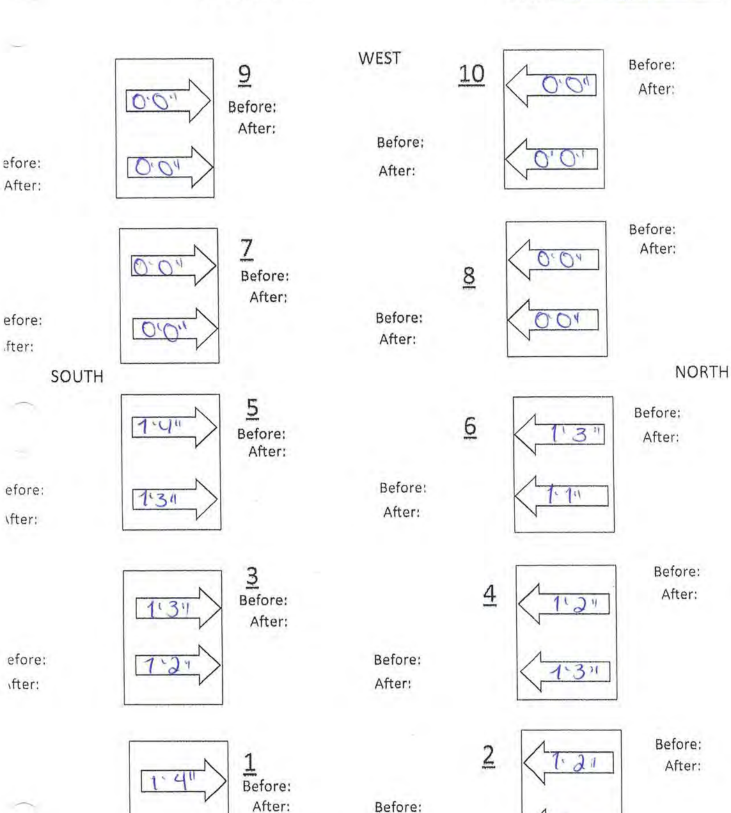






Date: 4-5-23

O air



After:

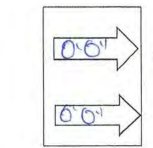
EAST

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Date: 4-6-23



Before: After:

WEST

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Before: After:

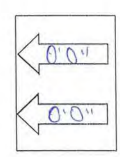
efore: After:

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Before: After:

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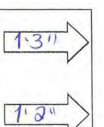


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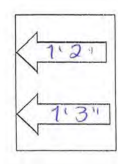
SOUTH



5 Before: After:

Before:

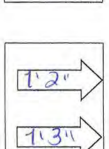
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NORTH

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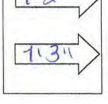


<u>3</u> Before: After:

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Before: After:

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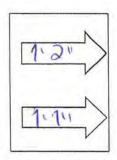
Before: After:

1131

Before:

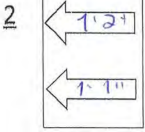
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After:



Before: After:

Before: After: EAST



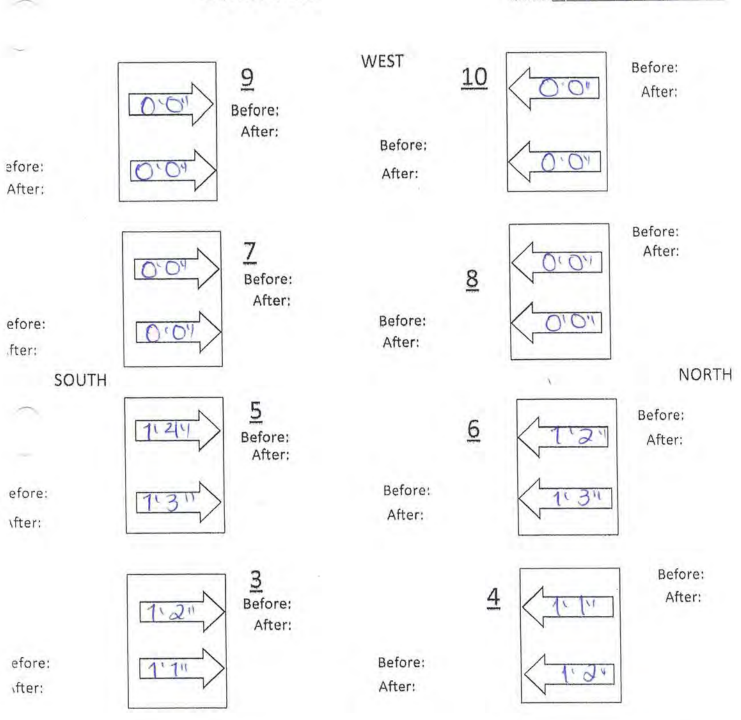
After:



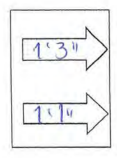




Date: 4-7-23



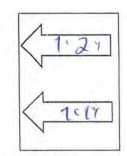




<u>1</u> Before: After:

EAST

Before: After:

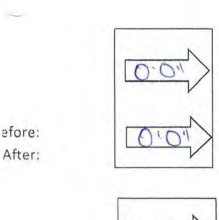


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Before: After:

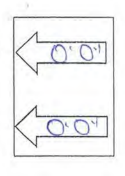


Date: 4-8-23



9 Before: After: WEST 10 Before:

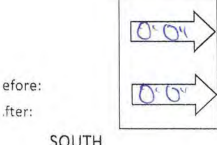
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Before: After:

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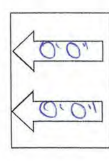
7 Before: After:

Before: After:

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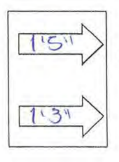
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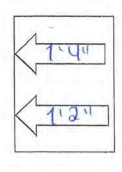
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5 Before: After:

Before: After:

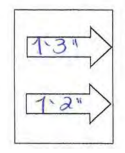


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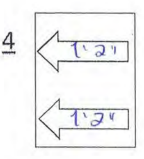
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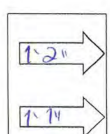


Before: After:

fter:

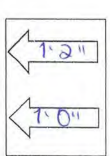
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After:

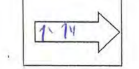


Before: After:

Before: After: EAST



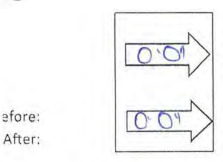
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Date: 4-9-23



9 Before: After: WEST Before:

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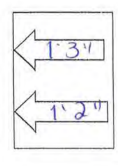
5 Before: After:

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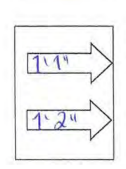
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NORTH

Before: After:

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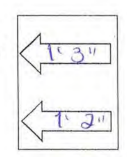


3 Before: After:

> Before: After:

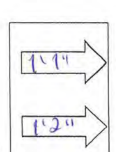
Before:

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Before: After:

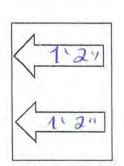
efore: fter:



Before: After:

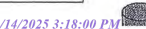
EAST

Before: After:



Before: After:

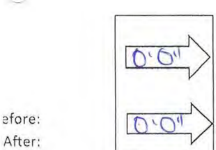
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Date: 4-10-23



9 Before: After: WEST

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7 Before: After:

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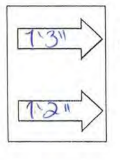
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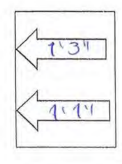
SOUTH

NORTH

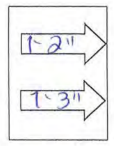


Before: After:

Before: After:

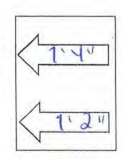


Before: After:



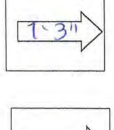
3 Before: After:

> Before: After:



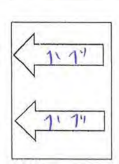
Before: After:

efore: ifter:



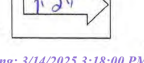
Before: After:

Before: After: EAST



Before: After:

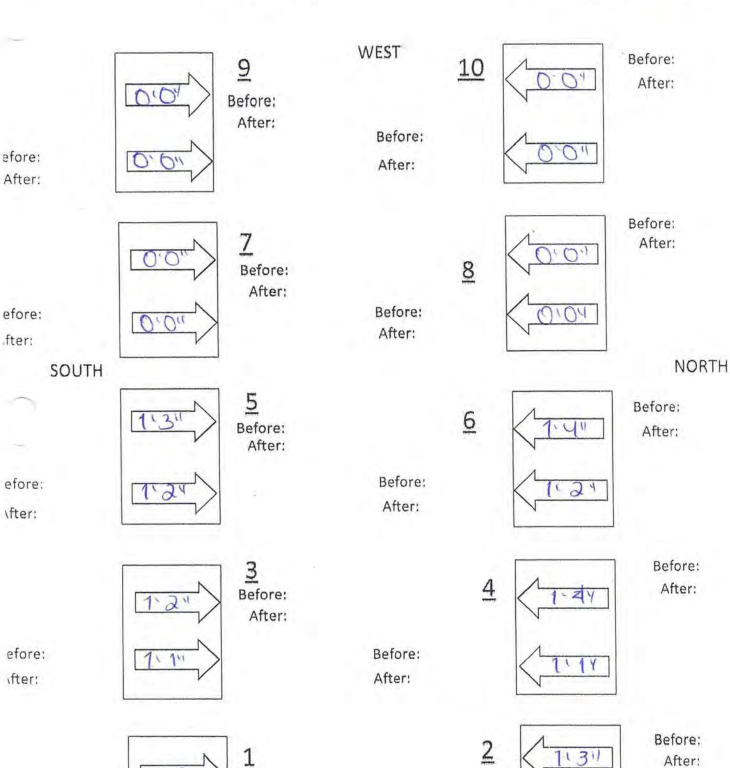
'e: After:



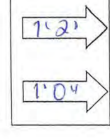




Date: 4-11-23





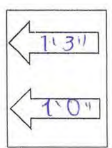


Before: After:

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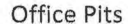
Before:

After:

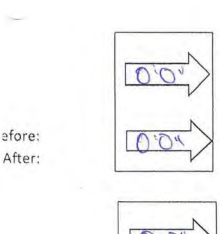


After:



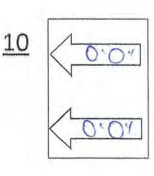


Date: 4 - 12 - 23

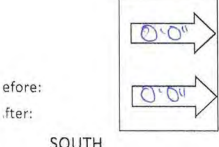


9 Before: After: WEST Before:

After:



Before: After:



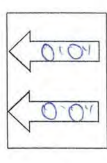
Before: After:

Before:

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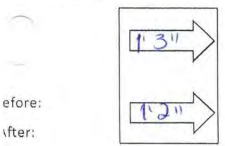


Before: After:

SOUTH

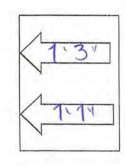
After:

NORTH

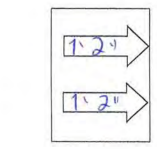


5 Before: After:

Before: After:

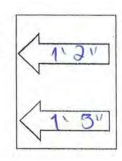


Before: After:



3 Before: After:

Before: After:

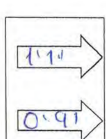


Before: After:



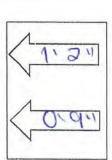
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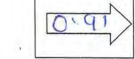


Before: After:

Before: After:



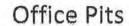
Before: After:



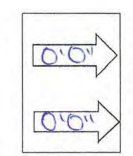


**EAST** 





Date: 4-13-23



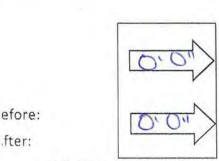
9 Before: After:

WEST Before:

After:

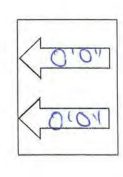
10

Before: After:



Before: After:

Before:



Before: After:

SOUTH

efore:

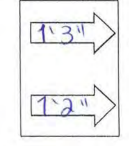
After:

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NORTH



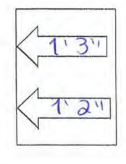
5 Before: After:

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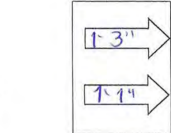
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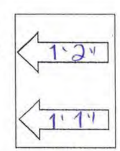


Before: After:



3 Before: After:

Before: After:

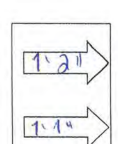


Before: After:

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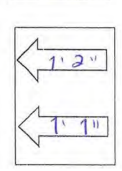
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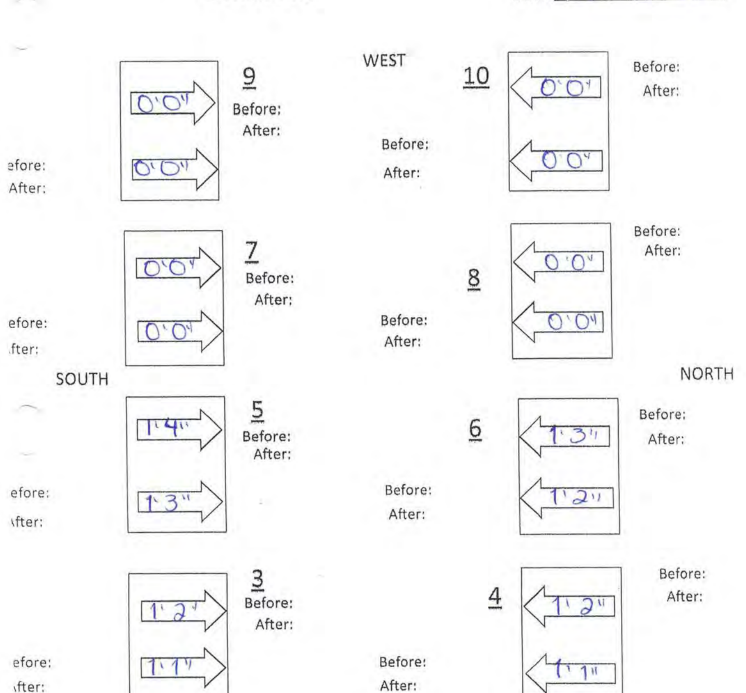




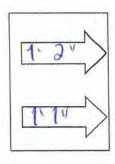
**EAST** 



14-23 Date: 4-

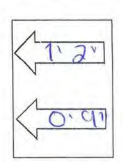






<u>1</u> Before: After:

Before: After: EAST



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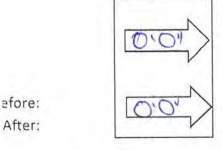
Before: After:







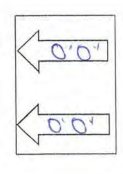
Date: 4-15-23



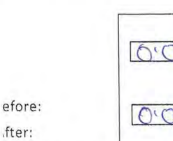
9 Before: After:

WEST 10 Before:

After:

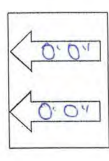


Before: After:



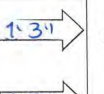
7 Before: After:

Before: After:



Before: After:

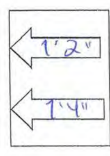




5 Before: After:

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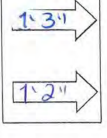


NORTH

Before:

After:

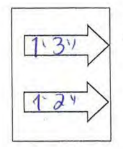
efore: \fter:



Before: After:

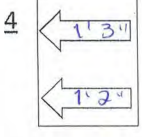
Before: After:

efore: fter:



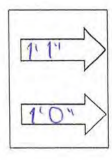
Before: After:

> Before: After:



Before:

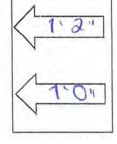
After:



Before: After:

EAST

Before: After:



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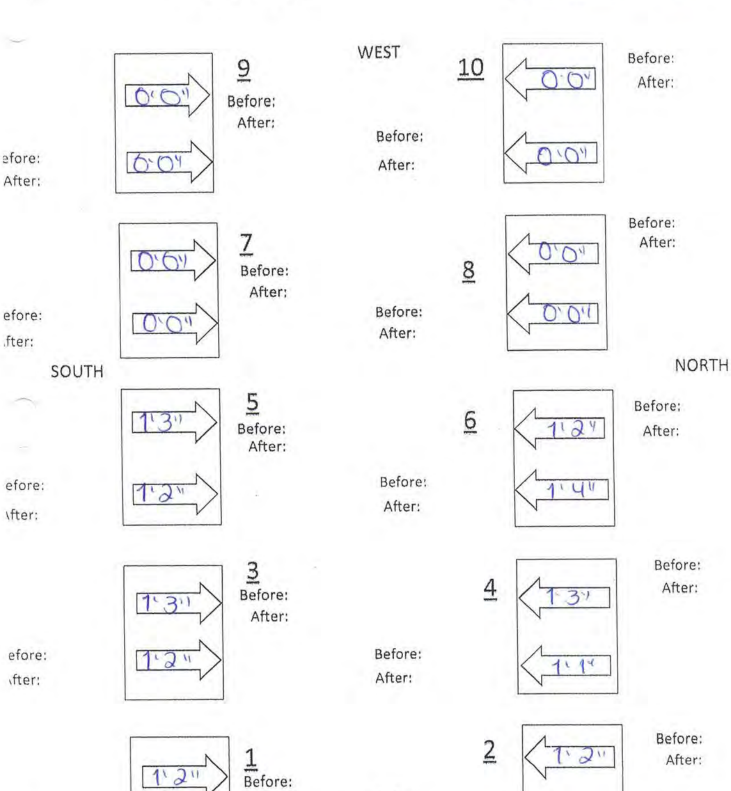
After:



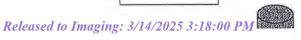




Date: 4-16-23



After:



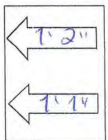
After:



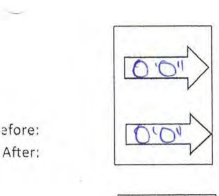
EAST



Before: After:



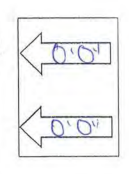
Date:



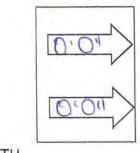
Before: After:

WEST 10 Before:

After:



Before: After:

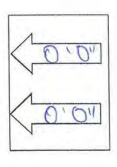


Before: After:

Before: After:

8

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Before: After:

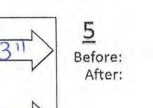
SOUTH

efore:

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efore:

\fter:

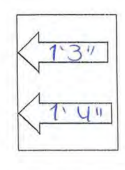


Before:

After:

Before:

After:



Before: After:

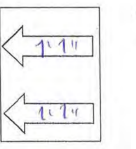
NORTH

efore:

3 Before: After:

4

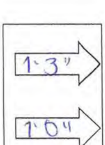
2



Before: After:

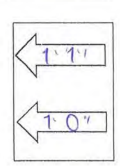
fter:

After:

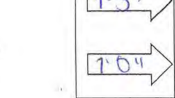


Before: After:

Before: After:



Before: After:

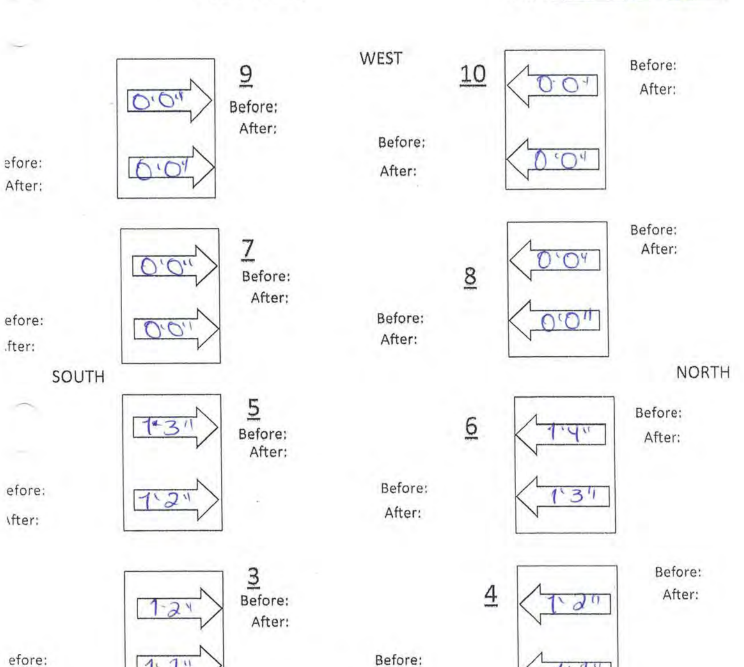


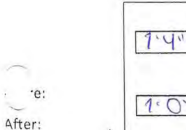


EAST

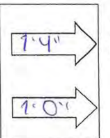


Date: 4-18-23



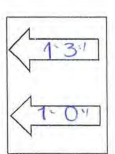


ifter:



Before: After:

Before: EAST



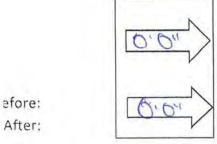
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Before: After:

After:

After:

Date: 4-19-23



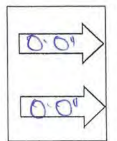
9 Before: After: WEST Before:

After:

10

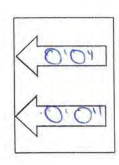
Before: After:

After:



Before: After:

Before: After:



Before: After:

efore: fter:



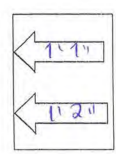


Before: After: 6

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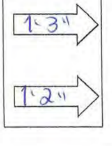


NORTH

After:

Before:

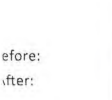
efore: After:

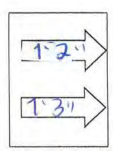


Before:

After:

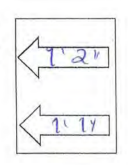






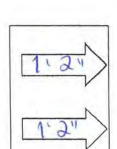
3 Before: After:

> Before: After:



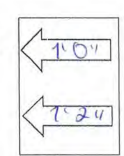
Before: After:

fter:



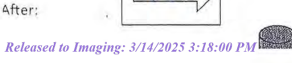
1 Before: After:

Before: After: EAST



Before: After:

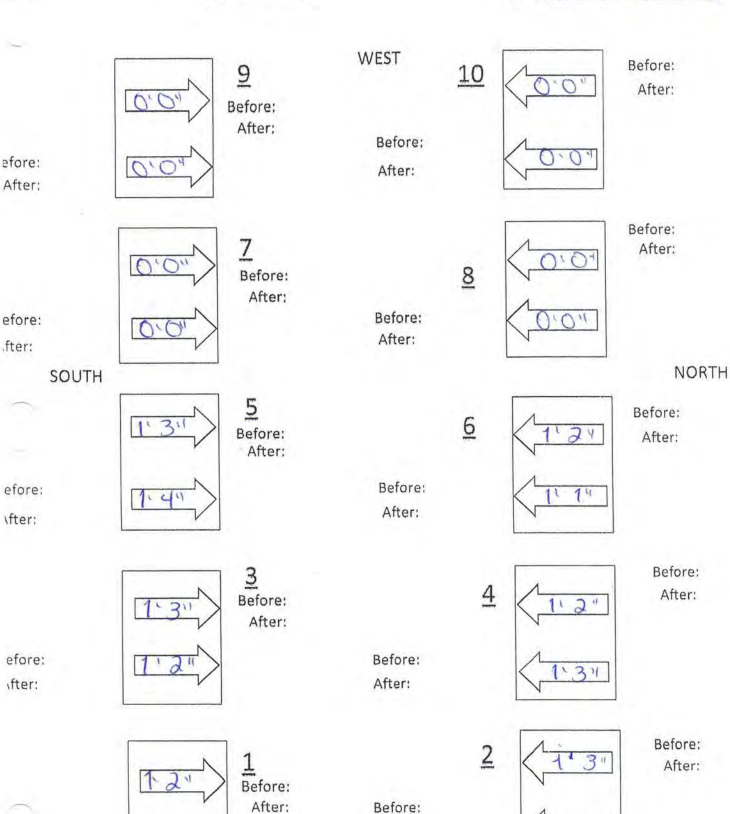
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Date: 4- 20- 23

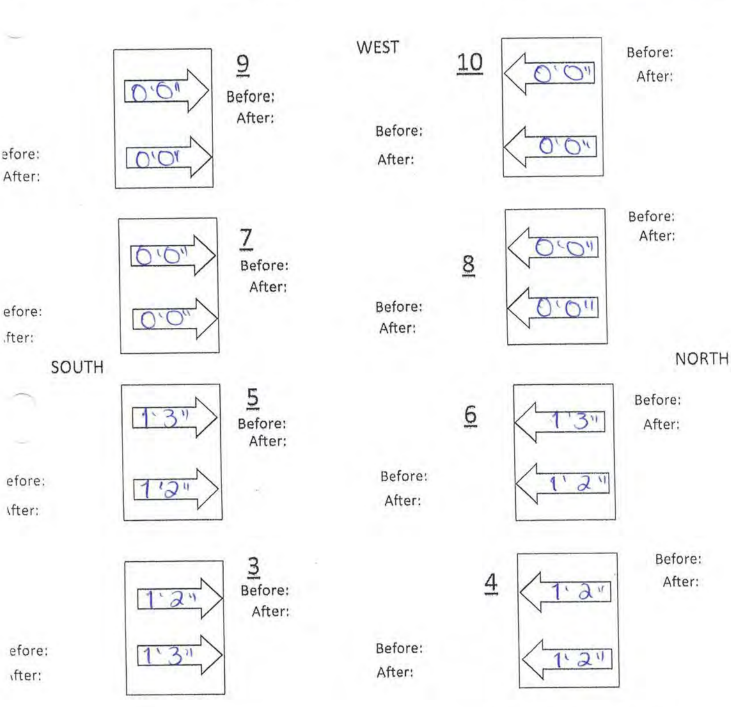


After:

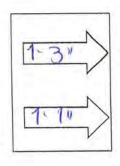
**EAST** 

After:

Date: 4- 21-23



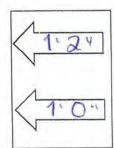
· 'e: After:



<u>1</u> Before:

EAST

Before:



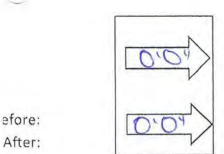
Before: After:





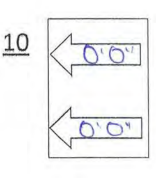


4-22-23 Date:



9 Before: After: WEST Before:

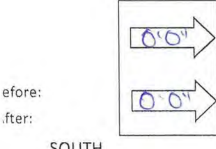
After:



Before: After:

Before:

After:



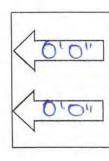
7 Before: After:

Before: After:

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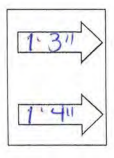


NORTH

SOUTH

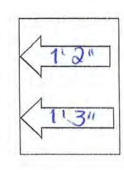
efore:

After:



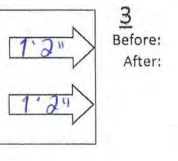
Before: After:

Before: After:

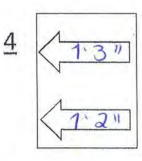


Before: After:

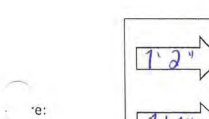
efore: ifter:



Before: After:

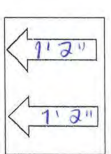


Before: After:



Before: After:

Before: After:



Before: After:

After:



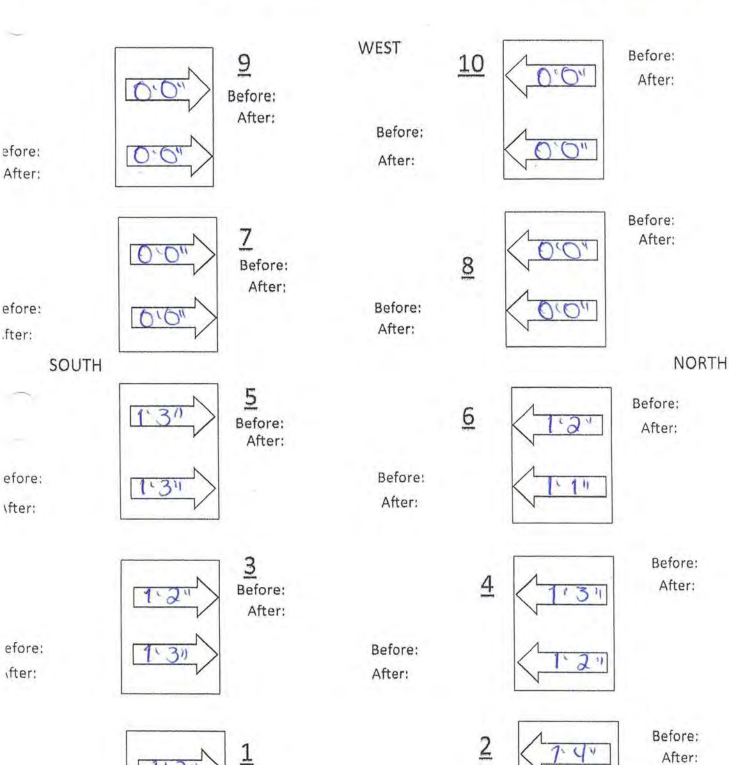


**EAST** 

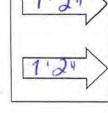




Date: 4- 23- 22



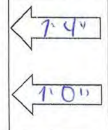
·e: After:



Before: After:

**EAST** 

Before: After:

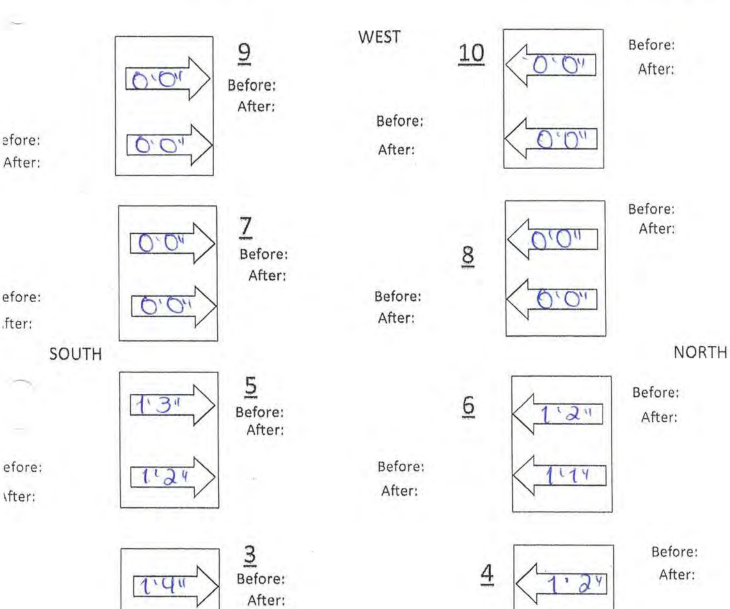


After:

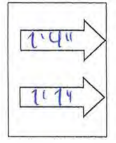




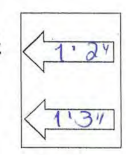
Date: 4-24-23

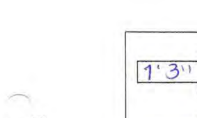






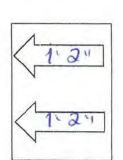
Before: After:





Before: After:

Before: After:



2

Before: After:

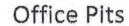
'e: After:



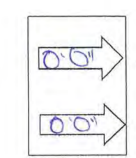


**EAST** 



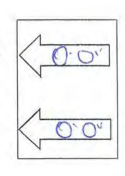


Date: 4- 25- 23

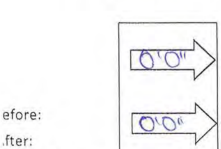


Before: After: WEST 10 Before:

After:



Before: After:



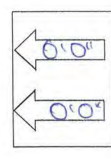
Before: After:

Before: After:

8

6

4



After:

Before:

SOUTH

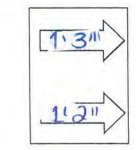
efore:

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efore:

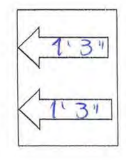
After:

NORTH

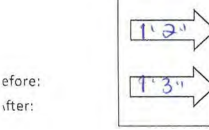


5 Before: After:

Before: After:

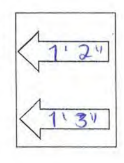


Before: After:

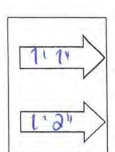


3 Before: After:

Before: After:

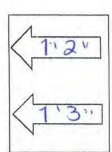


Before: After:



Before: After:

Before: After: **EAST** 



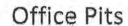
Before: After:

After:

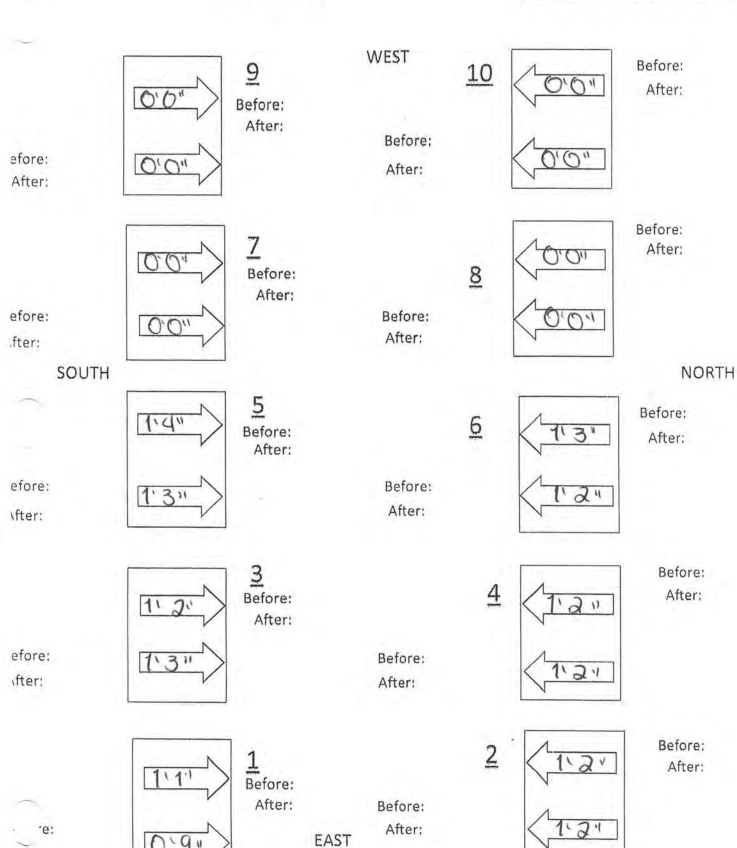






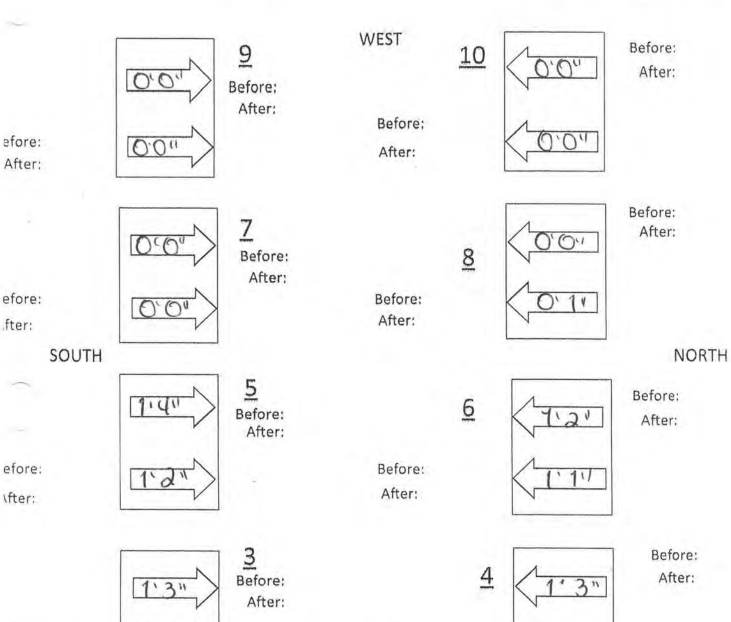


Date: 4- 26- 23

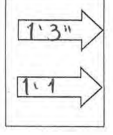


After:

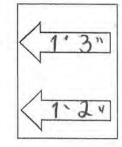
Date: 4- 27- 23



efore: ifter:



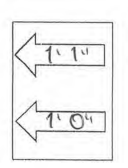
Before: After:



After:

Before: After:

Before: After: EAST



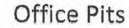
2

Before: After:

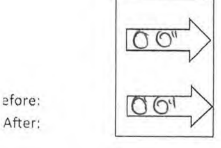








Date: 4-28-23



9 Before: After:

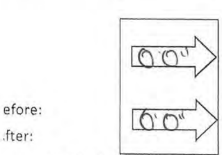
WEST

Before:

After:

10

Before: After:

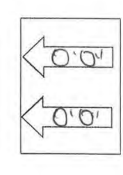


7 Before: After:

Before: After:

Before:

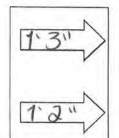
After:



After:

Before:

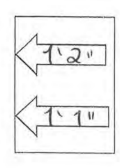
SOUTH



Before: After:

6

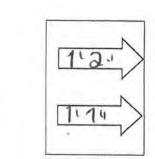
8



NORTH

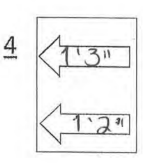
After:

Before:



3 Before: After:

Before: After:



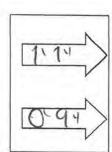
Before: After:



After:

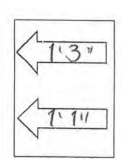
efore:

\fter:



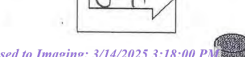
Before: After:

Before: After: EAST



2

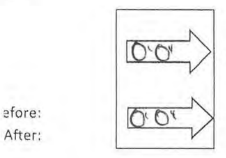
Before: After:







Date: 4-29-23



9 Before: After:

WEST Before:

After:

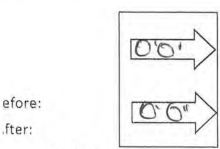
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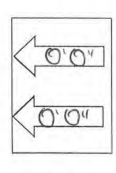
4

Before: After:



Before: After:

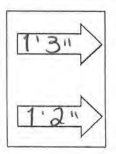
Before: After:



After:

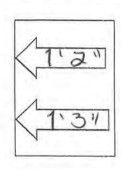
Before:

SOUTH



Before: After:

Before: After:



Before: After:

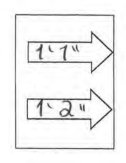
NORTH

efore: ifter:

After:

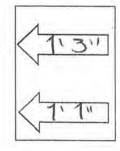
efore:

\fter:

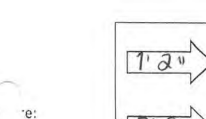


3 Before: After:

> Before: After:

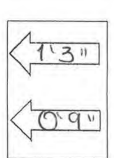


Before: After:



Before: After:

Before: After:



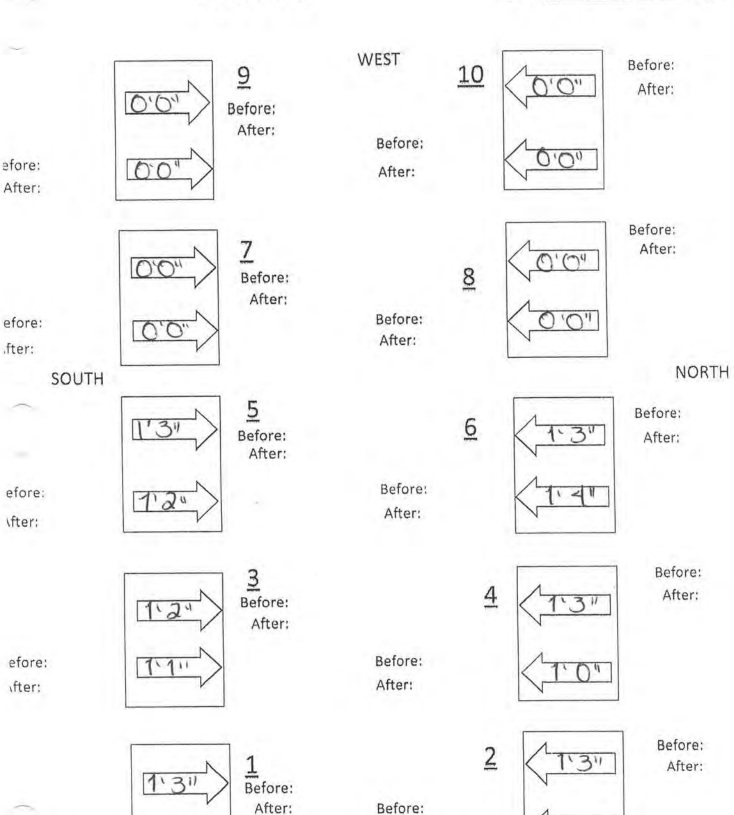
Before: After:



**EAST** 



Date: 4-30-23



After:

EAST

Released to Imaging: 3/14/2025 3:18:00 PM

·e:

After:

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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2131		
WS-2	POLY	14′7″	1.21		_
WS-3	Pour	14′7″	0.01		
WS-4	Pow	14′7″	21211		
WS-5	Pory	23'6"	14-51		
W5-6	Poly	8'0"	0'8"		
	*				



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'44		
WS-2	POLY	14′7″	1.2		
WS-3	POLY	14'7"	0.60		
WS-4	Pou	14'7"	2'3"		
WS-5	Pour	23'6"	14.5"		
WS-6	Poly	8'0"	0 7"		
		144			



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MONITOR WELLS WASH OUT

		PURGING		
POLY	14'7"	2'3"		
POLY	14′7″	1-14		10.00
_	14'7"	0.11		
	14'7"	2:311		
	23'6"		9	
Pou	8'0"	0.811		
	POLY POLY POLY POLY	POLY POLY POLY POLY 23'6"	POLY POLY 14'7"  POLY  14'7"  POLY  2'3"  POLY  14'6"  POLY  14'6"	Poly 14'7" 0'1"  Poly 14'7" 0'1"  Poly 23'6" 14'6"



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'3"		
WS-2	POLY	14′7″	120		
W5-3	Pour	14'7"	0'0'		
W5-4	Poul	14'7"	2'2"		
WS-5	Poly	23'6"	1451		
WS-6	Pow	8′0″	6.8.1		
		1			



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NONITOR	WELLS WASH O	UT		DATE: <	1-5-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'3'		
WS-2	POLY	14'7"	1-1"		
WS-3	Pour	14′7″	0, 00		
WS-4	Poul	14′7″	215"		
WS-5	Pou	23'6"	14.69		
WS-6	Pow	8′0″	0-8"		



WELL#

WS-1

WS-2

WS-3

WS-4

WS-5

WS-6

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	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
	POLY	14'7"	2.3"		
1	POLY	14'7"	111"		
	POLY	14'7"	0'0"		
	Poul	14′7″	2'6"		
	Pou	23'6"	14.70		
	POLY	8'0"	0.7"		
_					

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2131		
WS-2	POLY	14′7″	1.11		
WS-3	Pour	14'7"	0.01		
WS-4	Poul	14'7"	2174		
WS-5	Poly	23'6"	14'7"		
WS-6	Poly	8'0"	0'6"		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.3"		
WS-2	POLY	14'7"	1111		
WS-3	POLY	14'7"	0.0"		
WS-4	POW	14'7"	2'7"		
WS-5	Poly	23'6"	14.6"		
WS-6	Poly	8'0"	0.71		
					- (V)
		1			



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MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2131		
W5-2	POLY	14′7″	12"		
WS-3	POLY	14'7"	000		
WS-4	Pay	14′7″	2.811		
WS-5	Poly	23'6"	14.7"		
WS-6	POLY	8'0"	0.71		
			1		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.21		
WS-2	POLY	14′7″	10111		
WS-3	POLY	14'7"	0.01		
WS-4	Poul	14′7″	2171		
WS-5	Poly	23'6"	14.811		
WS-6	Poly	8'0"	0.71		
					)
		-			

MONITOR WELLS WASH OUT



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4-11-23 DATE:

WELL DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
Par	14'7"	23"		
POLY	14'7"	1-14		
	14′7″	0.01		
	14'7"	21711		
	23'6"	14.94		
Poly	8'0"	0.7"		
		-		
	POLY POLY POLY POLY POLY POLY	POLY 14'7" POLY 14'7" POLY 14'7" POLY 14'7" POLY 23'6"	POLY 14'7" 2'3"  POLY 14'7" 1'11  POLY 14'7" 0'01  POLY 14'7" 2'1"  POLY 14'7" 2'1"  POLY 14'7" 2'1"	POLY 14'7" 2'3"  POLY 14'7" 1'14'  POLY 14'7" 0'0"  POLY 14'7" 0'0"  POLY 14'7" 2'1"  POLY 14'7" 2'1"



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MONITOR	WELLS WASH O	TUT		DATE: <	1-12-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2311		
WS-2	POLY	14'7"	1.2"		
WS-3	POLY	14'7"	0.0"		
WS-4	Pour	14'7"	2.64		
WS-5	Poly	23'6"	14.70		
WS-6	Poly	8′0″	0, 71		
		-			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2131		
WS-2	POLY	14'7"	12"		
WS-3	POLY	14′7″	0.11		
WS-4	Poul	14'7"	2171		
WS-5	Pour	23'6"	14.91		
WS-6	Poly	8'0"	0.711		
	-				



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MONITOR WELLS	WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2:31		
W5-2	POLY	14'7"	1.19		
WS-3	POLY	14'7"	0.0"		
WS-4	Poul	14'7"	21611		
WS-5	Pou	23'6"	14.01		
WS-6	Pow	8′0″	0'7"		
		ж.			
			£		

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21311		
WS-2	POLY	14′7″	11211		
WS-3	POLY	14′7″	0111		
WS-4	Poul	14′7″	21611		
WS-5	Poly	23'6"	1474		
WS-6	Pory	8'0"	0074		
		1:0			

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MONITOR WELLS WASH OUT

DATE: 16-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21311		
WS-2	POLY	14′7″	70111		
WS-3	POLY	14'7"	0.111		
WS-4	Poul	14′7″	21611		
WS-5	Poly	23'6"	14.61		
WS-6	Poly	8'0"	0170		
		ê/			



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MONITOR WELLS WA	ASH OUT	Г
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MONITOR	WELLS WASH O	UT		DATE:	- 17-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'2"		
W5-2	POLY	14'7"	1114		
WS-3	Poly	14'7"	0.11		
WS-4	POW	14'7"	21711		
WS-5	Poly	23'6"	141511		
WS-6	POLY	8′0″	0.74		
		-			



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#### MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2:311		
WS-2	POLY	14'7"	1.10		
WS-3	POLY	14′7″	011		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
WS-4	Poul	14'7"	2.6"		
WS-5	Poly	23'6"	14.611		
WS-6	POLY	8'0"	0.71		
-					



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MONITOR V	VELLS WASH		DATE:	4	19-23		
Course II	14/511	DDE DUDGING	PETODE	ACTED	1	COMMENTS	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	212"		
WS-2	POLY	14′7″	1(1)		
WS-3	Pour	14'7"	000"		
WS-4	POW	14′7″	215"		
WS-5	Poly	23'6"	14151		
WS-6	Poly	8′0″	6.8"		
			-		

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DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2 2 "		
WS-2	POLY	14′7″	1111		
W5-3	POLY	14′7″	0.0"		
WS-4	POW	14′7″	21611		
WS-5	Poly	23'6"	14.6"		
WS-6	Por	8'0"	0.64		
			-		

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MONITOR WELLS WASH OUT

4-21-23 DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2:21		
WS-2	POLY	14′7″	1.10		
WS-3	Pour	14'7"	0.04		
WS-4	Poul	14′7″	21511		
WS-5	Poly	23'6"	141611		
WS-6	Poly	8'0"	01611		



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#### MONITOR WELLS WASH OUT

MONITOR WELLS WASH OUT DAT				DATE:	TE: 4-22-23	
WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS	
WS-1	POLY	14'7"	21211			
WS-2	POLY	14'7"	1-11			
WS-3	POLY	14′7″	0.0"			
WS-4	POW	14'7"	2141			
WS-5		23'6"	14.51			
WS-6	POLY	8'0"	0,211			
		-				

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DATE: 4-23-22

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21211		
WS-2	POLY	14′7″	1.211		
WS-3	POLY	14′7″	0, 0,,		
WS-4	POW	14′7″	2131		
WS-5	Poly	23'6"	14.3"		
WS-6	Poly	8'0"	0.5411		
		¥			

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MONITOR WELLS WASH OUT

4-24-23 DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21211		
WS-2	POLY	14'7"	1121		
WS-3	POLY	14′7″	0.00		
WS-4	Pou	14'7"	21211		
WS-5	Poly	23'6"	1421		
WS-6	Poly	8'0"	Ordu		
		+			



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fex: 575-394-2590

Main Office: 575-394-2511

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PARABO DISPOSAL FACILITY

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1001 6th Street P.O.

MONITOR WELLS WASH OUT

DATE:

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2111		
WS-2	POLY	14′7″	1-14		
WS-3	Pour	14′7″	0.04		
WS-4	Poul	14'7"	21311		
WS-5	Pour	23'6"	14-3"		
WS-6	POLY	8'0"	6.64		
		*			



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MONITOR WELLS	WASH OUT
---------------	----------

ONITOR	WELLS WASH O	UT		DATE:	- 26 - 23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	212"		
WS-2	POLY	14′7″	1.04		
WS-3	POLY	14′7″	0.01		
WS-4	POW	14'7"	2'1"		
WS-5	Poly	23'6"	14.2"		
WS-6	Pow	8'0"	01711		
		u u			



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#### MONITOR WELLS WASH OUT

WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	4- 27- 23 COMMENTS
	DIAMETER		PURGING		
WS-1	POLY	14'7"	2'1"		
WS-2	POLY	14'7"	1111		
WS-3	POLY	14'7"	0.0"		
WS-4	POU	14'7"	21311		
WS-5	Poly	23'6"	14114		
WS-6	POLY	8'0"	0.6"		
		,			



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1-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
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1001 6th Street

#### MONITOR WELLS WASH OUT

MONITOR	WELLS WASH O	UT		DATE: 4	- 28 - 23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	212"		
WS-2	POLY	14'7"	1 1 1		
WS-3	Pour	14′7″	0'0"		
WS-4	POW	14'7"	2'2"		
WS-5	Poly	23'6"	14.0"		
WS-6	Pow	8′0″	0.7"		
		,-			

1001 6th Street



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MONITOR WELLS WASHOUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2111		
WS-2	POLY	14'7"	1 0"		
WS-3	POLY	14'7"	0.0,1		
WS-4	Poul	14′7″	21311		
WS-5	Poly	23'6"	131911		
WS-6	Poly	8'0"	0 7"		
		r			



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#### MONITOR WELLS WASH OUT

MONITOR	WELLS WASH O	UT		DATE:	4-30-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21111		
WS-2	POLY	14′7″	111		
WS-3	POLY	14′7"	0.01		
WS-4	Poul	14′7″	2'2"		
WS-5	Poly	23'6"	13'8"		
WS-6	Poly	8'0"	0'7"		

Date:	5-1-23	Print Name: Deus Lomero.
Others:		Signature:

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item			La de la partir de la companya de la	A STATE OF THE STATE OF		Satisfactory	Action Required
Vehicle Sc	creening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D		
Dust Contr	rol (Vol. II - Sec.	4.3 - Pg.19)			D		
Landfill U	nloading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	_	
Landfill W	aste Lifts (2-3-F)	T) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cove	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D	V	
Vehicle M	onitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D	-	
Waste Scre	eening and Forms	(Vol. II - Sec 2- P	g.94)	÷	D	~	
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	_	
Temporary	Parking Inspecti	on for Leaks (Vol.	I - Sec 2- Pg.92)	-1	D	_	
Facility H2	2S Monitoring (V	ol. II - Sec 3- Pg.12	27) -	MINERAL CONTRACTOR	D		
Evaporatio	on Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D		
Pond levels	Pond levels three-foot free board			D			
							3-
							1

Date:	5-2.23	Print Name: Deysi Komero.	
Others:		Signature:	

Daily 📏	Weekly	Monthly	Quarterly	Annual			
Item		Part of the Control		ALL SECTIONS		Satisfactory	Action Required
Vehicle S	creening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Cont	trol (Vol. II - Sec.	4.3 - Pg.19)			D	/	
Landfill U	Inloading Area (5	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill V	Vaste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	-	-
Daily Cov	er Required (Vol.	. II - Sec.5.4 - Pg.27	)		D		
		(Vol. II - Sec 2- Pg.			D		
		s (Vol. II - Sec 2- P		92	D	-	
Mechanic	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporar	y Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D	~	
		/ol. II - Sec 3- Pg.12			D	/	
Evaporation	on Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)				223)	D	1	
	Is three-foot free				D		
					3 (2)		

Date:	5-3-23	Print Name: Deus Komero	•
Others:		Signature:	

TYPE OF INSPECTION		
Daily Weekly Monthly Quarterly Annual		
Item	Satisf	factory Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D _	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D -	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)	D	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D /	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D _	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D .	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	
Pond levels three-foot free board	D	

### Daily Inspection Form Sundance West

Date:	5-4-23	Print Name: DCYS1 Komero	•
Others:		Signature:	

Daily 🗙 Weekly	Monthly	Quarterly	Annual			
Item			And the Market of	1. H	Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	(.19)		D	~	
Dust Control (Vol. II - Sec				D		
Landfill Unloading Area (		ol. II - Sec.5.4 - Pg.2	24)	D		
Landfill Waste Lifts (2-3-1				D		
Daily Cover Required (Vo				D	_	
Vehicle Monitoring (H2S)				D		
Waste Screening and Forn				D		
Mechanical Evaporation S				D	-	
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	1	D		
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.12	27) -		- D		
Evaporation Pond Tests-p	H (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)				D		
Pond levels three-foot free	Pond levels three-foot free board		D			

## Daily Inspection Form Sundance West

Date:	5-5-23	Print Name:	Deysl Komero.	
Others:		 Signature:	(4)	

Daily Weekly	Monthly	Quarterly	Annual			
Item			est and metros	5.00	Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	,19)		D	_	
Dust Control (Vol. II - Sec	.4.3 - Pg.19)			D	/	
Landfill Unloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D	-	
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		,
Daily Cover Required (Vol	. II - Sec.5.4 - Pg.27	)		D	-	
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	-	
Waste Screening and Form	s (Vol. II – Sec 2- P	g.94)	2	D	/	
Mechanical Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)	(34)	D		
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		D	-	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)				D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)				D	-	
Pond levels three-foot free	board			D		

Date:	5-6-23	Print Name: Deus 1 Komero	
Others:		Signature:	

Daily W	eekly	Monthly	Quarterly	Annual			
Item				1. 14:10/01/04		Satisfactory	Action Required
William State	ing (H2S) (Vol	. II - Sec.4:2 - Pg	.19)		D	-	
Dust Control (V					D	~	
			ol. II - Sec.5.4 - Pg.	24)	D		
		(Vol. II - Sec.5 -			D	/	,
		- Sec.5.4 - Pg.27			D	/	
		ol. II - Sec 2- Pg.			D	-	
		Vol. II - Sec 2- P			D	~	
Mechanical Eva	aporation Syste	m (Vol. II - Sec.	7.3.3 - Pg.44)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D	V	
Temporary Parl	king Inspection	for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H2S M	onitoring (Vol.	. II - Sec 3- Pg.1	27) -		D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)					D	1.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	/	
Pond levels thre	ee-foot free box	ard			D		

## Daily Inspection Form Sundance West

Date:	5-7-23	Print Name: Jey51 Komero.	
Others:		Signature:	

TYPE OF INSPECTION			
Daily Weekly Monthly Quarterly Annual			
Item	1.25	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D	-	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	/	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	_	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	-	*
Daily Cover Required (Vol. II - Sec. 5.4 - Pg. 27)	D		
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)	D	_	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	-	
Mechanical Evaporation System (Vol. 11 - Sec. 7.3.3 - Pg. 44)	D	-	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	. D	_	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	<u> </u>	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	-	
Pond levels three-foot free board	D	-	

Date:	5-8-23	Print Name:	Daysi Komero.
Others:		Signature:	1

- 19	Satisfactory	Action Required
D		
D		
D	_	
D		
D		
D		
D		
D		
D		
D		
D	1.	
D		
D		
	D D D D D D D D D D D D D D D D D D D	D

## Daily Inspection Form Sundance West

Date:	5-9-23		Print Name: Deus Komero	
Others:			Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Item			A STATE OF THE STA		Satisfactory	Action Required
Vehicle Screening (H2S)	(Vol. II - Sec.4:2 - Pg	.19)		D		
Dust Control (Vol. II - Sec	c.4.3 - Pg.19)			D	-	
Landfill Unloading Area (	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	_	
Landfill Waste Lifts (2-3-				D	V	
Daily Cover Required (Vo	ol. II - Sec.5.4 - Pg.27	)		D	1	
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Screening and Form	ns (Vol. II - Sec 2- P	g.94)		D		
Mechanical Evaporation S	System (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspec	ction for Leaks (Vol.	II - Sec 2- Pg.92)	1	D		
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.12	27) -		D	/,	
Evaporation Pond Tests-p	H (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D		
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						
Pond levels three-foot free	e board			D	_	

## Daily Inspection Form Sundance West

Date:	5-10-23		Print Name:	Deysi Rumero.	
Others:		4.	Signature:		

Daily Weekly Monthly Quarterly	Annual		
Item	* Act (Britished)	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	-	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	_	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - I	Pg.24) D	-	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D		
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	~	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)	D	/	n en
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. 11 - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92	) D	_	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D	_	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. I	I- Sec 3- Pg.131) D		
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- F	Pg.223) D		
Pond levels three-foot free board	D		

## Daily Inspection Form Sundance West

Date:	5-11-23	 Print Name: Deus Rome	0
Others:		Signature:	

Daily 🔸	Weekly	Monthly	Quarterly	Annual			
Item				100 March		Satisfactory	Action Required
Vehicle Sci	reening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D		
	ol (Vol. II - Sec				D	_	
		50-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.2	24)	D	U	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	V	
Daily Cove	r Required (Vol	I. II - Sec.5.4 - Pg.27	)		D	-	
Vehicle Mo	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	-	St. Committee of the co
Waste Scre	ening and Form	s (Vol. II - Sec 2- Pa	3.94)		D		
Mechanica	Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary	Parking Inspect	tion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D		
		Vol. 11 - Sec 3- Pg.12			D		V
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)					D	1.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D		
Pond levels	s three-foot free	board			D	~	
							(I)

## Daily Inspection Form Sundance West

Date:	5-12-23	 Print Name:	Deros Romen	*
Others:		 Signature:		

Daily X Weekly	Monthly	Quarterly	Annual	- /		
Item			A STATE OF THE STA		Satisfactory	Action Required
Vehicle Screening (H2	S) (Vol. II - Sec.4:2 - Pg	g.19)		D	_	
Dust Control (Vol. II -				D	-	1
Landfill Unloading Are	ea (50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	-	
	-3-FT) (Vol. 11 - Sec.5 -			D		
	(Vol. II - Sec.5.4 - Pg.2)			D	~	
	2S) (Vol. II - Sec 2- Pg			D	~	
1-1	forms (Vol. II - Sec 2- P			D	~	
Mechanical Evaporation	on System (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Ins	spection for Leaks (Vol.	II - Sec 2- Pg.92)	*	D	V	
	ng (Vol. II - Sec 3- Pg.1			- D	1	
Evaporation Pond Test	s-pH (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. Il-	Sec 3- Pg.131)	D	1.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						
Pond levels three-foot free board			D			

## Daily Inspection Form Sundance West

Date:	5-13-23	Print Name: Deus 1 Comero	_
Others:		Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item				or the state of		Satisfactory	Action Required
	ning (H2S) (Vo	ol. II - Sec.4:2 - Pg	.19)		D		
	(Vol. II - Sec.4.				D	V	
			ol. II - Sec.5.4 - Pg.	24)	D	~	
		(Vol. II - Sec.5 -			D		4
Daily Cover R	Required (Vol. 1	II - Sec.5.4 - Pg.27	)		D		11-22
		/ol. II - Sec 2- Pg.			D	1	
		(Vol. II - Sec 2- P		0-	D	U	
		tem (Vol. II - Sec.			D		
			II - Sec 2- Pg.92)		D	V	
Facility H2S N	Monitoring (Vo	ol. II - Sec 3- Pg.1	27) -		- D	~	
Evaporation P.	ond Tests-pH (	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	/	
Pond levels three-foot free board		D					

Date:	5-14-23	 Print Name:	Deusi lan	NEW .
Others:		Signature:		

Daily 🗙	Weekly	Monthly	Quarterly	Annual			
Item				The second		Satisfactory	Action Required
Maria de la companya della companya	reening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D	_	
	rol (Vol. II - Sec				D		
		50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
and the second second		FT) (Vol. II - Sec.5 -			D		2
		I. II - Sec.5.4 - Pg.27			D	_	
		(Vol. II - Sec 2- Pg.			D		
		ns (Vol. II - Sec 2- P		:	D		
		ystem (Vol. II - Sec.			D		
Temporary	Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	Ç4	D	-	
Facility H	2S Monitoring (	Vol. II - Sec 3- Pg.12	27) -		D	/	
Evaporatio	on Pond Tests-pl	H (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
		ection (Vol. Section			D	-	
Pond level	s three-foot free	board			D		

## Daily Inspection Form Sundance West

Date:	5-15-23	Print Name:	Jeys Komero	
Others:		Signature:		

Daily Weekly	Monthly	Quarterly	Annual			
Item	Service Contraction		And the same of	100	Satisfactory	Action Required
Vehicle Screening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Control (Vol. II - Sec.4	4.3 - Pg.19)			D	-	
Landfill Unloading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D		
Landfill Waste Lifts (2-3-F1	(Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Required (Vol.	II - Sec.5.4 - Pg.27	)		D		
Vehicle Monitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D		
Waste Screening and Forms	(Vol. II - Sec 2- P	g.94)	7	D	V	
Mechanical Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspection	on for Leaks (Vol.	II - Sec 2- Pg.92)		D	~	
Facility H2S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		. D	~	
Evaporation Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V <sub>x</sub>	
Evaopration Pond Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free b	ooard			D		

## Daily Inspection Form Sundance West

Date:	5-16-23		Print Name:	1) cys1	Romero	
Others:		1	Signature:			

Daily Weekly	Monthly	Quarterly	Annual			
Item			To a Court on Services	45	Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - P	g.19)		D	_	
Dust Control (Vol. II - Sec	.4.3 - Pg.19)			D		
Landfill Unloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	1	
Daily Cover Required (Vol	I. II - Sec.5.4 - Pg.2	7)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D	-	
Waste Screening and Form	s (Vol. II - Sec 2- F	g.94)	-45	D		
Mechanical Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		D		
Evaporation Pond Tests-pl	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1.	P
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond levels three-foot free	board			D	/	

## Daily Inspection Form Sundance West

Date:	5- 17- 23	 Print Name: Deus Cone vo	
Others:		 Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Item			ve seemanse	249	Satisfactory	Action Required
Vehicle Screening (H2S)	(Vol. II - Sec.4:2 - P	g.19)		D	-	
Dust Control (Vol. II - Se				D	_	
Landfill Unloading Area (		ol. II - Sec.5.4 - Pg.:	24)	D	-	
Landfill Waste Lifts (2-3-	FT) (Vol. II - Sec.5 -	- Pg.27)		D	~	•
Daily Cover Required (Vo	ol. II - Sec.5.4 - Pg.2	7)		D	_	
Vehicle Monitoring (H2S)	) (Vol. II - Sec 2- Pg	(.94)		D	V	N
Waste Screening and Form	ns (Vol. II - Sec 2- I	Pg.94)		D		
Mechanical Evaporation S	System (Vol. II - Sec	.7.3.3 - Pg.44)		D		
Temporary Parking Inspec	ction for Leaks (Vol.	II - Sec 2- Pg.92)	-71-	D		
Facility H2S Monitoring (	(Vol. II - Sec 3- Pg.1	27) -		D	/	
Evaporation Pond Tests-p	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	~	
Evaopration Pond Oil Insp	pection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
Pond levels three-foot free	e board			D		
					[+]	

## Daily Inspection Form Sundance West

Date:	5-18-23	 Print Name: Dous lonero	
Others:	×	 Signature:	

TYPE OF INSPECTION			
Daily Weekly Monthly Quarterly Annua	al		
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	-	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	-	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)	D	V	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)	- D	~	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.1	31) D	~	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		

## Daily Inspection Form Sundance West

Date:	5-19-23		Print Name:	Deus ( Komero	7
Others:		<u> </u>	Signature:		

Daily Weekly	Monthly	Quarterly	Annual			
Item   Weekly	Involunty	Quarterly	s the secret		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - P	g.19)		D	_	
Dust Control (Vol. II - Sec				D	-	
Landfill Unloading Area (	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	_	
Landfill Waste Lifts (2-3-)	FT) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover Required (Vo	ol. II - Sec.5.4 - Pg.2	7)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	(.94)		D	~	
Waste Screening and Forn	ns (Vol. II - Sec 2- I	Pg.94)	4	D		
Mechanical Evaporation S	System (Vol. II - Sec.	.7.3.3 - Pg.44)		D		
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D		1
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) ~		. D		
Evaporation Pond Tests-p	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D		
Evaopration Pond Oil Insp	pection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free	board			D		

Date:	5-	20-23	1	Print Name:	Deyst Comen	•
Others:				Signature:		

TYPE OF INSPECTION		Overtorly	Annual			
Daily Weekly	Monthly	Quarterly	No. 1000 Medians	V. 43	Satisfactory	Action Required
Item			La San Cables	n	batistactory	1
Vehicle Screening (H2S)	(Vol. II - Sec. 4:2 - Pg	g.19)		D		
Dust Control (Vol. II - Se	ec.4.3 - Pg.19)			D	1	
Landfill Unloading Area	(50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-	-FT) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Required (Vo	ol. II - Sec.5.4 - Pg.27	7)		D	1	
Vehicle Monitoring (H2S	(Vol. II - Sec 2- Pg	.94)		D	1	
Waste Screening and For	ms (Vol. II - Sec 2- F	(g.94)	N.	D	V	
Mechanical Evaporation	System (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspe				D	1	
Facility H2S Monitoring				- D	-	/A ==
Evaporation Pond Tests-p			Sec 3- Pg.131)	D	V	
Evaopration Pond Oil Ins				D		
Pond levels three-foot fre				D		
		16				

Date:	5-	21-	23	 Print Name:	Deys 1	Lomero	
Others:		140		 Signature:			

Daily Weekly	Monthly	Quarterly	Annual			
Item			Art Mar Supram		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D		
Dust Control (Vol. II - Sec				D		
Landfill Unloading Area (		ol. II - Sec.5.4 - Pg.:	24)	D	1	
Landfill Waste Lifts (2-3-1				D		4
Daily Cover Required (Vo				D	-	
Vehicle Monitoring (H2S)				D		
Waste Screening and Forn			1	D		
Mechanical Evaporation S	system (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	-	D	~	211
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.12	27) -		D	/	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)				D	~	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)				D		
Pond levels three-foot free	board			D		

## Daily Inspection Form Sundance West

Date:	5-	22-23	Print Name:	Deus	Compan.
Others:			Signature:		

4.4	C-4'-64	I described
	Satisfactory	Action Required
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Date:	5-23-23		Print Name:	Compio .
Others:	Z R	*2	Signature:	

Daily Week	y Monthly	Quarterly	Annual			
Item	111011111		1 3 TO SEPTEMBER 1	C. 1973	Satisfactory	Action Required
T	H2S) (Vol. II - Sec.4:2 - P	g.19)		D	~	
	II - Sec.4.3 - Pg.19)			D	U	
Landfill Unloading	Area (50-100-FT Wide) (V	Vol. II - Sec.5.4 - Pg.:	24)	D	1	
Landfill Waste Lift	s (2-3-FT) (Vol. II - Sec.5	- Pg.27)		D	V	
Daily Cover Requir	ed (Vol. II - Sec.5.4 - Pg.2	7)		D	N.	
Vehicle Monitoring	(H2S) (Vol. II - Sec 2- Pg	g.94)		D	U	
Waste Screening an	d Forms (Vol. II - Sec 2-1	Pg.94)	:	D	~	
Mechanical Evapor	ation System (Vol. II - Sec	.7.3.3 - Pg.44)		D	_	
Temporary Parking	Inspection for Leaks (Vol.	II - Sec 2- Pg.92)	Pf	D	U	
	oring (Vol. II - Sec 3- Pg.			D	-	
Evaporation Pond	ests-pH (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-5	Sec 3- Pg.131)	D	U.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					0	
Pond levels three-fo	oot free board			D	~	
						V

Date:	5-24-23	Print Name: Deus Comero .
Others:		Signature:

Daily Weekly Monthly Quarterly Annual			
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	~	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	/	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	V .	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	-	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D		
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D	~	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	/	
Pond levels three-foot free board	D	/	

Date:	5 25	23	Print Name: Deus Pomero	
Others:	- 4	n n	Signature:	

Satisfactory	Action Required
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Date:	5-26-23	 Print Name: Deus Romero	1.5
Others:	10.00	Signature:	

TYPE OF INSPECTION				
Daily Weekly Month		Annual		
Item			Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec	:.4:2 - <del>P</del> g.19)	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)	)	D	/	
Landfill Unloading Area (50-100-FT V	Wide) (Vol. II - Sec.5.4 - Pg.24)	D	L	
Landfill Waste Lifts (2-3-FT) (Vol. II	- Sec.5 - Pg.27)	D	_	
Daily Cover Required (Vol. II - Sec.5.4	4 - Pg.27)	D	_	
Vehicle Monitoring (H2S) (Vol. II - S	ec 2- Pg.94)	D	_	
Waste Screening and Forms (Vol. II -	Sec 2- Pg.94)	D	-	
Mechanical Evaporation System (Vol.	II - Sec.7.3.3 - Pg.44)	D	~	
Temporary Parking Inspection for Leal	ks (Vol. II – Sec 2- Pg.92)	D	-	
Facility H2S Monitoring (Vol. II - Sec	: 3- Pg.127) -	. D	-	
Evaporation Pond Tests-pH (Vol. II-S	Sec 3- Pg.130)-O2 (Vol. II- Sec 3	3- Pg.131) D	,	
Evaopration Pond Oil Inspection (Vol.	Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board		D		

## Daily Inspection Form Sundance West

Date:	5- 27- 23		Print Name: Deus Co	mero.
Others:		*	Signature:	

Daily 🛝	Weekly	Monthly	Quarterly	Annual			
Item				And the second of the second	色类 二	Satisfactory	Action Required
	ening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	_	
	(Vol. II - Sec.4				D	-	
Landfill Unlo	oading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	-	
Landfill Wast	te Lifts (2-3-F1	Γ) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover I	Required (Vol.	II - Sec.5.4 - Pg.27	)		D	V	
Vehicle Moni	itoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D	V	
Waste Screen	ning and Forms	(Vol. II - Sec 2- P	3.94)	9	D	V	
Mechanical E	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	U	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)					D	-	
Facility H2S Monitoring (Vol. 11 – Sec 3- Pg.127)				. D			
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)					D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	-	
Pond levels three-foot free board			D	-			

## Daily Inspection Form Sundance West

Date:	5 28 - 23	 Print Name:	Deysi	Romero	•
Others:		Signature:			

Daily C	Weekly	Monthly	Quarterly	Annual			
Item		104 - 756 155 4 239 256			1.69	Satisfactory	Action Required
Vehicle S	creening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Cont	trol (Vol. II - Sec.4	4.3 - Pg.19)			D	-	
Landfill U	Jnloading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D	-	
Landfill V	Waste Lifts (2-3-F)	T) (Vol. II - Sec.5 -	Pg.27)		D	~	5
Daily Cov	ver Required (Vol.	II - Sec.5.4 - Pg.27	)		D		
Vehicle N	Monitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D		
Waste Sci	reening and Forms	(Vol. II - Sec 2- P	g.94)	3.0	D	1	
Mechanic	al Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)					D		
Facility H	2S Monitoring (V	ol. II - Sec 3- Pg.12	27) ~		D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)					D	~	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	1	
Pond levels three-foot free board			D				

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## Daily Inspection Form Sundance West

Date:	5-29-23	Print Name: Deus Ramer	
Others:		Signature:	

## TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual	31		
Item			HER GALLENGER	- 3	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)				D	-	1
Dust Control (Vol. II - Sec.4.3				D	. /	
Landfill Unloading Area (50-1	00-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	-	
Landfill Waste Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Required (Vol. II	- Sec.5.4 - Pg.27	)		D	/	
Vehicle Monitoring (H2S) (Vo	ol. II - Sec 2- Pg.	94)		D	~	
Waste Screening and Forms (V	/ol. II - Sec 2- Pg	3.94)		D	1.7	
Mechanical Evaporation Syste	m (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary Parking Inspection	for Leaks (Vol. 1	I – Sec 2- Pg.92)	-	D	-	
Facility H2S Monitoring (Vol.				D	V	
Evaporation Pond Tests-pH (V	ol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspection	Evaopration Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)			D	Ü	
Pond levels three-foot free boa	rd			D		

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## Daily Inspection Form Sundance West

Date:	5-30-23	Print Nan	me: Deusi Romero.
Others:	-	Signature	ės

## TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annual			
Item	8.00	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	_	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	_	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	U .	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	~	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	V	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	V	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	/	
Pond levels three-foot free board	D		

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## Daily Inspection Form Sundance West

Date:	5-31- 23		Print Name: 1) ew 1 (men.
Others:		4	Signature:

## TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annual			
Item	-26	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	/	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	1	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D		
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	/	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D		
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	-	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	/	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	/	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	/	
Pond levels three-foot free board	D	/	

ATTACHMENT II.1.D
Evaporation Pond Integrity/Leak Detection Inspection Checklist
Sundance West

			11	Page of _
Date	5-1-23		Inspector(s):	
Time	6:50ar	20	Deys, R	omero
<u>Weather:</u>			· ·	
Temperature	48	deg. F	Developed - 21 - 20 4	V. V.
Skies	/		Precipitation (last 24 hours)	inch
Wind Speed		mph		
Wind Direction	N	(direction blowing from)		
Location		N POND CONTAINMEN  Its  Vegetation	T CONDITION	
Landley		It		
	Erosion	Vegetation . Established	Vectors	Sample
Riser #		N POND LEAK DETECT	iency	
Riser#	Total Length	ON POND LEAK DETECT	FION SYSTEM lency Structural Defect	
		ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1	Total Length	ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1 Pond A-2	Total Length	ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1 Pond A-2 Pond A-3	Total Length  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4	Total Length  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	lency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	lency Structural	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  NOTES:	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	lency Structural	

	ATTACHMENT II.1.D
<b>Evaporation Pond</b>	Integrity/Leak Detection Inspection Checklist
	Sundance West

				Page of
Date:	5-2-23		Inspector(s):	
<u>Time:</u>	9:50am		Deys : Rom	Oran
Weather:			3=	
Temperature	64	deg. F	Precipitation (last 24 hours)	inche
Skies	Fav		,	
Wind Speed	5	mph		
Wind Direction	1112			
Willd Direction	VIL	(direction blowing from)		
Location.  •	ptions of Deficiencies, Photo	ngraphs, and Samples are pr N POND CONTAINMEN' Ite	The state of the s	ems are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
		Established		
	EVAPORATIO	N POND LEAK DETECT		
Riser#	EVAPORATIO Total Length	Depth of	Structural	. , , , , , , , , , , , , , , , , , , ,
	Total Length	Defic	iency	
Pond A-1	Total Length	Depth of	Structural	
Pond A-1 Pond A-2	Total Length  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3	Total Length  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4 Pond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	

## ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist

	•			Page of
Date:	5-3-23 11:50am		Inspector(s):	- 0.20
Weather: Temperature Skies Wind Speed	75 Faw	deg. F	Precipitation (last 24 hours)	inche
NOTES: X" indicates that a Deficien	ncy has been noted. "P" ind tions of Deficiencies, Photo	ographs, and Samples are N POND CONTAINME		that a Sample has been items are referenced by
			Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Vegetation . Established  ON POND LEAK DETE	Vectors	Sample
Riser#	EVAPORATIO	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
Riser #  Cond A-1 Cond A-2 Cond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Detection Depth of	Vectors  CTION SYSTEM  Riciency  Structural	Sample

	ATTACHMENT II.1.D
<b>Evaporation Pond</b>	Integrity/Leak Detection Inspection Checklist
	Sundance West

				Page of
Date:	5-4-23		Inspector(s):	
Time:	2: 50 pm	n .	Days 1 P	omero
Weather:				
Temperature	84	deg. F	Precipitation (last 24 hours)	inche
Skies	Partly cl	voudy		3925
Wind Speed	14	mph		
Wind Direction	141-1	(direction blowing from)		
Willa Direction	0000	(airection blowing from)		
ocation.		ographs, and Samples are pro N POND CONTAINMENT Itel	CONDITION	
Location	Erosion	Vegetation	Vectors	Sample
5	Erosion	Established	vectors	Gampie
	Erosion		Yettors	Campie
		Established ON POND LEAK DETECT	ION SYSTEM	Jampie
Riser#		Established	ION SYSTEM	Gample
	EVAPORATIO	Established ON POND LEAK DETECT Defici	ION SYSTEM	Jampie
Riser#	EVAPORATIO  Total Length	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Jampie

ATTACHMENT II.1.D
Evaporation Pond Integrity/Leak Detection Inspection Checklist
Sundance West

				Page of
Date:	5-5-23		Inspector(s):	
Time:	8:50an	n	Deys: Ron	nero
Weather:			·	
Temperature	77	deg. F	Precipitation (last 24 hours)	inche
Skies	-5 (			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Wind Speed	12	mph		
Wind Direction	w.	(direction blowing from)		
Location.		N POND CONTAINMEN	orovided on attached pages. Ite	
4.77.447.7				
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM clency	Sample
Location Riser#	EVAPORATIO	Vegetation Established  ON POND LEAK DETEC	TION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser#	EVAPORATIO  Total Length	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser # ond A-1	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser #  Yond A-1  Yond A-2  Yond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser #  Cond A-1  Cond A-2  Cond A-3  Cond A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural	Sample

# ATTACHMENT II,1,D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
Date:	5-6-23		Inspector(s):	
Time:	11:50am		Deysi Rox	PVD
<u> </u>	Tr. Socialis		Dedo KON	JCIO .
Weather:				······································
Temperature	82	deg. F	Precipitation (last 24 hours)	inche
Skies	Fow	uog. I	recipitation (last 24 flours)	inche
Wind Speed	111	O. C.		
	611	mph		
Wind Direction_	5W ,	(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINME	NT CONDITION	
			10111	
Location	Erosion	Vegetation Established	Vectors	Sample
Location		Established ON POND LEAK DETEC	CTION SYSTEM	Sample
Location Riser#		Established ON POND LEAK DETEC		Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECT	CTION SYSTEM	Sample
Riser#	EVAPORATIO  Total Length	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser #  Fond A-1  Fond A-2  Fond A-3  Fond A-4  Fond B-1  Fond B-2  Fond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECTION Def	CTION SYSTEM Reiency Structural	Sample

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

Date:			Inspector(s):	
Time:	9:50am		Deyst Kon	nero
Weather:				
Temperature	82	deg. F	Precipitation (last 24 hours)	inches
Skies	Faw			
Wind Speed	9	mph		
Wind Direction	WSW.	(direction blowing from)	i e	
TES: Indicates that a Deficie lected. Complete descri cation.	ptions of Deficiencies, Photo	graphs, and Samples are	ı has been taken. "S" indicates tha e provided on attached pages. Iten	at a Sample has been ns are referenced by
	EVAPORATIO	N POND CONTAINM	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N PONDIEAR DETE	CTION SVETEM	
Riser#			eficiency	
Riser#	Total Length			
		Depth of	Structural	
nd A-1	Total Length	Depth of	Structural	
nd A-1 nd A-2	Total Length	Depth of	Structural	
nd A-1 nd A-2 nd A-3	Total Length  60-FT  60-FT	Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT	Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	Total Length  60-FT  60-FT  60-FT	Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4  nd B-5	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	Depth of	Structural	

	<b>Evaporation Pond</b>	Integrity/Leak Detecti Sundance West	on Inspection Checklist	
4	2			Page of
<u>Date</u>	5-8-23		Inspector(s):	VAPY O
-			Diego ko	WIE O
Weather	L.			
Temperature	82	deg. F	Precipitation (last 24 hours)	inches
Skies	Fav	A TOTAL CONTRACTOR		
Wind Speed	7	mph		
Wind Direction	waw.	(direction blowing from	)	
Location.		N POND CONTAINM	ENT CONDITION  Item	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO	Depth of	ECTION SYSTEM eficiency Structural	
Pond A-1	60-FT	H <sub>2</sub> O	Defect	
Pond A-2	60-FT		- '*	
Pond A-3	60-FT			
ond A-4	60-FT		***	
Pond A-5	60 <b>-</b> FT			
ond B-1	60-FT			+
ond B-2	60-FT			
ond B-3	60-FT			
ond B-4	60-FT			
ond B-5	60-FT			
NOTES:				

	ATTACHMENT II.1.D
<b>Evaporation Pone</b>	i Integrity/Leak Detection Inspection

	Evaporation Pond	Integrity/Leak Detection l Sundance West	Inspection Checklist	
4				Page of
Date:	7		Inspector(s): Deys L Re	Smevo
Weather:			/	
Temperature Skies	- 11.7	deg. F	Precipitation (last 24 hours	inches
Wind Speed	23	mph		
Wind Direction	5 ,	(direction blowing from)		
OTES; X" indicates that a Deficie ollected. Complete descri	ncy has been noted. "P" ina ptions of Deficiencies, Photo	licates that a Photograph ha graphs, and Samples are pi	ns been taken. "S" indicates ovided on attached pages.	that a Sample has been Items are referenced by
ocation.		N POND CONTAINMEN	T CONDITION	
ocation.	EVAPORATIO	Ite	em	
Location				Sample
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	Vegetation .	Vectors TION SYSTEM	Sample
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Location  Riser #  ond A-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Location  Riser #  ond A-1  ond A-2  ond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample
Location	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation . Established  ON POND LEAK DETECT  Defic  Depth of	Vectors  Vectors  TION SYSTEM iency  Structural	Sample

# ATTACHMENT II.1,D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

		Sundance West		
				Page of
40.00	< 1D 20			
Date:	5-10-23	\$	Inspector(s):	
Time:	1:20 pm	)	Deys Ko	mero
Weather:			-70	
Temperature	A D	der P		
		deg. F	Precipitation (last 24 hours)	inches
Skies	taiv			
Wind Speed	16	mph		
Wind Direction	55G 1	(direction blowing from)		
•		N POND CONTAINM	has been taken. "S" indicates the provided on attached pages. Its ENT CONDITION  Item	and rejerenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
Disar #			ficiency	
Riser#	EVAPORATIO  Total Length			
		Depth of	ficiency Structural	
ond A-1	Total Length	Depth of	ficiency Structural	
ond A-1	Total Length	Depth of	ficiency Structural	
ond A-1 ond A-2 ond A-3	Total Length  60-FT  60-FT	Depth of	ficiency Structural	
ond A-1  ond A-2  ond A-3  ond A-4	Total Length  60-FT  60-FT  60-FT	Depth of	ficiency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	ficiency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	ficiency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	ficiency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	ficiency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	ficiency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4 Pond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	Depth of	ficiency Structural	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  ROTES:	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	Depth of	ficiency Structural	

ATTACHMENT II.1.D
Evaporation Pond Integrity/Leak Detection Inspection Checklis
Sundance West

•				Page of
Date:	5-11-23		Inspector(s):	
Time	12:500	om	Days 1 R	Organi
Weather:			2	
Temperature	79	deg. F	Precipitation (last 24 hour	s) inches
Skies	Fair			
Wind Speed	14	mph		
Wind Direction	SW.	(direction blowing from)		
Location			T CONDITION	·
Location	71: 77:	Vanatation		1
Docation	Erosion	Vegetation . Established	Vectors	Sample
Riser #		Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser#	EVAPORATIO  Total Length	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO  Total Length  60-FT  60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defi  Depth of	TION SYSTEM ciency Structural	Sample

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist

		Sundance West		
				Page of
Poster	5-12-23			
Date:			Inspector(s):	
<u>Time:</u>	6:200	$\mathcal{M}$	D EUSI K	OMED
Weather:			2	***************************************
Temperature	20	_deg. F	Precipitation (last 24 hours	) inche
Skies	Fair	_		
Wind Speed		_ mph		
Wind Direction	5	(direction blowing from)		
cation.	otions of Deficiencies, Pho	nographs, and Samples are	provided on anabica pages.	nema are rejerencea by
cation.		ON POND CONTAINME		nome are regerenced by
Location		ON POND CONTAINME	NT CONDITION	Sample
Location	EVAPORATION Evaporati	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De	TONDITION  Item  Vectors  CTION SYSTEM  ficiency	
cation.	EVAPORATION Erosion EVAPORATION Total Length	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE	TONDITION  Item  Vectors  CTION SYSTEM	
Location  Riser #	EVAPORATION Evaporati	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Location  Riser #	EVAPORATION EVAPORATION Total Length	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Location  Riser #  nd A-1  nd A-2	EVAPORATION Evaporation Total Length 60-FT	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Riser # nd A-1 nd A-2 nd A-3	EVAPORATION Evaporation Total Length 60-FT 60-FT	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATION Erosion  EVAPORATION Total Length  60-FT  60-FT  60-FT	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATION  EVAPORATION  Total Length  60-FT  60-FT  60-FT	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATION EVAPORATION EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 7	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATION  EVAPORATION  EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATION  EVAPORATION  EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	
Location  Location  Riser #	EVAPORATION  EVAPORATION  EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINME  Vegetation Established  ON POND LEAK DETE  De Depth of	CTION SYSTEM ficiency Structural	

	ATTACHMENT II.1.D	
David	Total de d' - I. D. C. C. T.	

Evaporation Pond Integrity/Leak Detection Inspection Checklist
Sundance West

				Page of
<u>Date:</u>	10:50		Inspector(s):	Omero
Weather:				
Temperature	20	deg. F	Precipitation (last 24 hours	inche
Skies	1 110	<b>∞</b>	recipitation (last 24 flours	inche
	16	, /		
Wind Speed		mph		
Wind Direction	NULE	(direction blowing from)		
collected. Complete descri Location.	ncy has been noted. "P" ind ptions of Deficiencies, Photo EVAPORATIO	ographs, and Samples are, pr  N POND CONTAINMENT  Ite	ovided on attached pages.  CONDITION	Items are referenced by
Location	n i i	Vegetation .		
	Erosion	Established	Vectors	Sample
	Erosion		Vectors	Sample
		Established  N POND LEAK DETECT	ION SYSTEM	Sample
Riser#		Established	ION SYSTEM	Sample
Riser#	EVAPORATIO  Total Length	Established  N POND LEAK DETECT Defici	ION SYSTEM	Sample
Riser #	EVAPORATIO  Total Length	Established ON POND LEAK DETECT Defici	ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length	Established ON POND LEAK DETECT Defici	ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defici	ION SYSTEM ency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established  N POND LEAK DETECT Defici Depth of H <sub>2</sub> O	ION SYSTEM ency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defici	ION SYSTEM ency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defici Depth of H <sub>2</sub> O	ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defici Depth of H <sub>2</sub> O	ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defici Depth of H <sub>2</sub> O	ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defici Depth of H <sub>2</sub> O	ION SYSTEM ency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defici Depth of H <sub>2</sub> O	ION SYSTEM ency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defici Depth of H <sub>2</sub> O	ION SYSTEM ency Structural	Sample

	Evaporation Pond I	ntegrity/Leak Detectio Sundance West	n Inspection Checklist	
				Page of
Date:	5-14-23 3:50 pm	7	Inspector(s): Deysi Rem	0630
Weather:			, .	
Temperature _	75_	deg. F	Precipitation (last 24 hours)	inches
Skies	Mostly Cla	ybudy		
Wind Speed	8	mph		
NOTES: IX" indicates that a Deficient collected. Complete descript Location.	otions of Deficiencies, Photo	icates that a Photograp graphs, and Samples ar N POND CONTAINM	h has been taken. "S" indicates that exprovided on attached pages. Item ENT CONDITION	nt a Sample has been ms are referenced by
Location		Vegetation .	Item	
Location	Erosion	Established	Vectors	Sample
Riser#	EVAPORATIO  Total Length	DEPTH OF	ECTION SYSTEM  Deficiency  Structural  Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT	36		
Pond B-1	60-FT			
Pond B-2	60-FT			
Pond B-3	60-FT			
Pond B-4	60-FT			
Pond B-5	60-FT			
NOTES:	10			

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

		Sundance West		
	3			Page of
Date:	5-15-23 4:50 pm	<u> </u>	Deys R	omero
Weather: Temperature Skies	10.11.01	deg. F	Precipitation (last 24 hours)	inches
Wind Speed	14 .	mph (direction blowing from)		
OTES: " indicates that a Deficient llected. Complete descript cation.	tions of Deficiencles, Photo	icates that a Photograph ha graphs, and Samples are pr N POND CONTAINMEN	s been taken. "S" indicates ovided on attached pages. I	hat a Sample has been iems are referenced by
	EVAPORATIO			
Location	Erosion	Ite Vegetation . Established		Sample
Location  Riser #	Erosion	Vegetation . Established ON POND LEAK DETECT	em Vectors	Sample
Riser#	Evaporatio	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
Riser #  nd A-1  nd A-2  and A-3  and A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	Vectors  FION SYSTEM lency Structural	Sample

## Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

Date	5-16-23		Inspector(s):	
*	2:50:		+ D	0.20
Time:	2- 50 pm	,	Dedai Kom	HEIO
			:	
Weather:				
Temperature	81_	leg. F	Precipitation (last 24 hours)	inches
Skies	Partly Cla	ybc ybc		
Wind Speed	6	mph		
Wind Direction	VAP "	direction blowing from)		
26.000.000.000				
ocation.		N POND CONTAINMEN	rovided on attached pages. Item T CONDITION em	
Location	Erosion	Vegetation .	Vectors	Sample
	21001011	Established		•
	FVAPODATIO	NI DON'D I DIN' DEMOG	TION SYSTEM	
	EVALORATIO	N POND LEAK DETECT		
Riser#	Total Length		Structural	
Riser#		Defic	ciency	
	Total Length	Depth of	Structural	
ond A-1	Total Length	Depth of	Structural	
ond A-1	Total Length	Depth of	Structural	
ond A-1 ond A-2 ond A-3	Total Length  60-FT  60-FT  60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4	Total Length  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT	Depth of	Structural	
ond A-1 Cond A-2 Cond A-3 Cond A-4 Cond A-5 Cond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  NOTES:	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist

		Sundance West		
	3-			Page of
Date:	11:20 OW	,	Deysi Ro	mero
Weather:			У.	400 000
Temperature	Mostly Cl	oudy	Precipitation (last 24 hours)	inches
Wind Speed		mph (direction blowing from)		
r indicates that a Deficien illected. Complete descrip ocation.	tions of Deficiencies, Photo	graphs, and Samples are pr	ns been taken. "S" indicates to covided on attached pages. It	tems are referenced by
	EVAPORATIO	N POND CONTAINMEN		
Location	EVAPORATION Erosion		T CONDITION em Vectors	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETEC	em Vectors	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 50-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample
	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 50-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM Siency Structural	Sample

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklis Sundance West

Date:	:- 18-23 2:50 pr		Inspector(s):	
		1	Deysi Ro	mero
Skies Wind Speed Wind Direction OTES:	ASTY CO	graphs, and Samples are p	Precipitation (last 24 hours)  as been taken. "S" indicates the provided on attached pages. Ite	inches at a Sample has been ams are referenced by
	EVAPORATIO	N POND CONTAINMEN	NT CONDITION tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO	Depth of	Structural Structural	
Control of		H.O	Detect	
	60-FT	H <sub>2</sub> O	Defect	
nd A-1	60-FT	H <sub>2</sub> O	Detect	
nd A-1 nd A-2	60-FT	H <sub>2</sub> O	Detect	
nd A-1 nd A-2 nd A-3	60-FT	H <sub>2</sub> O	Detect	
nd A-1 nd A-2 nd A-3 nd A-4	60-FT 60-FT 60-FT 60-FT	H <sub>2</sub> O		
nd A-1 nd A-2 nd A-3 nd A-4	60-FT 60-FT 60-FT	H <sub>2</sub> O		
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	60-FT 60-FT 60-FT 60-FT	H <sub>2</sub> O		
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2	60-FT 60-FT 60-FT 60-FT 60-FT	H <sub>2</sub> O		
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	H <sub>2</sub> O		

	Evaporation Pond I	ntegrity/Leak Detection Sundance West	n Inspection Checklist	
		200000000000000000000000000000000000000		Page of
Date:	5-19-23		Inspector(s):	
Time:	10:20 a	m	Deysil Ko	Organi
Weather:			The state of the s	
Temperature _	73	deg. F	Precipitation (last 24 hours)	inches
Skies_	Faw			
Wind Speed_	15	mph		
Wind Direction	N.	(direction blowing from,	)	
Location.		N POND CONTAINM	e, provided on attached pages. I  ENT CONDITION  Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO	Depth of	ECTION SYSTEM efficiency Structural Defect	
Pond A-1	60-FT	H <sub>2</sub> O	Detect	
Pond A-2	60-FT	1		
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60 <b>-</b> FT	15		
Pond B-1	60-FT			
Pond B-2	60-FT			
Pond B-3	60-FT			-
Pond B-4	60-FT			
Pond B-5	60-FT			
NOTES:				

## ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist

	•		v.	Page of
Date:	5-20-2	3	Inspector(s):	
Time:	8:20 ar	n	Deyor Por	(NG)
Weather:				
Temperature	55	deg. F	Precipitation (last 24 hours)	inches
Skies	Fog			
Wind Speed	10	mph		
Wind Direction	NE .	(direction blowing from)		
	EVAPORATIO	N POND CONTAINME	tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Established ON POND LEAK DETEC	CTION SYSTEM	Sample
Location Riser#	EVAPORATI  Total Length	Established ON POND LEAK DETEC		Sample
Riser#	EVAPORATI	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser#	EVAPORATI Total Length	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATI  Total Length  60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATI  Total Length  60-FT  60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORATI Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	EVAPORATI Total Length 60-FT 60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATI  Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample
	EVAPORATI  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Def Depth of	CTION SYSTEM iciency Structural	Sample

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

•	,			Page of
<u>Date:</u> <u>Time:</u>	5-21-23 7:50am	1	nspector(s): Drusi Rox	nero
Weather:				
Temperature_	63	leg. F	Precipitation (last 24 hours) _	inches
Skies	Faw			
Wind Speed	5	nph		
Wind Direction		(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINMENT	m	
Location	Erosion	Vegetation . Established	Vectors	Sample
			·	
	EVAPORATIO	N POND LEAK DETECT		
Riser#	EVAPORATIO  Total Length	ON POND LEAK DETECT Defic Depth of H <sub>2</sub> O		
		Depth of	Structural	
ond A-1	Total Length	Depth of	Structural	
ond A-1	Total Length	Depth of	Structural	
ond A-1 ond A-2 ond A-3	Total Length  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  NOTES:	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	

	1			Page of
Date:	5-22-2- 1:50 pm	3	Inspector(s): Deusi K	omero
Weather: Temperature Skies Wind Speed	Fav	deg. F	Precipitation (last 24 hours)	inches
Wind Direction NOTES: 'X" indicates that a Deficie collected. Complete descrip	ncy has been noted. "P" ind	(direction blowing from) licates that a Photograph h	as been taken. "S" indicates rovided on attached pages.	that a Sample has been Items are referenced by
Location.	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#	·	Vegetation Established  ON POND LEAK DETEC		Sample
Riser#	EVAPORATIO	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser# Pond A-1	EVAPORATIO  Total Length	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi  Depth of  H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Vegetation Established  ON POND LEAK DETEC  Defi  Depth of  H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi  Depth of  H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi  Depth of  H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defi  Depth of  H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
Date:	5-23-23	Ī	nspector(s):	
Time:	3:50Pr	η	Deus Po	Oran
		17		
Weather:				
Temperature	93	leg. F	recipitation (last 24 hours)	inches
Skies	Partly Clou	dy		
Wind Speed	15	nph		
Wind Direction	541	direction blowing from)		
ected. Complete descrip	evaporation	N POND CONTAINMENT	CONDITION	
			<u> </u>	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#	EVAPORATIO Total Length		ION SYSTEM	Sample
Riser#	EVAPORATIO	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO  Total Length  60-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO  Total Length  60-FT  60-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3 nd A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	EVAPORATIO Total Length 60-FT 60-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT Defic Depth of	ION SYSTEM ency Structural	Sample

•	i,		0.00	Page of
Date:	5-24-23		Inspector(s):	
Time:	8:50 pr	n	Deusi Ro	merd
Weather:		, .	2	i de la companya de l
Temperature	70	deg. F	Precipitation (last 24 hours)	inches
Skies	Partly Clar	NOW		
Wind Speed	Cl	mph		
Wind Direction	COE	(direction blowing from)		
ollected. Complete descri ocation.	ptions of Deficiencies, Photo	N POND CONTAINMEN	T CONDITION	tems are referenced by
Location		Vegetation .	em	
Location	Erosion	Established	Vectors	Sample
		Established		
Riser#	EVAPORATIO  Total Length	ON POND LEAK DETEC Defic Depth of	TION SYSTEM ciency Structural Defect	
		ON POND LEAK DETEC Defic	ciency Structural	
ond A-1	Total Length	ON POND LEAK DETEC Defic Depth of	ciency Structural	
ond A-1	Total Length	ON POND LEAK DETEC Defic Depth of	ciency Structural	
Pond A-1 Pond A-2 Pond A-3	Total Length  60-FT  60-FT	ON POND LEAK DETEC Defic Depth of	ciency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4	Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Defic Depth of	ciency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Defic Depth of	ciency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	ON POND LEAK DETEC Defic Depth of	ciency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Defic Depth of	ciency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Defic Depth of	ciency Structural	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Defic Depth of	ciency Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Defic Depth of	ciency Structural	

		Sundance West		
	o .			Page of
	5-25-23 2:50 pm	m	(Inspector(s):	Zameri)
Time:	a- 50 P		D CQD( )	
Weather:			*	
Temperature _	79	deg. F	Precipitation (last 24 ho	ours) inches
Skies	Mostly Cla	MOON		
Wind Speed	111	mph		
Wind Direction_	SE !	(direction blowing from)		
ollected. Complete descrip ocation.	tions of Deficiencies, Photo	graphs, and Samples are pr  N POND CONTAINMEN  Ite	ovided on attached pag	ates that a Sample has been ses. Items are referenced by
		110	111	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion	Vegetation .	Vectors	Sample
Location		Vegetation Established  ON POND LEAK DETECT	TION SYSTEM	Sample
Location Riser#		Vegetation Established  ON POND LEAK DETECT		Sample
Riser#	EVAPORATIO	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
Riser # Fond A-1 Fond A-2 Fond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample
Riser #  Fond A-1  Fond A-2  Fond A-3  Fond A-4  Fond A-5  Fond B-1  Fond B-2  Fond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	CION SYSTEM iency Structural	Sample

## Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
•	5-26-23		Inspector(s):	
Time:	9:50 ar	η.	Deysi Ka	SMETO
Weather:				
Temperature_	64	deg. F	Precipitation (last 24 hours)	inche
Skies_	Cloudy			
Wind Speed_	12	mph		
Wind Direction_	NE .	(direction blowing from)		
cation.	EVAPORATIO	N POND CONTAINMENT Ite Vegetation	m	
Location		vesciation		
Location	Erosion	Established	Vectors	Sample
Location		Established ON POND LEAK DETECT	ION SYSTEM	Sample
Location Riser#		Established	ION SYSTEM	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
Riser #	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
Riser #  nd A-1 nd A-2 nd A-3 nd A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
Riser #  Id A-1 Id A-2 Id A-3 Id A-4 Id A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
Riser #  ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample
Riser #  d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defice Depth of	ION SYSTEM ency Structural	Sample

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
•				1 age 01
Date:	5-27-23	<b>)</b>	Inspector(s):	
Time:	11:20 pm	$\sim$	Deusi Ko	ornero
Weather:	¬-			
Temperature	15	deg. F	Precipitation (last 24 hours)	inches
Skies	Wosth C	rosah		
Wind Speed	13	mph		
Wind Direction	ESE 1	(direction blowing from)		
NOTES:				
	otions of Deficiencies, Photo		has been taken. "S" indicates to provided on attached pages. It NT CONDITION	
Location		Vegetation .	Item	
Docation	Erosion	Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	N POND LEAK DETECTION  Detection Depth of	CTION SYSTEM Structural	
		H <sub>2</sub> O	Defect	
ond A-1	60-FT		, , , , , , , , , , , , , , , , , , ,	
ond A-2	60-FT		4-1	
ond A-3	60-FT		+	
ond A-4	60-FT			
Pond A-5	60-FT			
Pond B-1	60-FT			
Pond B-2	60-FT			
			- 1 - V - 1	
	60-FT			
ond B-4	60-FT			
Pond B-4				
Pond B-4 Pond B-5	60-FT 60-FT			
Pond B-4 Pond B-5 NOTES:	60-FT			

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

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	= 20 23			
Date:	5-28-23	)	Inspector(s):	
Time:	7:50an	n .	Deusi Ko	mero
		-	· · · · · · · · · · · · · · · · · · ·	
Weather:	011			
Temperature _	A		Precipitation (last 24 hours)	inches
Skies_	WOSTAC!	wordy		
Wind Speed _	13	mph		
Wind Direction_	<u> </u>	(direction blowing from)		
cation.		N POND CONTAINMENT		
Location		Vegetation .		
Document	Erosion	Established	Vectors	Sample
		Established ON POND LEAK DETECT	TON SYSTEM	Sample
Riser#		Established	TON SYSTEM	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample

Evaporation Pond Integrity/Leak Detection Inspection Checklist

	•			Page of
Date	5-29-23	3	Inspector(s):	
Time	10:500	$\bar{n}_{\mathcal{M}}$	Dous Ro	men
Weather			7	-1141 - 115-15-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5
Temperature	77	_deg. F	Precipitation (last 24 hours	inche
Skies	Fair	_		
Wind Speed	_6	_mph		
Wind Direction	556	(direction blowing from)		
	EVAPORATIO		NT CONDITION tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#		ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORATI Total Length	Established ON POND LEAK DETEC	CTION SYSTEM	Sample
Riser#	EVAPORATI Total Length 60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser# ad A-1	EVAPORATI Total Length	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORATI Total Length 60-FT 60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATI Total Length 60-FT 60-FT 60-FT 60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATI Total Length 60-FT 60-FT 60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
	EVAPORATI Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample

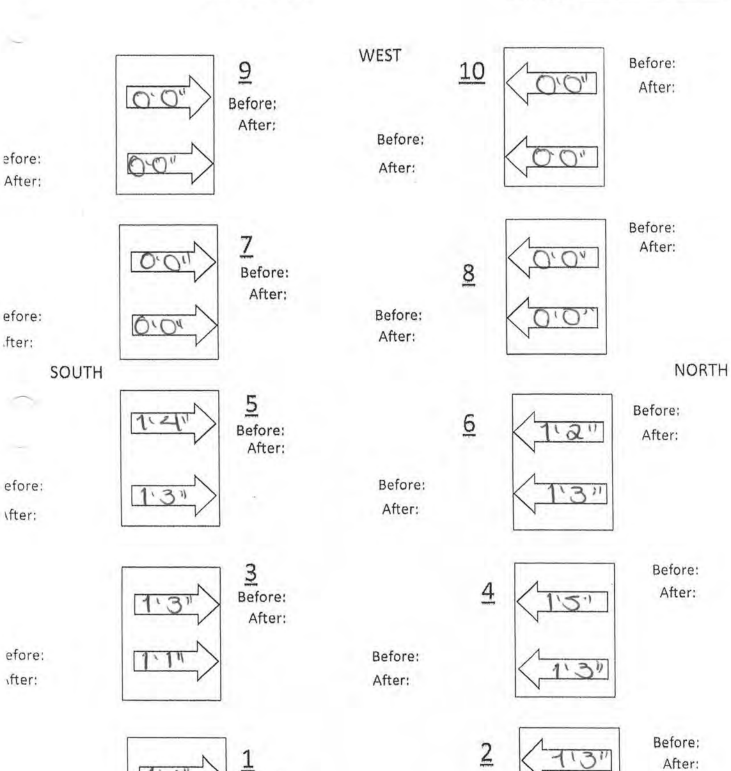
Evaporation Pond Integrity/Leak Detection Inspection Checklist

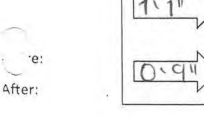
30-23 50am		Inspector(s): Doust Ro	Pageof
		D D	mero
	·	D D	mero
		3	to the same of the same
5	leg. F	Precipitation (last 24 hours)	inche
_	leg. P	recipitation (last 24 hours)	mone
0	-1		
55 1	direction blowing from)	)	
		Item	
Erosion	Established	Vectors	Sample
	D	eficiency	
Total Length	Depth of H <sub>2</sub> O	Structural Defect	
60-FT			
60 ET			
60-FT			
	been noted. "P" indi Deficiencies, Photos  EVAPORATION  Evaporation  EVAPORATION  Out Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	mph  (direction blowing from, been noted. "P" indicates that a Photograph Deficiencies, Photographs, and Samples ar  EVAPORATION POND CONTAINM  Erosion Vegetation Established  EVAPORATION POND LEAK DETI Otal Length Depth of H2O  60-FT	mph    Comparison   Comparison

, Datas		Sundance West	Inspection Checklist	
Dates	4.0			Page of
Dates	1 2-		TOLEN TO THE STATE OF THE STATE	
Dates	5-31-23		Inspector(s):	
Time:	11:20 ax	Υ)	Deusi Kon	nero
Weather:				ar new settler
Temperature	81	deg. F	Precipitation (last 24 hours)	inches
Skies	CITY Cloud	y lwindy		
Wind Speed	23	mph		
Wind Direction	E	(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINME	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	N POND LEAK DETE De Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural Defect	
ond A-1	60-FT	1110	·	
ond A-2	60-FT	7		
ond A-3	60-FT			
ond A-4	60-FT			
	60-FT			
ond A-5	60-FT			
ond B-1	60-FT			
ond B-1	60-FT 60-FT			
ond A-5 ond B-1 ond B-2 ond B-3 ond B-4				
ond B-1 ond B-2 ond B-3	60-FT			

## Office Pits

Date: 5 - 1- 23

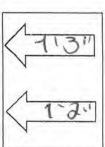




Before: After:

EAST

Before: After:



After:

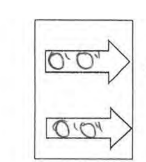






## Office Pits

Date: 5 - 2



Before: After: WEST

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Before: After:

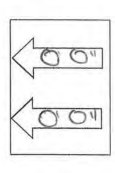
Before: After:

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Before: After:

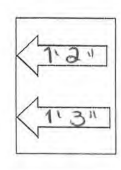
SOUTH

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After:

<u>5</u> Before: After:

Before: After:

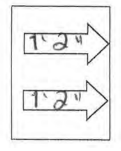


Before: After:

NORTH

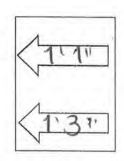
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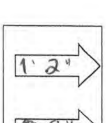
3 Before: After:

> Before: After:



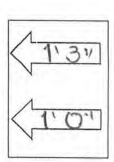
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<u>1</u> Before: After:

Before: After:



Before: After:

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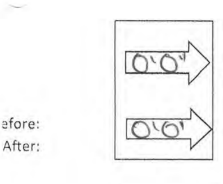




**EAST** 



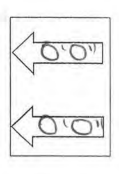
Date: 5



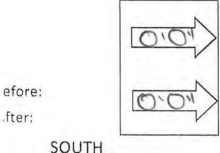
9 Before: After:

WEST 10 Before:

After:

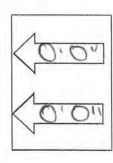


Before: After:



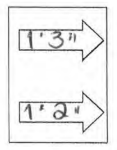
Before: After:

Before: After:



Before: After:

SOUTH



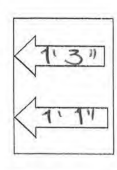
5 Before: After:

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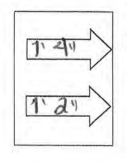
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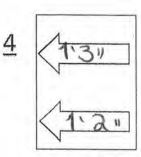
efore:



Before: After:

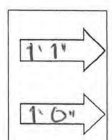
Before: After:

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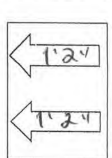
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<u>1</u> Before: After:

Before: After:



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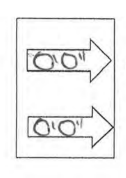
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Date: 5



Before: After: WEST Before:

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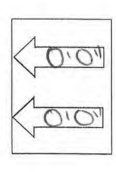
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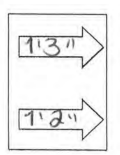


Before: After:

SOUTH

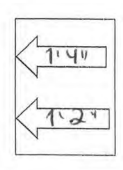
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5 Before: After:

Before: After:



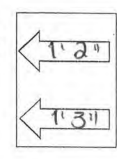
Before: After:

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3 Before: After:

Before: After:

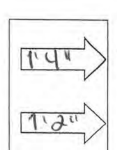


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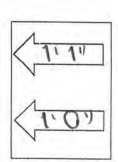
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<u>1</u> Before: After:

Before: After:



Before: After:

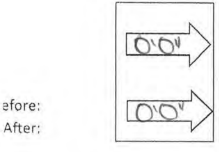
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Date: 5-5-23

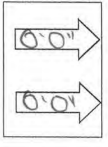


Before: After: WEST Before:

After:

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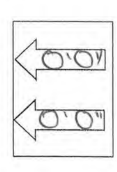
Before: After:



Before: After:

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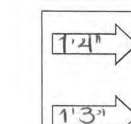
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<u>5</u> Before: After:

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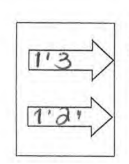
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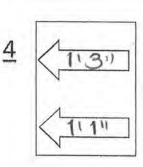
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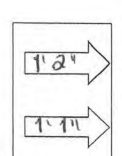
3 Before: After:

Before: After:



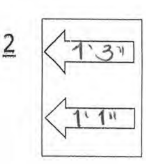
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Before: After:

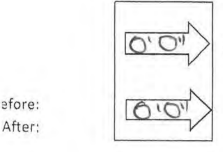
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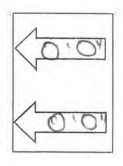


Date: 5-6-23

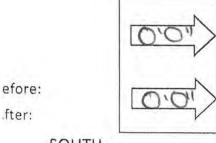


Before; After: WEST 10 Before:

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Before: After:



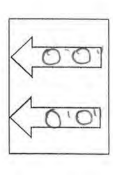
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Before: After:

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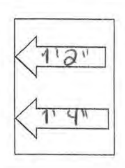


Before: After:

SOUTH



Before: After:

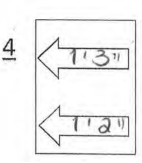


Before: After:

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3 Before: After:

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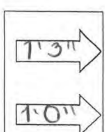
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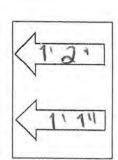
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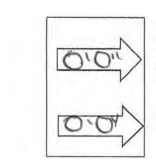
Before: After:

**EAST** 



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Date: 5-7-23



Before: After: WEST

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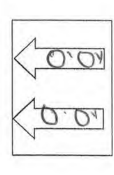
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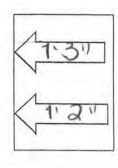
Before: After:

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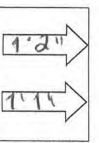


NORTH

After:

Before:

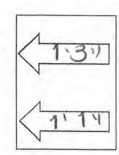
efore:



3 Before: After:

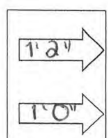
> Before: After:

After:



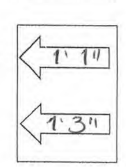
Before: After:

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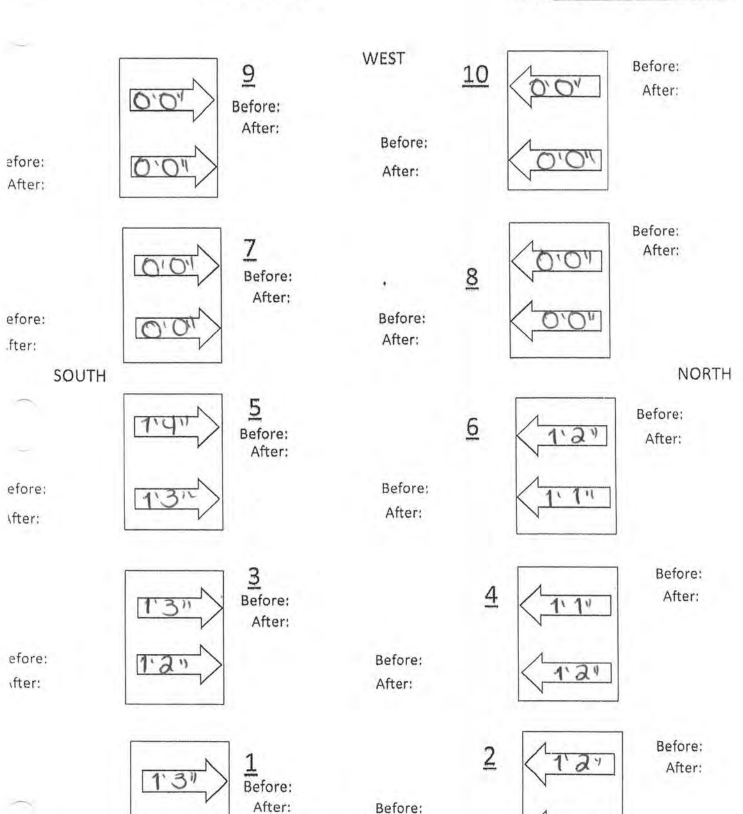
After:







Date: 5-8-23



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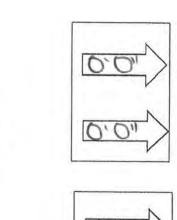


**EAST** 



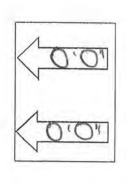


Date: 5-9-23

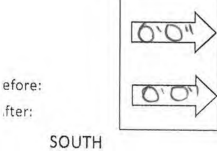


9 Before: After: WEST 10 Before:

After:



Before: After:



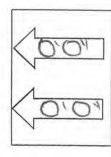
Before: After:

Before: After:

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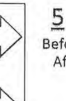
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Before: After:

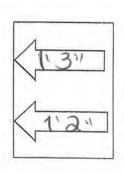
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After:



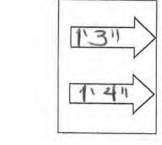
Before: After:

Before: After:



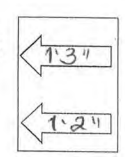
NORTH

Before: After:



Before: After:

Before: After:



Before: After:

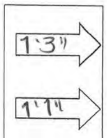
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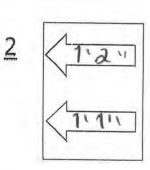
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<u>1</u> Before: After:

Before: After: **EAST** 

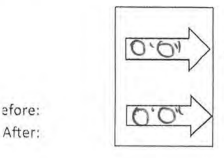


Before: After:





Date: 5- 10- 23



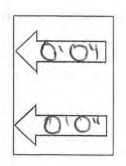
Before; After:

WEST

Before: After:

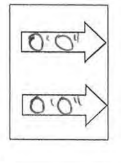
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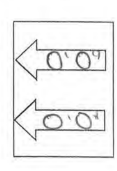
Before: After:

efore: fter:



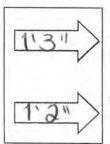
Before: After:

Before: After:



Before: After:

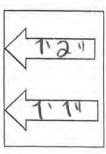
SOUTH



5 Before: After:

Before: After:

6



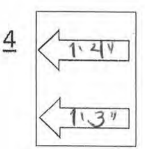
NORTH

After:

Before:

3 Before: After:

Before: After:

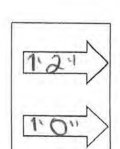


Before: After:

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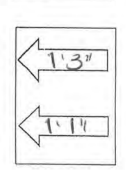
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<u>1</u> Before: After:

EAST

2 Before: After:



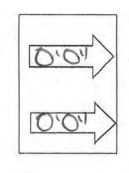
Before: After:







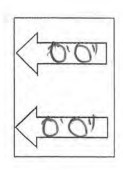
Date: 5- 11-23



9 Before: After: WEST

Before: After:

10

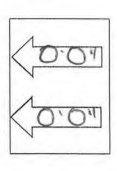


Before: After:

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Before: After:

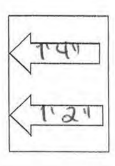
SOUTH



5 Before: After:

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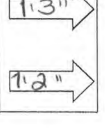
NORTH

Before: After:

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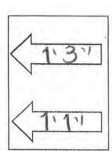
efore:

After:



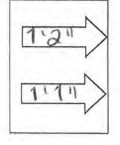
Before: After:

4



Before: After:

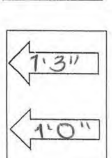
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3 Before: After:

> Before: After:

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Before: After:

<u>1</u> Before: After:

Before: After:

'e:

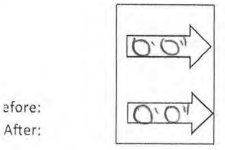
After:







Date: 5- 12-23



Before; After:

WEST

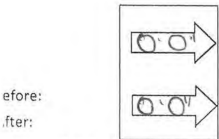
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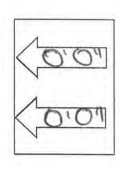
Before: After:

Before: After:

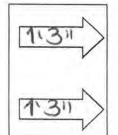


Before: After:

Before: After:



SOUTH



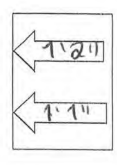
5 Before: After:

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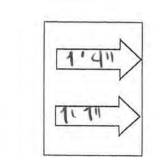
8



NORTH

After:

Before:

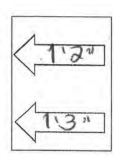


3 Before: After:

Before: After:

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After:



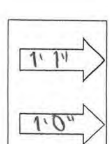
Before: After:



After:

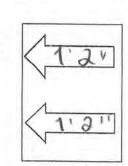
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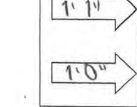


<u>1</u> Before: After:

Before: After:



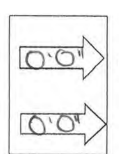
Before: After:







Date: 5- 13- 23



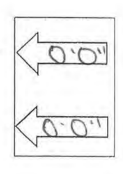
Before: After:

WEST Before:

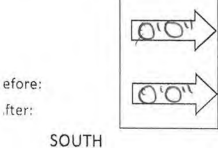
After:

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Before: After:

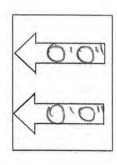


Before: After:

Before: After:

Before:

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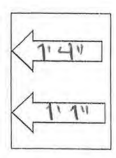


After:

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5 Before: After:

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NORTH

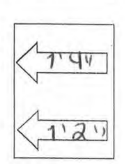
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3 Before: After:

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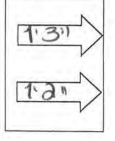


Before: After:

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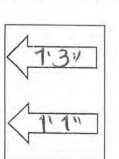
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Before: After:

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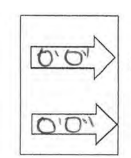


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Date: 5- 14- 23



9 Before: After: WEST

Before:

After:

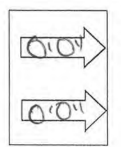
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Before: After:

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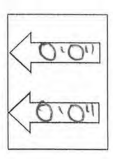


Before: After:

Before: After:

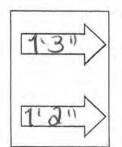
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Before: After:

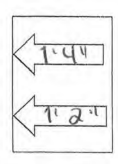




5 Before: After:

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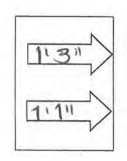
NORTH

After:

Before:

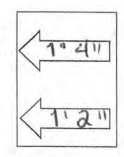
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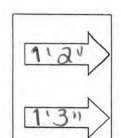
3 Before: After:

Before: After:



Before: After:

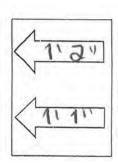
efore: ifter:



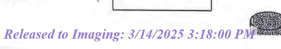
Before: After:

Before: After: **EAST** 

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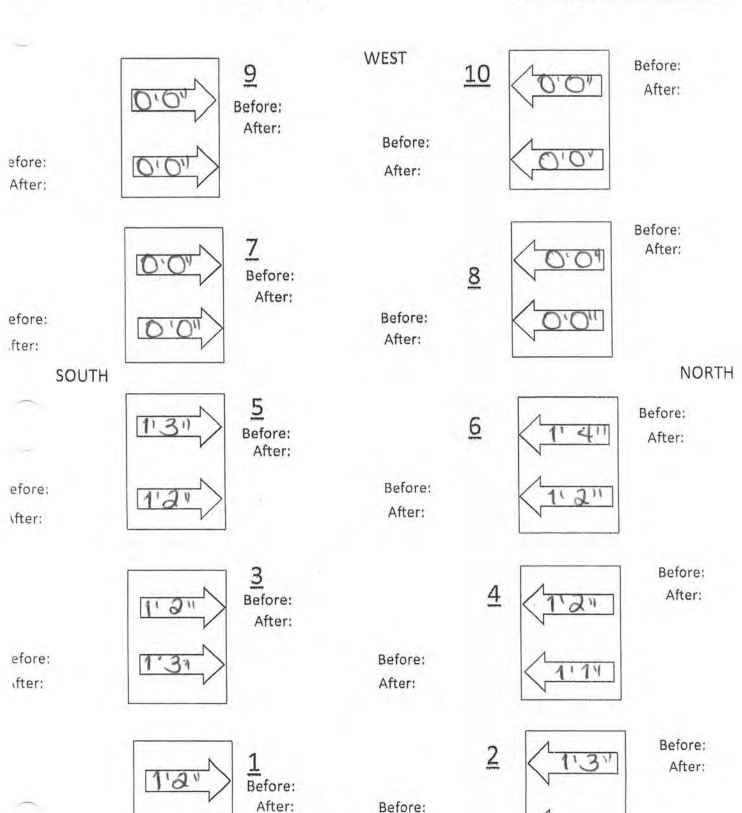
Before: After:







Date: 5-15-23



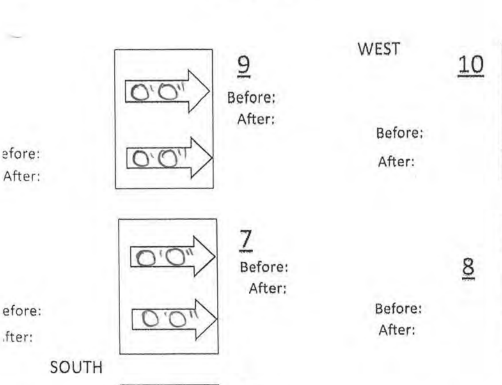
After:

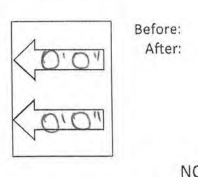
EAST

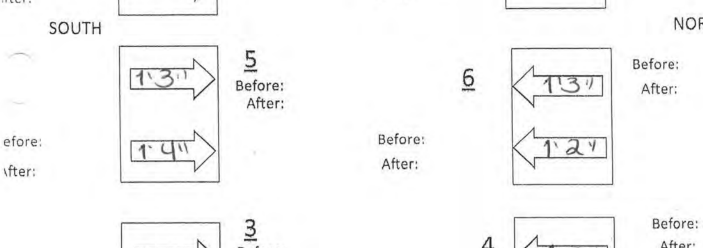
:e:

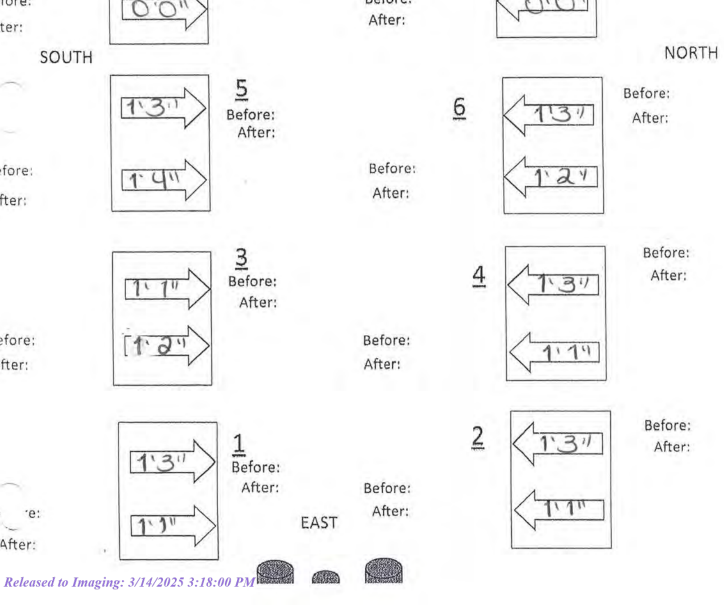
Date: 5- 16-23

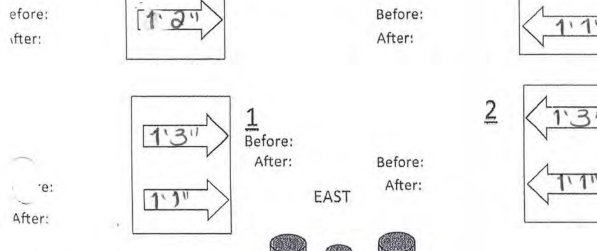
Before:



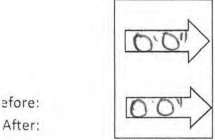








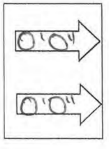
Date: 5 - 17 - 23



9 Before: After: WEST Before:

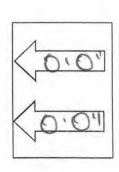
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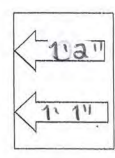


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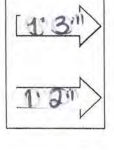
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NORTH

Before: After:

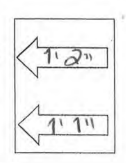
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Before:

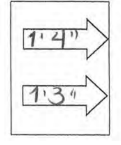
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Before: After:

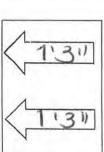
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3 Before: After:

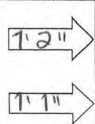
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Before: After:

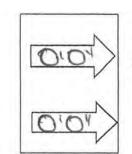
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Before: After:

Before: After: EAST

Date: 1- 18-23



Before: After: WEST Before:

After:

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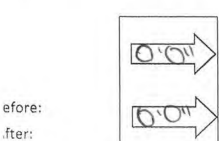
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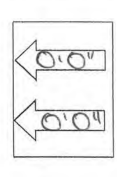
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Before: After:



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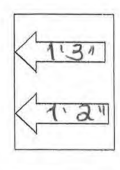
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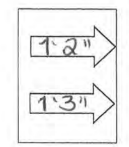
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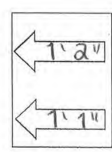


Before: After:



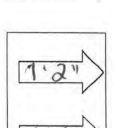
3 Before: After:

Before: After:



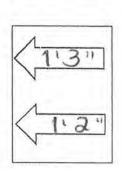
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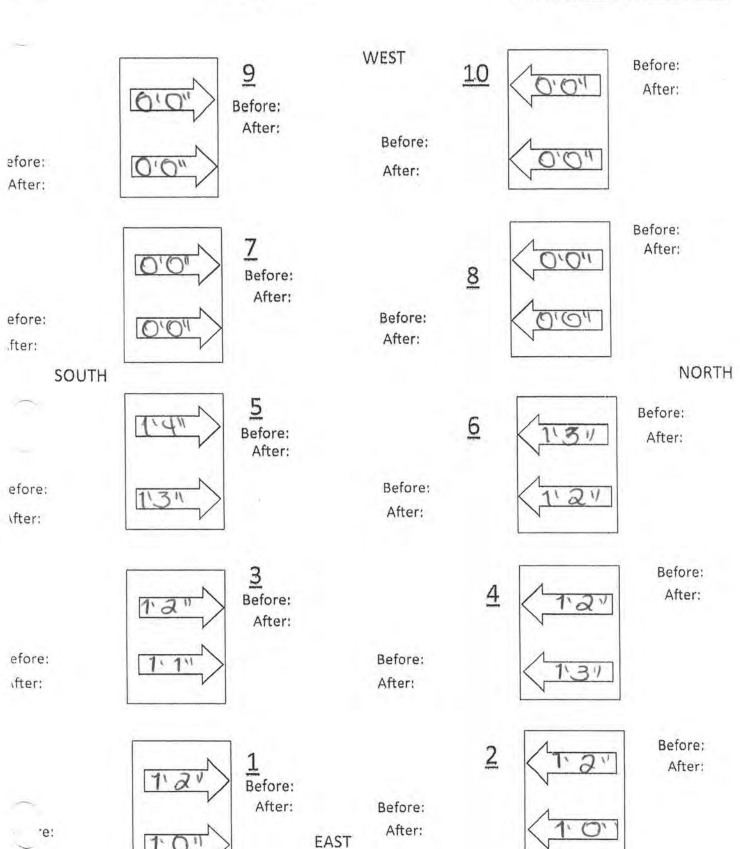
After:



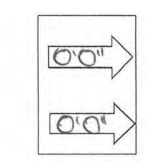




Date: 5 - 19 - 23



Date: 5 - 20 - 22



9 Before; After: WEST

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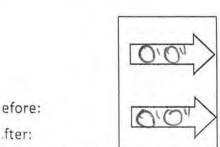
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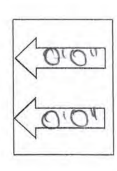
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Before: After:



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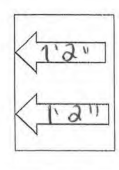
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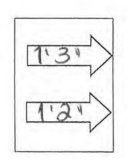
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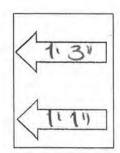
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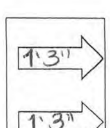
Before: After:

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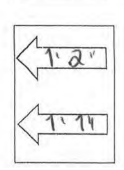
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<u>1</u> Before: After:

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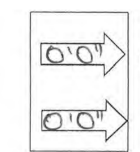
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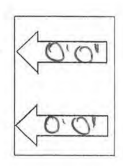
Date: 5- 21- 23



Before; After: WEST

Before: After:

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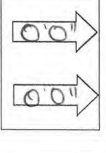


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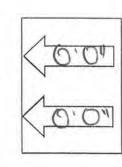


Before: After:

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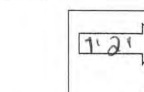
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Before: After:

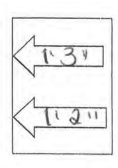
SOUTH



5 Before: After:

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3 Before: After:

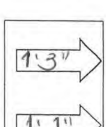
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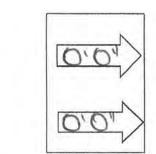


EAST



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Date: 5 - 22 - 23



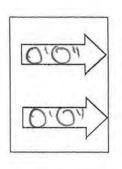
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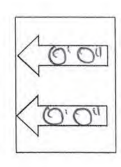
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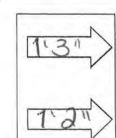
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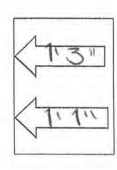


Before: After:

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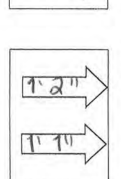


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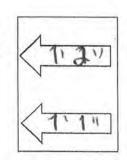
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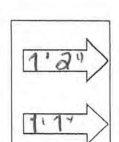
Before: After:

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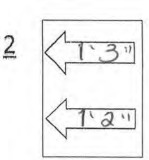
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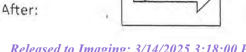


Before: After:

Before: After: EAST



Before: After:

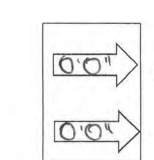








Date: 5 - 23 - 23



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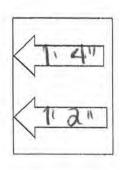
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SOUTH



Before:

After:

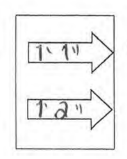


Before: After:

NORTH

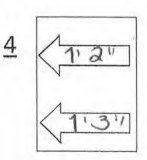
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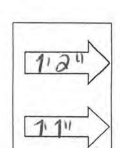
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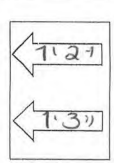
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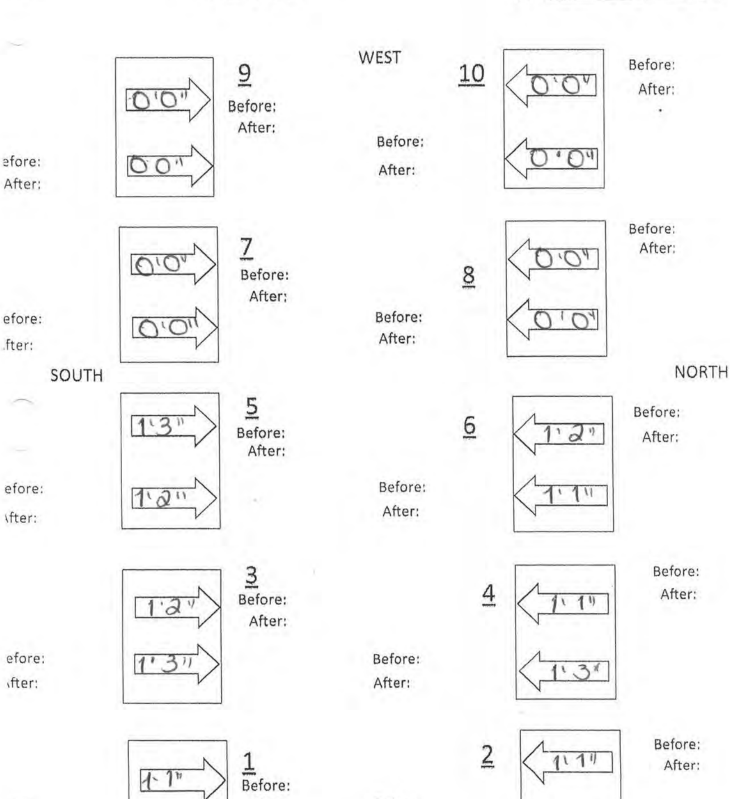
After:



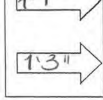




Date: 5-24-23



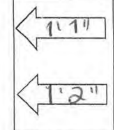
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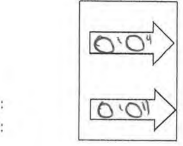
EAST

Before: After:





Date: 5- 25-23



Before; After:

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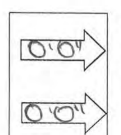
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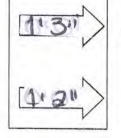
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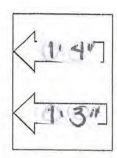
NORTH



Before: After:

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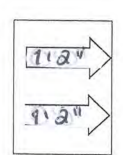
8



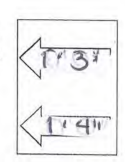
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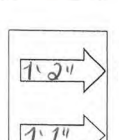


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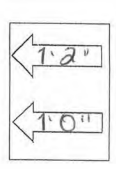


Before: After:

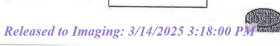
Before: After: **EAST** 

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Before: After:

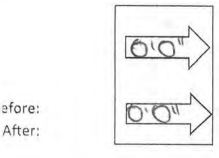








Date: 5- 26- 23



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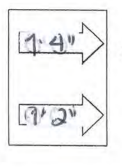
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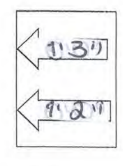
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efore: After:



5 Before: After:

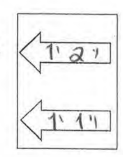
Before: After:



Before: After:

Before: After:

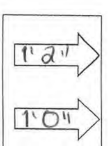
Before: After:



Before: After:

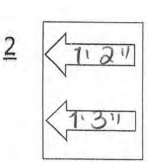
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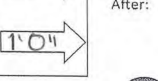


<u>1</u> Before: After:

Before: After: EAST



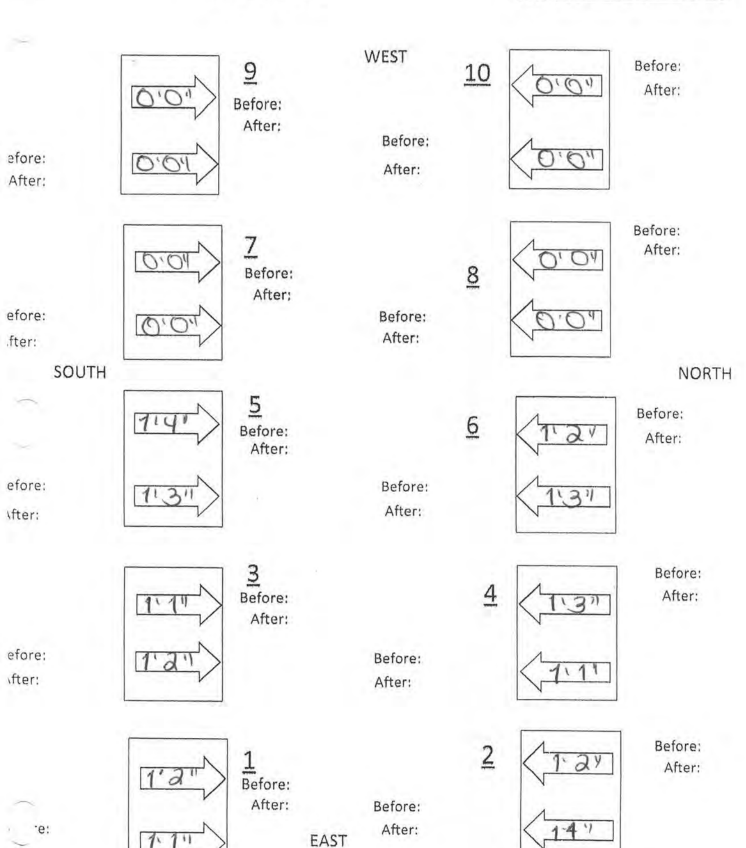
Before: After:



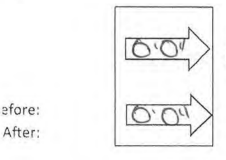




Date: 5-27-23



Date: 5 - 28 - 23



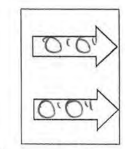
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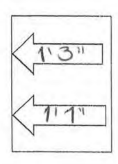
SOUTH

5 Before: After:

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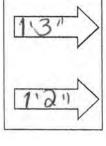


NORTH

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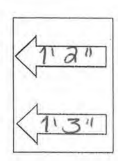
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Before:

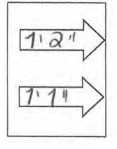
After:

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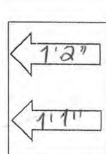
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<u>1</u> Before: After:

3 Before:

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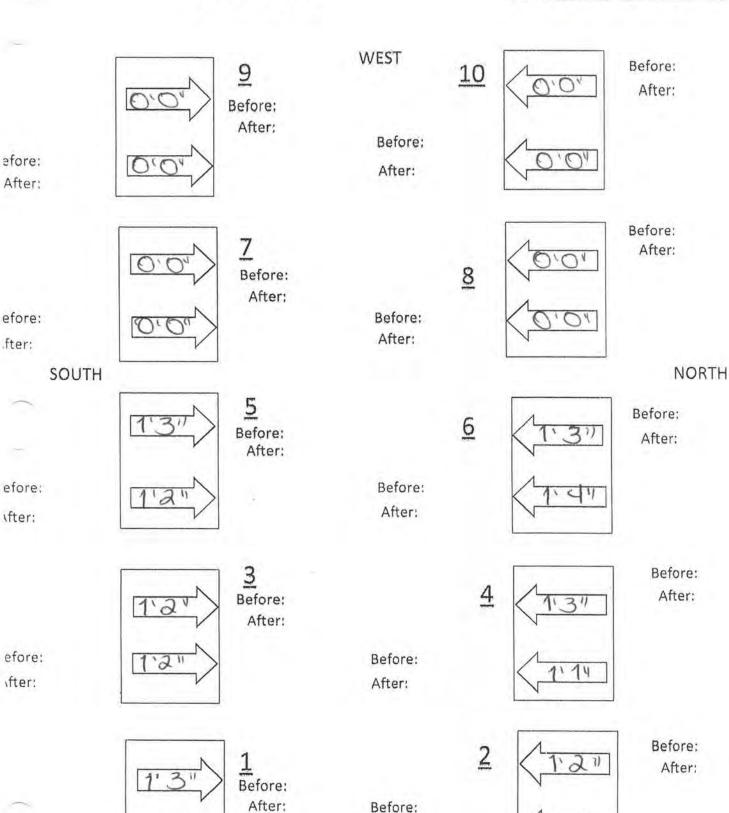
Before: After: EAST







Date: 5-29- 23

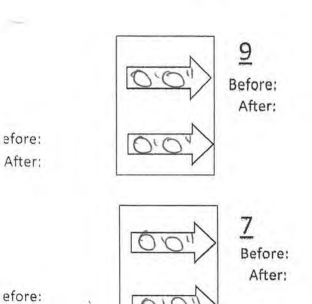


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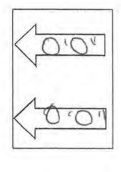
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Date: 5 - 30 - 23

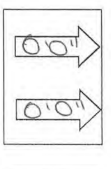


WEST 10 Before:

After:

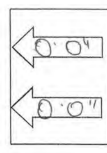


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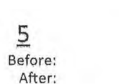


After:

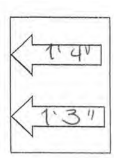
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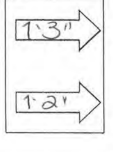
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Before: After:

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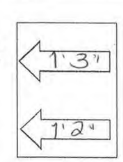


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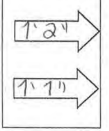
<u>3</u> Before: After:

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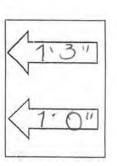
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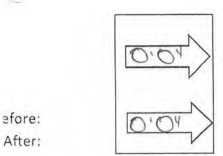
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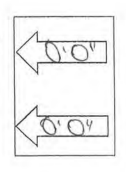


Date: 5- 31- 23



9 Before: After: WEST 10 Before:

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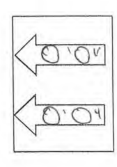


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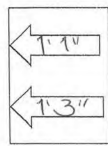
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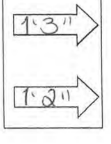


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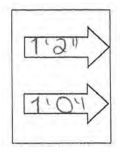
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Before: After:

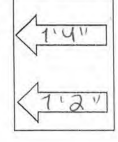
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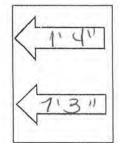
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

WAY SUNDANCES PRICES OF TRUCKS WEST, INC.

PARABO DISPOSAL FACILITY

WAY SUNDANCES PRICES OF TRUCKS OF TR

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0'0"		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0'0"		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0.		
-					



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511 1001 6<sup>th</sup> Street

pet P.O. Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY www.sundanceservices.net www.sundanceservices.com

www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	6.0"		
P-MWS 5	3.0	48'4"	0,011		
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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0		
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0,0,,		
P-MWS 5	3.0	48'4"	0,0,		
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# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	0-01		
P-MWS 5	3.0	48'4"	0.0,		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE: 5-5-23

WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	0,0,		
3.0	70'0"	Q. O.		
3.0	64'3"	0,0,		
3.0	53'5"	0.0,		
3.0	48'4"	0.04		
	3.0 3.0 3.0 3.0 3.0	3.0 65'0" 3.0 70'0" 3.0 64'3" 3.0 53'5" 3.0 48'4"	3.0 65'0" 0' 0' 1 3.0 70'0" 0' 0' 1 3.0 64'3" 0' 0' 1 3.0 53'5" 0' 0' 1 3.0 48'4" 0' 0' 1	3.0 65'0" 0' 0' 1 3.0 70'0" 0' 0' 0' 1 3.0 64'3" 0' 0' 1 3.0 53'5" 0' 0' 1 3.0 48'4" 0' 0' 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY WWW. SUNDANCES PRIJERS COM.

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0.		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.0,		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0.0"		
			Name of the state		
-					



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-2519 Fax: 575-394-2590

Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0	17-14-75-75	
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	6.0"		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	00"		
-					



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.00		
•					



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0.01		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.0"		



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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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DATE: 5-10-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.01	1	
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.01		
			Q		
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DATE: 5-11-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0.		
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.04		
P-MWS 5	3.0	48'4"	0.01		
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DATE: 5-12-23

WELL#	WELL DIAMETER	PRE-PURGING	<b>BEFORE PURGING</b>	AFTER PURGING	COMMENTS
-MWS 1	3.0	65'0"	0,0,		
-MWS 2	3.0	70'0"	0-0"		
-MWS 3	3.0	64'3"	0.0,		
-MWS 4	3.0	53'5"	0.0"		
-MWS 5	3.0	48'4"	0.0"		
3					



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,	3 - 7 - 1	
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0,0,	1	
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0,04		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.0.1		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0-0"		
P-MWS 5	3.0	48'4"	0.0"		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0'0"	77.79	
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0,0"		
P-MWS 4	3.0	53'5"	0.0.	1	
P-MWS 5	3.0	48'4"	0.0,		
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PARABO DISPOSAL FACILITY
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MONITOR WELLS

DATE: 5-16-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.04		
	er e				
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DATE: 5-17-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
-MWS 1	3.0	65'0"	U. O.	1	
-MWS 2	3.0	70'0"	0.01		
-MWS 3	3.0	64'3"	0,00		
-MWS 4	3.0	53'5"	0,0"		
-MWS 5	3.0	48'4"	0,00		
-					



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DATE:	5-	18.	- 2	3

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.04		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.0"	T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-	
P-MWS 5	3.0	48'4"	0,0,		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	<b>BEFORE PURGING</b>	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0, 0,		
P-MWS 2	3.0	70'0"	0, 0,,		
P-MWS 3	3.0	64'3"	O. O.		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.0.		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0-0"		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0.0.,		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00,		
P-MWS 2	3.0	70'0"	00"		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	0.0.		
P-MWS 5	3.0	48'4"	0. 0.,		



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MONITOR WELLS

DATE: 5-22-23

WELL#	WELL DIAMETER	PRE-PURGING	<b>BEFORE PURGING</b>	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0,00,		
P-MWS 5	3.0	48'4"	0.0.		
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MONITOR WELLS

DATE: 5- 23- 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0'0'		
P-MWS 2	3.0	70'0"	0.0		
P-MWS 3	3.0	64'3"	0.0,		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0.0.		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0,011		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	0,0,		
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 Plant Office: 575-394-3212 Fax: 575-394-2590 et P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY s.com www.sundanceservices.net www.sundanceservices.net

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	00"		
P-MWS 4	3.0	53'5"	6.60		
P-MWS 5	3.0	48'4"	0.0"		
,					



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY WAYN SUNDANCESSTRICES FOR WAYN SUNDANCESSTRICES OF TRUCKS OF TRUC

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MONITOR WELLS

DATE: 5 - 26 - 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,01		
P-MWS 5	3.0	48'4"	0,00		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0'0"		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0,0,.		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0,0,		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.0.		
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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00	17 37 24 12 34	
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.0.		
P-MWS 5	3.0	48'4"	0.00		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0.		
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.0.		
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Main Office: 575-394-2511

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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	48"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	21 7 "		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17.9"		
MW-41	3.0	77′	54211		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	16'2"		VZ-4
MW-74	3.0	33'	241.61		
VZ-1	2.0	27'	2.8.		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16'2"		MW-73
/Z-5	2.0	32'6"	15.91		
/Z-6	2.0	26'3"	00"		
/Z-7	2.0	49'8"	22'0"		
VH-69	2.0	28'1"	0'1"		

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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE:

5-2-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19:31		
MW-40	3.0	29'7"	17'8"		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0.1		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	16.411		VZ-4
MW-74	3.0	33'	24 911		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0,,		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	1518"		
VZ-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	22:11		å
MH-69	2.0	28'1"	0.11		

1001 6th Street



### SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

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DATE:	-	3-	72
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	Dign		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19:31		
MW-40	3.0	29'7"	17.91		
MW-41	3.0	77'	5421		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	21.4"		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33′	25121		
VZ-1	2.0	27'	21811		PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16:3"		MW-73
VZ-5	2.0	32'6"	16'0"		
/Z-6	2.0	26′3″	0.01		
/Z-7	2.0	49'8"	22:17		u
VIH-69	2.0	28'1"	0.1"		<del></del>

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax; 575-394-2590

Main Office: 575-394-2511

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PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19-21		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77′	54.11		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'31		
MW-73	2.0	28'	16'2"		VZ-4
MW-74	3.0	33'	25.6"		
VZ-1	2.0	27'	519"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'2"		MW-73
VZ-5	2.0	32'6"	16'0"		
VZ-6	2.0	26'3"	0,0,1		
VZ-7	2.0	49'8"	22.11		ė -
MH-69	2.0	28'1"	0'1"		

1001 6th Street



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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19:31		
MW-40	3.0	29'7"	17191		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.3"		VZ-4
MW-74	3.0	33′	25.8"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0.1		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16.0.		
VZ-6	2.0	26'3"	0,0,		
VZ-7	2.0	49'8"	22101		
MH-69	2.0	28'1"	01		

1001 6th Street



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MONITOR WELLS

DATE: 5-6-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.80		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19.41		
MW-40	3.0	29'7"	17'6"		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.311		VZ-4
MW-74	3.0	33'	26'1"		
VZ-1	2.0	27'	21811		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16:31		MW-73
VZ-5	2.0	32'6"	16:17		
VZ-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	22.1"		
MH-69	2.0	28'1"	0.0"		

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575-394-3212 Fax: 575-394-2590
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DATE:	5-7	-	23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'71		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	08'		
MW-36	3.0	42'	2181		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	17.9"		
MW-41	3.0	77'	54.21		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.4"		VZ-4
MW-74	3.0	33'	26'4"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28′	0,01		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	16111		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2,0	49'8"	72 11		+
VIH-69	2.0	28'1"	0'1"		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

PARABO DISPOSAL FACILITY

www.sundanceservices.net Eunice, New Mexico 88231

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www.sundanceservices.org

MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	481		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	21.91		
MW-37	3.0	39'3"	19'4"		
MW-40	3.0	29'7"	17.8.		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	52131		
MW-69	3.0	50'4"	0011		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33′	26'6"	23'1"	
VZ-1	2.0	27'	2.8.	251	PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28′	0,0,		
VZ-4	2.0	28'	16.31		MW-73
VZ-5	2.0	32'6"	16:17		
VZ-6	2.0	26'3"	0.0"		-
/Z-7	2.0	49'8"	22'1"		
MH-69	2.0	28'1"	0'1"		



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P.O.

MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,01		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.911		
MW-41	3.0	77'	54.91		
MW-51	3.0	65'5"	52'3"		
MW-69	3.0	50'4"	0,01		
MW-71	6.0	61'9"	5131		
MW-73	2.0	28'	16'4"		VZ-4
MW-74	3.0	33'	23:5"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0.1		
VZ-4	2.0	28'	16:4"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	0.0.		
VZ-7	2.0	49'8"	22:11		*
MH-69	2.0	28'1"	N' 1"		

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MONITOR WELLS

DATE:

5 10-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,9"		
MW-36	3.0	42'	21.911		
MW-37	3.0	39'3"	19-31		
MW-40	3.0	29'7"	17'8"		
MW-41	3.0	77′	54'2"		
MW-51	3.0	65'5"	59'1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33′	231911		
VZ-1	2.0	27'	519"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28′	16.31		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	2211		-
ИН-69	2.0	28'1"	0.1"		



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MONITOR WELLS

DATE:

5-11-23

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19.1"		
MW-40	3.0	29'7"	17:911		
MW-41	3.0	77'	54.10		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0,0,1		
MW-71	6.0	61'9"	5131		
MW-73	2.0	28'	16.4"		VZ-4
MW-74	3.0	33′	24'2"		
VZ-1	2.0	27'	218"		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28′	0'0"		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26′3″	0.0'		
VZ-7	2.0	49'8"	22121		4
MH-69	2.0	28'1"	00*		

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**MONITOR WELLS** 

DATE: 5-12-23

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
	DIAMETER		PURGING	PURGING	
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0,011		
MW-36	3.0	42'	21171		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	5421		
MW-51	3.0	65'5"	52111		
MW-69	3,0	50'4"	0,01		
MW-71	6.0	61'9"	51131		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33′	24'7"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16'3"		MW-73
/Z-5	2.0	32'6"	16:1"		
/Z-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	22'1"		
ИН-69	2.0	28'1"	0, 0,		
			UU		

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	41911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	O(Q)		
MW-36	3.0	42'	21.61		
MW-37	3.0	39'3"	19'1"		
MW-40	3.0	29'7"	17'7"		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	513"		
MW-73	2.0	28'	16.4"		VZ-4
MW-74	3.0	33'	24.9"		
VZ-1	2.0	27'	5.81		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28′	0.01		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	16'24		
VZ-6	2.0	26'3"	0101		
/Z-7	2.0	49'8"	22.21		~
MH-69	2.0	28'1"	011"		

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.81		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	Ordin		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19.2"		
MW-40	3.0	29'7"	17'9"		
MW-41	3.0	77′	54'1"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.41		
MW-73	2.0	28'	1613"		VZ-4
MW-74	3.0	33'	25.14		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	00"		
VZ-3	2.0	28′	0.01		
VZ-4	2.0	28'	16'3"		MW-73
/Z-5	2.0	32'6"	16111		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	22'1"		4
MH-69	2.0	28'1"	0.00		



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY OVER SUNDANCESSET OF TRUCKS OF TRUCKS VACUUM TRUCKS PARABO DISPOSAL FACILITY OVER SUNDANCESSET OF TRUCKS OF TRUCKS

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MONITOR WELLS

DATE:

12

1001 6th Street

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.91		
MW-37	3.0	39'3"	14.31		
MW-40	3.0	29'7"	17.7"		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.011		
MW-71	6.0	61'9"	5131		
MW-73	2.0	28'	16.4"		VZ-4
MW-74	3.0	33'	25.6"		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0.1		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	16:11		
VZ-6	2.0	26'3"	0.0.1		
VZ-7	2.0	49'8"	22.1"		+
MH-69	2.0	28'1"	0'1"		

1001 6th Street



SUNDANCE SERVICES WEST, INC.
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Main Office: 575-394-2511

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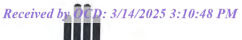
MONITOR WELLS

DATE:

5-16-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.2"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17171		
MW-41	3.0	77′	5421		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	1615		VZ-4
MW-74	3.0	33'	25'8"		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0.0		
VZ-3	2.0	28'	0.0.		
VZ-4	2.0	28'	1615"		MW-73
VZ-5	2.0	32'6"	16:1"		
VZ-6	2.0	26'3"	0.0.,		
/Z-7	2.0	49'8"	22'2"		
MH-69	2.0	28'1"	0111		

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Main Office: 575-394-2511

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MONITOR WELLS

DATE:

17-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	6.8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19'30		
MW-40	3.0	29'7"	17.6"		
MW-41	3.0	77′	54'1"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'4"		VZ-4
MW-74	3.0	33′	25 1911		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	1611"		
/Z-6	2.0	26'3"	0,01		
/Z-7	2.0	49'8"	22.1"		-1
MH-69	2.0	28'1"	0.11		

1001 6<sup>th</sup> Street



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MONITOR WELLS

DATE:

5-18-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.81		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21171		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17'7"		
MW-41	3.0	77′	54'2"		
MW-51	3.0	65'5"	52 11		
MW-69	3.0	50'4"	0,04		
MW-71	6.0	61'9"	51121		
MW-73	2.0	28'	16.31		VZ-4
MW-74	3.0	33′	- 0	22'6"	
VZ-1	2.0	27'	5.8"	20 0	PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16:14		
VZ-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	22.11		u.
VH-69	2.0	28'1"	0.11		

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MONITOR WELLS

- 19-23 DATE:

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	41911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21171		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	13.8"		
MW-41	3.0	77′	54121		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	512"		
MW-73	2.0	28'	16.4"		VZ-4
MW-74	3.0	33'	77'9"		
VZ-1	2.0	27'	2.8"		PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.4"		MW-73
/Z-5	2.0	32'6"	16'1"	¥	
/Z-6	2.0	26'3"	0'0"		
/Z-7	2,0	49'8"	22'1"		
VH-69	2.0	28'1"	0,10		

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DATE: 5-20-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4181		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21'8"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17.9"		
MW-41	3.0	77′	24.1"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	513"		
MW-73	2.0	28'	16.3"		VZ-4
MW-74	3.0	33′	23:4"		
VZ-1	2.0	27'	2.4"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16.2"		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	22'2"		2
VH-69	2.0	28'1"	0'1"		

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Box 1737 PARABO DISPOSAL FACILITY

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	419"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9'		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	13.8.		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	52:1"		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	511311		
MW-73	2.0	28'	16:4"		VZ-4
MW-74	3.0	33′	24'2"		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28′	0.0"		
VZ-4	2.0	28′	16.41		MW-73
VZ-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	22111		4
VIH-69	2.0	28'1"	0.01		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

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Main Office: 575-394-2511

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MONITOR WELLS

DATE:

5-22-23

1001 6th Street

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	418"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	21.7		
MW-37	3.0	39'3"	19.40		
MW-40	3.0	29'7"	17191		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	512		
MW-73	2.0	28'	16:31		VZ-4
MW-74	3.0	33′	2413"		
VZ-1	2.0	27′	519"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16.1"		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	22121		
VIH-69	2.0	28'1"	OLON		



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Main Office: 575-394-2511

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MONITOR WELLS

-	23	2.7
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.011		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17'8"		
MW-41	3.0	77'	5421		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'11		
MW-73	2.0	28'	16'2"		VZ-4
MW-74	3.0	33'	2471		
VZ-1	2.0	27'	2,8,		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16'21		MW-73
VZ-5	2.0	32'6"	16:14		
VZ-6	2.0	26'3"	0.0		
/Z-7	2.0	49'8"	29.11		
MH-69	2.0	28'1"	0,0,,		



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MONITOR WELLS

DATE:

5-24-23

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.011		
MW-36	3.0	42'	217"		
MW-37	3.0	39'3"	19.21		
MW-40	3.0	29'7"	17,00		
MW-41	3.0	77′	54.21		
MW-51	3.0	65'5"	23.31		
MW-69	3.0	50'4"	0.04		
MW-71	6.0	61'9"	5111		
MW-73	2.0	28′	16.4"		VZ-4
MW-74	3.0	33'	25'2"		
VZ-1	2.0	27'	2181		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0.		
VZ-4	2.0	28'	16.4"		MW-73
/Z-5	2.0	32'6"	16.1"		
/Z-6	2.0	26′3″	0.0"		
/Z-7	2.0	49'8"	22'1"		u
MH-69	2.0	28'1"	0.0"		



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MONITOR WELL	.5
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'7'		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17.8.		
MW-41	3.0	77'	54.1"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	513"		
MW-73	2.0	28'	16.3"		VZ-4
MW-74	3.0	33'	25'6"		
VZ-1	2.0	27'	519"		PGI-8
VZ-2	2.0	38'8"	0.0"		
/Z-3	2.0	28'	0.0"		
VZ-4	2.0	28′	16131		MW-73
/Z-5	2.0	32'6"	1612"		
/Z-6	2.0	26'3"	0.01		
/2-7	2.0	49'8"	22'1"		
VIH-69	2.0	28'1"	0'1"		



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MONITOR WELLS

DATE:

5-26-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	218		
MW-37	3.0	39'3"	19'21		
MW-40	3.0	29'7"	17.91		
MW-41	3.0	77'	5411		
MW-51	3.0	65'5"	52:1"		
MW-69	3.0	50'4"	0,01		
MW-71	6.0	61'9"	51.24		
MW-73	2.0	28'	1614"		VZ-4
MW-74	3.0	33'	25.84		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0.1		
VZ-4	2.0	28′	16.41		MW-73
VZ-5	2.0	32'6"	16'14		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	22'1"		†
MH-69	2.0	28'1"	0,0,1		

1001 6th Street



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MONITOR WELLS DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	41911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,911		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19110		
MW-40	3.0	29'7"	1718"		
MW-41	3.0	77'	5411		
MW-51	3.0	65'5"	52(1)		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	511311		
MW-73	2.0	28'	161411		VZ-4
MW-74	3.0	33'	26'2"		
VZ-1	2.0	27′	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0.1		
VZ-4	2.0	28'	16.41		MW-73
VZ-5	2.0	32'6"	16'2"		
VZ-6	2.0	26′3″	0.01		
/Z-7	2.0	49'8"	22,51		
MH-69	2.0	28'1"	0'0"		



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**MONITOR WELLS** 

DATE:

5-28-23

1001 6th Street

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0,9"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19.2"		
MW-40	3.0	29'7"	17.8.		
MW-41	3.0	77'	5411		
MW-51	3.0	65'5"	52.11		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28'	16:3"		VZ-4
MW-74	3.0	33'	2618"		
VZ-1	2.0	27'	5.91		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0,0,1		
VZ-4	2.0	28'	16'31		MW-73
VZ-5	2.0	32'6"	16.21		
VZ-6	2.0	26′3″	0.0.		
VZ-7	2.0	49'8"	22'1"		
MH-69	2.0	28'1"	0.11		



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#### MONITOR WELLS

DATE: 5- 29- 23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19' 3"		
MW-40	3.0	29'7"	17.91		
MW-41	3.0	77′	54'a"		
MW-51	3.0	65'5"	52.1"		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	16'4"		VZ-4
MW-74	3.0	33'	27:11		
VZ-1	2.0	27'	2.8"		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16,41		MW-73
VZ-5	2.0	32'6"	16'2"		
VZ-6	2.0	26'3"	0,00		
VZ-7	2.0	49'8"	22.11		¥
MH-69	2.0	28'1"	011		



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#### MONITOR WELLS

DATE:	5-30-	23
		0

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,91		
MW-36	3.0	42'	216"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	54.21		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0,04		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16:31		VZ-4
MW-74	3.0	33′	27.6"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	1611		
VZ-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	22111		= =
MH-69	2.0	28'1"	6111		



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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21'51		
MW-37	3.0	39'3"	19'31		
MW-40	3.0	29'7"	77.81		
MW-41	3.0	77'	5411		
MW-51	3.0	65'5"	52.1"		
MW-69	3.0	50'4"	0,0		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28'	16:41		VZ-4
MW-74	3.0	33′	27'9"		
VZ-1	2.0	27'	5,8,1		PGI-8
VZ-2	2.0	38'8"	001		2
VZ-3	2.0	28′	0'0"		
VZ-4	2.0	28′	16'4"		MW-73
VZ-5	2.0	32'6"	16'11		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	22:1"		# f =
MH-69	2.0	28'1"	011		



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#### MONITOR WELLS WASH OUT

MELL #	I MELL I	DOT DUDGING	122222		1-23
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	212"		
WS-2	POLY	14'7"	1111	-	
WS-3	POLY	14′7″	0,011		
WS-4	Poul	14'7"	21311		
WS-5	Poly	23'6"	14.70		
WS-6	POLY	8'0"	0'1"		
		*			



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MONITOR	WELLS	WASH	OUT
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MONITOR	WELLS WASH O	UT		DATE: S	5-2-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7"	2 1"		
WS-2	Poir	14′7″	1.21		
WS-3	POLY	14'7"	0'1"		
WS-4	Poul	14′7″	2.4"		
WS-5	Poly	23'6"	14.3"		
WS-6	Pour	8'0"	0'1"		
					1
		≥6			



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					- 3- 23
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.1"		
WS-2	POLY	14'7"	1:111		
WS-3	POLY	14'7"	0119		
WS-4	POW	14'7"	2.4"		
WS-5	Poly	23'6"	14.21		
WS-6	Pow	8'0"	0.1"		
		*		4	

MONITOR WELLS WASH OUT



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	211"		
WS-2	POLY	14'7"	1'3"		
WS-3	POLY	14'7"	0.14		
WS-4	Poul	14′7″	2131		
WS-5	Poly	23'6"	1411		
WS-6	POLY	8'0"	0.21		



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DATE:

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DIAMETER PURGING PURGING  WS-1 POLY 14'7" 2'1"  WS-2 POLY 14'7" 1' 2'1"  WS-3 POLY 14'7" 0'0'  WS-4 POLY 14'7" 2'2"  WS-5 POLY 14'2"	WELL#	MELL	DOC DUDCING	DEFORE		44
WS-2 POLY 14'7" 11 2 " WS-3 POLY 14'7" 0 0' WS-4 POLY 23'6" 14' 2 "	VVELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-3 POLY 14'7" 11 2 " WS-4 POLY 14'7" 0 0 0" WS-5 POLY 14'7" 21'2" 11'2"	WS-1	POLY	14′7″	2'1"		
WS-4 POLY 14'7" 0'0' WS-5 POLY 23'6" 14'2"	WS-2		14'7"			
WS-5 POLY 23'6" 14'2"	WS-3	The same of the sa	14'7"			
WS-5 POLY 23'6" 14'2'	W5-4		14′7″	2'2"		
WS-6 POLY 8'0" O'1"	WS-5					
	WS-6	POLY	8'0"			
	-					
			TE CONTRACTOR			



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	T 22222 T		1		5-6-23
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.11		
WS-2	POLY	14'7"	1.10		
WS-3	POLY	14'7"	0.00		
WS-4	Poul	14′7″	2 11		
WS-5	Poly	23'6"	14.11		
WS-6	Pow	8′0″	0-111		
		*			



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MONITOR WELLS WASH OUT

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.3"		
WS-2	POLY	14′7″	1.1"		
WS-3	POLY	14′7″	0.11		
WS-4	Poul	14'7"	2'1"		
WS-5	Poly	23'6"	14'3"		
WS-6	Poly	8'0"	0.1"		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14'7"	2.41		
WS-2	POLY	14'7"	1.21		
WS-3	POLY	14′7″	0.14		
WS-4	Pou	14′7″	2.2"		
WS-5	Pou	23'6"	14.41		
WS-6	POLY	8′0″	0.01		



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.4"		
WS-2	POLY	14'7"	1'1"		
WS-3	Pour	14'7"	0.1"		
WS-4	Pou	14′7″	2'1"		
WS-5	Poly	23'6"	14.3"		
WS-6	Pory	8'0"	0.1"		
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MON	IOR	WELLS	WASH	OUT

DATE:	5-10-23	
AFTER	COMMENTS	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.31		
WS-2	POLY	14'7"	1.1"		
WS-3	Pour	14′7″	0.1"		
WS-4	Poul	14'7"	2131		
WS-5	Pory	23'6"	14'6"		
WS-6	Poly	8'0"	011"		
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		in the second second			



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DATE: 5-11-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'1'		
WS-2	POLY	14′7″	1.3"		
WS-3	POLY	14′7″	0.2"		
WS-4	Poul	14'7"	2.2"		
WS-5	Pou	23'6"	14.4"		
WS-6	POLY	8'0"	0 111		

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WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	211"		
WS-2	POLY	14′7″	131		
WS-3	Pow	14′7″	0.11		
WS-4	Poul	14'7"	2111		
WS-5	Poly	23'6"	14'3"		
WS-6	Poly	8′0″	0'1"		



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
	DIAMETER		PURGING	PURGING	
WS-1	POLY	14'7"	2:31		
WS-2	POLY	14'7"	1.41		
WS-3	POLY	14′7″	0.1		
WS-4	Pou	14'7"	2121		
WS-5	Poly	23'6"	14'31		
WS-6	POLY	8'0"	011		
			-		
		<u> </u>			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'2'		
WS-2	POLY	14′7″	1'31		
WS-3	POLY	14′7″	0.10		
WS-4	POW	14'7"	211"		
WS-5	Pory	23'6"	14.21		
WS-6	Poly	8′0″	011"		
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WELL B	MITTE	DOE DUDGING	T T		5-15-23
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'3"		
WS-2	POLY	14'7"	1-2"		
WS-3	POLY	14'7"	011		
WS-4	Pou	14′7″	221		
WS-5	Poly	23'6"	14.2"		
WS-6	POLY	8'0"	0.3.		
		,			

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	212"		
WS-2	POLY	14'7"	1.11		
WS-3	POLY	14'7"	012"		
WS-4	Poul	14'7"	213"		
WS-5	Poly	23'6"	14131		
WS-6	Poly	8'0"	0.1		
		*			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
W5-1	POLY	14'7"	2111		
WS-2	POLY	14'7"	112"		
WS-3	POLY	14′7″	0.11		1.10
WS-4	Poul	14′7″	2.2"		
WS-5	Poly	23'6"	1411"		
WS-6	Poly	8'0"	0,1"		
		2			

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### MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2131		
WS-2	POLY	14'7"	13"		
WS-3	POLY	14′7″	0111		
WS-4	Poul	14′7″	2131		
WS-5	Pour	23'6"	14121		
WS-6	Poly	8'0"	0111		
			-		



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DATE: 5

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2121		
WS-2	POLY	14'7"	12"		
WS-3	POLY	14′7″	012"		
WS-4	Poul	14′7"	2.11		
WS-5	Poly	23'6"	14.10		
WS-6	POLY	8′0″	011		
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MONITOR WELLS WASHOUT

DATE: 5-20-23

WELL#	WELL	PRE-PURGING	BEFORE	AFTED	COLAMATAITE
VVELL#	DIAMETER	r ne-ronging	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	213"		
WS-2	POLY	14'7"	111		
WS-3	POLY	14′7″	0.10		
WS-4	POU	14′7″	212"		
WS-5	POLY	23'6"	14.21		
WS-6	POLY	8'0"	011"		



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MONITOR WELLS	WASH OUT
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MONITOR	WELLS WASH O	UT	DATE:	DATE: 5- 21- 23		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS	
WS-1	POLY	14′7″	2'2"			
WS-2	POLY	14'7"	1311			
WS-3	Pour	14′7″	0.21			
WS-4	Poul	14′7″	2131			
WS-5	Poly	23'6"	1411			
WS-6	Poly	8'0"	0111			
		è				



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MONITOR WELLS WASHOUT

DATE: 5-22-

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	211		
WS-2	POLY	14'7"	121		
WS-3	POLY	14'7"	011"		
WS-4	Poul	14'7"	2'2'		
WS-5	Poly	23'6"	141311		
WS-6	POLY	8'0"	0111		
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### MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21311		
WS-2	POLY	14'7"	1131		
WS-3	POLY	14'7"	0.10		
WS-4	Pou	14'7"	21311		
WS-5	Poly	23'6"	1421		
WS-6	POLY	8'0"	011		
			-		
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MONITOR	WELLS	WASH	OUT

					5-24-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21411		
WS-2	POLY	14′7″	1'31		
WS-3	POLY	14′7″	0.2"		
WS-4	Poul	14′7″	2.11		
WS-5	Poly	23'6"	14.31		
WS-6	POLY	8'0"	011		

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### PRE-PURGING BEFORE COMMENTS WELL# WELL **AFTER PURGING** DIAMETER PURGING WS-1 14'7" WS-2 14'7" 14'7" WS-3 W5-4 14'7" WS-5 23'6" 14 11 8'0" WS-6 POLY



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MONITOR WELLS WASH OUT

DATE: 5- 26- 23

WELL#	WELL	PRE-PURGING	BEFORE	COMMENTS	
	DIAMETER	The section serves	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	211"		
W5-2	POLY	14'7"	113"		
WS-3	Pour	14'7"	0.9"		
WS-4	Poul	14'7"	212"		
WS-5	Poly	23'6"	14'2"		
WS-6	Poly	8'0"	011"		
		>4			



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MONITOR WELLS WASH OUT

DATE: 5 - 27 - 23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21311		
WS-2	POLY	14'7"	12"		
WS-3	Poly	14'7"	011		
WS-4	Poul	14'7"	2.11		
WS-5	Pory	23'6"	14111		
WS-6	Poly	8'0"	0.11		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21411		
WS-2	POLY	14′7″	1.3"		
WS-3	Pour	14'7"	0.11		
WS-4	Poul	14'7"	211		
WS-5	Pou	23'6"	14'2"		
WS-6	POLY	8′0″	0.1"		
		*			



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	The state of the s	W AND
MONITOR WELLS WASH OUT	DATE: 5 - 29- 23	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21411		
WS-2	POLY	14'7"	113"		
WS-3	POLY	14'7"	0121		
WS-4	POU	14'7"	2111		
WS-5	Poly	23'6"	14131		
WS-6	POLY	8'0"	011"		
					15-116
				1-1-1-1	
		7.0			



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590
Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY
PARABO DISPOSAL FACILITY
PARABO DISPOSAL FACILITY
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Main Office: 575-394-2511

1001 6th Street

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MONITOR WELLS W	ASH	OUT
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DATE:	5-	30	-7.3
-			-

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21411		
WS-2	POLY	14'7"	12"		
WS-3	Pour	14'7"	0:10		
WS-4	Poul	14'7"	2'3"		
WS-5	Poly	23'6"	14:1"		
WS-6	Poly	8'0"	0.10		
					11-21-
		ht.			

MONITOR WELLS WASH OUT



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PARABO DISPOSAL FACILITY

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DATE:

## 23 PRE-PURGING WELL# WELL BEFORE COMMENTS AFTER **PURGING** PURGING DIAMETER W5-1 14'7" WS-2 14'7" 14'7" WS-3 WS-4 14'7" WS-5 23'6" 8'0" WS-6 POLY

## Daily Inspection Form Sundance West

Date:	6-1-23	Print Name:	Deyse Komero	•
	-0	C:		
Others:	V-	 Signature:		

### TYPE OF INSPECTION

Daily W	eekly	Monthly	Quarterly	Annual			
200	CONSESS SECTION	MA			100	Satisfactory	Action Required
Item	ancy Ale	I II Con Ath Do	10)	1 - 2 / 2 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	D	-	
Vehicle Screeni	ing (H2S) (VC	ol. II - Sec.4:2 - Pg	.17)		D	~	
Dust Control (V	/ol. 11 - Sec.4.	.3 - Pg.19)	al II Con 5.4 Do	24)	D	-	
Landfill Unload	ling Area (50-	-100-F1 Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	_	2
Landfill Waste	Lifts (2-3-FT	) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover Re	equired (Vol. 1	II - Sec.5.4 - Pg.27	)			-	
Vehicle Monito	oring (H2S) (V	Vol. II – Sec 2- Pg.	.94)		D		
Waste Screenin	ng and Forms	(Vol. 11 - Sec 2- P	g.94)		D	-	
Mechanical Eva	aporation Sys	tem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parl	king Inspection	on for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H2S M	Ionitoring (Vo	ol. II - Sec 3- Pg.1	27) -		. D	し	
Evaporation Po	and Tests-pH	(Vol. II- Sec 3- Pr	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D		
Evaporation Po	and Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.	223)	D	-	
Pond levels thr	ee-foot free b	oard			D		

## Daily Inspection Form Sundance West

Date:	6-2-23	 Print Name:	Deys) Kumero	
04		Signature:		
Others:		A1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		

TYPE OF INSPECTION

Daily W Weekly Monthly	Quarterly	Annual			
Item	CONTRACTOR OF THE STATE	(1.190a.t)		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	of the second se		D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)			D	_	
Landfill Unloading Area (50-100-FT Wide) (Vol. II	- Sec 5.4 - Pg 24)		D	/	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.2	7)		D		3
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	",		D	~	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)			D	/	
Waste Screening and Forms (Vol. II – Sec 2- 1g.94)			D		
Mechanical Evaporation System (Vol. II - Sec. 2.7.3.3.3	- Po 44)		D	1	
Temporary Parking Inspection for Leaks (Vol. II – Sec. 1733)	Sec 2- Pg.92)		D	~	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)		2	D	1	
Evaporation Pond Tests-pH (Vol. II – Sec 3 - Pg.130)	)-O2 (Vol. II- Sec 3	- Pg.131)	D	<u>_</u>	
Evaporation Pond Oil Inspection (Vol. Section 6–St	ubsect 2.2- Pg.223)		D	V	
Pond levels three-foot free board	- B/		D	/	
Pond levels tiffee-foot free board					

## Daily Inspection Form Sundance West

Date:	6-3-73	Print Name: Deus Kome 10
Others:		Signature:

### TYPE OF INSPECTION

Daily Weekly Monthly	Quarterly	Annual			
THE PROPERTY OF THE PROPERTY OF THE PARTY OF	THE PERSON NAMED IN COLUMN TO THE PE	Total Magnets		Satisfactory	Action Required
Item Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19	)	2 4 100 100	D	-	
venicle Screening (FLS) (Vol. II - Scc.4.2 - 1g.12	1		D	~	
Dust Control (Vol. II - Sec.4.3 - Pg.19) Landfill Unloading Area (50-100-FT Wide) (Vol.	II - Sec 54 - Po 24)	7	D	~	
Landfill Unloading Area (30-100-F1 Wide) (Vol. Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg	27)		D	~	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	.27		D	~	
Vehicle Monitoring (H2S) (Vol. II – Sec. 3.4 – 1g.27)	\	D	-		
Waste Screening and Forms (Vol. II – Sec 2- Pg.9	4)		D	V	
Mechanical Evaporation System (Vol. II – Sec 2-15.7)	3 - Po.44)		D	~	
Temporary Parking Inspection for Leaks (Vol. II	- Sec 2- Pg.92)		D	~	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)			. D	L	
Evaporation Pond Tests-pH (Vol. II—Sec 3- Pg.1.	30)-O2 (Vol. II- Sec	3- Pg.131)	D	· .	
Evaporation Pond Oil Inspection (Vol. Section 6-	Subsect 2.2- Pg.223	3)	D	_	
Pond levels three-foot free board			D	~	
Folid levels tillee-loot liee board	P)				

## Daily Inspection Form Sundance West

Date:	6-4-23	Print Name: DEUS! Komero	-
2011		Signature:	
Others:	The state of the s	Signature.	

### TYPE OF INSPECTION

Daily Weekly Monthly	Quarterly	Annual			
The second of th	No. of the last of	THE PROPERTY.		Satisfactory	Action Required
tem	200000000000000000000000000000000000000		D	V	
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)			D	1	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	0 - 5 4 Pa 24)		D	/	
Landfill Unloading Area (50-100-FT Wide) (Vol. II	- Sec.3.4 - Pg.24)		D	~	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27	/)		D	~	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)			_	V	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)			D		
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)			D	U	
Mechanical Evaporation System (Vol. II - Sec.7.3.3	- Pg.44)		D	-	
Temporary Parking Inspection for Leaks (Vol. II - S	Sec 2- Pg.92)	m -	D	-	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)			D	-	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)	-O2 (Vol. II- Sec	3- Pg.131)	D	U.	
Evaporation Pond Oil Inspection (Vol. Section 6–Su	ibsect 2.2- Pg.223	3)	D	-	
Pond levels three-foot free board		D			
Pond levels three-tool free board					

## Daily Inspection Form Sundance West

Date:	6-5-23	Print Name: Deus Correro	-
Others:		Signature:	

### TYPE OF INSPECTION

Daily 🔍	Weekly	Monthly	Quarterly	Annual			
tem	TWEEKIY	The second of the		30.000000		Satisfactory	Action Required
	noning (U2S) (	/ol. II - Sec.4:2 - Pg	19)		D	V	
			5.17)		D	-	
Just Contro	ol (Vol. II - Sec.	4.5 - Fg.15)	ol II Sec 5.4 - Po	24)	D	~	
andfill Un	loading Area (5	U-100-F1 Wide) (V	ol. II - Sec.5.4 - Pg.	2.)	D	v .	
andfill Wa	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	7)		D	~	
Daily Cover	Required (Vol.	. II - Sec. 5.4 - Pg.27	04)		D	1	
/ehicle Mo	nitoring (H2S)	(Vol. II – Sec 2- Pg	.94)		D	V	
Waste Scree	ening and Form	s (Vol. II – Sec 2- F	7.2.2 Pa (4)		D		
Mechanical	Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Fg.44)		D		
<b>Temporary</b>	Parking Inspect	ion for Leaks (Vol.	11 - Sec 2- rg.92)		D	V	
Facility H2	S Monitoring (\	/ol. 11 – Sec 3- Pg.1	21) -	Con 2 Do 121)	D	<i>U</i> .	
Evaporation Pond Tests-pH (Vol. II– Sec 3- Pg.130)-O2 (Vol. II– Sec 3- Pg.131)						-	
Evaopration Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)						-	
Pond levels	three-foot free	board			D		

## Daily Inspection Form Sundance West

Date:	6-6-23		Print Name:	Denzi	Compro	
Date.			Cianotura			
Others:	4	-	Signature:			

### TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
The property of the party of th	a to a contract to	CONTROL OF THE	A SECURE OF	- W. 2	Satisfactory	Action Required
tem	1 17 C 450 Da	10)	- THE CONTRACTOR	D	~	
Vehicle Screening (H2S) (Vo	ol. 11 - Sec.4:2 - 48	(.19)		D	-	
Dust Control (Vol. II - Sec.4.	.3 - Pg.19)	ESTATE OF THE REST	24)	D	_	
Landfill Unloading Area (50-	-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	_	-	
Landfill Waste Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D		1
Daily Cover Required (Vol. 1	11 - Sec.5.4 - Pg.27	7)		D		
Vehicle Monitoring (H2S) (\	Jol. II - Sec 2- Pg	.94)		D	-	
Waste Screening and Forms	(Vol. II – Sec 2- F	29.94)		D	-	
Mechanical Evaporation Sys	tom (Vol. II - Sec	7 3 3 - Pg.44)		D		
Mechanical Evaporation sys Temporary Parking Inspection	for Leaks (Val.	II _ Sec 2- Pg 92)		D		
Temporary Parking Inspection	on for Leaks (Voi.	27		. D	-	
Facility H2S Monitoring (Vo	ol. 11 – Sec 3- Pg. 1	120) 02 (V-1 II	Cac 2 Pa 131)	D	<u>_</u>	
Evaporation Pond Tests-pH	(Vol. II- Sec 3- P	g.130)-O2 (Vol. 11-	D	-		
Evaporation Pond Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.		-		
Pond levels three-foot free b	oard			D		

## Daily Inspection Form Sundance West

Date:	6-7-23	 Print Name:	Deus Komero.	
24.00		C:atumat		
Others:	- y	 Signature:	11	

### TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
The Probability of the	STANDARD STANDARDS	The second secon			Satisfactory	Action Required
tem		10)		D	~	
Vehicle Screening (H2S)	(VOI. II - Sec.4.2 - 1g	.17)		D	/	
Dust Control (Vol. II - Se	c.4.3 - Pg.19)	I II Cas 5 4 Dar	24)	D	_	
Landfill Unloading Area (	(50-100-FT Wide) (V	ol. 11 - Sec. 3.4 - Fg.2	24)	D		
Landfill Waste Lifts (2-3-	FT) (Vol. II - Sec.5 -	Pg.27)		D	1	
Daily Cover Required (Vo	ol. II - Sec.5.4 - Pg.27	)		D	-	
Vehicle Monitoring (H2S	) (Vol. II – Sec 2- Pg.	94)		D		
Waste Screening and Form	ms (Vol. 11 – Sec 2- P	g.94)		D		
Mechanical Evaporation S	System (Vol. II - Sec.	7.3.3 - Pg.44)				
Temporary Parking Inspe	ction for Leaks (Vol.	II – Sec 2- Pg.92)		D		
Facility H2S Monitoring	(Vol. 11 - Sec 3- Pg.1	27) -		D	_	
Evaporation Pond Tests-r	oH (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Ins	spection (Vol. Section	6-Subsect 2.2- Pg.2	D	/		
Pond levels three-foot fre	e board			D		
I Olid To to all to to to a					1	

## Daily Inspection Form Sundance West

Date:	6-8-23	Print Name: Deusi Lomen	
		Signature:	
Others:			

### TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
THE PROPERTY OF THE PERSON OF	TO PETAL TO	THE PARTY OF THE P	Prince Person		Satisfactory	Action Required
Item (TOO) (V-1) I	I Son Ash De	10)		D	~	
Vehicle Screening (H2S) (Vol. I	1-360.4.2-1	5.17)		D	/	
Dust Control (Vol. II - Sec.4.3 -	Pg.19)	LI II Can 5 A Da	24)	D		
Landfill Unloading Area (50-10	)-F1 Wide) (V	01. 11 - 300.3.4 - 18.	24)	D		
Landfill Waste Lifts (2-3-FT) (V	ol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Required (Vol. II -	Sec. 5.4 - Pg.2	7)		D		
Vehicle Monitoring (H2S) (Vol.	II - Sec 2- Pg	.94)		-	-	
Waste Screening and Forms (Vo	ol. 11 – Sec 2- F	g.94)		D	_	
Mechanical Evaporation System	(Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspection f	or Leaks (Vol.	II – Sec 2- Pg.92)		D		
Facility H2S Monitoring (Vol. I	1 - Sec 3- Pg.1	27) -		D	/	
Evaporation Pond Tests-pH (Vo	I. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1.	
Evaporation Pond Oil Inspection	n (Vol. Section	6-Subsect 2.2- Pg.	D			
Pond levels three-foot free board			D			
Polid levels tinee-look free boar	4					
				17 (1)		

## Daily Inspection Form Sundance West

Date:	6-9-23	Print Name:	Deals romano.
		Cianotura	
Others:	0	 Signature:	,

### TYPE OF INSPECTION

are the party and	Weekly	Monthly	Quarterly	Annual			
,	Weekly	The result of the same	ACCURAGE OF THE	Section Section 19	20	Satisfactory	Action Required
Item	: (1)C) (1	Val II Sec 429 - Po	10)		D	-	
Vehicle Scre	ening (FIZS) (	Vol. II - Sec.4:2 - Pg	.17)		D	-	
Dust Contro	l (Vol. II - Sec.	(4.5 - Pg.19)	I II Sec 5.4 - Pa	24)	D	. /	
Landfill Unl	loading Area (5	0-100-FT Wide) (V	D- 27	24)	D		1 0.
Landfill Wa	ste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.21)		D	1	
Daily Cover	Required (Vol	I. II - Sec.5.4 - Pg.27	)		D	-	
Vehicle Mo	nitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Scree	ning and Form	s (Vol. II – Sec 2- P	g.94)		D	_	
Mechanical	Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		_		
Temporary !	Parking Inspect	tion for Leaks (Vol.	11 – Sec 2- Pg.92)		D		
Facility H29	Monitoring (	Vol. II - Sec 3- Pg.1	27) ~		D		
Evaporation	Pond Tests-pl	H (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D		
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						/	
	three-foot free				D		
- Ond lovelo							

## Daily Inspection Form Sundance West

Date:	6-10-23	Print Name: Deus 1 Comero
Others:		Signature:

### TYPE OF INSPECTION

	INSPECTION	Monthly	Quarterly	Annual			
Daily &	Weekly	livioniny				Satisfactory	Action Required
tem		II II Coo 4:0 Do	10)	The state of the s	D	V	
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)  Dust Control (Vol. II - Sec.4.3 - Pg.19)						/	
Dust Cont	rol (Vol. II - Sec	.4.3 - Pg.19)	I II Con 5 A Da	24)	D		
Landfill U	nloading Area (5	50-100-FT Wide) (V	01. 11 - Sec. 3.4 - Fg.	24)	D	-	
Landfill W	/aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.21)		D	~	
Daily Cov	er Required (Vol	1. II - Sec.5.4 - Pg.27	)		D	_	
Vehicle M	lonitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D	-	
Waste Scr	eening and Form	ns (Vol. II – Sec 2- P	g.94)		D	/	
Mechanica	al Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporar	y Parking Inspec	tion for Leaks (Vol.	11 - Sec 2- Pg.92)		. D		
Facility H	2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -	n n 1211	D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)					D		The state of the s
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						_	1
Pond leve	Is three-foot free	board			D		
					- 33		

## Daily Inspection Form Sundance West

Date:	6-11-23	Print Name: Days Komero	
Date		Cimatura	
Others:		 Signature:	

### TYPE OF INSPECTION

>=1. O/ W	eekly N	Aonthly	Quarterly	Annual			The state of the s
300	Control of the second	0.174 TO 1274	AND THE RESERVE OF THE	And Address on	24	Satisfactory	Action Required
tem	(7100) (V-1 II	Con 1:0 D	10)		D	~	
Vehicle Screen	ing (H2S) (Vol. II	- 300.4.2 - 1	3.17)		D	~	
Oust Control (V	/ol. II - Sec.4.3 - P	g.19)	1 1 1 C 5 1 Da	24)	D	-	
Landfill Unload	ling Area (50-100-	FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	/	
Landfill Waste	Lifts (2-3-FT) (Vo	ol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Re	equired (Vol. II - S	ec.5.4 - Pg.2	7)		D		
Vehicle Monito	oring (H2S) (Vol. I	1 - Sec 2- Pg	(.94)		D		
Waste Screenin	ng and Forms (Vol.	11 - Sec 2 - 1	Pg.94)		-		
Mechanical Ev	aporation System (	Vol. II - Sec	.7.3.3 - Pg.44)		D		
Temporary Par	king Inspection for	Leaks (Vol.	II – Sec 2- Pg.92)	111	D	-	
Facility H2S M	Ionitoring (Vol. II	<ul><li>Sec 3- Pg.</li></ul>	127) -		. D		
Exercision Pond Tests-pH (Vol. II—Sec 3- Pg.130)-O2 (Vol. II—Sec 3- Pg.131)					D		
Evaporation Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)					D	/	
Pond levels thr	ree-foot free board				D	/	
r Olid levels till	CO TOOL TOO COME						

## Daily Inspection Form Sundance West

Date:	6-12-23	Print Name: Deus Komero
		Signature:
Others:	8	Signature.

### TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			1 Mary Descriped
	Weekly	THE PERSON NAMED IN CO.		And Alexander	- 3	Satisfactory	Action Required
tem		V-1 II Con 429 De	10)		D	_	
Vehicle S	creening (H2S) (	Vol. II - Sec.4:2 - Pg	5.17)	D	-		
Dust Cont	trol (Vol. II - Sec	.4.3 - Pg.19)	I II Con E A Do	24)	D	2	
Landfill U	Inloading Area (5	50-100-FT Wide) (V	ol. 11 - Sec. 5.4 - Fg.	.24)	D	-	
Landfill V	Vaste Lifts (2-3-F	FT) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cov	ver Required (Vo	I. II - Sec.5.4 - Pg.2	7)		D		
Vehicle N	Aonitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		_		
Waste Sc	reening and Form	ns (Vol. II - Sec 2- F	g.94)		D		
Mechanic	al Evaporation S	vstem (Vol. II - Sec	.7.3.3 - Pg.44)		D		
Temporar	ry Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	
Pacility L	JOS Monitoring	Vol 11 - Sec 3- Pg.	27) -		. D		
Exempret	ion Pond Tests-n	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1	
Evaporation Pond Tests-pH (Vol. II– Sec 3- Pg.130)-O2 (Vol. II– Sec 3- Pg.131)  Evaporation Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	/	
Pond levels three-foot free board			D	/			
Pond leve	els inree-toot free	BUOME					

## Daily Inspection Form Sundance West

Date:	6 - 13 - 23	Print Name: Deusi Komero
Date.	0	Cionatura-
Others:		Signature:

### TYPE OF INSPECTION

	Satisfactory	Action Required
	Satisfactory	1200000 1004
D	~	
D	11	
D	U	
	/	4
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	-	
	-	
. D		
D	1	
D	/	
D		
	D D D D D D D D D D D D D D D D D D D	D

## Daily Inspection Form Sundance West

Date:	6-14-23	Print Name: Deys (Corner)
Date	0	Signatures
Others:	A STATE OF THE STA	Signature:

TYPE OF INSPECTION

Daily Weekly Monthly	Quarterly	Annual			I was neglected
TO A THE WARRY OF THE WARRY OF THE PARTY OF		and the second		Satisfactory	Action Required
tem	Pa 10)		D	V	
Vehicle Screening (H2S) (Vol. II - Sec.4:2	-1g.17)		D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)		24)	D	/	
Landfill Unloading Area (50-100-FT Wide	e) (Vol. 11 - Sec. 3.4 - Fg.	.24)	D	/	2
Landfill Waste Lifts (2-3-FT) (Vol. II - Se	c.5 - Pg.27)		D		
Daily Cover Required (Vol. II - Sec.5.4 - I	Pg.27)		D	_	
Vehicle Monitoring (H2S) (Vol. II - Sec 2	- Pg.94)				
Waste Screening and Forms (Vol. II - Sec	2- Pg.94)		D		
Mechanical Evaporation System (Vol. II -	Sec.7.3.3 - Pg.44)		D		
Temporary Parking Inspection for Leaks (	Vol. II - Sec 2- Pg.92)	*	D		
Facility H2S Manitoring (Vol. 11 - Sec 3-	Pg.127) ~		- D	/	
Evaporation Pond Tests-pH (Vol. II- Sec	3- Pg.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/	
Evaporation Pond Oil Inspection (Vol. Se	ction 6-Subsect 2.2- Pg.	.223)	D	/	
Evaopration Pond Oil Inspection (Vol. 30	otion o cacaver ziz + 8		D		
Pond levels three-foot free board					

## Daily Inspection Form Sundance West

Date:	6-15-23	Print Name: Down Roman
2500		Signature:
Others:		Signature.

### TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
一个一个人的人的人,不是一个人的人的人。 —————————————————————————————————	STATE TO STATE OF THE STATE OF	THE PART OF THE PA	And Mark Mark Co.		Satisfactory	Action Required
tem	Wal II Son Ath Po	10)		D		
Vehicle Screening (H2S) (	VOI. II - 360.4.2 - 1 g			D		
Oust Control (Vol. II - Sec	c.4.3 - Pg.19)	al II Con 5.4 Par	24)	D	-	
Landfill Unloading Area (	50-100-F1 Wide) (v	01. 11 - 360.3.4 - 1 g	24)	D		(4)
Landfill Waste Lifts (2-3-)	FT) (Vol. II - Sec.3 -	rg.21)		D	-	
Daily Cover Required (Vo	ol. II - Sec.5.4 - Pg.27	04)		D	~	
Vehicle Monitoring (H2S)	(Vol. 11 - Sec 2- Pg	.94)		D	-	
Waste Screening and Form	ns (Vol. II – Sec 2- P	g.94)		D	-	
Mechanical Evaporation S	System (Vol. II - Sec.	7.3.3 - Pg.44)		D		1
Temporary Parking Inspec	ction for Leaks (Vol.	II - Sec 2- Pg.92)	-	D		D 94
Facility H2S Monitoring (	(Vol. II - Sec 3- Pg.1	27) -	a a n 121)	D	1.	
Evaporation Pond Tests-p	Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)					
Evaporation Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)						
Pond levels three-foot free	e board			D		

## Daily Inspection Form Sundance West

Date:	6-16-23	Print Name: DEYSI Komero
2440		Signature
Others:		Signature:

TYPE OF INSPECTION

TYPE OF INSPECTION	Ta variable	[Ammol	7		
Daily Weekly Monthly		Annual	T	Satisfactory	Action Required
Item	THE THE PROPERTY OF THE PARTY O	Superior Section 1	D	_	
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.	19)		D	/	
Dust Control (Vol. II - Sec.4.3 - Pg.19)			-		
Landfill Unloading Area (50-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.24)		D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 -	Pg.27)		D		-
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	)		D		
Daily Cover Required (Vol. 11 - Sec. 3.4 - 1 g.27)	04)		D	/	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.	74)		D	_	4
Waste Screening and Forms (Vol. II - Sec 2- Pg	3.94)		D	_	
Mechanical Evaporation System (Vol. II - Sec.	7.3.3 - Pg.44)		-	_	
Temporary Parking Inspection for Leaks (Vol. 1	I – Sec 2- Pg.92)		D	_	
English H2S Monitoring (Vol. II - Sec 3- Pg.12	27) ~		D	_	
Evaporation Pond Tests-pH (Vol. II– Sec 3- Pg	.130)-O2 (Vol. II- Sec	3- Pg.131)	D		
Evaporation Pond Oil Inspection (Vol. Section	6-Subsect 2.2- Pg.223)		D		
Evaopration Pond On Inspection (vol. Section	0 2		D		
Pond levels three-foot free board					
			-		

## Daily Inspection Form Sundance West

Date:	6 17-23	Print Name: Deys Kornero
Date.	0-11-0	Signatura
Others:		Signature:

### TYPE OF INSPECTION

aily Weekly Monthly Quarterly Annual			Auton Donning
any / weekly		Satisfactory	Action Required
em	D		
ehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	1	
ust Control (Vol. II - Sec.4.3 - Pg.19)	D		
andfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D		
andfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	-	
aily Cover Required (Vol. II - Sec.5.4 - Pg.27)			
ehicle Monitoring (H2S) (Vol. 11 – Sec 2- Pg.94)	D	/	
Vaste Screening and Forms (Vol. II – Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D		
emporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
acility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D		
Evaporation Pond Tests-pH (Vol. II—Sec 3 - Pg.130)-O2 (Vol. II—Sec 3 - Pg.131)	D	/	
vaporation Pond Tests-pri (Vol. II – Sec 3-1g.150)-02 (Vol. II – Sec 1-1g.150)-02 (Vol	D		
Evaporation Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)	D		
ond levels three-foot free board			

### Daily Inspection Form Sundance West

Date:	6-18-23	Print Name: Deusi Remero
Date.	0 10	Signature:
Others:		Signature.

### TYPE OF INSPECTION

Daily 📉	Weekly	Monthly	Quarterly	Annual			
	weekly	Tracitally		A STATE OF THE STA	·_ 423	Satisfactory	Action Required
tem	. (7,00) (	W-I II Con Ath Do	10)		D	_	
Vehicle Sc	reening (H2S) (	Vol. II - Sec.4:2 - Pg	,19)		D	/	
Dust Contr	rol (Vol. II - Sec	:.4.3 - Pg.19)	o D-1	24)	D		
Landfill Ur	nloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg	24)	D	/	
Landfill W	aste Lifts (2-3-F	FT) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cove	er Required (Vo	I. II - Sec. 5.4 - Pg. 27	)		-	/	
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	.94)		D		
Waste Scre	eening and Form	ns (Vol. II – Sec 2- P	g.94)		D		
Mechanica	al Evaporation S	system (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary	Parking Inspec	ction for Leaks (Vol.	II - Sec 2- Pg.92)		D	1	
Facility H	25 Monitorino (	Vol 11 - Sec 3- Pg.1	27) -		. D	/	
Facility 112	on Pond Tests-n	H (Vol. II- Sec 3- Pg	2.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1.	
Evaporation	Pond Oil Incr	pection (Vol. Section	6-Subsect 2.2- Pg.	223)	D	/	
Evaopratio	on Fond On this	hoord			D	/	
Pond level	ls three-foot free	e poard	-				
- Cita iore							

## Daily Inspection Form Sundance West

Date:	6-19-23	 Print Name:	Deys: Kermen	-
Others:		 Signature:		

### TYPE OF INSPECTION

	Weekly	Monthly	Quarterly	Annual			
Item	Treckly	The second second	10 20 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second	F 42	Satisfactory	Action Required
	ening (H2S) (	Vol. II - Sec.4:2 - Pg	19)		D	-	
	l (Vol. II - Sec.				D	-	
Landfil Lini	looding Area (5	0-100-FT Wide) (V	ol. II - Sec. 5.4 - Pg.	24)	D		
Landfill Wa	ete Lifte (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	-	•
Doily Cover	Required (Vol	L II - Sec.5.4 - Pg.27	)		D	1	
Vehicle Mon	nitoring (H2S)	(Vol. II – Sec 2- Pg.	94)		D		
Wacta Scree	ning and Form	s (Vol. II – Sec 2- P	2.94)		D		
Mechanical	Evaporation Si	ystem (Vol. 11 - Sec.	7.3.3 - Pg.44)		D		
Temporary l	Parking Inspect	tion for Leaks (Vol.	I - Sec 2- Pg.92)		D		340
Facility H29	S Monitoring (	Vol. II - Sec 3- Pg. 12	27) -		D		
Evaporation	Pond Tests-pl	H (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D		
Evaporation	Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.:	223)	D		
	three-foot free				D	-	
I did iordis							

## Daily Inspection Form Sundance West

Date:	6-20-23	Print Name: Dous Vamero
		Signature:
Others:		Signature.

### TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual	-V		
	STATE A SERVICE OF STATE OF STATE	HARTHER THE STATE OF THE	THE RESERVE OF THE PERSON OF T	13.0	Satisfactory	Action Required
Item	71.1.17 C 4/3 D	10)	W. M. C. Son Off Black 126	D	-	
Vehicle Screening (H2S) (	Vol. 11 - Sec.4:2 - TE	3.19)		D	-	
Dust Control (Vol. II - Sec	c.4.3 - Pg.19)		0.11	D	-	
Landfill Unloading Area (	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)			
Landfill Waste Lifts (2-3-)	FT) (Vol. II - Sec.5 -	Pg.27)		D	_	1.
Daily Cover Required (Vo	ol. II - Sec. 5.4 - Pg.27	7)		D		1
Vahiala Manitaring (H2S)	(Vol II - Sec 2- Pg	.94)		D	-	
ehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)  Vaste Screening and Forms (Vol. II – Sec 2- Pg.94)				D		
Mechanical Evaporation S	System (Vol. II - Sec.	733-Po 44)		D	/	
Mechanical Evaporation S	System (Vol. 11 - Sec.	II Sec 2- Pg 92)	100	D	/	
Temporary Parking Inspec	ction for Leaks (Vol.	11-360 2-1 8.72)		. D	/	
Facility H2S Monitoring (	(Vol. 11 – Sec 3- Pg.1	21) -	C 2 Po 121)	D	-	
Evaporation Pond Tests-p	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- rg.131)	D	-	
Evaporation Pond Oil Ins	pection (Vol. Section	6-Subsect 2.2- Pg.	223)			1
Pond levels three-foot free	e board			D		
- VIII- 101010				3		

## Daily Inspection Form Sundance West

Date:	6- 21-	7.3	Print Name:	Days Komero
			Signature:	
Others:		-	Signature.	

TYPE OF INSPECTION

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10.00	Satisfactory	Action Required
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	D D D D D D D D D D D D D D D D D D D	D

## Daily Inspection Form Sundance West

Date:	6-22-23	Print Name: Deus Vomero	
		Ciamaturas	
Others:		Signature:	

### TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Daily ( Trooking to the control of t	- 100 miles	W.	Satisfactory	Action Required
tem		D	/	
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)		D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg	.24)	D	4	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)		_		1
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)		D	-	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)		D		
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)		D	/	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)		D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)		D	_	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)		D	/	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
Evaporation Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)		D	-	
		D		
Pond levels three-foot free board				

## Daily Inspection Form Sundance West

Date:	6-23-23	Print Name: DEUS ( Komero
a 0.105	-0	Signature:
Others:		Signature

### TYPE OF INSPECTION

Daily Weekly Monthly	Quarterly	Annual		1.1.55	I varance name
Jany V Weekly	PROTORIES TO THE THE	Control of the Contro		Satisfactory	Action Required
tem	1,918, 12,37,21,25		D	-	
/ehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)			D	-	
Oust Control (Vol. II - Sec.4.3 - Pg.19)	Con 5.4 Pa 24)		D	~	
Landfill Unloading Area (50-100-FT Wide) (Vol. II	- Sec. 3.4 - 1 g. 24)		D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.2	(1)		D	_	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)			D	. /	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)			D	-	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)			D	~	
Mechanical Evaporation System (Vol. II - Sec.7.3.3	- Pg.44)		+ +		
Temporary Parking Inspection for Leaks (Vol. II - S	Sec 2- Pg.92)	•	D	_	
Engility H2S Monitoring (Vol. II - Sec 3- Pg.127)			D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)	)-O2 (Vol. II- Sec	3- Pg.131)	D	1	
Evaporation Pond Oil Inspection (Vol. Section 6–St	ubsect 2.2- Pg.223)		D		4
Pond levels three-foot free board			D	/	
1 Old levels direct feet may be a					

## Daily Inspection Form Sundance West

Date:	6-24-23	Print Name: Deusi Komero.
Date.	6 5	
Others:		Signature:

## TYPE OF INSPECTION

Daily Weekly Monthly Qu	uarterly Annual	- 1		LONG TO WILLIAM STREET
Daily Wooking	Marine de la company		Satisfactory	Action Required
Item	NA. 23 P. 1	D	-	
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	1	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)	2 - 5 4 Pa 24)	D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - S	Sec. 5.4 - Pg. 24)	D		b and a second s
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)		D	_	-
Daily Cover Required (Vol. II - Sec. 5.4 - Pg.27)				
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)		D		
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	1	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - I	Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II – Sec	2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)		. D	/	
Evaporation Pond Tests-pH (Vol. II— Sec 3- Pg.130)-C	02 (Vol. II- Sec 3- Pg.131)	D	1	
Evaporation Pond Oil Inspection (Vol. Section 6–Subs	sect 2.2- Pg.223)	D		
Evappration Pond Oil Hispection (Vol. Section o odde	- 8	D		
Pond levels three-foot free board				

## Daily Inspection Form Sundance West

Date:	6-25-23	Print Name: DEUS   Komen
Date		Signature:
Others:		Signature.

### TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
	· 中国的基础设施设施。	NESS TO DOTT SET TO LOCA		42. WW14.7	-6	Satisfactory	Action Required
Item	2700		10)		D	-	
Vehicle So	creening (H2S) (	Vol. II - Sec.4:2 - Pg	3.19)		D	/	
Dust Cont	rol (Vol. II - Sec	.4.3 - Pg.19)		24)	D		
Landfill U	nloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	.24)	D		
Landfill W	aste Lifts (2-3-I	FT) (Vol. II - Sec.5 -	Pg.27)		_		
Daily Cov	er Required (Vo	I. II - Sec.5.4 - Pg.2	7)		D		
Vehicle M	Ionitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D		
Waste Scr	eening and Form	ns (Vol. II - Sec 2- F	g.94)	IP T	D	_	
Machanic	al Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Tomporer	Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	-	
Facility II	25 Monitoring	Vol. II – Sec 3- Pg.1	27) -		D	-	
Facility H	25 Monitoring (	H (Vol. II– Sec 3- P	a 130)-02 (Vol. II-	Sec 3- Pg.131)	D	_	
Evaporati	on Pond Tests-p	pection (Vol. Section	6-Subsect 2 2- Po	223)	D		
Evaoprati	on Pond Oil Insp	pection (voi. Section	10-3003001 2.2 1 8		D		
Pond leve	els three-foot free	e board					
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## Daily Inspection Form Sundance West

Date:	6-26-23	Print Name: Dryst Kornero
Date.	0	Competings
Others:		Signature:

## TYPE OF INSPECTION

and the con-	Weekly	Monthly	Quarterly	Annual			1794-7 WOULEN
Daily 💢	weekiy	Italiania.		VEC. 18 (19) 12 (19)	- 43	Satisfactory	Action Required
Item		VIII Con Air De	10)		D	~	
Vehicle So	reening (H2S) (	Vol. II - Sec.4:2 - Pg	3.19)	-	D		
Dust Cont	rol (Vol. II - Sec	.4.3 - Pg.19)	LI II Con S.A. Da	24)	D	_	
Landfill U	nloading Area (5	50-100-FT Wide) (V	01. 11 - 300.3.4 - 18.	27)	D		
Landfill W	/aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	1	
Daily Cov	er Required (Vo	I. II - Sec.5.4 - Pg.2	/)		D	1	
Vehicle M	lonitoring (H2S)	(Vol. II - Sec 2- Pg	(,94)		D	/	
Waste Scr	eening and Form	ns (Vol. II – Sec 2- I	Pg.94)		D	-	
Mechanic	al Evaporation S	ystem (Vol. II - Sec	.7.3.3 - Pg.44)		D	-	
Temporar	y Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility U	25 Monitoring (	Vol. 11 - Sec 3- Pg.	127) -	2 2 P 121\	D		
Evenorati	on Pond Tests-n	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/	
Evaoprati	on Pond Oil Insp	pection (Vol. Section	n 6-Subsect 2.2- Pg.	223)			
Pond leve	els three-foot free	e board			D		
7							
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## Daily Inspection Form Sundance West

Date:	6-27-23		Print Name: Days Kome	2
*			Cianoture	
Others:	P)	-	Signature:	

### TYPE OF INSPECTION

wile on W	/eekly	Monthly	Quarterly	Annual			To the Description of
	CCKIY	ON THE COUNTY OF THE	ALC: NO STATE OF THE PARTY OF T	Act distance.	-5.2	Satisfactory	Action Required
tem		1 17 C - 4/0 Po	10)	. 4.5 15	D	/	
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)						/	
Oust Control (\	Vol. II - Sec.	4.3 - Pg.19)		24)	D D	/	
andfill Unload	ding Area (50	)-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	.24)	D	-	7-
andfill Waste	Lifts (2-3-F)	Γ) (Vol. II - Sec.5 -	Pg.27)		-		,
Daily Cover Re	equired (Vol.	II - Sec.5.4 - Pg.27	7)		D		
Vehicle Monito	oring (H2S) (	Vol. II - Sec 2- Pg	.94)		D		
Waste Screening	ng and Forms	(Vol. II - Sec 2- P	g.94)	10	D	/	
Machanical Fy	aporation Sv	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Tomporary Par	rking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	
Carity 1120 M	Aspitoring (	ol. II – Sec 3- Pg.1	27) -		D		A Comment of the Comm
Facility H23 N	Admitoring (V	(Vol. II– Sec 3- P	130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1	
Evaporation Po	ond resis-pri	tion (Vol. Section	6-Subsect 2.2- Pg	223)	D	/	
Evaporation Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)					D	/	
Pond levels thr	ree-foot free	board					

# Daily Inspection Form Sundance West

Date:	6-28-23	Print Name: Deusi Komero	
W. William		Si-matumo.	
Others:	P. C.	Signature:	

### TYPE OF INSPECTION

Daily 🔪	Weekly	Monthly	Quarterly	Annual		Elevate de la companya	Action Required
	1 - T - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Charles and the state of the	AND THE THE		19	Satisfactory	Action Required
tem	maning (H2S) (	Vol. II - Sec.4:2 - Pg	19)		D		
venicie so	1/2/-1 II Soo	4.2 Pa 10)	,	111	D	_	
Dust Cont	rol (Vol. II - Sec	50-100-FT Wide) (V	al II Sec 5 4 - Pa	24)	D	/	
Landfill U	nloading Area (	50-100-F1 Wide) (V	Da 27)		D		4
Landfill W	aste Lifts (2-3-1	FT) (Vol. II - Sec.5 -	rg.27)		D	/	
Daily Cov	er Required (Vo	I. II - Sec.5.4 - Pg.27	04)		D	/	
Vehicle M	Ionitoring (H2S)	(Vol. II - Sec 2- Pg.	.94)		D	/	
Waste Scr	eening and Form	ns (Vol. II – Sec 2- P	g.94)		D	-/-	
Mechanic	al Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporar	y Parking Inspec	tion for Leaks (Vol.	II – Sec 2- Pg.92)	- 19			
Facility H	28 Monitoring (	Vol. II - Sec 3- Pg.1	27) -	1000	D		
Evaporati	on Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/_	
Evaoprati	on Pond Oil Insp	pection (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond leve	ls three-foot free	board			D		
1 Old love		1.1.2.1.2					No.

## Daily Inspection Form Sundance West

Date:	6- 29- 23	Print Name: Days Komero
24101		Signature:
Others:		Signature.

### TYPE OF INSPECTION

Daily We	ekly	Monthly	Quarterly	Annual			1 at Province
174	SELECT SERVE	amounter and		A STATE OF THE STA		Satisfactory	Action Required
tem	(1100) (11-	I II Con Ath Do	10)		D	-	
Vehicle Screenii	ng (H2S) (Vo	ol. II - Sec.4:2 - Pg	.17)		D	-	
Dust Control (V	ol. II - Sec.4.	.3 - Pg.19)	1 77 O . C 4 Do:	24)	D	~	
Landfill Unload	ing Area (50-	-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		11
Landfill Waste l	Lifts (2-3-FT	) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover Red	quired (Vol. 1	II - Sec.5.4 - Pg.27	)				i
Vehicle Monito	ring (H2S) (\	Vol. II - Sec 2- Pg.	.94)		D		
Waste Screening	g and Forms	(Vol. II - Sec 2- P	g.94)		D		
Mechanical Eva	poration Sys	tem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary Park	ing Inspectio	on for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Casilia, HOC M	onitoring (Va	1 II - Sec 3- Pg.1	27) -		D		
Facility Fize No.	nd Toete nH	(Vol. II. Sec. 3- Ps	g.130)-O2 (Vol. Il-	Sec 3- Pg.131)	D	-	
Evaporation Po	d Oil I-man	tion (Vol. Section	6-Subsect 2.2- Pg.	223)	D	/	
Evaopration Po	na Oii Inspec	ction ( voi. Section	0 0000000000000000000000000000000000000		D	-	
Pond levels three	ee-toot free b	oard					
4							

# Daily Inspection Form Sundance West

Date:	6-30-23	Print Name:	Deusi Ke	melo
Date.	6-00-0	Cignoture:		
Others:		Signature:	341	1 0

### TYPE OF INSPECTION

	Weekly	Monthly	Quarterly	Annual			Antion Dogwined
Daily 💢	THE PROJECT SHELL WE LET A	CANADA STATE OF THE STATE OF TH	Land Control of the C	SALES STATE		Satisfactory	Action Required
tem	(100)	V-1 II Cog Air De	10)		D	-	
Vehicle Sc	creening (H2S) (	Vol. II - Sec.4:2 - Pg	5.17)		D	/	
Dust Cont	rol (Vol. II - Sec	.4.3 - Pg.19)	I II Cas 5 4 Do	24)	D	/	
Landfill U	nloading Area (5	50-100-FT Wide) (V	01. 11 - Sec. 3.4 - Fg.	.24)	D	/	1
Landfill W	/aste Lifts (2-3-F	FT) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cov	er Required (Vo	I. II - Sec.5.4 - Pg.2	7)		D	-	
Vehicle M	Ionitoring (H2S)	(Vol. II - Sec 2- Pg	.94)			_	
Waste Scr	eening and Form	ns (Vol. II - Sec 2- I	g.94)		D	-	
Machanic	al Evaporation S	vstem (Vol. II - Sec	.7.3.3 - Pg.44)		D	-	
Temporar	v Parking Inspec	ction for Leaks (Vol.	11 - Sec 2- Pg.92)		D	-	
C. CLE. II	oc Manitarina	Vol II - Sec 3- Pg.	27) ~		. D	/	
Evenorati	on Pond Tests-n	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/.	
Evaporati	on Pond Oil Inst	pection (Vol. Section	6-Subsect 2.2- Pg.	.223)	D	/	
Evaoprati	els three-foot free	hoord			D		
Pond leve	els inree-100t free	Uoatu					

	Evaporation Pond	ATTACHMENT II.1.D I Integrity/Leak Detection Sundance West		
				Page of
	6-01-23 7:50 am	3.1	Dayst Por	nevo
Weather	ı			
Temperature	66	deg. F	Precipitation (last 24 hours)	inches
Skie	Cloudy		, , , , , , , , , , , , , , , , , , ,	menes
Wind Speed		-		
	+	_mph		
Wind Direction	<u> </u>	(direction blowing from)		
11 A A			as been taken. "S" indicates t	a cample has been
collected. Complete descr Location.	ipitons of Deficiencies, Phot	N POND CONTAINMEN	T CONDITION	lems are referenced by
conecieu. Compiete descr	ipitons of Deficiencies, Phot	N POND CONTAINMEN		Sample
Location.	EVAPORATIO  Erosion	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT	TONDITION  em  Vectors  FION SYSTEM	
Location.	EVAPORATIO  Erosion	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM ciency Structural	
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice	T CONDITION  em  Vectors  TION SYSTEM clency  Structural Defect	
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  FION SYSTEM ciency Structural	
Location  Location  Riser #  Pond A-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	T CONDITION  em  Vectors  TION SYSTEM clency  Structural Defect	
Location  Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Evaporation  Evaporation  Evaporation  Evaporation  Total Length  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	T CONDITION  em  Vectors  TION SYSTEM clency  Structural Defect	
Contion  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO  EVAPORATIO  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  Vectors  FION SYSTEM  ciency  Structural  Defect	
Location  Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Evaporation  Evaporation  Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  Vectors  FION SYSTEM  ciency  Structural  Defect	
Complete descr Location  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO  Evaporation  Evaporation  Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  Vectors  FION SYSTEM  ciency  Structural  Defect	
Complete descr Location  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  Vectors  FION SYSTEM  ciency  Structural  Defect	
Location  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO  Evaporation  Evaporation  Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors  Vectors  FION SYSTEM  ciency  Structural  Defect	

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	<b>Evaporation Pond</b>	ATTACHMENT II.1.D Integrity/Leak Detection	Inspection Checklist	
	(r	Sundance West		n
				Page of
Date:	6-2-23		Inspector(s):	
Time:	8:500	m	Doust P	Gramo
,				
Weather:			14/	7
	(0)		5 - 2 - 2 - 3 5 5 5	
Temperature	10	deg. F	Precipitation (last 24 hours)	inche
Skies	0			
Wind Speed	_ 8	mph		
Wind Direction	SSE .	(direction blowing from)		
NOTES:				
conectea. Complete aescri	ency has been noted. "P" ind ptions of Deficiencies, Photo	ficates that a Photograph ha ographs, and Samples are pi	rovided on attached pages. I	tems are referenced by
conectea. Complete aescri	ptions of Deficiencies, Photo	ographs, and Samples are provided in the National Containmen	rovided on attached pages. I	items are referenced by
conectea. Complete aescri	ptions of Deficiencies, Photo	ographs, and Samples are provided in the National Containmen	rovided on attached pages. I	items are referenced by  Sample
Conected. Complete descri	EVAPORATIO  Erosion	N POND CONTAINMEN Ite Vegetation Established  ON POND LEAK DETECT	T CONDITION  T CONDITION  Vectors  FION SYSTEM	tems are referenced by
Conected. Complete descri	EVAPORATIO  Erosion	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic Depth of	T CONDITION  Em  Vectors  FION SYSTEM  lency  Structural	tems are referenced by
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  Its Vegetation Established  ON POND LEAK DETECT  Defic	T CONDITION em  Vectors  FION SYSTEM lency Structural Defect	tems are referenced by
Location  Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic Depth of	T CONDITION  Em  Vectors  FION SYSTEM  lency  Structural	tems are referenced by
Location  Location  Riser #  Pond A-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	T CONDITION em  Vectors  FION SYSTEM lency Structural Defect	tems are referenced by
Location  Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	T CONDITION em  Vectors  FION SYSTEM lency Structural Defect	tems are referenced by
Conected. Complete descriptions.  Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	T CONDITION em  Vectors  FION SYSTEM lency Structural Defect	tems are referenced by
Contected. Complete descriptions.  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	T CONDITION em  Vectors  FION SYSTEM lency Structural Defect	tems are referenced by
Contected. Complete descriptions.  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	T CONDITION em  Vectors  FION SYSTEM lency Structural Defect	tems are referenced by
Conected. Complete descriptions.  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	T CONDITION em  Vectors  FION SYSTEM lency Structural Defect	tems are referenced by
Conected. Complete descriptions.  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT  Defic  Depth of  H <sub>2</sub> O	T CONDITION em  Vectors  FION SYSTEM lency Structural Defect	tems are referenced by

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	ATTACHMENT II.1.D
Evap	oration Pond Integrity/Leak Detection Inspection Checklist Sundance West

	Evaporation Pond	Integrity/Leak Detection Sundance West	on Inspection Checklist	
100				Page of
	6 3 05			. 120 01
Date	6-3-23	3	Inspector(s):	
Time	10:50 a	m	Deysi Ke	smero
Weather			(4)	
Temperature	68	deg. F	Precipitation (last 24 hours)	1-1
Skies	(1)		recipitation (last 24 flours)	inche
		O.		
Wind Speed		mph		
Wind Direction	<u> </u>	(direction blowing from,	)	
Location.		N POND CONTAINM		and and region chocks by
Location		Vegetation .	Item	
	Erosion	Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETE	ECTION SYSTEM	
Riser#		De	eficiency	
Riser#	Total Length			
		Depth of	Structural	
ond A-1	Total Length	Depth of	Structural	
ond A-1	Total Length	Depth of	Structural	
ond A-1 ond A-2 ond A-3	Total Length  60-FT  60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4	Total Length  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4 Pond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  Pond B-5  Pond B-5  Pond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	

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	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection		
		Sundance West	anopositori Circums	
1.4	*			Page of
Date:	6-4-23		Inspector(s):	
Time:	9:500m	9	Dogsi Po	mero
Weather:				
Temperature	72	deg. F	Precipitation (last 24 hours)	inche
Skies_	Fair			
Wind Speed	10	mph		
Wind Direction	NE .	(direction blowing from)		
Location.	EVAPORATIO			ems are referenced by
·		N POND CONTAINMEN		
Location	EVAPORATIO Erosion	N POND CONTAINMEN	NT CONDITION	Sample
·	Erosion	N POND CONTAINMEN  I  Vegetation Established  ON POND LEAK DETEC	Vectors  TION SYSTEM	
Location	Erosion  EVAPORATIO	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECTORS	Vectors  Vectors  TION SYSTEM ciency	
	Evaporation  Total Length	N POND CONTAINMEN  I  Vegetation Established  ON POND LEAK DETEC	Vectors  TION SYSTEM	
Location  Riser #	Erosion  EVAPORATIO	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural	
Location  Riser #	Evaporation  Evaporation  Total Length	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Riser #  Pond A-1  Pond A-2	EVAPORATIO Total Length	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO Total Length  60-FT 60-FT 60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Riser #	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	

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NOTES:

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Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

			1	Page of
Date:	6-5-23		Inspector(s):	
Time:	1:50 pm	1	Days 1. Rox	nero
Weather:			***************************************	***************************************
Temperature	75	deg. F	Precipitation (last 24 hours	) inches
Skies	Mostly Cli	wdy	Sellin standard School of Standard	
Wind Speed	6	mph		
Wind Direction	VAR .	(direction blowing from)		
ocation.		N POND CONTAINME	provided on attached pages.  NT CONDITION  Item	are rejerenced by
Location	Erosion	Vegetation .	Vectors	Sample
	EVANOPANIA	Established		
Riser#	EVAPORATIO Total Length	N POND LEAK DETEC Def Depth of	Structural	
		N POND LEAK DETEC	iciency	
ond A-1	Total Length	N POND LEAK DETEC Def Depth of	Structural	
ond A-1	Total Length	N POND LEAK DETEC Def Depth of	Structural	
ond A-1 ond A-2 ond A-3	Total Length  60-FT  60-FT	N POND LEAK DETEC Def Depth of	Structural	
ond A-1 Ond A-2 Ond A-3 Ond A-4	Total Length  60-FT  60-FT  60-FT	N POND LEAK DETEC Def Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	Total Length  60-FT  60-FT  60-FT	N POND LEAK DETEC Def Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Def Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Def Depth of	Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Def Depth of	Structural	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	N POND LEAK DETEC Def Depth of	Structural	

ATTACHMENT	. 11	.1	.I
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Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

	•			Page of
Date:	6-6-23		Inspector(s);	
Time:	12:50 pm	1	Days. Ro	Oran
Weather:			x	
Temperature	_ 47-	deg. F	Precipitation (last 24 hours)	inches
Skies	Partly Cl	Nove		
Wind Speed	7	mph		
Wind Direction	SE .	(direction blowing from)		
ocation.	ptions of Deficiencies, Photo EVAPORATIO	N POND CONTAINMEN	T CONDITION	iems are rejerencea by
		¥7		
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Established  N POND LEAK DETECT	TION SYSTEM	Sample
Location Riser #		Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETECT  Defic	TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO  Total Length  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  Fond A-1  Fond A-2  Fond A-3  Fond A-4  Fond A-5  Fond B-1  Fond B-2  Fond B-3  Fond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample

V	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection	Inspection Checklist	
		Sundance West		**************************************
				Page of
Date:	6-7-23		Inspector(s):	
Time:	10: 500m	)	Deusi Pom	ONSH
Weather:			· · · · · · · · · · · · · · · · · · ·	
Temperature	77	deg. F	Precipitation (last 24 hours)	inches
Skies	FORV	, and		inches
Wind Speed	8	mph		
Wind Direction	228	(direction blowing from)		
Location.	none of Deficiencies, Thore	ographs, and samples are pr	rovided on attached pages. It	ems are referenced by
Location.		N POND CONTAINMEN		ems are referenced by
Location.		N POND CONTAINMEN	T CONDITION	Sample
Location.	EVAPORATIO Erosion	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT	T CONDITION em  Vectors	
Location.	EVAPORATIO  Erosion  EVAPORATIO	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic	T CONDITION  TON SYSTEM lency	
Location	EVAPORATIO Erosion	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT	T CONDITION em  Vectors	
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  TON SYSTEM  lency  Structural	
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  em  Vectors  FION SYSTEM  lency  Structural  Defect	
Location  Riser #  Pond A-1  Pond A-2	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  em  Vectors  FION SYSTEM  lency  Structural  Defect	
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  em  Vectors  FION SYSTEM  lency  Structural  Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  em  Vectors  FION SYSTEM  lency  Structural  Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  em  Vectors  FION SYSTEM  lency  Structural  Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  em  Vectors  FION SYSTEM  lency  Structural  Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  em  Vectors  FION SYSTEM  lency  Structural  Defect	
Location	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Ite Vegetation Established  ON POND LEAK DETECT Defic Depth of	T CONDITION  em  Vectors  FION SYSTEM  lency  Structural  Defect	

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NOTES:

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection Sundance West		
1.	3		4	Page of
Date:	6-8-23 8:50an	O	Inspector(s):	Oven
Weather:			Ť	
Temperature	OF_	deg. F	Precipitation (last 24 hours	) inche
Skies_	Fair			
Wind Speed	0	mph		
Wind Direction		(direction blowing from)		
	7.361-1	(un ection blowing from)		
collected. Complete descrip	ncy has been noted. "P" ind ptions of Deficiencies, Photo	licates that a Photograph h graphs, and Samples are, p	nas been taken. "S" indicates provided on attached pages.	that a Sample has been Items are referenced by
Location.	otions of Deficiencies, Photo	ngraphs, and Samples are, p  N POND CONTAINMEN  II	provided on attached pages.	s that a Sample has been Items are referenced by
collected. Complete descrip	otions of Deficiencies, Photo	ngraphs, and Samples are p	provided on attached pages.  NT CONDITION	s that a Sample has been Items are referenced by Sample
Location	EVAPORATIO  Erosion  EVAPORATIO	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi	NT CONDITION tem Vectors TION SYSTEM ciency	Items are referenced by
collected. Complete descrip	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN Vegetation Established	NT CONDITION tem  Vectors  TION SYSTEM	Items are referenced by
Collected. Complete descriptions.  Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	NT CONDITION tem  Vectors  TION SYSTEM ciency  Structural	Items are referenced by
Collected. Complete descrip Location.  Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Items are referenced by
Collected. Complete descrip Location.  Location  Riser #  Pond A-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Items are referenced by
Collected. Complete descriptions.  Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Items are referenced by
Collected. Complete descrip Location.  Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Evaporation  Evaporation  Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  EVAPORATIO  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Items are referenced by
Location	EVAPORATIO  Evaporation  Evaporation  Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Items are referenced by
Riser # Pond A-1 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Evaporation  Evaporation  Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN Vegetation Established  N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Items are referenced by

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection Sundance West		
	×			Page of
- T				Page of
Date:	6-9-23		Inspector(s):	
Time:	11:5-		Days 1 Ron	new
dilina		1.	DEGG V FOIL	ICIU
Weather:			2	
Temperature	90	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair			
Wind Speed	9	mph		
Wind Direction	5 ,	(direction blowing from)		
collected. Complete descrip	ncy has been noted. "P" ind ptions of Deficiencies. Photo	dicates that a Photograph hographs, and Samples are, p	has been taken. "S" indicates provided on attached pages. I	that a Sample has been Items are referenced by
Location.		N POND CONTAINMEN	NT CONDITION	
Location.	EVAPORATIO	N POND CONTAINMEN	NT CONDITION tem	
Location. Location		N POND CONTAINMEN	NT CONDITION	Sample
Location.	EVAPORATIO Erosion	N POND CONTAINMEN  I  Vegetation  Established  ON POND LEAK DETEC	NT CONDITION tem  Vectors  TION SYSTEM	
Location	EVAPORATIO  Erosion  EVAPORATIO	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETECTORS	NT CONDITION tem  Vectors  TION SYSTEM iciency	
Location.	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  I  Vegetation  Established  ON POND LEAK DETEC	NT CONDITION tem  Vectors  TION SYSTEM	
Location	EVAPORATIO  Erosion  EVAPORATIO	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	NT CONDITION tem  Vectors  CTION SYSTEM Iciency  Structural	
Location  Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Location  Riser #  Pond A-1  Pond A-2	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  Vegetation Established  ON POND LEAK DETEC  Defi  Depth of	Vectors  Vectors  TION SYSTEM ciency Structural Defect	

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ATTACHMENT II.1,D
Evaporation Pond Integrity/Leak Detection Inspection Checklist
Sundance West

			G.	Page of
Date	6-10-23		Turnestanta	
,			Inspector(s):	
Time:	11:200m		Dean Ko	mero
4.00				
Weather:				
Temperature	88	deg. F	Precipitation (last 24 hours)	inche
Skies	For			
Wind Speed	6	mph		
Wind Direction	w	(direction blowing from)		
collected. Complete descri Location.	ptions of Deficiencies, Photo	ngraphs, and Samples are	has been taken. "S" indicates a provided on attached pages. I ENT CONDITION Item	tems are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser #	EVAPORATIO	Established  N POND LEAK DETE	Vectors  CTION SYSTEM ficiency	Sample
	EVAPORATIO Total Length	Established  N POND LEAK DETE	Vectors  CTION SYSTEM	Sample
Riser#	EVAPORATIO	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser #	EVAPORATIO Total Length	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser #  Pond A-1  Pond A-2	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO  Total Length  60-FT  60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established N POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample

	ATTACHMENT II.1.D	
Evaporation	Pond Integrity/Leak Detection Inspection Checklist	
	Sundance West	

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	0 11 -			
<u>Date</u> :	6-11-23		Inspector(s);	
Time	11:50 am	1	Deys, P	omero
Weather:			0.	
Temperature	93	deg. F	Presinitation (last 24 house	
Skies	-	, 40B. 1	Precipitation (last 24 hours	inches
	1.			
Wind Speed		mph		
Wind Direction	<u>(DZU)</u>	(direction blowing from)		
collected. Complete descri Location. •	puons of Deficiencies, Photo	ngraphs, and Samples are N POND CONTAINME		Items are referenced by
	The state of the s			
Location	Erosion		Vectors Vectors	Sample
	Evaporatio Evaporatio	Vegetation Established  N POND LEAK DETECTOR	Vectors  CTION SYSTEM Iciency	Sample
Location  Riser #	Evaporatio Total Length	Vegetation Established  N POND LEAK DETEC	Vectors  CTION SYSTEM	Sample
Riser#	Evaporatio Evaporatio	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser#	Evaporatio Total Length	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser #  Pond A-1  Yond A-2  Yond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser #  Cond A-1  Cond A-2  Cond A-3  Cond A-4	Evaporatio Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	Evaporatio  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	Evaporatio Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4	Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample
	Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM  Iciency  Structural	Sample

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			11000				-

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	6-12-2	3	Inspector(s):	
Time:	2-50 p	<u>5m</u>	Deys 1 16	omerd
Weather:			7	
Temperature	90	deg. F	Precipitation (last 24 hours	s) inch
Skies_	Fair			
Wind Speed	14	mph		
Wind Direction	ENG	(direction blowing from)		
L				
Location	Erosion	Vegetation Established	Vectors	Sample
Location  Riser #	EVAPORAT  Total Length	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O		Sample
Riser#	EVAPORAT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser #	EVAPORAT  Total Length	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORAT Total Length 60-FT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORAT  Total Length  60-FT  60-FT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ION POND LEAK DETEC Defi Depth of H <sub>2</sub> O	TION SYSTEM ciency Structural	Sample

	<b>Evaporation Pond</b>	ATTACHMENT II.1.D I Integrity/Leak Detection	Inspection Checklist	
A		Sundance West		
3.	•			Page of
Date:	6-13-2=	3	Inspector(s):	
Time:	1:50 pm	n	Deusi Re	omero
West			70	
Weather:	0.7			
Temperature	43	deg. F	Precipitation (last 24 hours)	inche
Skies	tair			
Wind Speed	FI	mph		
Wind Direction	55W ,	(direction blowing from)		
	FVADODATIO			
Location		ON POND CONTAINMEN  Ite		
Location	Erosion			Sample
Location	Erosion	Vegetation Established  ON POND LEAK DETECT	Vectors TON SYSTEM	Sample
Location  Riser #	Erosion	Vegetation . Established	Vectors TON SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM lency Structural Defect	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM lency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	Vectors  Vectors  TION SYSTEM lency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length  60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of H <sub>2</sub> O	TON SYSTEM lency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of H <sub>2</sub> O	TON SYSTEM lency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of H <sub>2</sub> O	TON SYSTEM lency Structural Defect	Sample
	EVAPORATION Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  DN POND LEAK DETECT Defic Depth of H <sub>2</sub> O	TON SYSTEM lency Structural Defect	Sample

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NOTES:

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		ATTACHMENT II.	1,D	-inin
	<b>Evaporation Pond</b>	Integrity/Leak Detecti Sundance West	on Inspection Checklist	
	ă.	Sundance west		
•			100	Page of
Date:	6-14-23		Inspector(s):	
Time:	0-51		Deusi Por	nero
(			3 2 40, 101	11010
Weather:			2.00 m	
Temperature	61	deg. F	Precipitation (last 24 hours	inches
Skies	Fog			
Wind Speed	_ q <sup>2</sup>	mph		
Wind Direction	N.	(direction blowing from	)	
NOTES: "X" indicates that a Deficie collected. Complete description Location.	ptions of Deficiencies, Photo	dicates that a Photograp, ographs, and Samples ar N POND CONTAINM	h has been taken. "S" indicates e provided on attached pages.  ENT CONDITION	s that a Sample has been Items are referenced by
			Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETI		1
Riser#	Total Length	Depth of	eficiency Structural	
		H <sub>2</sub> O	Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT	161		
			17	-

Riser#	Total Length	Depth of H <sub>2</sub> O	Structural Defect
Pond A-1	60-FT		
Pond A-2	60-FT	- Y	
Pond A-3	60-FT		
Pond A-4	60-FT		
Pond A-5	60-FT	181_	
Pond B-1	60-FT		
Pond B-2	60-FT		
Pond B-3	60-FT		
Pond B-4	60-FT		
Pond B-5	60-FT		

	Evaporation Pond	ATTACHMENT II.1.I I Integrity/Leak Detection Sundance West	Inspection Checklist	
				Page of
	A 15 33			1 ago 01
Date	6 15 23		Inspector(s):	
Time	8.50 a	$\mathcal{M}$	Deysi Ron	nerd
Weather	ı		7	
Temperature	60	deg. F		
Skies	7	_deg. r	Precipitation (last 24 hou	irs) inches
	10	-		
Wind Speed	16	mph		
Wind Direction	w,	(direction blowing from)		
	ency has been noted. "P" inc iptions of Deficiencies, Photo	ographs, and Samples are n	rouided on attached nager	transmit to
Location.	priority beginnericles, I non	ON POND CONTAINMEN	TONDITION	s. Items are referenced by
Location. Location	EVAPORATIO	ON POND CONTAINMEN  Vegetation	rovided on allached pages  T CONDITION  em	s. Items are referenced by
•	priority beginnericles, I non	ON POND CONTAINMEN  It	TONDITION	Sample
•	EVAPORATIO  Erosion	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT	TONDITION  Wectors  FION SYSTEM	s. Items are referenced by
•	EVAPORATIO  Erosion  EVAPORATIO	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECTORS	TONDITION  Wectors  FION SYSTEM	s. Items are referenced by
Location	EVAPORATIO  Erosion  EVAPORATIO  Total Length	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT	TONDITION  Wectors  FION SYSTEM	s. Items are referenced by
Location	EVAPORATIO  Erosion  EVAPORATIO	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  Clency  Structural	s. Items are referenced by
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by
Location  Riser #  Pond A-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by
Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by
Location  Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Ond B-2 Ond B-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  lency  Structural  Defect	s. Items are referenced by

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	Evaporation Pond	ATTACHMENT II. Integrity/Leak Detecti Sundance West	1.D on Inspection Checklist	
	*			4
•				Page of
Date:	6-16-27	3	Inspector(s):	
,	7:50am		2	
Time:	1-3001	7	Deday 18	mero
Weather:				
1000000	68	0.0		
Temperature		deg. F	Precipitation (last 24 hours)	inches
Skies	tair	0		
Wind Speed	10	mph		
Wind Direction	N.	(direction blowing from	)	
collected. Complete descripti Location.	ons of Deficiencies, Photo	ographs, and Samples ar  N POND CONTAINM	h has been taken. "S" indicates the provided on attached pages. Its	ems are referenced by
			Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	FW4 POP 4 FW			
	EVAPORATIO	N POND LEAK DETI	eficiency	
Riser#	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT			
Pond B-1	60-FT			
Pond B-2	60-FT			

Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT NOTES:

	ATTACHMENT II.1.D
Evaporation	Pond Integrity/Leak Detection Inspection Check
	Sundanas Wast

			ī	Page of _
Date:	7	13 1m	Inspector(s):	Romero
Weather:	77			
Temperature _ Skies	Fair.	deg. F	Precipitation (last 24 hou	rs) inche
Wind Speed	5	mph		
Wind Direction	SSW	(direction blowing from)		
	EVAPORA		NT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Established		Sample
Location  Riser #		Established  ATION POND LEAK DETERM DeteRM Depth of	CTION SYSTEM  Ticiency  Structural	Sample
	EVAPORA	Established  ATION POND LEAK DETERMENT DE	CTION SYSTEM ficiency	Sample
Riser#	EVAPORA Total Length	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample
Riser #	EVAPORA Total Length 60-FT	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample
Riser # Ond A-1 Ond A-2	EVAPORA Total Length 60-FT 60-FT	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORA Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORA Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ATION POND LEAK DETECTION Detection Depth of H2O	CTION SYSTEM  Ticiency  Structural	Sample

	ATTACHMENT	II.1.1
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		Sundance West	Inspection Checklist	
	,			Page of
	0 10 22			1 450 01
Date	0	4	Inspector(s):	_
Time	9-50am	-	Deysi	Romero
Weather	ı		2	
Temperature	81	deg. F	Precipitation (last 24 ho	ours)inche
Skies	- Faw	_	*	
Wind Speed	_ 8	mph		
Wind Direction	N	(direction blowing from)		
	EVAPORATIO	ON POND CONTAINMEN	T CONDITION	
Location				
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser #		Vegetation Established  ON POND LEAK DETECT	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defic	Vectors FION SYSTEM	Sample
Riser#	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  nd B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  nd B-3  nd B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample

# ATTACHMENT II.1,D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

		Sundance West		
	9			Page of
Date	6-19-23		Inspector(s):	
,				
Time:	10.50am	A	Deusi Ro	mero
Wan			4	
Weather:	0.00			
Temperature	_	deg. F	Precipitation (last 24 hours) _	inche
Skies				
Wind Speed	14	mph		
Wind Direction	wsw.	(direction blowing from)		
ollected. Complete descri ocation.	ptions of Deficiencies, Photo	ographs, and Samples are	has been taken. "S" indicates the provided on attached pages. Ite	ms are referenced by
Lander			Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETE	CTION SYSTEM ficiency	
Riser #	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
ond A-1	60-FT			
ond A-2	60-FT			
ond A-3	60-FT			
ond A-4	60-FT			
ond A-5	60-FT			
ond B-1	60-FT			
ond B-2	60-FT			
ond B-3	60-FT			
ond B-4	60-FT			
ond B-5	60-FT			
OTES:				
	,			
	A. C.			

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklis Sundance West

			-4	Page of
Date	6-20-23		Inspector(s):	
Time	11		Deys: Pa	omero
Weather	3		9	
Temperatur	· 10Z	deg. F	Precipitation (last 24 hour	s) inche
Skie	s_ Fair		*	
Wind Speed	12	mph		
Wind Direction	(u)	(direction blowing from)		
Location.	ency has been noted. "P" indipitions of Deficiencies, Photo	N POND CONTAINMEN	T CONDITION	Items are referenced by
Location	Erosion	Vegetation .	Vectors	Sample
		Established		Sample
	EVAPORATIO	N POND LEAK DETECT	TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length		TION SYSTEM lency Structural	Sample
		N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Pond A-1	Total Length	N POND LEAK DETECT Defic Depth of	TION SYSTEM lency Structural	Sample
Pond A-1 Pond A-2	Total Length	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3	Total Length  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	Total Length  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  NOTES:	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural Defect	Sample

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by ocation.    EVAPORATION POND CONTAINMENT CONDITION   Item			Sundance West		
Time: 9-500m Decus Romero  Weather: Temperature 95 deg. F Precipitation (last 24 hours) inche Skies 70 mph Wind Speed 6 mph Wind Direction 1 (direction blowing from)  OTES: Windclasts that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been oblicated. Complete descriptions of Deficiencies. Photographs, and Samples are, provided on attached pages. Items are referenced by occilion.  EVAPORATION POND CONTAINMENT CONDITION  Location Erosion Vegetation.  EVAPORATION POND LEAK DETECTION SYSTEM  Deficiency  EVAPORATION POND LEAK DETECTION SYSTEM  Deficiency  Total Length Depth of H3O Defect  H3O Defect  ond A-1 60-FT ond A-2 60-FT ond A-3 60-FT ond A-3 60-FT ond A-4 60-FT ond A-5 60-FT ond A-5 60-FT ond A-5 60-FT ond B-1 60-FT ond B-2 60-FT ond B-3 60-FT ond B-4 60-FT ond B-4 60-FT ond B-5 60-FT ond B-4 60-FT ond B-5 60-FT ond B-5 60-FT ond B-4 60-FT ond B-5		4			Page
Neather:   Temperature   Q5   deg. F   Precipitation (last 24 hours)   inches				· · ·	Page of
Meather:   Temperature	Date	6-21-23		Inspector(s):	
Temperature	Time	9-50am	<b>N</b>	Deus R	Orsma
Temperature	Weather:			3	The state of the s
Wind Speed 6 mph  Wind Direction Wind Direction (direction blowing from)  NOTES:  Windicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been considered. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by occation.  EVAPORATION POND CONTAINMENT CONDITION  Location  Erosion  Vegetation Established  Vectors  Sample  EVAPORATION POND LEAK DETECTION SYSTEM  Deficiency  Deficiency  Deficiency  Ond A-1  Ond A-2  Ond A-3  Ond A-3  Ond A-4  Ond A-5  Ond A-5  Ond A-5  Ond A-5  Ond A-5  Ond B-1  Ond B-1  Ond B-2  Ond B-2  Ond B-3  Ond B-4  OneFT  Ond B-3  OneFT  Ond B-4  OneFT  Ond B-5  OneFT  Ond B-5  OneFT  Ond B-6  OneFT  Ond B-7  One B-7  One B-8  OneFT  One B-8  OneFT  One B-9  OneFT		0-	deg, F	Precipitation (last 24 hours)	inche
Wind Direction (direction blowing from)  NOTES:  **Indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been cocalion.  **EVAPORATION POND CONTAINMENT CONDITION**  Location Erosion Vegetation.  **EVAPORATION POND LEAK DETECTION SYSTEM**  **Deficiency**  **Riser # Total Length Deficiency**  **Deficiency**  **Dond A-1 60-FT**  **Ond A-2 60-FT**  **Ond A-3 60-FT**  **Ond B-1 60-FT**  **Ond B-1 60-FT**  **Ond B-2 60-FT**  **Ond B-3 60-FT**  **Ond B-4 60-FT**  **Ond B-3 60-FT**  **Ond B-4 60-FT**  **Ond B-5 60-FT**  **Ond B-6 60-FT**  **Ond B-7 60-FT**  **Ond B-7 60-FT**  **Ond B-8 60-FT**  **Ond B-9 60-F	Skies	Fair			mone.
NOTES:  X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by occation.  EVAPORATION POND CONTAINMENT CONDITION  Item  Evaporation  Evaporation Pond Leak Detection system  Deficiency  Total Length  Depth of Structural  H <sub>1</sub> O Defect  ond A-1 60-FT  ond A-2 60-FT  ond A-3 60-FT  ond A-4 60-FT  ond B-4 60-FT  ond B-5 60-FT  ond B-6 60-FT  ond B-7 500	Wind Speed	6	mph		
Location   Erosion   Vegetation   Vectors   Sample	Wind Direction	w,	(direction blowing from)		
Erosion   Established   Vectors   Sample	•		N POND CONTAINME	NT CONDITION	emo uro rejerencea by
Total Length   Depth of   Structural   Defect	Location	Erosion	Vegetation .		Sample
H <sub>2</sub> O   Defect			Established		Sample
ond A-1 60-FT ond A-2 60-FT ond A-3 60-FT ond A-4 60-FT ond A-5 60-FT ond B-1 60-FT ond B-2 60-FT ond B-3 60-FT ond B-4 60-FT ond B-5 60-FT OTES:			N POND LEAK DETEC Defi	TION SYSTEM	Sample
ond A-3 60-FT  ond A-4 60-FT  ond A-5 60-FT  ond B-1 60-FT  ond B-2 60-FT  ond B-3 60-FT  ond B-4 60-FT  ond B-5 60-FT	Riser#		N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
ond A-4 60-FT  ond B-1 60-FT  ond B-2 60-FT  ond B-3 60-FT  ond B-4 60-FT  ond B-5 60-FT		Total Length	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
ond A-5 60-FT  ond B-1 60-FT  ond B-2 60-FT  ond B-3 60-FT  ond B-4 60-FT  ond B-5 60-FT	ond A-1	Total Length	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
ond B-1 60-FT  ond B-2 60-FT  ond B-3 60-FT  ond B-4 60-FT  ond B-5 60-FT  OTES:	ond A-1 ond A-2	Total Length  60-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
ond B-2 60-FT  ond B-3 60-FT  ond B-4 60-FT  ond B-5 60-FT  OTES:	ond A-1 ond A-2 ond A-3	Total Length  60-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
ond B-3 60-FT ond B-4 60-FT ond B-5 60-FT OTES:	ond A-1 ond A-2 ond A-3 ond A-4	Total Length  60-FT  60-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
ond B-4 60-FT ond B-5 60-FT OTES:	ond A-1 ond A-2 ond A-3 ond A-4	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
ond B-5 60-FT OTES:	ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
OTES:	ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
	ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
	ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3 ond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
	ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3 ond B-4 ond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample

# ATTACHMENT II.1,D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

		Sundance West		
4				Page of
	C 22 2			
Date	6-22-2	3	Inspector(s):	2
Time	3:20 P	2)	Deusi	Komero
Weather:				· · · · · · · · · · · · · · · · · · ·
Temperature	100	deg. F	Precipitation (last 24 h	ours) inche
Skies	Far			
Wind Speed	8	mph		
Wind Direction	55W .	(direction blowing from)		
ollected. Complete descri ocation.	ency has been noted. "P" ind ptions of Deficiencies, Photo EVAPORATIO	ngraphs, and Samples are p N POND CONTAINMEN	rovided on attached paş	ges. Items are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Vegetation . Established  N POND LEAK DETECT	TION SYSTEM	Sample
Location Riser #		Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO	Vegetation . Established  N POND LEAK DETECT Defic	TION SYSTEM	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

•	V.			Page of
			- 49	1 480 01
Date	6-23-23	6.3	Inspector(s):	
Time	6-23-23 11:50am	V.	Deus 1. Kon	nero
Weather:	0-			
Temperature		deg. F	Precipitation (last 24 hour	s) inches
Skies	Fair			
Wind Speed	0	mph		
Wind Direction	CALM .	(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINMEN		nems are rejerenced by
		Vagatation		
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Established  N POND LEAK DETEC	TION SYSTEM	Sample
Riser #		Established  N POND LEAK DETEC		Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETEC  Defi	TION SYSTEM clency	Sample
Riser#	EVAPORATIO  Total Length	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser# ond A-1 ond A-2	EVAPORATIO  Total Length  60-FT  60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length 60-FT 60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defin	TION SYSTEM ciency Structural	Sample

# ATTACHMENT II.1.D

	,			5
•			t -	Page of
Date	6-24-23		Inspector(s):	
Time	A	_	Deusi R	
		1	_ OCO L	smen
Weather:			ă.	
Temperature	104	_deg. F	Precipitation (last 24 hour	rs) inc
Skies	Fav			
Wind Speed	16	_mph		
Wind Direction	560	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location		Vagatation	em	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location  Riser #		Vegetation Established	Vectors FION SYSTEM	Sample
Riser#	EVAPORATIO  Total Length	Vegetation Established  N POND LEAK DETEC	Vectors FION SYSTEM	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
Riser#	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  d A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  dd A-5  dd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  dd B-1  dd B-2  dd B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  d B-2  d B-3  d B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM clency Structural	Sample

# ATTACHMENT II.1.D

1				
•	-6		4	Page of _
Date	6-25 23		Inspector(s):	
Time			2	)
111116	8:50 q	m	_Dedzi l	Lomero
Weather	1			
Temperatur	. 97	deg. F	S 71 1	
Skie		_ ucg, r	Precipitation (last 24 hou	inche
Wind Speed	14	_mph		
Wind Direction	NNW.	(direction blowing from)		
	EVAPORATIO	N POND CONTAINME	NT CONDITION	
		I	tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
	Evaporation Evaporation	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM	Sample
Location Riser #	Erosion	Vegetation Established  N POND LEAK DETEC	TION SYSTEM ciency	Sample
Riser#	Evaporation Evaporation	Vegetation Established  ON POND LEAK DETEC Defi	Vectors TION SYSTEM	Sample
Riser # ond A-1	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO Total Length  60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample

	- aportation 1 of	Sundance West	on Inspection Checklist	
	C 22		Y	Page of
Dat	e: 6-26-23	3	Inspector(s):	
Time	e: 6-26-23	A	Days R	omero
Weather	1		3	
Temperatur	• 99	_deg. F	Precipitation (last 24 hours	inches
Skie	s Fair	_		
Wind Speed		_mph		
Wind Direction	NNE	(direction blowing from)		
NOTES: "X" indicates that a Defici collected. Complete descr Location. •		ndicates that a Photograph tographs, and Samples are ON POND CONTAINME	has been taken. "S" indicates provided on attached pages.	that a Sample has been Items are referenced by
	STATORATIO	ON FOND CONTAINME	Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
-				7.00
Riser#	EVAPORATION Total Length	ON POND LEAK DETEC Def Depth of	Structural Structural	
		ON POND LEAK DETEC	lciency	
ond A-1	Total Length	ON POND LEAK DETEC Def Depth of	Structural Structural	
ond A-1	Total Length	ON POND LEAK DETEC Def Depth of	Structural Structural	
ond A-1 ond A-2 ond A-3	Total Length  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Structural	
ond A-1  ond A-2  ond A-3  ond A-4	Total Length  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	Total Length  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETEC Def Depth of	Structural Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	DN POND LEAK DETECTOR Depth of H2O	Structural Structural	
ond A-1  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	DN POND LEAK DETECTOR Depth of H2O	Structural Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	DN POND LEAK DETECTOR Depth of H2O	Structural Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Ond A-5 Ond B-1 Ond B-2 Ond B-3 Ond B-4 Ond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	DN POND LEAK DETECTOR Depth of H2O	Structural Structural	
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3  Pond B-4  Pond B-5  OTES:	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	DN POND LEAK DETECTOR Depth of H2O	Structural Structural	

# ATTACHMENT II 1 D

	Evaporation Fon	Sundance West	n Inspection Checklist	
	4	P. 1972 1975		100
			4.	Page of _
Date	6-27-23	3_	Inspector(s):	
Time	2:500	$\mathcal{D}\mathcal{M}$	Dey51	Romero
Weather:				
Temperature	106	_deg. F	Precipitation (last 24 l	nours) inche
Skies	_ Faw	_	***************************************	
Wind Speed	20	_mph		
Wind Direction	5	(direction blowing from)		
Location.		ON POND CONTAINMEN		cates that a Sample has been ges. Items are referenced by
Location	Erosion		Vectors	Sample
Location		Vegetation .	tem	Sample
Location	Erosion	Vegetation Established	Vectors	Sample
	Evaporation Evaporation	Vegetation Established  DN POND LEAK DETECTOR	Vectors TION SYSTEM	Sample
Location Riser#	EVAPORATIO  Total Length	Vegetation Established  ON POND LEAK DETEC	TION SYSTEM ciency Structural	Sample
Riser#	Evaporation Evaporation	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	Vectors TION SYSTEM	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Ond A-4	EVAPORATIO Total Length  60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Ond A-5	EVAPORATIO Total Length  60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  Pond A-1  Pond A-2  Fond A-3  Ond A-4  Ond A-5  Ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Ond A-5  Ond B-1  Ond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM ciency Structural	Sample

Time:

II.1.D ection Inspection Checklist st	y.
Inspector(s):  Deus	Ron

Weather:

Temperature 93 deg. F

Skies Faxi Windy

Wind Speed 26 mph

Wind Direction 555 (direction blowing from)

Precipitation (last 24 hours) \_\_\_\_\_ inches

### NOTES:

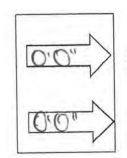
"X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location.

Location Erosion Vegetation Vectors Sample

Riser#		ON POND LEAK DETECTION SYSTEM  Deficiency		
	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT	140		
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT			
Pond B-1	60-FT			
Pond B-2	60-FT			
Pond B-3	60-FT			
Pond B-4	60-FT			
Pond B-5	60-FT			

NOTES:

Date:\_\_6



9 Before: After:

WEST

Before: After:

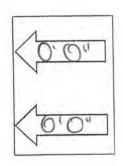
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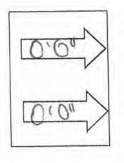


Before: After:

efore:

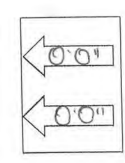
efore:

After:



Before: After:

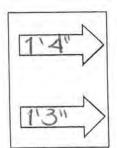
Before: After:



Before: After:

fter:

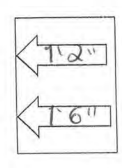
SOUTH



Before: After:

Before:

After:

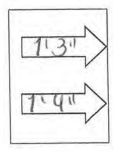


Before: After:

NORTH

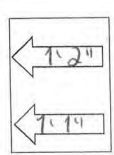
(fter:

efore:



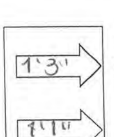
3 Before: After:

> Before: After:



Before: After:

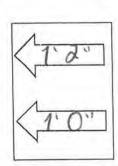
efore: ifter:



Before: After:

**EAST** 

Before: After:



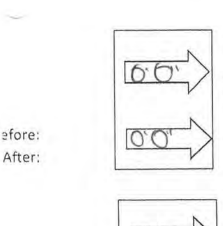
Before: After:







Date: 6-3-23



9 Before: After:

WEST Before:

After:

10

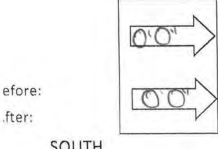
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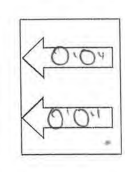
2

Before: After:



Before: After:

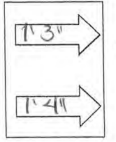
Before: After:



Before: After:

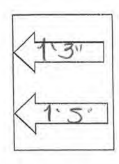
SOUTH





5 Before: After:

Before:



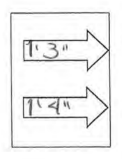
NORTH

Before:

After:

ifter:

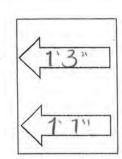
efore:



<u>3</u> Before: After:

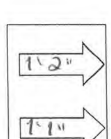
> Before: After:

After:



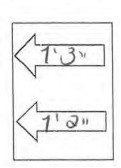
Before: After:

efore: ifter:



Before: After:

Before: After: EAST



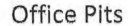
Before: After:

·e: After:

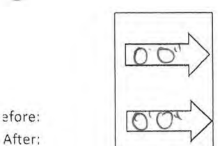








Date: 6-4-23



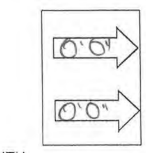
9 Before: After: WEST

Before:

After:

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Before: After:



Before: After:

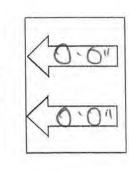
Before: After:

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Before: After:

SOUTH

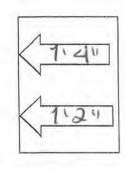
efore:

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Before:

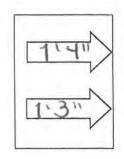
After:



Before: After:

NORTH

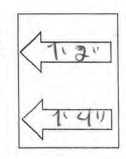
efore: \fter:



1/24

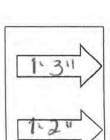
3 Before: After:

Before: After:



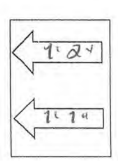
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Before: After:

Before: After: EAST



Before: After:

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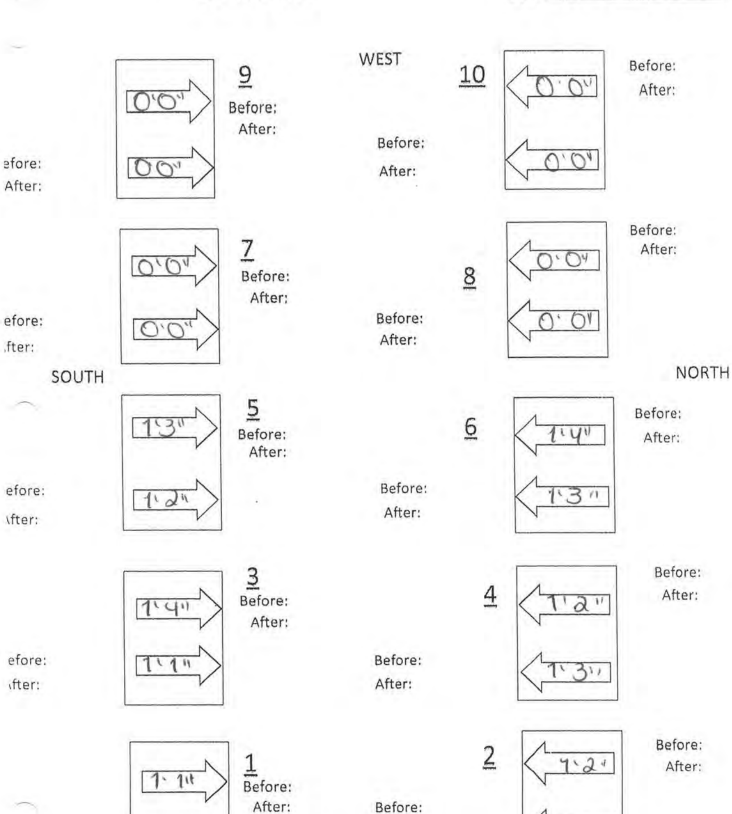




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Date: 6 5- 23

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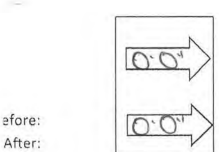
After:

EAST

After:

1.31

Date: 6-6-23



9 Before: After:

WEST

Before:

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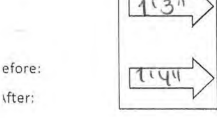
2

Before: After:

.fter:

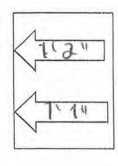
SOUTH

After:



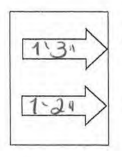
Before: After:

Before: After:



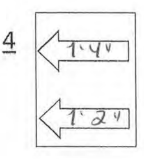
Before: After:

NORTH



Before: After:

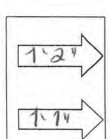
> Before: After:



Before: After:

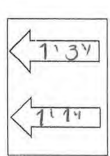
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Before: After:

Before: After: EAST

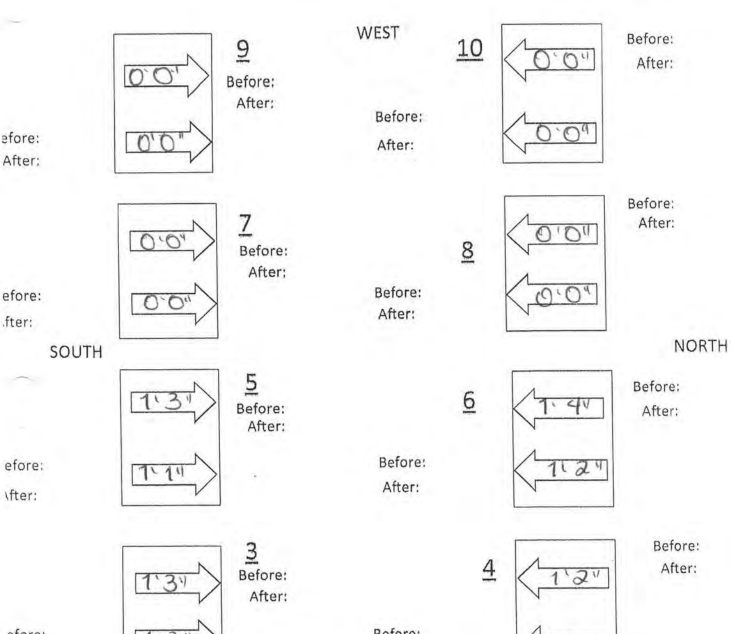


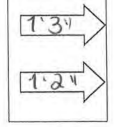
Before: After:



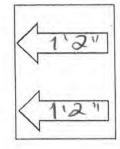


Date: 6 7-23

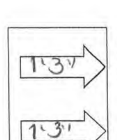




Before: After:

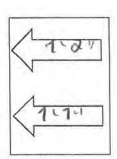


efore: ifter:



Before: After:

Before: After: **EAST** 



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Before: After:

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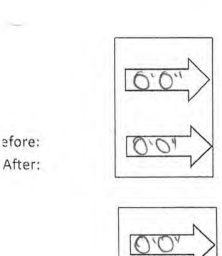








Date: 6-8-23



9 Before: After:

WEST

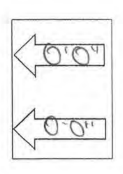
Before: After:

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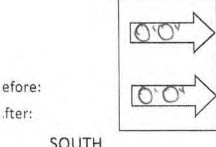
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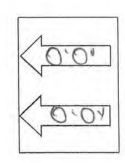


Before: After:



7 Before: After:

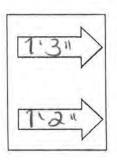
Before: After:



Before: After:

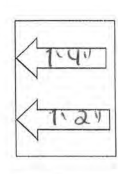
SOUTH





5 Before: After:

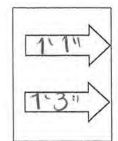
Before:



NORTH

After:

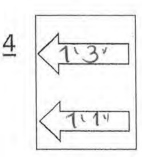
Before:



Before: After:

> Before: After:

After:

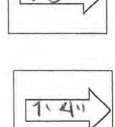


Before: After:

efore: fter:

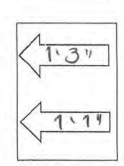
efore:

After:



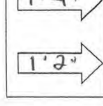
Before: After:

Before: After:



Before: After:

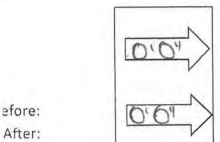
·e: After:







Date: 6-9-23

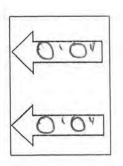


9 Before; After: WEST Before:

After:

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Before: After:

After:

Before: After:

Before: After:

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Before: After:

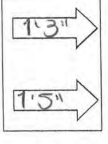
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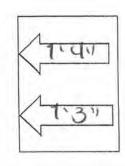
SOUTH

NORTH



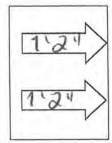
5 Before: After:

Before: After:



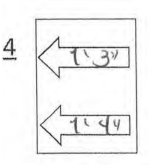
Before: After:

efore:



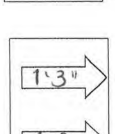
3 Before: After:

> Before: After:



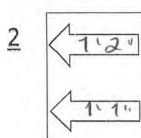
Before: After:

fter:

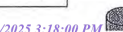


<u>1</u> Before: After:

Before: After: EAST



Before: After:

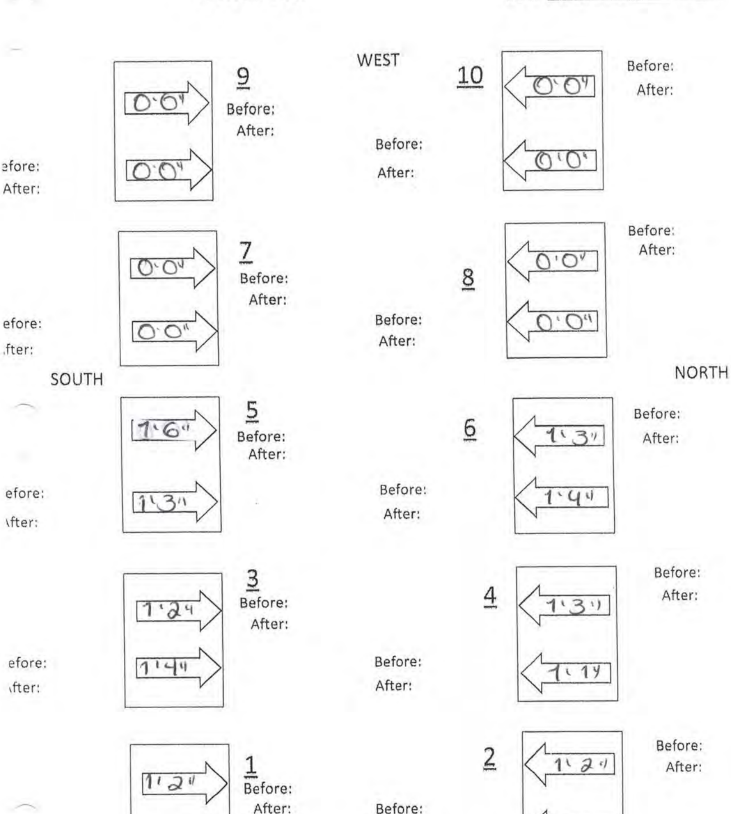






Date: 6-10-23

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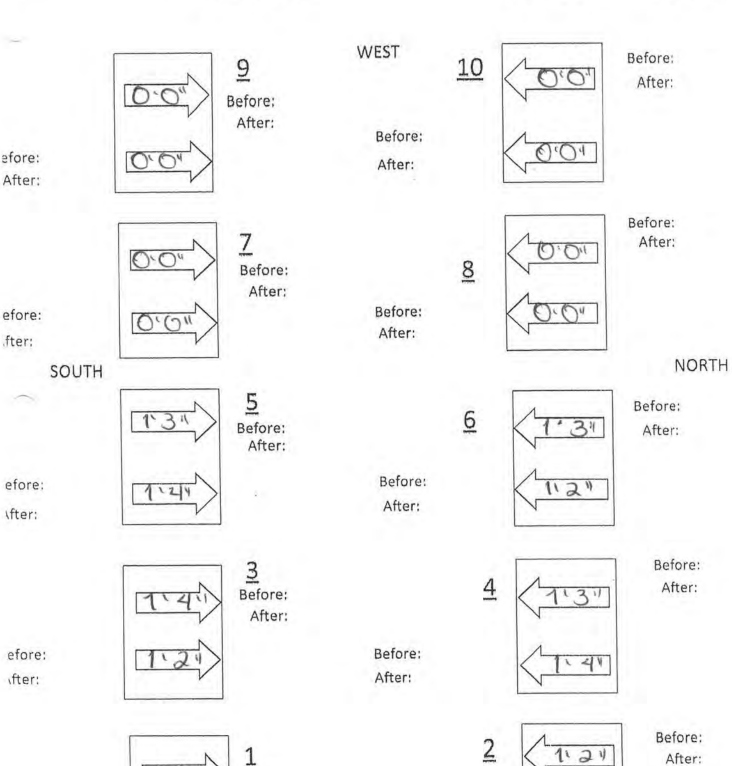
After:

EAST

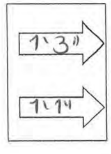
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Date: 6-11-23



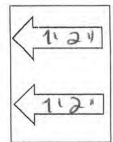
After:



1 Before: After:

**EAST** 

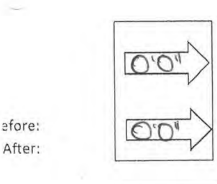
Before: After:







Date: 6 12 - 23



9 Before: After:

Before: After:

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WEST

Before: After:

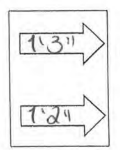
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Before: After:

Before: After:

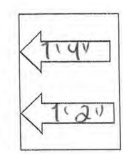
Before: After:

SOUTH



5 Before: After:

Before: After:



Before: After:

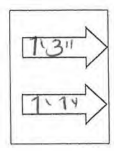
NORTH

efore:

ifter:

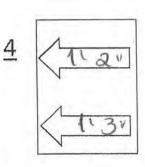
efore:

After:

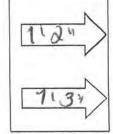


3 Before: After:

> Before: After:



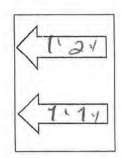
Before: After:



1 Before: After:

EAST

Before: After:



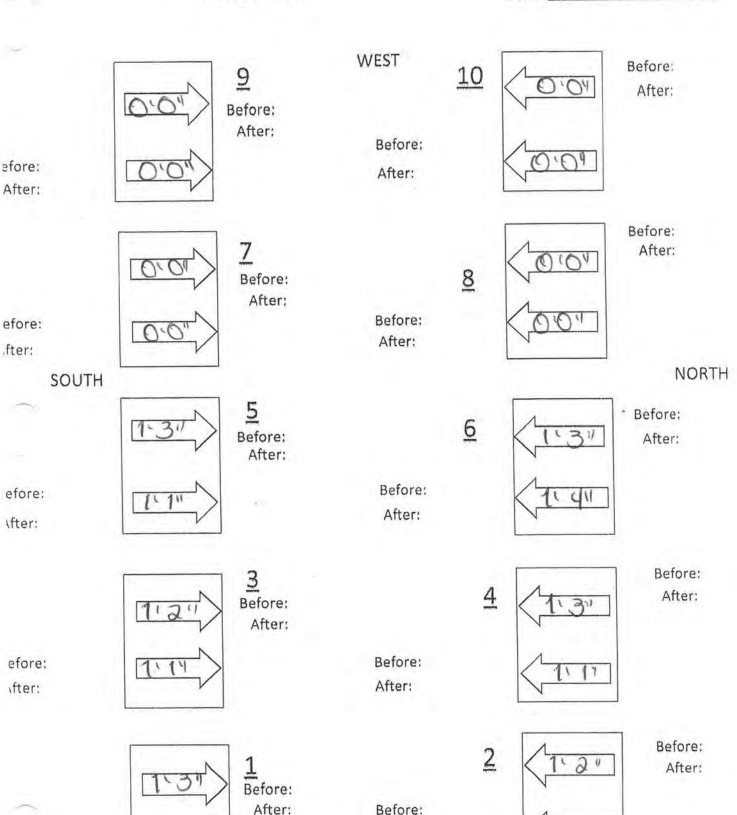
Before: After:







Date: 6- 13-23



'e:

After:

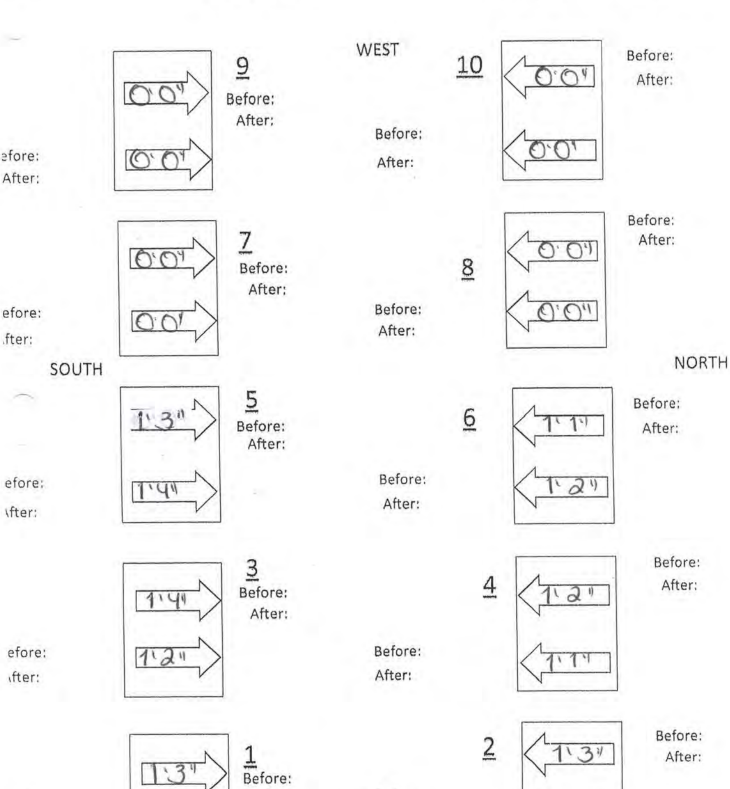




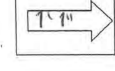
**EAST** 



Date: 6- 14- 23



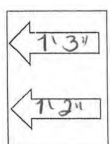
·e: After:



After:

EAST

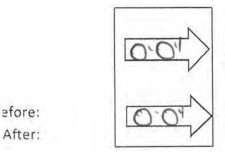
Before: After:







Date: 6- 15- 23



Before: After: WEST Before:

After:

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Before: After:

efore: fter:

Before: After:

Before: After:

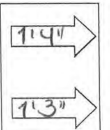
Before:

After:

Before: After:

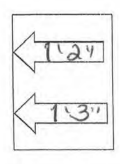
SOUTH

efore:



<u>5</u> Before: After:

6



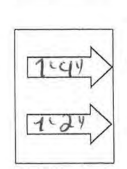
NORTH

Before:

After:

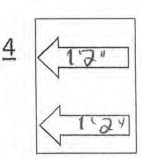
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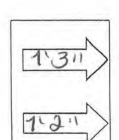
3 Before: After:

> Before: After:



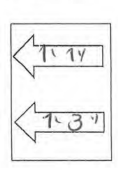
Before: After:

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Before: After:

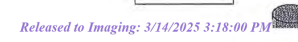
Before: After:



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Before: After:

·e: After:

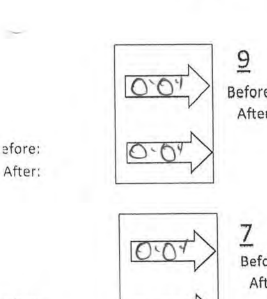






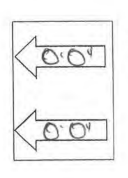


Date: 6-16-23

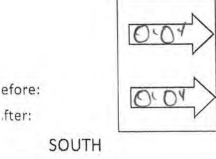


Before: After: WEST 10 Before:

After:



Before: After:

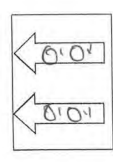


Before: After:

Before: After:

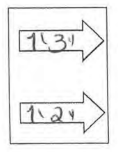
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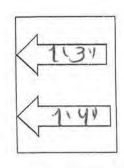
After:

Before:



5 Before: After:

Before: After:



Before: After:

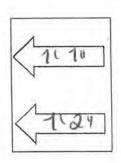
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3 Before: After:

4 Before: After:

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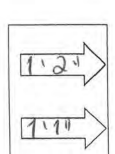


Before: After:



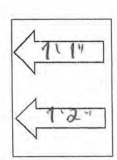
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Before: After:



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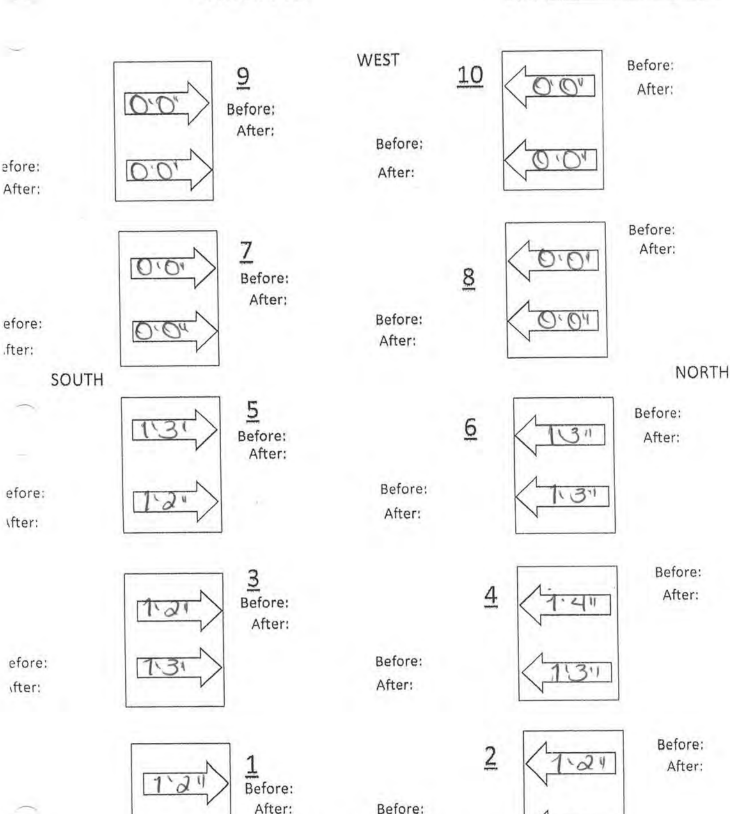


**EAST** 



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After:



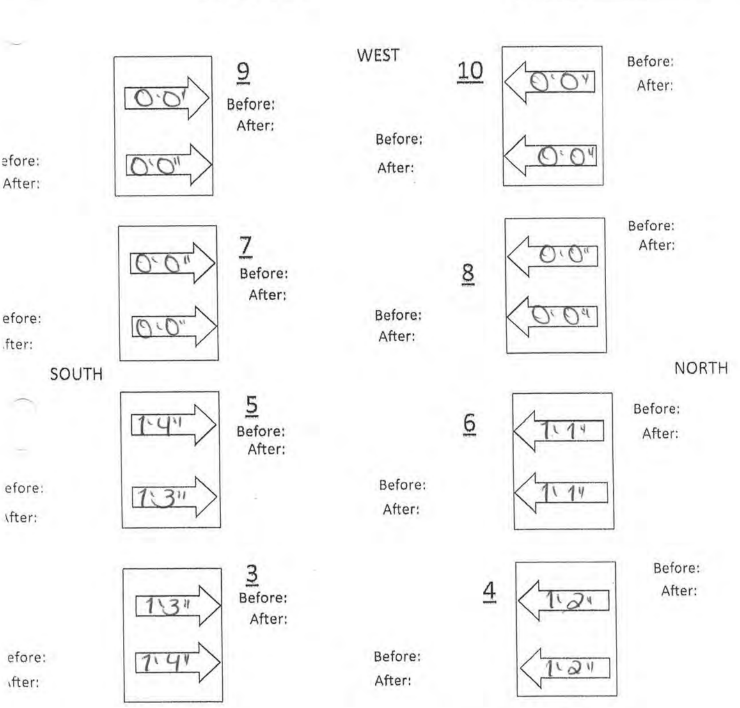


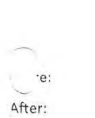
EAST

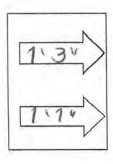




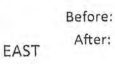
Date: 6-18-23

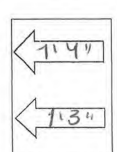




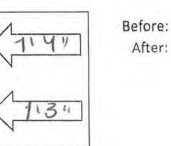








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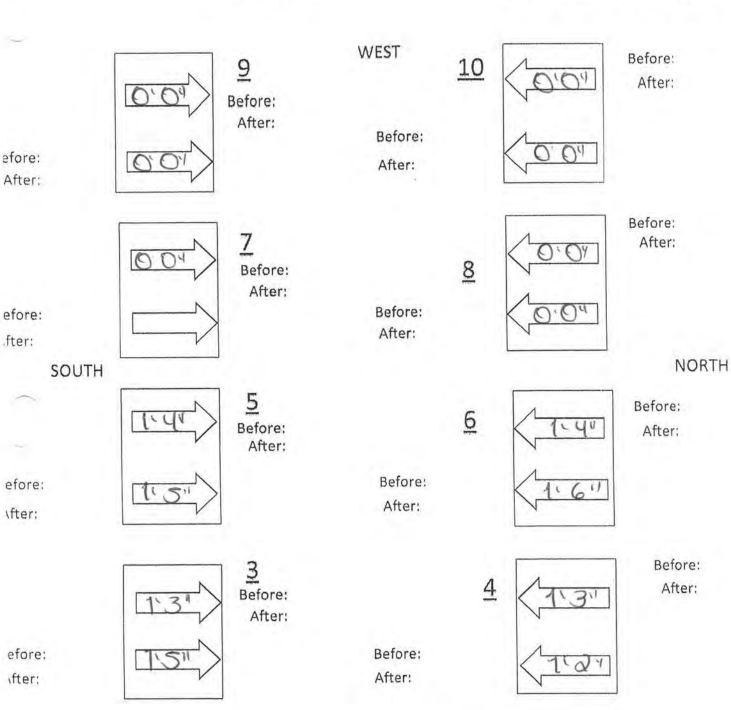


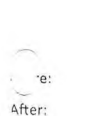


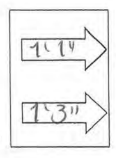




Date: 6-19-23



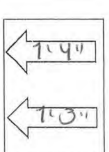




Before: After:

EAST

Before: After:

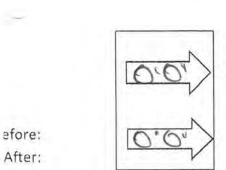


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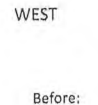
Before: After:



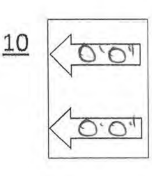
Date: 6- 20-23





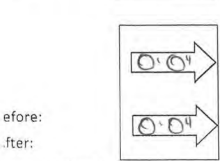


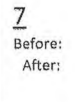
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Before: After:

Before: After:

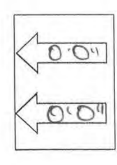






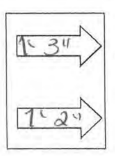
Before:

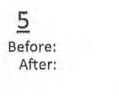
After:



NORTH

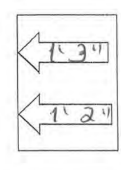
SOUTH



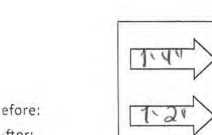


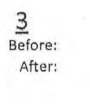


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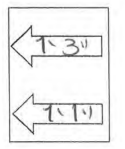
Before: After:







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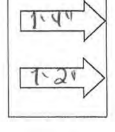
Before: After:

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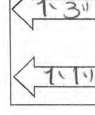
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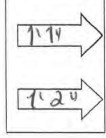


Before: After:



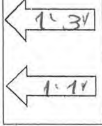
Before: After:

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Before: After:

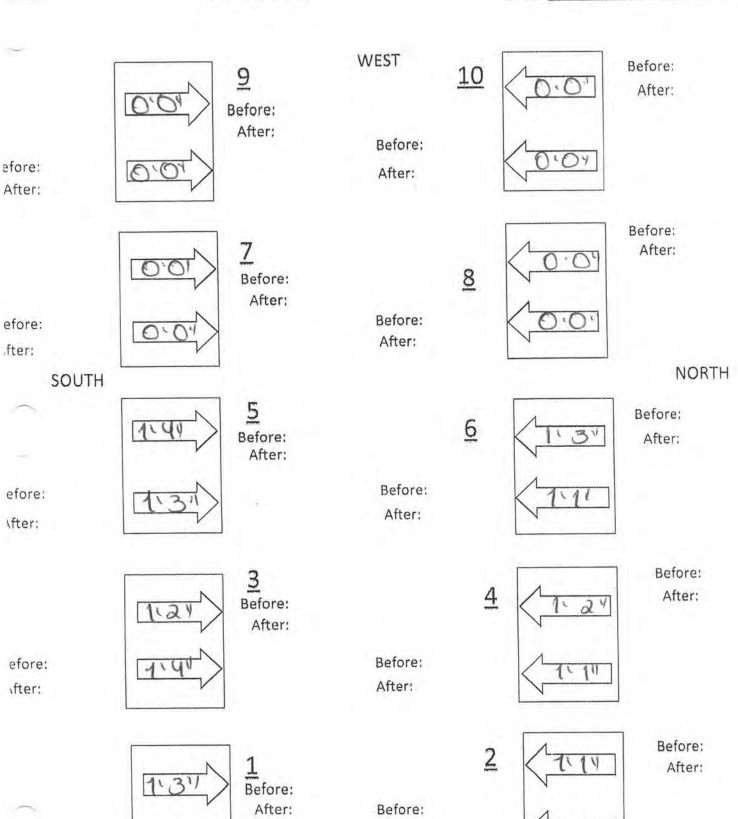
Before: After:







Date: 6 - 21 - 23

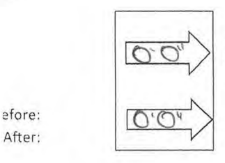


After:

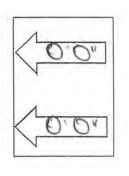
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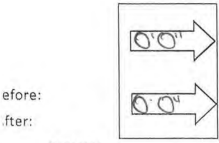
Date: 6-22-23



9 Before: After: WEST 10 Before:



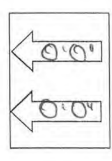
Before: After:



Before: After:

Before: After:

After:

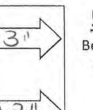


Before: After:

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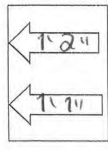
SOUTH



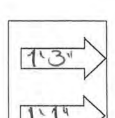
5 Before: After:

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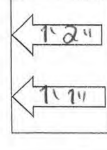
8



NORTH



Before: After: Before: After:

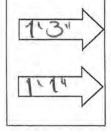


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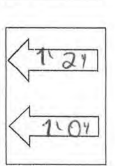


Before:

After:

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Before: After:

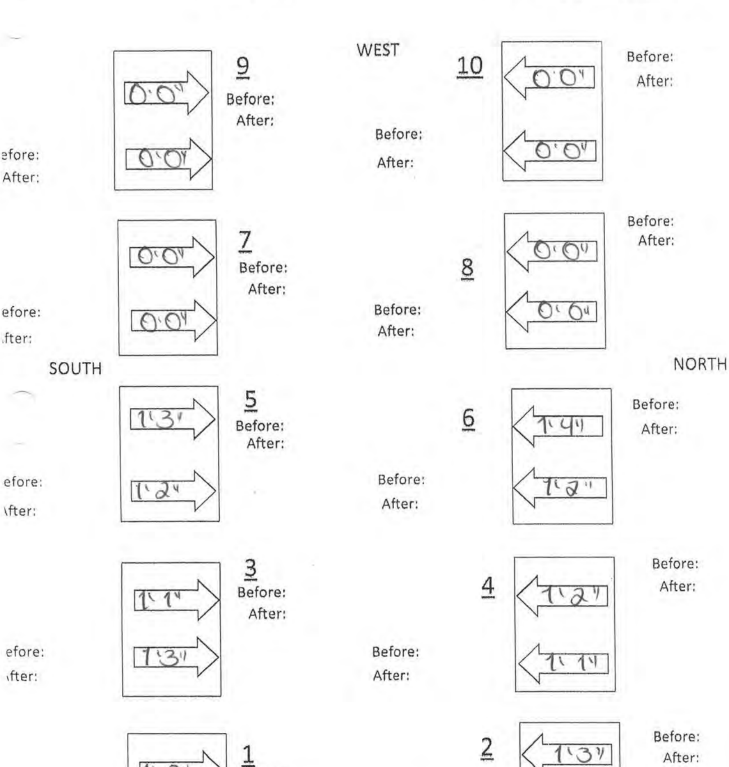
'e: After:

Before: After:

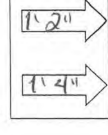
Before: After: EAST

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Date: 6- 23-23



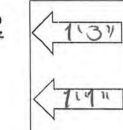
·e: After:



Before: After:

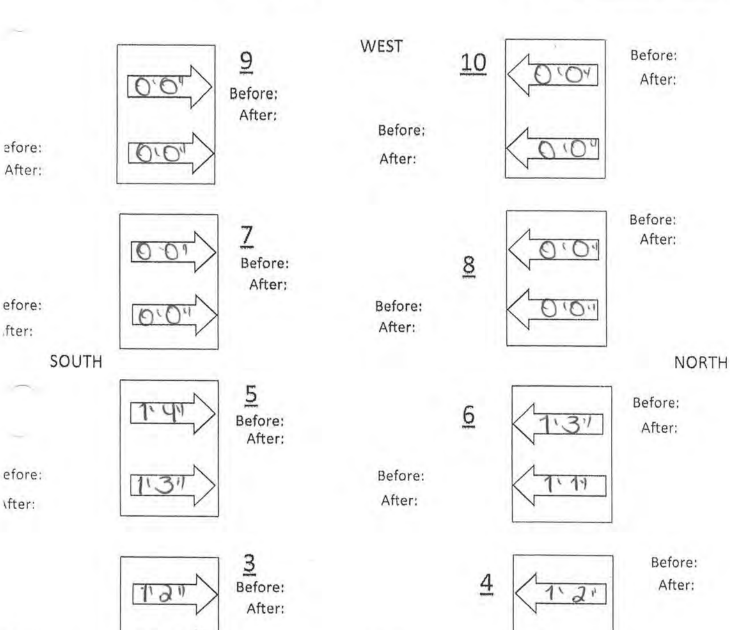
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Before: After:

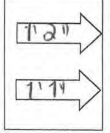




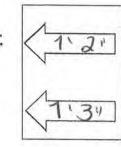
Date: 6- 24-23



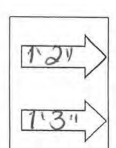
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Before: After:

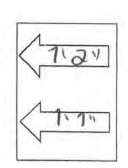


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Before: After:

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Before: After:

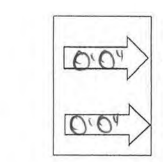
After:







Date: 6- 25- 23



9 Before: After: WEST

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Before: After:

After:

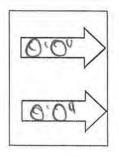
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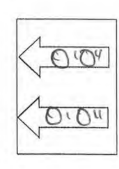
Before:

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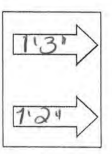
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Before: After:

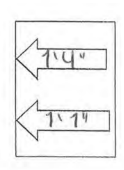
SOUTH





<u>5</u> Before: After:

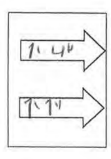
Before:



Before: After:

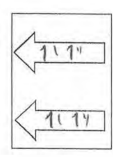
NORTH

efore:

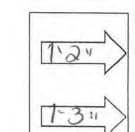


<u>3</u> Before: After:

> Before: After:

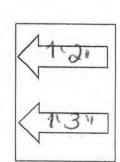


Before: After:



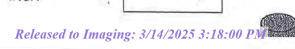
<u>1</u> Before: After:

Before: After:



Before: After:

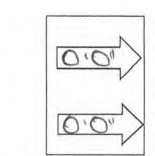
e: After:







Date: 6-26-23



9 Before: After: WEST

Before: After:

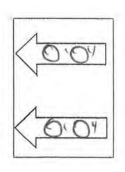
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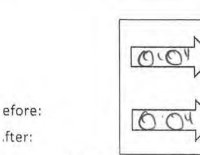
4

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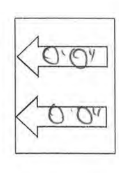
Before: After:

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Before: After:

Before: After:

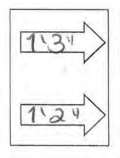


NORTH

SOUTH

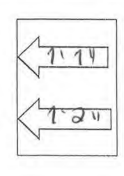
efore:

After:

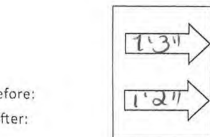


Before: After:

Before: After:

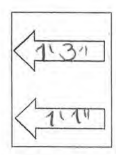


Before: After:



3 Before: After:

Before: After:

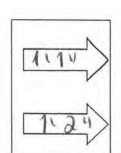


Before: After:

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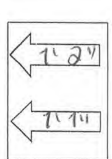
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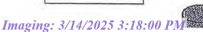
Before: After:

Before: After:



Before: After:

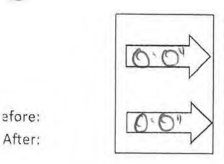
·e: After:







Date: 6-27-23



Before: After: WEST

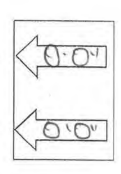
Before: After:

10

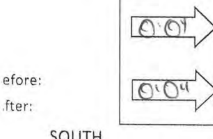
8

6

2

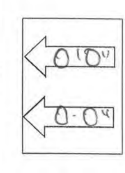


Before: After:



Before: After:

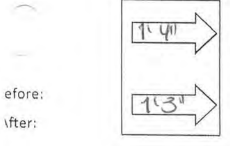
Before: After:



Before: After:

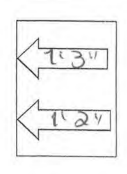
SOUTH

NORTH



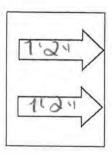
5 Before: After:

Before: After:



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efore:



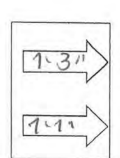
<u>3</u> Before: After:

Before: After:

4

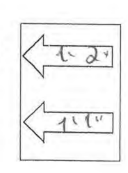
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1 Before: After:

Before: After:



Before: After:

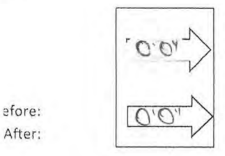
After:







Date: 6 28-23

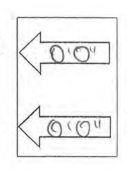


Before: After: WEST Before:

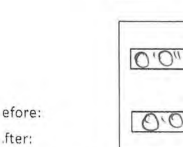
After:

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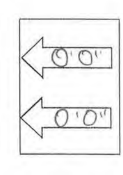


Before: After:



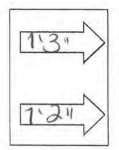
Before: After:

Before: After:



Before: After:

SOUTH



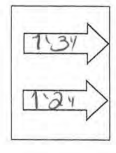
Before: After:

Before:

After:

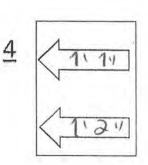
6 1121 Before: After:

NORTH



3 Before: After:

Before: After:

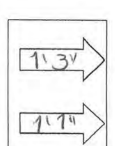


Before: After:

efore: ifter:

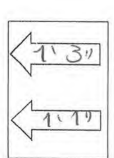
efore:

\fter:



Before: After:

Before: After:



2

Before: After:

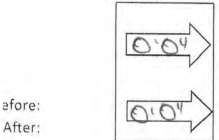
After:







Date: 6- 29-23



Before: After: WEST

Before:

After:

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Before: After:

After:

efore:

Before: After:

Before: After:

Before: After:

fter:

SOUTH

5 Before:

Before:

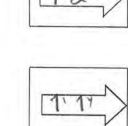
After:

Before:

After:

NORTH

efore: \fter:

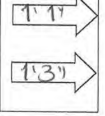


Before: After:

Before: After:

efore: fter:

After:



Before:

After:

2

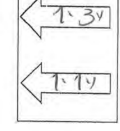
4

Before:

1 Before: After:

EAST

Before: After:

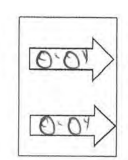








Date: 6 30-23



9 Before: After:

WEST Before:

After:

10

Before: After:

efore:

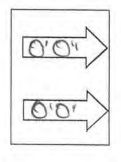
After:

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efore:

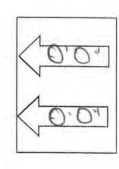
\fter:



Before: After:

Before: After:

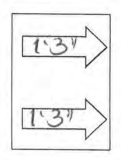
8



Before: After:

SOUTH

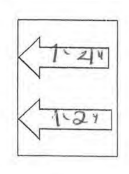




5 Before: After:

6 Before:

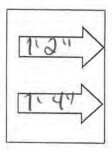
After:



Before: After:

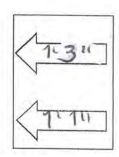
NORTH

efore: ifter:



<u>3</u> Before: After:

Before: After:



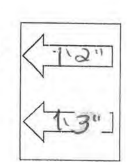
4

2

Before: After:

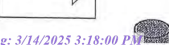
1 Before: After:

Before: After:



Before: After:

After:









# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net www.sundanceservices.org

WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	U. O.,		
3.0	70'0"			
3.0	64'3"			
3.0	53'5"			
3.0	48'4"	0.04		
(4)				
	3.0 3.0 3.0 3.0 3.0	3.0 65'0" 3.0 70'0" 3.0 64'3" 3.0 53'5" 3.0 48'4"	3.0 65'0" 0 0' 3.0 70'0" 0 0' 3.0 64'3" 0 0' 3.0 53'5" 0 0' 3.0 48'4" 0 0'	3.0 65'0" 0'0' 3.0 70'0" 0'0' 3.0 64'3" 0'0' 3.0 53'5" 0'0' 3.0 48'4" 0'0'



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street eet P.O. Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY P.O. Box 1737

www.sundanceservices.com

www.sundanceservices.net

WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	0,0,		
3.0	70'0"	00,	Y-	
3.0	64'3"	0,00		
3.0	53'5"	0'0"		
3.0	48'4"	0,0,		
		100		
4				
	3.0 3.0 3.0 3.0	3.0 65'0" 3.0 70'0" 3.0 64'3" 3.0 53'5"	3.0 65'0" 0 0 1 3.0 70'0" 0 0 1 3.0 64'3" 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.0 65'0" 0'0'' 3.0 70'0" 0'0'' 3.0 64'3" 0'0'' 3.0 53'5" 0'0''



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Main Office: 575-394-2511 1001 6th Street P.O. Box 1737

Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,00	/	
P-MWS 5	3.0	48'4"	0.00		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0.0,		• • • • • • • • • • • • • • • • • • • •
P-MWS 5	3.0	48'4"	0,01		
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	<b>BEFORE PURGING</b>	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,04		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0:04		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.0.		
P-MWS 5	3.0	48'4"	0.01		
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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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DATE: 6-7-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.001		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0,00		
-					



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,01		
P-MWS 2	3.0	70'0"	0,01		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.00		
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### SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.04		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0,00		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0,01		
P-MWS 5	3.0	48'4"	0,011		
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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DATE: 6-11-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0.00		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	00"		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0.0.		
P-MWS 5	3.0	48'4"	0.0.		
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# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY WWW. SUNDANCES PRICES COM. WWW. SUNDANCES PRICES COM.

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MONITOR WELLS  DATE: 6-13-					
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0		

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P-MWS 1	3.0	65'0"	0.0		
P-MWS 2	3.0	70'0"	0,00,		
P-MWS 3	3.0	64'3"	0'0'		
P-MWS 4	3.0	53'5"	0'0"	1	
P-MWS 5	3.0	48'4"	0.0.		
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### SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

DATE: 6-14-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,1		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	O, 04		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0,04		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0,00		
			-		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE: 6-16-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0,0,	1 11 1	
P-MWS 5	3.0	48'4"	0,00		
		300			
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.0		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0.0.		



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0"		
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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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MONITOR WELLS

DATE: 6-19-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0.04		
P-MWS 5	3.0	48'4"	0,000		
	-				
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DATE: 6-20-23



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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00,		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.01		
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0,01		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0"		
,					



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net www.sundanceservices.org

DATE: 6-24-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.0		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0.0"		



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	000		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.00		



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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MONITOR WELLS

DATE: 6 26- 73

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.0.		
P-MWS 5	3.0	48'4"	0'0"		
+					
-					
-					
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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.04		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.01		
,					



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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DATE: 6 28 - 23

WELL#	WELL DIAMETER	PRE-PURGING	<b>BEFORE PURGING</b>	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0,0'		
P-MWS 5	3.0	48'4"	0,00		
			-		
	-				



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pet P.O. Box 1737 Eunice PARABO DISPOSAL FACILITY

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www.sundanceservices.org

DATE: 6-29-23

WELL#	WELL DIAMETER	PRE-PURGING	<b>BEFORE PURGING</b>	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.04		
-					



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Fax: 575-394-2590

Main Office: 575-394-2511 1001 6<sup>th</sup> Street

eet P.O. Box 1737 Eunice, New Mexico 88231
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www.sundanceservices.org

DATE: 6-30-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0'0"		
P-MWS 5	3.0	48'4"	0,0,		

1001 6th Street





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Plant Office: 575-394-3212 Fax: 575-394-2590
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DATE:	1	22
	6-	- 40

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.94		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.91		
MW-41	3.0	77'	54.31		
MW-51	3.0	65'5"	25.9,		
MW-69	3.0	50'4"	0,01		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28'	16.3"		VZ-4
MW-74	3.0	33′	28.41	2421	
VZ-1	2.0	27'	5, 9"	240	PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16.31		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	22.1"		
MH-69	2.0	28'1"	0.14		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

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Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

575-394-3212 Fax: 575-394-2590
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.80		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	1914"		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77′	543"		
MW-51	3.0	65'5"	52.1"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	21.51		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33'	241411		
VZ-1	2.0	27'	5181		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16 21		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	22 1"		>
VH-69	2.0	28'1"	0.1"		

1001 6th Street



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MONITOR WELLS

DATE: 6-3-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.71		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	O.dn		
MW-36	3.0	42'	21'61		
MW-37	3.0	39'3"	(9:3:1		
MW-40	3.0	29'7"	17'94		
MW-41	3.0	77′	5421		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	5131		
MW-73	2.0	28'	16.41		VZ-4
MW-74	3.0	33'	25121		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28′	0.0"		
VZ-4	2.0	28'	16.41		MW-73
/Z-5	2.0	32'6"	16'2"		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	23:10		140
VIH-69	2.0	28'1"	0.50		



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MONITOR WELLS

DATE:

6-4-23

1001 6th Street

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8.		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19'31		
MW-40	3.0	29'7"	17'8"		
MW-41	3.0	77'	54121		
MW-51	3.0	65'5"	5241		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28'	16.3"		VZ-4
MW-74	3.0	33'	25.81		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16:311		MW-73
VZ-5	2.0	32'6"	16'2"		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	22111		,
VIH-69	2.0	28'1"	0.2"		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE:

6-5-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.90		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	6.91		
MW-36	3.0	42'	21.39		
MW-37	3.0	39'3"	19.41		
MW-40	3.0	29'7"	17.94		
MW-41	3.0	77′	54'1"		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51/21		
MW-73	2.0	28'	16.411		VZ-4
MW-74	3.0	33'	25'9"		
VZ-1	2.0	27'	5,81		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	22'2"		~
VIH-69	2.0	28'1"	0'1"		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	54-11		
MW-51	3.0	65'5"	52'3"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16:3"		VZ-4
MW-74	3.0	33′	26:3"		
VZ-1	2.0	27'	5.91		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16.11		
/Z-6	2.0	26′3″	0.01		
/Z-7	2.0	49'8"	72'31	1	У.
VIH-69	2.0	28'1"	01"		



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1001 6th Street P.O.

MONITOR WELLS

www.sundanceservices.net DATE:

6-6-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.4"		
MW-36	3.0	42'	2171		
MW-37	3.0	39'3"	19-21		
MW-40	3.0	29'7"	17'9"		
MW-41	3.0	77′	54-11		
MW-51	3.0	65'5"	52.41		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.41		VZ-4
MW-74	3.0	33′	26.8"		
VZ-1	2.0	27'	5.91		PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.41		MW-73
VZ-5	2.0	32'6"	16:1"		
/Z-6	2.0	26'3"	0.0,		
/Z-7	2.0	49'8"	22111		
VH-69	2.0	28'1"	0'1"		

1001 6th Street



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Main Office: 575-394-2511

Fax: 575-394-2590

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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.8"		
MW-41	3.0	77'	54111		
MW-51	3.0	65'5"	52'3"		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28′	16'3"		VZ-4
MW-74	3.0	33′	26 '9"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2,0	32'6"	16:1"		
VZ-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	22'1"		
VIH-69	2.0	28'1"	0-11		

1001 6th Street



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MONITOR WELLS

DATE:

6-8-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.9"		
MW-41	3,0	77′	54111		
MW-51	3.0	65'5"	52131		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2'		
MW-73	2.0	28'	16.4"		VZ-4
MW-74	3.0	33′	27:11		
VZ-1	2.0	27′	2.8"		PGI-8
VZ-2	2.0	38'8"	0,0,,		
VZ-3	2.0	28'	0,0,,		
VZ-4	2.0	28′	16.4"		MW-73
VZ-5	2.0	32'6"	(6.14		
VZ-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	22'1"		75
MH-69	2.0	28'1"	0:1"		



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DATE.

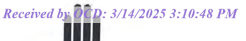
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1001 6th Street P.O.

MONITOR			DAT	(	5-9-23
WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,00		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17.80		
MW-41	3.0	77'	54.9%		
MW-51	3.0	65'5"	52.11		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	1613"		VZ-4
MW-74	3.0	33′	27.3"		
VZ-1	2.0	27'	2194		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0.1		
/Z-4	2.0	28'	161311		MW-73
/Z-5	2.0	32'6"	16'2"		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	2211		
ИН-69	2.0	28'1"	0'1"		

1001 6th Street





### SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

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575-394-3212 Fax: 575-394-2590
Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE:

6-10-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.71		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	14.2"		
MW-40	3.0	29'7"	17.60		
MW-41	3.0	77'	541"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.04		
MW-71	6.0	61′9″	51.3"		
MW-73	2.0	28′	16.411		VZ-4
MW-74	3.0	33'	27'2"		
VZ-1	2.0	27'	5.9"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0,04		
VZ-4	2.0	28'	16.411		MW-73
VZ-5	2.0	32'6"	16'3"		
/Z-6	2.0	26'3"	0,041		
/Z-7	2.0	49'8"	2211		+(
MH-69	2.0	28'1"	0'1"		

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MONITOR WELLS

DATE:

6-11-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.4"		
MW-36	3.0	42'	216"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17'5"		
MW-41	3.0	77′	54211		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16'4"		VZ-4
MW-74	3.0	33'	27'41		
VZ-1	2.0	27'	2. qu		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28′	0.01		
VZ-4	2.0	28'	16:41		MW-73
/Z-5	2.0	32'6"	16'3"		
/Z-6	2.0	26′3″	0.0.		
/Z-7	2.0	49'8"	2211		
MH-69	2.0	28'1"	0'1"		

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MONITOR	VVELLS		DATE	_6-	12-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21:71		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.6"		
MW-41	3.0	77'	541711		
MW-51	3.0	65'5"	52:111		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	16.211		VZ-4
MW-74	3.0	33'	27'6"		
VZ-1	2.0	27'	5.81		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28′	0.04		
VZ-4	2.0	28′	161511		MW-73
VZ-5	2.0	32'6"	16.21		
VZ-6	2.0	26'3"	0.01		

2.0

2.0

49'8"

28'1"

22110

D: 14

VZ-7

MH-69

1001 6th Street



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DATE:	6-	13-	23
	10.	1.	0

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	6.91		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19.21		
MW-40	3.0	29'7"	17:41		
MW-41	3.0	77′	5421		
MW-51	3.0	65'5"	52114		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.311		
MW-73	2.0	28'	16.4		VZ-4
MW-74	3.0	33′	27.9"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0,01		
VZ-3	2.0	28'	0.04		
VZ-4	2.0	28'	16.41		MW-73
VZ-5	2.0	32'6"	16171		
VZ-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	22'1"		
MH-69	2.0	28'1"	0'1"		

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WONTOR WELLS			DATE: 6- 14-23		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,01		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17'3"		
MW-41	3.0	77'	54.14		
MW-51	3.0	65'5"	52.1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9"	51'3"		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33'	28121		
VZ-1	2.0	27'	5.8.		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28′	0.0.		
VZ-4	2.0	28'	16.3"		MW-73
/Z-5	2.0	32'6"	16 111		
/Z-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	2211		
MH-69	2.0	28'1"	01 11		



Main Office: 575-394-2511

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### MONITOR WELLS

DATE:	6-	15-	23

WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	1921		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77'	54.2"		
MW-51	3.0	65'5"	521111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28′	16.411		VZ-4
MW-74	3.0	33'	28.6"	23'2"	
VZ-1	2.0	27'	5,9"		PGI-8
VZ-2	2.0	38'8"	0,01		
VZ-3	2.0	28′	0.01		
VZ-4	2.0	28′	16.411		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26′3″	00"		
VZ-7	2.0	49'8"	22.1"		
MH-69	2.0	28'1"	0'1"		

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**MONITOR WELLS** 

DATE: 6-16-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.8"		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19.24		
MW-40	3.0	29'7"	17:31		
MW-41	3.0	77′	54'2"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33′	23'5"		
VZ-1	2.0	27′	2.8.		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28′	16.3"		MW-73
VZ-5	2.0	32'6"	16:11		
VZ-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	22'1"		
MH-69	2.0	28'1"	0.1"		



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MON	TOR	WELLS
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DATE:			
	6-	17-	23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8.		
MW-36	3.0	42'	21'7'		
MW-37	3.0	39'3"	14.3"		
MW-40	3.0	29'7"	17.4"		
MW-41	3.0	77′	5411		
MW-51	3.0	65'5"	52.11		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16141		VZ-4
MW-74	3.0	33'	23'6"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28′	0.0.		
VZ-4	2.0	28'	16.41		MW-73
/Z-5	2.0	32'6"	16:10		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	2211		1
ИН-69	2.0	28'1"	0114		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

DATE: 6 - 18 - 23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	17-13 V - N		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54211		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.04		
MW-71	6.0	61'9"	51-21		
MW-73	2.0	28′	16.3"		VZ-4
MW-74	3.0	33′	23'8"		
VZ-1	2.0	27'	5.9"		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0.04		
VZ-4	2.0	28'	16'3"		MW-73
/Z-5	2.0	32'6"	16'3"		
/Z-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	22'1"		
ИН-69	2.0	28'1"	0'1"		+



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MONITOR WELLS

DATE: 6-19-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.00		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17:3"		
MW-41	3.0	77'	5411		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.411		VZ-4
MW-74	3.0	33′	23'3"		
VZ-1	2.0	27'	218"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,00		
VZ-4	2.0	28'	16.411		MW-73
VZ-5	2.0	32'6"	16'3"		
/Z-6	2.0	26′3″	0,0,1		
/Z-7	2.0	49'8"	22'1"		-1
VIH-69	2.0	28'1"	6 1"		

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MONITOR WELLS

DAT	E:	6-	20	- 23
				_

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19.2		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54'2"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	513"		
MW-73	2.0	28'	16.3"		VZ-4
MW-74	3.0	33′	23'6"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	2.00		
VZ-3	2.0	28′	0.0.		
VZ-4	2.0	28'	16.3"		MW-73
VZ-5	2.0	32'6"	1621		
VZ-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	2211		
MH-69	2.0	28'1"	0:1"		



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MONITOR WELLS

DATE:

6-21-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	5411		
MW-51	3.0	65'5"	521211		
MW-69	3.0	50'4"	0,0,,		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.2,		VZ-4
MW-74	3.0	33′	23'7"		
VZ-1	2.0	27'	2,d1		PGI-8
VZ-2	2.0	38'8"	0.04		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16.21		MW-73
VZ-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	22'1"		2-
MH-69	2.0	28'1"	0.14		



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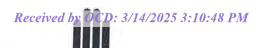
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MONITOR WEI	LLS	WEI	TOR	MON
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			DAT	6	- 23- 23
WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	191		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17:10		
MW-41	3.0	77′	54·1"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61′9″	5112"		
MW-73	2.0	28'	16.41		VZ-4
MW-74	3.0	33′	23 - 91		
/Z-1	2.0	27'	5.8"		PGI-8
/Z-2	2.0	38'8"	0.00		
/Z-3	2.0	28'	0.0"		
/Z-4	2.0	28'	16.411		MW-73
/Z-5	2.0	32'6"	16.11		
Z-6	2.0	26'3"	0.0.		
Z-7	2.0	49'8"	22'1"		16
1H-69	2.0	28'1"	0.11		

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MONITOR WELLS

DATE: 6-24-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17:1"		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61′9″	5121		
MW-73	2.0	28'	16.41		VZ-4
MW-74	3.0	33′	24'6"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16144		MW-73
/Z-5	2.0	32'6"	16-14		
/Z-6	2.0	26'3"	0.0"	-	
/Z-7	2.0	49'8"	2211"		â
VIH-69	2.0	28'1"	011		



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Main Office: 575-394-2511

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www.sundanceservices.net www.sundanceservices.org 1001 6th Street P.O.

MONITOR WELLS

DATE:

6-25-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21'71		
MW-37	3.0	39'3"	193,		
MW-40	3.0	29'7"	17:1"		
MW-41	3.0	77'	54111		
MW-51	3.0	65'5"	52 11"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'31		VZ-4
MW-74	3.0	33′	24'3"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0,01		
VZ-4	2,0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16 10		
VZ-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	2211		
VIH-69	2.0	28'1"	0.1"		



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MONITOR WELLS

DATE:

6-26-23

1001 6th Street

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	6.911		
MW-36	3.0	42'	21.64		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77'	54.10		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0,0.		
MW-71	6.0	61'9"	51.41		
MW-73	2.0	28'	16.41		VZ-4
MW-74	3.0	33′	243"		
VZ-1	2.0	27'	519"		PGI-8
VZ-2	2.0	38'8"	0.01		
/Z-3	2.0	28'	0.0.		
/Z-4	2.0	28'	164"		MW-73
/Z-5	2.0	32'6"	16.20		
/Z-6	2.0	26'3"	·0.0.		
/Z-7	2.0	49'8"	22111		×
ИН-69	2.0	28'1"	0.0.		

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	11911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.9"		
MW-36	3.0	42'	21'71		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17.24		
MW-41	3.0	77′	542"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.41		
MW-73	2.0	28'	16:311		VZ-4
MW-74	3.0	33'	24.71		
VZ-1	2.0	27'	218"		PGI-8
VZ-2	2.0	38'8"	0.04		
VZ-3	2.0	28'	0:00		
VZ-4	2.0	28′	16'3"		MW-73
VZ-5	2.0	32'6"	16:11		181
VZ-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	72111		
MH-69	2.0	28'1"	0.0		

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MONITOR WELLS

DATE:

6-28-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	190		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21'8"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17'3"		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33'	24.9"		
VZ-1	2.0	27'	5,8"		PGI-8
VZ-2	2.0	38'8"	0004		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	163"		MW-73
VZ-5	2.0	32'6"	16.91		
VZ-6	2.0	26'3"	0.0		
VZ-7	2.0	49'8"	32 11		*
MH-69	2.0	28'1"	0.00		

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MONITOR WELLS

DATE: 6-29-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.811		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	Ordin		
MW-36	3.0	42'	21'8"		
MW-37	3.0	39'3"	19,2"		
MW-40	3.0	29'7"	17-124		
MW-41	3.0	77'	59111		
MW-51	3.0	65'5"	52121		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51-24		
MW-73	2.0	28'	16.51		VZ-4
MW-74	3.0	33'	25.34		
VZ-1	2.0	27'	2.41		PGI-8
VZ-2	2.0	38'8"	0:04		
VZ-3	2.0	28'	0.011		
VZ-4	2.0	28'	16,2,		MW-73
VZ-5	2.0	32'6"	16.211		
VZ-6	2.0	26'3"	0:00		
/Z-7	2.0	49'8"	23.14		4.
MH-69	2.0	28'1"	0:0"		

MONITOR WELLS



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	Digil		
MW-36	3.0	42'	21-94		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	171211		
MW-41	3.0	77'	54.70		
MW-51	3.0	65'5"	52,1"		
MW-69	3.0	50'4"	Ocos		
MW-71	6.0	61'9"	21.3"		
MW-73	2.0	28'	16:40		VZ-4
MW-74	3.0	33′	75.8"		
VZ-1	2.0	27'	5.84		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16-90		MW-73
VZ-5	2.0	32'6"	16.31		
VZ-6	2.0	26'3"	OCOL		
VZ-7	2.0	49'8"	2317"		
MH-69	2.0	28'1"	CITY		



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MONITOR WELLS WASH OUT

www.sundanceservices.org DATE: 6- 1-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2171		
WS-2	POLY	14′7″	1.8"		
WS-3	Pour	14′7″	0.01		
WS-4	POU	14'7"	1141		
WS-5	Poly	23'6"	1417		
WS-6	Pow	8'0"	11 10		



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MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	218"		
WS-2	POLY	14′7″	11 911		
WS-3	POLY	14′7″	0.0		
WS-4	POW	14′7″	11311		
WS-5	Poly	23'6"	1417"		
WS-6	Poly	8′0″	11111		
		4			



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MONITOR WELLS WASH OUT

6-3-23 DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2191		
WS-2	POLY	14'7"	170		
WS-3	Pour	14'7"	0.04		
WS-4	Pou	14′7″	1'3"		
WS-5	Poly	23'6"	14.60		
WS-6	Poly	8′0″	11111		
			1		
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			-		



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MONITOR WELLS WASH OUT

DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	218"		
WS-2	POLY	14'7"	1.70		
WS-3	POLY	14′7″	0.01		
WS-4	POW	14′7″	1'24		
WS-5	Poly	23'6"	14.81		
WS-6	Poly	8'0"	1.1"		
		(He)		8	



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MONITOR	WELLS	WASH	OUT
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2(9)		
WS-2	POLY	14'7"	171		
WS-3	POLY	14′7″	0.01		
WS-4	POU	14′7″	1.41		
WS-5	Poly	23'6"	14.61		
WS-6	POLY	8′0″	1'1"		



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## MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.8"		
WS-2	POLY	14′7″	177		
WS-3	POLY	14′7″	0.01		
WS-4	Poul	14′7″	1.41		
WS-5	Poly	23'6"	1471		
WS-6	Poly	8'0"	1:19		
		(a			



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MONITOR WELLS WASHOUT

6-7-23 DATE:

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
VV LLL 17	DIAMETER	. ne i onemo	PURGING	PURGING	COMMENTS
WS-1	POLY	14'7"	21811		
WS-2	POLY	14'7"	1.71		
WS-3	POLY	14′7″	0.0,		
WS-4	Poul	14′7″	1'5"		
WS-5	Pou	23'6"	14.74		
WS-6	POLY	8'0"	1.04		
		-			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.91		
WS-2	POLY	14′7″	177		
WS-3	POLY	14′7″	0.01		
WS-4	POW	14'7"	1.5"		
WS-5	Poly	23'6"	14 71		
WS-6	POLY	8'0"	1.00		
		161			



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MONITOR	WELLS	WASH	OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2 ·qv		
WS-2	POLY	14'7"	1771		
WS-3	Pour	14'7"	0.0"		
WS-4	Pou	14'7"	1.51		
WS-5	Poly	23'6"	14171		
WS-6	Poly	8'0"	1,00		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.84		
WS-2	POLY	14′7″	1.70		
WS-3	POLY	14′7″	0.04		
WS-4	POW	14′7″	15"		
WS-5	Poly	23'6"	14.84		
WS-6	POLY	8'0"	Didi		



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NONITOR	WELLS WASH O	UT		DATE:	6-11-23
WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.81		
WS-2	POLY	14'7"	1171		
WS-3	POLY	14'7"	0.00		
WS-4	Poul	14′7″	11411		
WS-5	Poly	23'6"	14.71		
WS-6	Pow	8'0"	0-811		



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MONITOR WELLS V	NASH OUT
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DATE:	6-	12-	23
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14′7″	マンティ		
WS-2	POLY	14′7″	11711		
WS-3	Pour	14'7"	0.00		
WS-4	Poul	14'7"	113"		
WS-5	Poly	23'6"	14.64		
WS-6	Poly	8'0"	0.911		



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### MONITOR WELLS WASHOUT

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.8"		
W5-2	POLY	14′7″	11711		
WS-3	Pour	14'7"	0.0x		
WS-4	POW	14'7"	121		
WS-5	Pour	23'6"	14.74		
WS-6	Pow	8'0"	0-8.		
		1			



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MONITOR WELLS W	ASH OUT
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-23
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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511

Plant Office: 575-394-3212 Fax: 575-394-2590

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PARABO DISPOSAL FACILITY

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DATE:

## MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2191		
WS-2	POLY	14′7″	171		
WS-3	Pour	14′7″	0.21		
WS-4	Poul	14'7"	1.41		
WS-5	POLY	23'6"	14.61		
WS-6	POLY	8'0"	0.7"		
			1		
		- :			



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	MONI	FOR '	WELLS	WASH	OUT
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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.8"		
WS-2	POLY	14'7"	1171		
WS-3	POLY	14′7″	0.14		
WS-4	POW	14'7"	1.41		
WS-5	POLY	23'6"	14171		
WS-6	Poly	8'0"	0-611		

MONITOR WELLS WASH OUT

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6-18-23 DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2191		
WS-2	POLY	14'7"	11711		
WS-3	POLY	14′7″	0.21		
WS-4	Poul	14′7″	1.41		
WS-5	Pou	23'6"	14164		
WS-6	Pow	8'0"	0.71		



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MONITOR WELLS WASH OUT

6-14-23 DATE:

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	218"		
WS-2	POLY	14′7″	1171		
WS-3	Pour	14′7″	01111		
WS-4	POW	14'7"	1'3"		
WS-5	Poly	23'6"	14474		
WS-6	POLY	8′0″	0.61		



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MONITOR WELLS	WASH OUT
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	WELLS WASH O			DATE:	6-20-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.91		
W5-2	POLY	14'7"	174		
WS-3	POLY	14'7"	0.14		
WS-4	Poul	14′7″	1.44		
WS-5	Poly	23'6"	14.81		
WS-6	POLY	8'0"	0.64		
	-				
		1			
	1				



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2191		
WS-2	POLY	14'7"	1171		
WS-3	POLY	14′7″	0.11		
WS-4	Poul	14'7"	1.3"		
WS-5	Poly	23'6"	14.84		
WS-6	POLY	8'0"	0.71		
		1-2			



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MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.81		
WS-2	POLY	14′7″	1.74		
WS-3	POLY	14′7″	0.14		
WS-4	Poul	14'7"	1.31		
WS-5	Poly	23'6"	14.74		
WS-6	Poly	8'0"	0.70		



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MONITOR WELLS WASH OUT

DATE: 6- 23-22

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2171		
WS-2	POLY	14′7″	1.64		
WS-3	Pour	14'7"	0.1"		
WS-4	Poul	14'7"	1'2"		
WS-5	Poly	23'6"	14164		
WS-6	POLY	8'0"	0.70		
		E I			



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MONITOR	WELLS	WASH	OUT
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ONITOR	WELLS WASH O	UT		DATE:	6-24-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'6"		
WS-2	POLY	14′7″	1.74		
WS-3	POLY	14'7"	0.14		
WS-4	Poul	14′7″	1:311		
WS-5	Poly	23'6"	14171		
WS-6	Poly	8'0"	0,71		



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DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21611		
WS-2	POLY	14′7″	16"		
WS-3	POLY	14′7″	0.311		
WS-4	Poul	14′7″	1.411		
WS-5	Poly	23'6"	14.61		
WS-6	Poly	8'0"	0.61		
		. *			

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#### MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.6"		
WS-2	POLY	14'7"	161		
WS-3	POLY	14'7"	0:30		
WS-4	Pou	14'7"	1.311		
WS-5	Pour	23'6"	14171		
WS-6	Poly	8'0"	0.6"		

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DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'6"		
WS-2	POLY	14'7"	179		
WS-3	POLY	14′7″	0'3"		
WS-4	Poul	14′7″	1.31		
WS-5	Poly	23'6"	14:71		
WS-6	Poly	8'0"	0.7"		
				1	



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MONITOR WELLS WASH O
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DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'6"		
WS-2	POLY	14'7"	1171		
WS-3	POLY	14′7″	0:31		
WS-4	POW	14'7"	1.20		
WS-5	Pour	23'6"	14.61		
WS-6	Poly	8'0"	0.74		

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#### MONITOR WELLS WASHOUT

MONITOR	WELLS WASH O	UT		DATE: 6	30-23
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2611		
WS-2	POLY	14′7″	1171		
WS-3	Pour	14'7"	0.31		
WS-4	POW	14′7″	121		
WS-5	Poly	23'6"	14174		
WS-6	Pou	8′0″	0.6"		
		363	10		



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#### MONITOR WELLS WASHOUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″			
WS-2	POLY	14′7″			
WS-3	POLY	14'7"			
WS-4	POW	14'7"			
WS-5	Pou	23'6"			
WS-6	Poly	8'0"			

Date:	7-1-23	-	Print Name: Deusi Komero	
Others:		141	Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item					1.40	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	/ol. II - Sec.4:2 - Pg	:.19)		D	V	
Dust Contr	rol (Vol. II - Sec.	4.3 - Pg.19)			D	V	
Landfill U	nloading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D		
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	· .	
Daily Cove	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D	V	
Vehicle M	onitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D	V	
Waste Scre	eening and Forms	(Vol. II - Sec 2- P	g.94)	(2)	D	V	
Mechanica	Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	~	
Temporary	Parking Inspecti	ion for Leaks (Vol.	II - Sec 2- Pg.92)	- 1	D		
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.1	27) -		. D	~	
Evaporatio	n Pond Tests-pH	(Vol. II- Sec 3- Pg	,130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	-	
Pond level	s three-foot free b	ooard	A . E		D		

Date:	7-2-23		Print Name:	Deus 1 Romero	
Others:	10	100	Signature:		

Daily X Weel	dy Mon	nthly	Quarterly	Annual			
				of Salategraphy	100	Satisfactory	Action Required
Vehicle Screening	(H2S) (Vol. II - Se	ec.4:2 - Pg	(.19)		D		
	II - Sec.4.3 - Pg.1				D	0	
Landfill Unloading	Area (50-100-FT	Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	~	
Landfill Waste Lit	ts (2-3-FT) (Vol. II	I - Sec.5 -	Pg.27)		D	V	-
Daily Cover Requ	red (Vol. II - Sec.5	5.4 - Pg.27	)		D	V	
Vehicle Monitorin	g (H2S) (Vol. II -	Sec 2- Pg.	94)		D		
Waste Screening a	nd Forms (Vol. II -	- Sec 2- P	g.94)	7	D		
Mechanical Evapo	ration System (Vol	l. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary Parkin	g Inspection for Le	aks (Vol.	II - Sec 2- Pg.92)	11	D		
Facility H2S Mon	toring (Vol. II - Se	ec 3- Pg.12	27) -		D	~	
Evaporation Pond	Tests-pH (Vol. II-	Sec 3- Pg	,130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V.	
Evaopration Pond	Oil Inspection (Vo	l. Section	6-Subsect 2.2- Pg.2	23)	D	~	
Pond levels three-	foot free board				D		

Date:	7-3-23		Print Name: Dess Po	mero.
Others:		(m) (m)	Signature:	

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item				A STATE OF		Satisfactory	Action Required
Vehicle Sc	creening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	V	
Dust Contr	rol (Vol. II - Sec.4	1.3 - Pg.19)			D	V	
Landfill U	nloading Area (50	)-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.:	24)	D		
Landfill W	/aste Lifts (2-3-FT	(Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cove	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D	V	
Vehicle M	onitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D	~	
Waste Scre	eening and Forms	(Vol. II - Sec 2- Pg	g.94)		D	V	
Mechanica	al Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	~	
Temporary	Parking Inspection	on for Leaks (Vol. 1	I - Sec 2- Pg.92)	14	D	~	
Facility H2	2S Monitoring (Vo	ol. II - Sec 3- Pg.12	27) -		. D	V	
Evaporatio	on Pond Tests-pH	(Vol. II- Sec 3- Pg	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	14	
Evaopratio	on Pond Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	V	
Pond level	s three-foot free b	oard			D		

### Daily Inspection Form Sundance West

Date:	7-4-23		Print Name: Doys 1 kg	mero.
Others:	4	4	Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Item	- The second				Satisfactory	Action Required
Vehicle Screening (H2S) (Vol.	II - Sec.4:2 - P	g.19)		D	V	
Dust Control (Vol. II - Sec.4.3	- Pg.19)			D	/	
Landfill Unloading Area (50-10	00-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	1	
Landfill Waste Lifts (2-3-FT) (	Vol. II - Sec.5 -	Pg.27)		D	/	,
Daily Cover Required (Vol. II -	Sec.5.4 - Pg.2	7)		D	1	
Vehicle Monitoring (H2S) (Vol	I. II - Sec 2- Pg	.94)		D	1	
Waste Screening and Forms (V	ol. II - Sec 2- I	g.94)	UI	D	1	
Mechanical Evaporation System	n (Vol. II - Sec	.7.3.3 - Pg.44)		D	~	
Temporary Parking Inspection	for Leaks (Vol.	II - Sec 2- Pg.92)	210	D	~	
Facility H2S Monitoring (Vol.	II - Sec 3- Pg.1	27) -		D	V	
Evaporation Pond Tests-pH (Ve	ol. II- Sec 3- P	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1.	
Evaopration Pond Oil Inspection	n (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1	
Pond levels three-foot free boar	rd			D	1	
				diam'r.		

### Daily Inspection Form Sundance West

Date:	7-5-23	×	Print Name:	Drys Romero	
Others:			Signature:		

Daily 🔀	Weekly	Monthly	Quarterly	Annual			
Item				at the warrant	- 24	Satisfactory	Action Required
Vehicle Sci	teening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	1	
Dust Contro	ol (Vol. II - Sec.	4.3 - Pg.19)			D	~	
Landfill Un	loading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	~	
Landfill Wa	aste Lifts (2-3-F)	Γ) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cove	r Required (Vol.	II - Sec.5.4 - Pg.27	)		D	/	
Vehicle Mo	nitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D	-	
Waste Scre	ening and Forms	(Vol. II - Sec 2- P.	g.94)	4	D		
Mechanical	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary	Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)		D	L	
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg. 12	27) -		. D	V	
Evaporation	Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	v.	
Evaopration Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)						L	
Pond levels	three-foot free b	ooard			D		

Date:	7-6-23	Print Name: Days Komen
Others:		Signature:

Daily 🗙	Weekly	Monthly	Quarterly	Annual			
Item		94.03	Section 1985	441 942 19	1	Satisfactory	Action Required
		Vol. II - Sec.4:2 - Pg	(.19)		D		
	trol (Vol. II - Sec				D		
Landfill U	Inloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	1/	
		T) (Vol. II - Sec.5 -			D		*
Daily Cov	er Required (Vol	I. II - Sec.5.4 - Pg.27	7)		D		
		(Vol. II - Sec 2- Pg			D	1	
Waste Sci	reening and Form	s (Vol. 11 - Sec 2- F	g.94)		D	-	
Mechanic	al Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporar	y Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D		1
Facility H	2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		. D	V	
Evaporati	on Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	V.	
Evaoprati	on Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	V	
Pond leve	Is three-foot free	board			D	/	

## Daily Inspection Form Sundance West

Date:	7-7-23	Print Name:	Deysi	Romero	
Others:		 Signature:			

I I FE OF	INSPECTION						
Daily	Weekly	Monthly	Quarterly	Annual			
Item /				The state of the s		Satisfactory	Action Required
Vehicle So	creening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	/	
Dust Cont	rol (Vol. II - Sec.	.4.3 - Pg.19)		-	D	1	
Landfill U	nloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	/	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	/	
Daily Cov	er Required (Vol	. II - Sec.5.4 - Pg.27	)		D	V	
Vehicle M	lonitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Scr	eening and Form	s (Vol. II - Sec 2- P	g.94)	-7	D		20 21
Mechanica	al Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary	y Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H	2S Monitoring (\	/ol. II - Sec 3- Pg.12	27) -		. D	~	
Evaporatio	on Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	V .	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						1	
Pond level	ls three-foot free	board			D		

### Daily Inspection Form Sundance West

Date:	7-8-23	-	Print Name: Down Comero	
Others:			Signature:	

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item						Satisfactory	Action Required
Vehicle Scree	ening (H2S) (Vol.	. II - Sec.4:2 - Pg	:19)		D		
Oust Control	(Vol. II - Sec.4.3	- Pg.19)			D	~	
Landfill Unlo	oading Area (50-1	00-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	V	
andfill Wast	te Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	V	-
Daily Cover F	Required (Vol. II	- Sec.5.4 - Pg.27	)		D	V	
Vehicle Moni	itoring (H2S) (Vo	ol. II - Sec 2- Pg.	94)		D	V	
Waste Screen	ing and Forms (V	/ol. II - Sec 2- P.	g.94)	8	D	~	
Mechanical E	Evaporation System	m (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary Pa	arking Inspection	for Leaks (Vol. )	II - Sec 2- Pg.92)		D	~	
acility H2S	Monitoring (Vol.	II - Sec 3- Pg.12	27) -		D	~	
Evaporation P	Pond Tests-pH (V	ol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V.	
Evaopration P	Pond Oil Inspection	on (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
ond levels th	nree-foot free boa	rd			D		
200 171 70							

### Daily Inspection Form Sundance West

Date:	7-9-23	Print Name: Deus Comero.	
Others:		Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Item	State of the state of			v -	Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - P	g.19)		D	~	
Dust Control (Vol. II - Sec				D	V	
Landfill Unloading Area (	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	V	
Landfill Waste Lifts (2-3-I	FT) (Vol. II - Sec.5 -	Pg.27)		D		,
Daily Cover Required (Vo	I. II - Sec.5.4 - Pg.2	7)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D		
Waste Screening and Form	ns (Vol. II - Sec 2- I	g.94)	(4)	D	V	
Mechanical Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	и	D	~	
Facility H2S Monitoring (				. D	V	
Evaporation Pond Tests-pl	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V.	
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	V	
Pond levels three-foot free	board			D	~	

Date:	7-10-23	Print Name: Deus 1 Pomero.
Others:	2	Signature:

Daily X	Weekly	Monthly	Quarterly	Annual			
Item	1,, 50, 1,			er serverey		Satisfactory	Action Required
		Vol. II - Sec.4:2 - P	g.19)		D		
	trol (Vol. II - Sec				D		
Landfill U	Unloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	/	
Landfill V	Waste Lifts (2-3-F	T) (Vol. II - Sec.5	Pg.27)		D	V	
Daily Co	ver Required (Vol	I. II - Sec.5.4 - Pg.2	7)		D	1	
Vehicle N	Aonitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D	/	
Waste Sc	reening and Form	s (Vol. II - Sec 2- I	Pg.94)	E	D	1	
Mechanic	cal Evaporation Sy	ystem (Vol. II - Sec	.7.3.3 - Pg.44)		D	/	
Temporar	ry Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	
Facility F	12S Monitoring (	Vol. 11 - Sec 3- Pg.1	27) ~		. D	/	
Evaporati	ion Pond Tests-pl	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	V .	
Evaoprati	ion Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond leve	els three-foot free	board			D	~	

Date:	7- 11-23	 Print Name:	Jews Comero	190
Others:		Signature:		

Daily Weekly Monthly Quarterly Annual			
tem	, or is	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D	/	
Oust Control (Vol. II - Sec.4.3 - Pg.19)	D	/	
andfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D		
andfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	/	4
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Pehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	V	
Vaste Screening and Forms (Vol. II – Sec 2- Pg.94)	D	V	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	~	
emporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	V	
facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	. D	~	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	1.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
ond levels three-foot free board	D	/	

## Daily Inspection Form Sundance West

Date:	7-12-23	 Print Name:	31 Komero	
Others:		Signature:		

Daily Weekly Monthly Quarterly Annual			
Item	1	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec. 5.4 - Pg. 24)	D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	0	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	V	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	~	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D	1	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	V	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	V	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D	V	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	V	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	U	
Pond levels three-foot free board	D		

Date:	7-13-23	 Print Name:	Deusi Rome	r0 ·
Others:		Signature:		

ory Action Required

# Daily Inspection Form Sundance West

Date:	7-14-23	Print Name:	Doepi	Komero		
Others:			Signature:			

Daily Weekly Monthly Quarterly Annual		
Item	Sati	atisfactory Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D V	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec. 5.4 - Pg. 24)	D U	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D V	/
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D 0	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D _	
Pond levels three-foot free board	D	

Date:	7-15-23	 Print Name:	Deusi	Komero	
Others:		 Signature:			

Daily (Weekly)  Item  Vehicle Screening (H2S)	Monthly	Quarterly	THE RESERVE OF THE PARTY OF THE			T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The state of the s		20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 47.3	Satisfactory	Action Required
	(Vol. II - Sec.4:2 - Pg	.19)		D		
Dust Control (Vol. II - Se				D		
Landfill Unloading Area (		ol. II - Sec.5.4 - Pg.2	24)	D	/	
Landfill Waste Lifts (2-3-	FT) (Vol. 11 - Sec.5 -	Pg.27)		D	~	4
Daily Cover Required (Vo	ol. II - Sec.5.4 - Pg.27	)		D	~	
Vehicle Monitoring (H2S)				D		
Waste Screening and Forr	ns (Vol. II - Sec 2- P	g.94)	4	D		
Mechanical Evaporation S	System (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspec	ction for Leaks (Vol.	II - Sec 2- Pg.92)	. 10	D		
Facility H2S Monitoring				D		
Evaporation Pond Tests-p				D	-	
Evaopration Pond Oil Ins	pection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond levels three-foot free	e board			D		

### Daily Inspection Form Sundance West

Date:	7-16-23	 Print Name: 12401 Confe	Or O
Others:		 Signature:	

Daily X Weekly	Monthly	Quarterly	Annual			
Item		DATE OF THE STATE	and the second		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	(.19)		D		
Dust Control (Vol. II - Sec.				D		
Landfill Unloading Area (5		ol. II - Sec.5.4 - Pg.	24)	D	_	
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Required (Vol	. II - Sec.5.4 - Pg.27	7)		D		
Vehicle Monitoring (H2S)				D		
Waste Screening and Form	s (Vol. II - Sec 2- P	g.94)	FI.	D		
Mechanical Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspect				D	~	- P
Facility H2S Monitoring (\				. D	~	
Evaporation Pond Tests-ph	I (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free	board			D		
				-4/1		

Date:	7-17-23	Print Name: Deys 1 Komero
Others:		Signature:

					Annual	Quarterly	Monthly	Weekly	aily X
uired	Action Required		Satisfactory		3-1-3-1-3-1-1-3-1	NAME OF THE PARTY			tem
			~	D		19)	ol. II - Sec.4:2 - Pg.	reening (H2S) (Vo	The state of the s
			/	D				ol (Vol. II - Sec.4.	
			1	D	4)	I. II - Sec.5.4 - Pg.24			
		-	/	D			) (Vol. II - Sec.5 - 1		
			-	D			II - Sec.5.4 - Pg.27	r Required (Vol. 1	aily Cover
			V	D			/ol. II - Sec 2- Pg.		
		1	V	D	8.	.94)	(Vol. II - Sec 2- Pg	ening and Forms	Vaste Scree
			1	D		3.3 - Pg.44)	tem (Vol. II - Sec.7	l Evaporation Syst	1echanical
			U	D		- Sec 2- Pg.92)	on for Leaks (Vol. I	Parking Inspectio	emporary
				D			ol. II - Sec 3- Pg.12		
			1	D		130)-O2 (Vol. II- Se			
			/	D	23)	-Subsect 2.2- Pg.22	tion (Vol. Section	n Pond Oil Inspec	vaopration
				D			oard	s three-foot free bo	ond levels
						al-	varu	s unce-toot nee or	Olid levels

Date:	7-18-23	Print Name: Joys 1 Former 0
Others:		Signature:

Daily Weekly	Monthly	Quarterly	Annual			
Item			3-32-08-03-0		Satisfactory	Action Required
The last of the la	S) (Vol. II - Sec.4:2 - Pg	g.19)		D	-	
Dust Control (Vol. II -				D	-	
Landfill Unloading Are	ea (50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D	1	
Landfill Waste Lifts (2	2-3-FT) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Required	(Vol. II - Sec.5.4 - Pg.2)	7)		D	1	
Vehicle Monitoring (H	2S) (Vol. II - Sec 2- Pg	.94)		D	~	
Waste Screening and F	Forms (Vol. II - Sec 2- F	g.94)		D	~	
Mechanical Evaporation	on System (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary Parking Ins	spection for Leaks (Vol.	II - Sec 2- Pg.92)	×	D		
Facility H2S Monitorin	ng (Vol. 11 - Sec 3- Pg.1	27) -		- D	U	
Evaporation Pond Test	s-pH (Vol. II- Sec 3- Pa	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil	Inspection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	0	
Pond levels three-foot	free board			D		

Date:	7- 19-23	_	Print Name: Deyol Kamero	
Others:			Signature:	

TYPE OF INSPECTION			
Daily (Weekly Monthly Quarterly Annual	- 3	0.00	Action Required
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec. 4:2 - Pg. 19)	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	-	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	/	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	~	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)	D	-	
Waste Screening and Forms (Vol. 11 - Sec 2- Pg.94)	D	-	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	~	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	V	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	. D	V	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		

Date:	7 - 20 - 23	 Print Name: Days Komero	•
Others:		 Signature:	

TYPE OF INSPECTION			
Daily Weekly Monthly Quarterly Annual			
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	_	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D		
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D		
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. 11 - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	. D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D		
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D	/	

# Daily Inspection Form Sundance West

Date:	7-21-23	×	Print Name:	Deusi	Komero	•
Others:		1	Signature:			

Daily Weekly	Monthly	Quarterly	Annual			
Item			ter danierov		Satisfactory	Action Required
Vehicle Screening (H2S)	(Vol. II - Sec.4:2 - Pg	g.19)		D	-	
Dust Control (Vol. II - Se	c.4.3 - Pg.19)			D		
Landfill Unloading Area (	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	V	
Landfill Waste Lifts (2-3-	FT) (Vol. II - Sec.5 -	Pg.27)		D		•
Daily Cover Required (Vo	ol. II - Sec.5.4 - Pg.27	7)		D	V	
Vehicle Monitoring (H2S)	) (Vol. II - Sec 2- Pg	.94)		D		
Waste Screening and Forr	ns (Vol. II - Sec 2- P	g.94)	12	D		
Mechanical Evaporation S	System (Vol. II - Sec.	7.3.3 - Pg.44)		D	~	
Temporary Parking Inspec	ction for Leaks (Vol.	II - Sec 2- Pg.92)	-	D		
Facility H2S Monitoring (				. D		
Evaporation Pond Tests-p				D	-	
Evaopration Pond Oil Insp	pection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free	e board			D		

### Daily Inspection Form Sundance West

Date:	7- 22-23		Print Name:	Deusl	Komero	15.
Others:	÷ ·	140	Signature:			

Daily Week	y Monthly	Quarterly	Annual			
Item			17 180 190 197		Satisfactory	Action Required
Vehicle Screening	H2S) (Vol. II - Sec.4	. 2 - Pg.19)		D		
Dust Control (Vol.	II - Sec.4.3 - Pg.19)			D	/	
Landfill Unloading	Area (50-100-FT Wie	de) (Vol. II - Sec.5.4 - Pg.:	24)	D	~	
Landfill Waste Lift	s (2-3-FT) (Vol. II - S	Sec.5 - Pg.27)		D	/	
Daily Cover Requir	ed (Vol. II - Sec.5.4 -	Pg.27)		D	/	
Vehicle Monitoring	(H2S) (Vol. II - Sec	2- Pg.94)		D	1	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)				D		
Mechanical Evaporation System (Vol. II - Sec. 7.3.3 - Pg.44)				D		
Temporary Parking	Inspection for Leaks	(Vol. II - Sec 2- Pg.92)	100	D	-	· ·
Facility H2S Monit	oring (Vol. II - Sec 3	- Pg.127) -		D	/	
Evaporation Pond	ests-pH (Vol. II- Sec	3- Pg.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D		
Evaopration Pond (	il Inspection (Vol. Se	ection 6-Subsect 2.2- Pg.2	223)	D	-	
Pond levels three-fe	ot free board			D	/	
		4.				

Date:	7-23-23		Print Name: Degal Komp	10
Others:		-	Signature:	

Daily 🚫	Weekly	Monthly	Quarterly	Annual			
Item				The second of th	*-49	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (	Vol. II - Sec.4:2 - Pg	g.19)		D	V	
Dust Contr	ol (Vol. II - Sec	:.4.3 - Pg.19)			D		
Landfill U	nloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		,
Daily Cove	er Required (Vo	I. II - Sec.5.4 - Pg.27	7)		D		
Vehicle M	onitoring (H2S)	(Vol. 11 - Sec 2- Pg	.94)		D		
Waste Scre	eening and Form	is (Vol. II - Sec 2- P	g.94)	2	D		
		ystem (Vol. II - Sec.			D	~	
Temporary	Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)	(4)	D		i -
		Vol. II - Sec 3- Pg.1			. D	-	
Evaporatio	n Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	··	
Evaopratio	n Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	U	
Pond level	s three-foot free	board			D		

Date:	7-24-23	Print Name: PUSI COMETO.
Others:	*	Signature:

Daily   Weekly	Monthly	Quarterly	Annual			
Item	Contract State of State			-30	Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D		
Dust Control (Vol. II - Sec.				D		
Landfill Unloading Area (5		ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-F				D	~	4
Daily Cover Required (Vol				D	V	
Vehicle Monitoring (H2S)				D		
Waste Screening and Form				D	L	
Mechanical Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	1	
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		D	· ·	
Evaporation Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	4	
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	V	
Pond levels three-foot free	board			D		

Date:	7-25-23	 Print Name: Deyst Komero	
Others:		Signature:	

Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)  Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  D	Satisfactory Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)  Dust Control (Vol. II - Sec.4.3 - Pg.19)  Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)  Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)	A Company of the Comp
Dust Control (Vol. II - Sec.4.3 - Pg.19)  Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)  Dust Control (Vol. II - Sec.5.4 - Pg.24)  Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)	1.2 - T2.17)
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)  Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  D	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)  Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)  Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)  Waste Screening and Forms (Vol. II - Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  D	ide) (Vol. II - Sec.5.4 - Pg.24) D -
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)  Waste Screening and Forms (Vol. II – Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II – Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)  D	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)  Mechanical Evaporation System (Vol. II – Sec.7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)  D	
Mechanical Evaporation System (Vol. II - Sec. 7.3.3 - Pg.44)  Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)  D	2- Pg.94) D
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	ec 2- Pg.94) D
	I - Sec.7.3.3 - Pg.44) D
D (	s (Vol. II – Sec 2- Pg.92) D
Facility H25 Monitoring (Vol. 11 – Sec 3- Fg. 127)	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	c 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131) D
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	Section 6–Subsect 2.2- Pg.223) D
Pond levels three-foot free board	D C

## Daily Inspection Form Sundance West

Date:	7-26-23		Print Name:	Dew Comero	•
Others:			Signature:		

Daily Weekly	Monthly	Quarterly	Annual			
			The second of th	1.40	Satisfactory	Action Required
	2S) (Vol. II - Sec.4:2 - Pg	(.19)		D		
Dust Control (Vol. II			7	D	V	
	rea (50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	/	
	2-3-FT) (Vol. II - Sec.5 -			D	-	,
	(Vol. II - Sec.5.4 - Pg.27			D	-	
	H2S) (Vol. II - Sec 2- Pg			D	-	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)				D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)				D		
	spection for Leaks (Vol.			D	1	
	ing (Vol. 11 - Sec 3- Pg.1			. D	V	
Evaporation Pond Tes	sts-pH (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	U.	
Evaopration Pond Oil	Inspection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	-	
Pond levels three-foo				D	/	

Date:	7-27-23	Print Name: Deys Komero.
Others:		Signature:

Daily Weekly	Monthly	Quarterly	Annual			
Item		The state of the s	per regardent som		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	g.19)		D	-	
Dust Control (Vol. II - Sec				D	~	
Landfill Unloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	V	
Landfill Waste Lifts (2-3-I	FT) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Required (Vo	1. II - Sec.5.4 - Pg.2	7)		D	,	
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D	~	
Waste Screening and Form	is (Vol. II - Sec 2- F	g.94)	14.	D	U	
Mechanical Evaporation S				D	-	
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	-	D	-	
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		- D		
Evaporation Pond Tests-pl	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D		
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	~	
Pond levels three-foot free	board			D		

## Daily Inspection Form Sundance West

Date:	7-28-23	- 25	Print Name:	Deusi Comero	•
Others:		- ě	Signature:		

Daily Weekly Monthly Quarterly Annual			×
Item	- 23	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	L	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	V	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	1	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	-	1
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	~	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	-	
Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	- D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D		
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		
	4		

Received by OCD: 3/14/2025 3:10:48 PM

# Daily Inspection Form Sundance West

Date:	7-29-23		Print Name: Deys Com	en.
Others:		<u> </u>	Signature:	

### TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item		\$15 TO SECURE				Satisfactory	Action Required
Vehicle So	reening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D	_	
Dust Cont	rol (Vol. II - Sec	.4.3 - Pg.19)		4	D	~	
Landfill U	nloading Area (S	50-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D	~	
		T) (Vol. II - Sec.5 -			D	-	-
Daily Cov	er Required (Vol	I. II - Sec.5.4 - Pg.27	)		D		
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Scr	eening and Form	s (Vol. II - Sec 2- P	g.94)	.ui	D	-	
Mechanica	al Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary	Parking Inspect	tion for Leaks (Vol. 1	II - Sec 2- Pg.92)	4	D		
Facility H	2S Monitoring (	Vol. II - Sec 3- Pg.12	27) -		. D		
Evaporatio	on Pond Tests-pl	H (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1.	
Evaopratio	on Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond leve	s three-foot free	board			D		
			D) Co				

Received by OCD: 3/14/2025 3:10:48 PM

### Daily Inspection Form Sundance West

Date:	7-30-23	Print Name:	Deus 1 6 mero	1.
Others:		Signature:		

### TYPE OF INSPECTION

Satisfactory	Action Required
	Action Required
0 .	
~	
/	

### Daily Inspection Form Sundance West

Date:	7-31-23		Print Name:	SI Komero	Y de la
Others:		<u></u>	Signature:		

### TYPE OF INSPECTION

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item				The course of the course	5.89	Satisfactory	Action Required
Vehicle Sci	reening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Contr	ol (Vol. II - Sec.	.4.3 - Pg.19)			D	V	
Landfill Ur	loading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	V	
Landfill Wa	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	V	4
Daily Cove	r Required (Vol	. II - Sec.5.4 - Pg.27	)		D		
Vehicle Mo	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	V	
Waste Scre	ening and Form	s (Vol. II - Sec 2- P	g.94)	-	D	1	
Mechanical	Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)	100	D	V	
Facility H2	S Monitoring (\	Vol. II - Sec 3- Pg.12	27) -		- D	~	
Evaporation	n Pond Tests-pH	H (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	12	
Evaopration	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels	three-foot free	board	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		D	~	

## ATTACHMENT ILLD

Evaporation Pond Integrity/Leak Detection Sundance West		
•	Page	_ of
Date: 101-1-23	Inspector(s):	
Time: 10.50 am	Deys! Komero	
Weather:	· · · · · · · · · · · · · · · · · · ·	
Temperature 79 deg. F Skies MOSHV Cloudy	Precipitation (last 24 hours)	inches
Wind Speed mph		
Wind Direction t (direction blowing from)		

#### NOTES:

Location

"X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location.

_		Iter	n	
	Erosion	Vegetation . Established	Vectors	Sample

EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H<sub>2</sub>O Defect Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT 60-FT Pond A-5 Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT NOTES:

	Evaporation Pond		,D on Inspection Checklist	
		Sundance West		
•			191	Page of
Date:	JU-2-23		Inspector(s):	
Time:	7:50 am		Dens 1 Ko	mero
Weather:			*	
Temperature	73	deg. F	Precipitation (last 24 hours	) inches
Skies	Fair		M. S.	
Wind Speed	9	mph		
Wind Direction	- 1			
Will Direction		(direction blowing from,	,	
NOTES: "X" indicates that a Deficie collected. Complete descri Location.	ency has been noted. "P" inc iptions of Deficiencies, Photo	dicates that a Photograps ographs, and Samples ar	h has been taken. "S" indicates e provided on attached pages.	that a Sample has been Items are referenced by
	EVAPORATIO	N POND CONTAINM		~
Location		Vegetation .	Item	T
	Erosion	Established	Vectors	Sample
	L		1	L
	EVAPORATIO	ON POND LEAK DETI		
Riser#	Total Length	Depth of	eficiency Structural	
Nioti ii		H <sub>2</sub> O	Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT			
Pond B-1	60-FT			
Pond B-2	60-FT			
Pond B-3	60-FT			
Pond B-4	60-FT			
Pond B-5	60-FT			
NOTES:				

	Evaporation Pond	ATTACHMENT II.1. Integrity/Leak Detection Sundance West		
	100	73.020.0000.0000.0000		,
			1.	Page of
Date	Jul 3- 23		Inspector(s):	
Time	8:50an	n	Deust Rom	je ro
Weather			. 1	
Temperature	<del>77</del>	deg. F	Precipitation (last 24 hours)	inches
Skies	FOLIV			
Wind Speed	10	mph		
Wind Direction	55E 1	(direction blowing from)		
Location.		N POND CONTAINME	a provided on attached pages.  ENT CONDITION  Item	The state of the s
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	ON POND LEAK DETE		
Riser#	Total Length	Depth of	Structural	
		H <sub>2</sub> O	Defect	
Pond A-1	60-FT		. , ,	
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT	14		
Pond B-1	60-FT			
Pond B-2	60-FT			
Pond B-3	60-FT		, ,	
Pond B-4	60-FT			
Pond B-5	60-FT			

NOTES:

ATTACHMENT II.1.D	
Evaporation Pond Integrity/Leak Detection Inspection Chec	klist
Sundance West	

	1			Page of _
Date:	6:50 am		Inspector(s): Dey5.1 Re	mero
Weather:	66	deg. F	Precipitation (last 24 hours	)incl
Skies	Fair			,
Wind Speed		mph		
Wind Direction	CALM .	(direction blowing from)		
	otions of Deficiencies, Photo	The same of the sa		777
	EVAPORATIO	N POND CONTAINMENT		
Location	Erosion	Vegetation . Established	m Vectors	Sample
	Erosion	Vegetation Established  N POND LEAK DETECT Defici Depth of	Wectors  Vectors  ION SYSTEM	Sample
Location Riser#	Evaporatio	Vegetation . Established  N POND LEAK DETECT Defici	ION SYSTEM ency Structural	Sample
Location  Riser #	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Location  Riser #	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Location  Riser #	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Location  Riser # I A-1 I A-2 I A-3	Evaporatio Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural Defect	Sample
Location  Riser #  I A-1 I A-2 I A-3 I A-4	Evaporatio Total Length 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural Defect	Sample
Location  Riser #  1 A-1 1 A-2 1 A-3 1 A-4 1 A-5 1 B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural Defect	Sample
Location  Riser #  I A-1  I A-2  I A-3  I A-4  I A-5  I B-1	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural Defect	Sample
	Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural Defect	Sample
Location  Riser #  I A-1  I A-2  I A-3  I A-4  I A-5  I B-1  I B-2  I B-3	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural Defect	Sample

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ATTACHMENT II.1.D
Evaporation Pond Integrity/Leak Detection Inspection Checklis
Sundance-West

	Evaporation Pond	Integrity/Leak Detection Sundance-West	n Inspection Checklist	
	14	Sundance west		Page of
	1			Page of
Date:	JULY - 5 - 2=	3	Inspector(s):	
Time:	10:50 an	$\wedge$	Deyor Ro	mero
Weather:				01-01-00 p
Temperature	84	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair			
Wind Speed	7.	mph		
Wind Direction	55	(direction blowing from)		
collected. Complete description.  Location.		ographs, and Samples are	s provided on attached pages.	Items are referenced by
	EVAPORATIO	N POND CONTAINME		
Location	EVAPORATIO Erosion		ENT CONDITION Item Vectors	Sample
Location	Erosion	Vegetation Established  DN POND LEAK DETE	Vectors  CCTION SYSTEM	Sample
Location Riser#	Erosion	Vegetation Established  DN POND LEAK DETE	Item Vectors	Sample
Riser#	Evaporation Evaporation	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  De  Depth of	CTION SYSTEM  Siciency  Structural	Sample

NOTES:

ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West Inspector(s): Weather: Temperature Precipitation (last 24 hours) Skies Wind Speed mph Wind Direction (direction blowing from) "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location. EVAPORATION POND CONTAINMENT CONDITION Item Location Vegetation Erosion Vectors Sample Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural  $H_2O$ Defect Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT Pond A-5 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT NOTES:

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	Evaporation Pond	ATTACHMENT II.I. Integrity/Leak Detection Sundance West	n Inspection Checklist	
	T.	Sundance West		Page of
				rage 01
Date:	-7-23		Inspector(s):	
Time:	7:50 am		Dryst Kon	pera
Weather:			7	
Temperature	75	deg. F	Precipitation (last 24 hours)	inches
Skies	Foir		, ,	
Wind Speed	14	mph		
Wind Direction	55E .	(direction blowing from,	)	
ollected. Complete descripti ocation.		graphs, and Samples ar	e provided on attached pages. It	lems are referenced by
			Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETI	ECTION SYSTEM	
	D.I.I.O.		eficiency	
Riser#	Total Length	Depth of H₂O	Structural Defect	
Pond A-1	60-FT			
ond A-2	60-FT		-	
ond A-3	60-FT			
ond A-4	60-FT			
ond A-5	60-FT			
ond B-1	60-FT			
ond B-2	60-FT			
Pond B-3	60-FT			
ond B-4	60-FT			
ond B-5	60-FT			

NOTES:

A 1		 H 10/2	100	1.1.		-	- 1
AT	ı m	LILVI		•	11.	. А	

Date: 7 - Time: 1	8-23 0:50 an		Inspector(s):	Page of
Time: 1			Inspector(s):	
Weather:			ocyot no	mero
			× .	V - V - V - V - V - V - V - V - V - V -
Skies Light Skies Wind Speed Wind Direction DTES:  I indicates that a Deficiency has elected. Complete descriptions of catton.	sht Renn s 21 55E , been noted. "P" ind	mph (direction blowing from) icates that a Photograph ha	Precipitation (last 24 hours) s been taken. "S" indicates to covided on attached pages. It	hat a Sample has been
	EVAPORATIO	N POND CONTAINMEN		St
Location	Erosion	Vegetation . Established	Vectors	Sample
		Dotablished		
Riser#	EVAPORATIO	N POND LEAK DETECT Defic Depth of	iency Structural	
	Total Length	N POND LEAK DETECT Defic	iency	
nd A-1	Fotal Length	N POND LEAK DETECT Defic Depth of	iency Structural	
nd A-1 nd A-2	Fotal Length  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
nd A-1 nd A-2 nd A-3	Fotal Length  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Fotal Length  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
Riser # 1  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	Fotal Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	Fotal Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2	Fotal Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	Fotal Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	

	Evaporation Pond l	Integrity/Leak Detection Sundance West	Inspection Checklist	
	43.			Page of
Date:	7-9-23		Inspector(s):	
<u>Time</u> :	7:50 am	1	Deys 1 Ro	omero
Weather:				
Temperature	77	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair			
Wind Speed	10	mph		
Wind Direction		(direction blowing from)		
ollected. Complete descri ocation.	iptions of Deficiencies, Photo	graphs, and Samples are,	has been taken. "S" indicates provided on attached pages.	Items are referenced by
	EVAPORATIO	N POND CONTAINME		
Location		I	Item	
Location	EVAPORATIO Erosion			Sample
Location	Erosion	Vegetation Established  ON POND LEAK DETEC	Vectors  CTION SYSTEM	Sample
Location Riser#	Erosion	Vegetation Established  ON POND LEAK DETECTOR  Def	Vectors	Sample
Riser#	Erosion EVAPORATIO	Vegetation Established  ON POND LEAK DETECTOR	CTION SYSTEM Nciency Structural	Sample
Riser#	Evaporation  Evaporation  Total Length	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM Nciency Structural	Sample
Riser # ond A-1 ond A-2	Evaporation  Evaporation  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM Sciency Structural Defect	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM Nciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM Sciency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM Sciency Structural Defect	Sample
	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM Sciency Structural Defect	Sample
Riser #  Fond A-1  Fond A-2  Fond A-3  Fond A-4  Fond A-5  Fond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM Sciency Structural Defect	Sample
Riser #  Fond A-1  Fond A-2  Fond A-3  Fond A-4  Fond A-5  Fond B-1  Fond B-2	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM Sciency Structural Defect	Sample

	Evaporation Pond	ATTACHMENT II. I Integrity/Leak Detect Sundance West	tion Inspection Checklist	
				Page of
Date:	-10-23 8:50am	2	Inspector(s): Degs1. Ro	mero
Weather:			7	
Temperature	77	_deg. F	Precipitation (last 24 hours	) inches
Skies	Fair	_	*	
Wind Speed	16	_mph		
Wind Direction_	NNE	(direction blowing from	m)	
NOTES: "X" indicates that a Deficiency collected. Complete descripti Location.	ons of Deficiencies, Pho	tographs, and Samples o	ph has been taken. "S" indicates are provided on attached pages.	that a Sample has been Items are referenced by
- Transmission - Tran	EVAPORATIO	ON POND CONTAIN	Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATI	ON POND LEAK DET	TECTION SYSTEM	

		Defic	iency
Riser #	Total Length	Depth of H₂O	Structural Defect
Pond A-1	60-FT		
Pond A-2	60-FT		-
Pond A-3	60-FT		
Pond A-4	60-FT		
Pond A-5	60-FT	1+	
Pond B-1	60-FT		
Pond B-2	60-FT		
Pond B-3	60-FT		
Service Service	10.7.25.0		

Pond B-4	60-FT		
Pond B-5	60-FT		
NOTES:			
		,	

## ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist

				Page of
<u>Date:</u>	7	<u> </u>	Deysi R	omero
Weather:				
Temperature	82	deg. F	Precipitation (last 24 hours	) inches
Skies	Fair			
Wind Speed	13	mph		
Wind Direction	5 .	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN		·
Location	20.0	Vegetation		
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#	·	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETECT Defic	TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO  Total Length  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.1 Integrity/Leak Detection Sundance West		30 00000
	i i			
•			10	Page of
Date:	7-12-23		Inspector(s):	
Time:	6-50 am		Dayse Kon	acto
Weather:			· · · · · · · · · · · · · · · · · · ·	
Temperature	79	deg. F	Precipitation (last 24 hours)	inches
Skies	Partly Cloud	ke.		
	0	90		
Wind Speed	~	mph		
Wind Direction		(direction blowing from)		
OTES: " indicates that a Deficte llected. Complete descri ocation.	ptions of Deficiencies, Photo	ographs, and Samples are		that a Sample has been Items are referenced by
Location			Item	
Docation	Erosion	Vegetation . Established	Vectors	Sample
		at a first and a second		
	EVAPORATIO	ON POND LEAK DETE	CTION SYSTEM	
	J/III OXCITTO		ficiency	
Riser#	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
ond A-1	60-FT			
ond A-2	60-FT			
ond A-3	60-FT			
ond A-4	60-FT			
ond A-5	60 <b>-</b> FT	12		
ond B-1	60-FT			
ond B-2	60-FT			
ond B-3	60-FT			
ond B-4	60-FT			
and B-5	60-FT			
OTES:				

C: We ensycant Bollop Detail Coat Microsoft Windows What Cachel Content Outsout ACS MOJV 81S West-III.1-AH II.1.D-Evep Pond Leak Inspect Model And Model A

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
Date:	7-13-23 7:50 am		Inspector(s):  Degal Ro	mero.
Weather:				V-111
Temperature	18	deg. F	Precipitation (last 24 hours)	inche
Skies	FOIL			
Wind Speed		mph		
Wind Direction	5.	(direction blowing from)		
llected. Complete descript cation.	tions of Deficiencies, Photo	ographs, and Samples are pr N POND CONTAINMEN	s been taken. "S" indicates to ovided on attached pages. In	ems are referenced by
	EVATORATIO	Ite		
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO	ON POND LEAK DETECT Defici Depth of	Structural	
	Total Length	Defici	iency	
nd A-1	Total Length	Defici Depth of	Structural	
nd A-1 nd A-2	Total Length  60-FT  60-FT	Defici Depth of	Structural	
nd A-1 nd A-2 nd A-3	Total Length	Defici Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT	Defici Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT	Defici Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Defici Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Defici Depth of	Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Defici Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Defici Depth of	Structural	

Evaporation Pond Integrity/Leak Detection Inspection Checklist

		Sundance West		
	i			Page of
	- 11			
Date:			Inspector(s):	
Time:	11:50 an	0	Days 1. Por	DEID
Weather:			)	
Temperature	93	deg. F	Precipitation (last 24 hour	inche
Skies	-		, temperature (mor a r nom.	, mone
Wind Speed	13	mph		
Wind Direction	ESE .	(direction blowing from)		
ected. Complete descrip ation.	tions of Deficiencies, Photo	ographs, and Samples are,	has been taken. "S" indicate provided on attached pages.	Items are referenced by
	EVAPORATIO	N POND CONTAINME		
			tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Vegetation Established  ON POND LEAK DETECTION	Vectors  CTION SYSTEM	Sample
Location Riser#		Vegetation Established  ON POND LEAK DETECTION	Vectors	Sample
Riser#	EVAPORATIO	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORATIO	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1 and B-2 and B-3 and B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
Date:	7-15-23		Inspector(s):	
Time:	8:50an	١ .	Deys Rom	iero
**************************************		Ç e-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Weather:				
Temperature	D 11 01	deg. F	Precipitation (last 24 hours	) inche
Skies	Fartly Clou	dy.		
Wind Speed	12	mph		
Wind Direction	ENE .	(direction blowing from)		
ation.	iptions of Deficiencies, Photo EVAPORATIO	N POND CONTAINMEN	CONDITION	nomo uro rejerenceu oy
		Ito	***	
Location	Erosion	Vegetation . Established	m Vectors	Sample
Location Riser#	Erosion	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser#	Evaporation  Total Length	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # d A-1 d A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser # d A-1 d A-2 d A-3	Evaporation  Evaporation  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1  ad B-2  ad B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TON SYSTEM ency Structural	Sample
Riser #  Id A-1 Id A-2 Id A-3 Id A-4 Id A-5 Id B-1 Id B-2 Id B-3 Id B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  ION SYSTEM ency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  ION SYSTEM ency Structural	Sample

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

•				Page of _
Date:	7-16-23 12:50 pr		Inspector(s): Deys Ro	mero
Weather:			2	
Temperature_	93	deg. F	Precipitation (last 24 hours)	inch
Skies	FELIV			
Wind Speed	10	mph		
Wind Direction	561.	(direction blowing from)		
cation.			rovided on attached pages. It	*103035
	EVAPORATIO	N POND CONTAINMEN		
Location	Erosion	Vegetation . Established		Sample
Location Riser#	Erosion	Vegetation Established  ON POND LEAK DETECT	vectors Vectors	Sample
Riser#	Erosion EVAPORATIO	Vegetation Established  ON POND LEAK DETECT Defice	Vectors  TION SYSTEM iency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defice Depth of	Vectors  Violation SYSTEM  iency  Structural	Sample

	•		4	Page of
Date:	7-17-23		Inspector(s):	
Time:	6: 50 a	m	Deys Ro	mero
Weather:				
Temperature	75	deg. F	Precipitation (last 24 hour	s) inche
Skies	Faw	-		,
Wind Speed	6	_ mph		
Wind Direction	5	(direction blowing from)		
cation.		01/ D01/D 001/D 11/14/D	NT CONDITION	
	EVAPORATIO	ON POND CONTAINME		
Location	Erosion	Vegetation Established	vectors	Sample
Location  Riser #	Erosion	Vegetation Established  ON POND LEAK DETECTOR  Def	Vectors  CTION SYSTEM iciency Structural	Sample
Riser#	EVAPORATI  Total Length	Vegetation Established  ON POND LEAK DETECTION	Vectors  CTION SYSTEM	Sample
Riser#	EVAPORATI  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	Vectors  CTION SYSTEM iciency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORATION Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	Vectors  CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3	EVAPORATI  Total Length  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	Vectors  CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	Vectors  CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	ON POND LEAK DETECT Depth of H2O	Vectors  CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATI Total Length  60-FT 60-FT 60-FT 60-FT	ON POND LEAK DETECT Depth of H2O	Vectors  CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATI Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND LEAK DETECT Depth of H2O	Vectors  CTION SYSTEM iciency Structural	Sample
	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Depth of H2O	Vectors  CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Depth of H2O	Vectors  CTION SYSTEM iciency Structural	Sample

## ATTACHMENT II.1.D ation Pond Integrity/Leak Detection Inspection Chec

		Sundance West		
				Page of
200	7 10 00		Ze v v v	
Date:	7-18-23		Inspector(s):	
Time:	d-200	im	Deys! Ko	mero
W				
Weather:	an			
Temperature	90	deg. F	Precipitation (last 24 hours)	inches
Skies	taw			
Wind Speed	16	mph		
Wind Direction	5	(direction blowing from)		
Location		TION POND CONTAINME  Vegetation	tem	
Docation	Erosion	Established	Vectors	Sample
				4
	EVAPORA	TION POND LEAK DETEC	CTION SYSTEM	
Riser#	EVAPORA Total Length			*
		Depth of	Structural	
nd A-1	Total Length	Def Depth of H <sub>2</sub> O	Structural	*
nd A-1 nd A-2	Total Length	Def Depth of H <sub>2</sub> O	Structural	*
nd A-1 nd A-2 nd A-3	Total Length 60-FT 60-FT	Def Depth of H <sub>2</sub> O	Structural	*
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	*
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	Total Length  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	*
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	*
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	*
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4  ond B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	*
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	*

Weather: Temperature Skies Wind Speed	Faw  10  54)  been noted. "P" indicates, Photographic pho	graphs, and Samples are, N POND CONTAINME	Precipitation (last 24 hours)  has been taken. "S" indicates provided on attached pages.	that a Sample has been
Weather: Temperature Skies Wind Speed Wind Direction  OTES: "Indicates that a Deficiency has believed. Complete descriptions of a cation.	50 pm  104  Faw  10  SW  deen noted. "P" indicates, Photographic Photo	mph  (direction blowing from)  (cates that a Photograph graphs, and Samples are N POND CONTAINME  Vegetation	Precipitation (last 24 hours)  has been taken. "S" indicates provided on attached pages. I	inche
Skies  Wind Speed  Wind Direction  OTES:  Indicates that a Deficiency has believed. Complete descriptions of scation.	Taw  10  Su  integer noted. "P" indicates, Photographic Photographic EVAPORATION	mph  (direction blowing from)  (cates that a Photograph graphs, and Samples are N POND CONTAINME  Vegetation	has been taken. "S" indicates provided on attached pages. I	that a Sample has been Items are referenced by
Wind Speed  Wind Direction  STES: Indicates that a Deficiency has belected. Complete descriptions of scatton.	Taw  10  Su  integer noted. "P" indicates, Photographic Photographic EVAPORATION	mph  (direction blowing from)  (cates that a Photograph graphs, and Samples are N POND CONTAINME  Vegetation	has been taken. "S" indicates provided on attached pages. I	that a Sample has been Items are referenced by
Wind Speed  Wind Direction  STES: Indicates that a Deficiency has belected. Complete descriptions of scatton.	1 () S () Deen noted. "P" indi Deficiencies, Photogory EVAPORATION	direction blowing from) icates that a Photograph graphs, and Samples are N POND CONTAINME Vegetation	provided on attached pages. I	ltems are referenced by
Wind Speed  Wind Direction  STES: Indicates that a Deficiency has belected. Complete descriptions of scatton.	1 () S () Deen noted. "P" indi Deficiencies, Photogory EVAPORATION	direction blowing from) icates that a Photograph graphs, and Samples are N POND CONTAINME Vegetation	provided on attached pages. I	ltems are referenced by
Wind Direction 5  PTES: Indicates that a Deficiency has blected. Complete descriptions of scatton.	peen noted. "P" indi Deficiencies, Photo EVAPORATION	direction blowing from) icates that a Photograph graphs, and Samples are N POND CONTAINME Vegetation	provided on attached pages. I	ltems are referenced by
OTES: " indicates that a Deficiency has b llected. Complete descriptions of i cation.	peen noted. "P" indi Deficiencies, Photo EVAPORATION	icates that a Photograph graphs, and Samples are N POND CONTAINME Vegetation	provided on attached pages. I	ltems are referenced by
Location		Vegetation .	Item	Sample
Location	Erosion	Vegetation .	T	Sample
	EVAPORATIO	N POND LEAK DETE	CTION SYSTEM	
Riser# To	otal Length	Depth of H <sub>2</sub> O	Structural Defect	
nd A-1	60-FT			
nd A-2	60-FT			
nd A-3	60-FT			
nd A-4	60-FT			
nd A-5	60-FT			
nd B-1	60-FT			
nd B-2	60-FT			
nd B-3	60-FT			
nd B-4	60-FT			
nd B-5				

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	Evaporation Pond	ATTACHMENT II.1 Integrity/Leak Detection	.D on Inspection Checklist	
		Sundance West		
				Page of
Det	7-20 22		1.2	
Date	H- 20 - 23		Inspector(s):	
Time	10:20 an	m	Deusi Roy	nero
Weathers			<i>*</i>	
Temperature	00	J P	B. 1 10 11 11 18 18 1	
	1	deg. F	Precipitation (last 24 hours)	) inches
Skies	tair			
Wind Speed	+	mph		
Wind Direction	SE .	(direction blowing from,	)	11
OTES:	anou has been noted. IIDII in-	diament and a Direction		
ollected. Complete descr	ency has been noted. "P" ind iptions of Deficiencies, Photo	iicates that a Photograpi ographs, and Samples ar	h has been taken. "S" indicates e provided on attached pages.	that a Sample has been
ocation.				
	EVAPORATIO	N POND CONTAINM	ENT CONDITION	
Location			Item	1
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETI	ECTION SYSTEM	
		D	eficiency	
Riser #	Total Length	Depth of H <sub>2</sub> O	Structural Defect	
ond A-1	60-FT			
ond A-2	60-FT	*		
ond A-3	60-FT			
ond A-4	60-FT	***************************************		
ond A-5	60-FT	141		
ond B-1	60-FT			
ond B-2	60-FT			
ond B-3	60-FT		•	
ond B-4	60-FT			
ond B-5	60-FT			
OTES,				

				Page of
			*	rage or
Date:	7-21- 73		Inspector(s):	
Time:	8:50am	1	Deusi R.	smero
Weather:			Y	
Temperature_	82	deg. F	Precipitation (last 24 hours	s) inche
Skies_	Fair		*	
Wind Speed _	12	mph		
Wind Direction	55	(direction blowing from)		
	EVAPORATIO	N POND CONTAINME		
Location	Punte		tem	
Location	Erosion	Vegetation Established	Vectors	Sample
Location		Vegetation Established  N POND LEAK DETEC	Vectors	Sample
Riser#	EVAPORATIO	Vegetation Established  N POND LEAK DETECTOR	Vectors  ETION SYSTEM	Sample
Riser#	EVAPORATIO  Total Length	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
Riser#	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
Riser # d A-1 d A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
Riser # d A-1 d A-2 d A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
Riser # d A-1 d A-2 d A-3 d A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1  d B-2  d B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Defi	Vectors  TION SYSTEM  ciency  Structural	Sample

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

•				Page of_
- A				01
Date:	1-22-23		Inspector(s):	
Time:	9:50 ar	n	Deusi 7	omero
Weather:	4.5		1	
Temperature	82	deg. F	Precipitation (last 24 hours)	) inche
Skies_	Faw		a professional and the	
Wind Speed	d	mph		
Wind Direction	1-	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETEC		
Riser#	EVAPORATIO Total Length	N POND LEAK DETEC	TION SYSTEM clency Structural Defect	
		N POND LEAK DETEC Defic Depth of	Structural	
nd A-1	Total Length	N POND LEAK DETEC Defic Depth of	Structural	
nd A-1	Total Length	N POND LEAK DETEC Defic Depth of	Structural	
d A-1 d A-2 d A-3	Total Length  60-FT  60-FT	N POND LEAK DETEC Defic Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defic Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defic Depth of	Structural	
nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	N POND LEAK DETEC Defic Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defic Depth of	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	N POND LEAK DETEC Defic Depth of	Structural	
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4  nd B-5	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defic Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETEC Defic Depth of	Structural	

	Evaporation Pond l	ATTACHMENT II.1. Integrity/Leak Detection Sundance West	D n Inspection Checklist	
		Sunuance West		Page of
Date:	7-23-23		Inspector(s):	
Time:	1:50 pm	V.	Deus! Ke	omero
Weather:			<i>f</i>	
Temperature	9.5	deg. F	Descipitation (last 24 hours)	to a Co
	Faw	deg. r	Precipitation (last 24 hours)	inches
Skies Wind Speed	a	mph		
Wind Direction	E	(direction blowing from)	i i	
ollected. Complete descrip	otions of Deficiencies, Photo	icates that a Photograph graphs, and Samples an N POND CONTAINM	n has been taken. "S" indicates to e provided on attached pages. 1 ENT CONDITION Item	that a Sample has been tems are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETE	ECTION SYSTEM	
Riser#	Total Length	Depth of	Structural	
		H₂O	Defect	
ond A-1	60-FT			
ond A-2	60-FT			
ond A-3	60-FT			
ond A-4	60-FT			
ond A-5	60-FT			
ond B-1	60-FT		1	
ond B-2	60-FT			
ond B-3	60-FT			
ond B-4	60-FT			
ond B-5	60-FT			
OTES:	v			

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Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
Date	7-24-23		Inspector(s):	
Time:	9:50 am	1	Deusi K	smero
Weather:			2	<del></del>
	01			
Temperature	+	deg. F	Precipitation (last 24 hours)	inche
Skies	tan			
Wind Speed	15	mph		
Wind Direction	55W 1	(direction blowing from)		
Location		N POND CONTAINMEN' Ite	m	
Location	Erosion	Vegetation .	Vectors	Sample
	Di osion	Established	Vectors	Campie
	Diosión	Established	vectors	Sample
		ON POND LEAK DETECT	TON SYSTEM	Cumpte
Riser#	EVAPORATIO	ON POND LEAK DETECT Defic	TON SYSTEM	Cumple
Riser#	EVAPORATIO Total Length	ON POND LEAK DETECT	TON SYSTEM	Cumple
	EVAPORATIO	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Cumple
I A-1	EVAPORATIO Total Length	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sumple
i A-1 i A-2	EVAPORATIO Total Length 60-FT	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sumple
i A-1 i A-2 i A-3	EVAPORATIO Total Length 60-FT 60-FT	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Cumple
i A-1 i A-2 i A-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sumply
i A-1 i A-2 i A-3 i A-4 i A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
i A-1 i A-2 i A-3 i A-4 i A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  7	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Cumple
1 A-1 1 A-2 1 A-3 1 A-4 1 A-5 1 B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Cumple
1 A-1 1 A-2 1 A-3 1 A-4 1 A-5 1 B-1 1 B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
i A-1 i A-2 i A-3 i A-4 i A-5 i B-1 i B-2 i B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Cample
Riser #  d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3 d B-4 d B-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Cample

Evaporation Pond Integrity/Leak Detection Inspection Checklist

100				Page of
	7 2- 2-			
Date:		5	Inspector(s):	
Time:	2:50 pm	1	Deysi Ro	men
-A. (0.)				
Weather:				
Temperature		deg. F	Precipitation (last 24 hours	inche.
Skies	Fair			
Wind Speed	13	mph		
Wind Direction	5 .	(direction blowing from)		
ation.	EVAPORATIO	N POND CONTAINMEN		
Location	Erosion	Vegetation . Established	Vectors	Sample
		Established		
Riser#		N POND LEAK DETECT Defic	iency	
Riser#	Total Length	N POND LEAK DETECT		
		N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1	Total Length	N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1 d A-2	Total Length	N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1 d A-2 d A-3	Total Length  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1 d A-2 d A-3 d A-4	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1 d A-2 d A-3 d A-4 d A-5	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1	Total Length  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3 d B-4	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1  d B-2  d B-3  d B-4  d B-5  TES:	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defic Depth of	iency Structural	

	Evaporation Pond	Sundance West	Inspection Checklist	
	-4			Page of
Date:	8:50a	m m	Inspector(s): Deys 1 Rem	rero
	For	deg. F	Precipitation (last 24 hours)	inches
Wind Speed Wind Direction		mph (direction blowing from)		
llected. Complete descrij cation.		ON POND CONTAINME	provided on attached pages.  ENT CONDITION Item	Items are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO	Depth of H2O	CTION SYSTEM ficiency Structural Defect	
nd A-1	60-FT			
nd A-2	60-FT			
nd A-3	60-FT			
nd A-4	60-FT			
nd A-5	60-FT	7		
nd B-1	60-FT			
nd B-2	60-FT			
nd B-3	60-FT			
nd B-4	60-FT			
nd B-5	60-FT			

# ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

•				Page of
Date:	7-27-23 11:50 am		Degal Co	mero
Weather:			*	
Temperature	93	deg. F	Precipitation (last 24 hours	)inche
Skies	FOIV			
Wind Speed	17	mph		
Wind Direction	5€ ·	(direction blowing from)		
Location.	etions of Deficiencies, Photo	N POND CONTAINMEN	T CONDITION	
		Vegetation .		
Location	Erosion	Established	Vectors	Sample
Location	EVAPORATIO	Established  N POND LEAK DETECT  Defic	TION SYSTEM	Sample
		Established  N POND LEAK DETECT	TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETECT  Defic  Depth of	TION SYSTEM lency Structural	Sample

## ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklis Sundance West

•	•			Page of
Date:	7-28-2	3	Inspector(s):	
Time:	7:50 aw		Doust Por	nero
Weather:				
Temperature	79	deg. F	Precipitation (last 24 hou	rs)inche
Skies_	TON			
Wind Speed	10	mph		
Wind Direction	SSE	(direction blowing from)		
	EVAPORA	TION POND CONTAINME	NT CONDITION tem	
Location			vein .	7
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORA	Vegetation Established  FION POND LEAK DETECTOR	Vectors  CTION SYSTEM delency	Sample
Location  Riser #		Vegetation Established	Vectors  ETION SYSTEM	Sample
Riser#	EVAPORA  Total Length	Vegetation Established  FION POND LEAK DETECTOR  Def Depth of	Vectors  CTION SYSTEM	Sample
Riser#	EVAPORA  Total Length	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM	Sample
Riser # ad A-1 and A-2	EVAPORA  Total Length  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM	Sample
Riser # and A-1 and A-2 and A-3	EVAPORA  Total Length  60-FT  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  ETION SYSTEM iciency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORA  Total Length  60-FT  60-FT  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  ETION SYSTEM iciency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  ETION SYSTEM iciency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  ETION SYSTEM iciency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  ETION SYSTEM iciency Structural Defect	Sample
	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  ETION SYSTEM iciency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  FION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  ETION SYSTEM iciency Structural Defect	Sample

				D
				Page of
Date	7-29-23	3	Inspector(s):	
Time	1.50 pm	7	Deysi Ro	mero
Weather:			<u>U</u>	
Temperature	95	_deg. F	Precipitation (last 24 hours)	inche
Skies	FOIL			mond.
Wind Speed	12	_mph		
Wind Direction	2E	(direction blowing from,	)	
Location	EVAPORATIO Erosion	ON POND CONTAINM  Vegetation	Item	
	Erosión	Established	Vectors	Sample
		ON POND LEAK DETE	CTION SYSTEM ficiency	
Riser#	Total Length	Depth of	Structural	
		Depth of H <sub>2</sub> O		
and A-1	60-FT	Depth of	Structural	
	60-FT 60-FT	Depth of	Structural	
ond A-1	60-FT 60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3	60-FT 60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 nd A-4	60-FT 60-FT 60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	60-FT 60-FT 60-FT 60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	60-FT 60-FT 60-FT 60-FT 60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	60-FT 60-FT 60-FT 60-FT 60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Depth of	Structural	

		nd Integrity/Leak Detectio Sundance West	ii iiispection Checklist	
				Page of
1 M 1 2 2 1 1	7 300 20			
Date:	7-30-23		Inspector(s):	
Time:	9:50 am	7	Deys! Kom	18 r O
Weather:				I to the second of the second
Temperature	84	deg. F	Precipitation (last 24 hours)	inche
Skies	FOW			
Wind Speed	9	mph		
Wind Direction	SSE	(direction blowing from)		
	EVAPORAT	ION POND CONTAINM	ENT CONDITION Item	
Logotion			Itelli	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Vegetation Established  ION POND LEAK DETE Depth of	CTION SYSTEM ficiency Structural	Sample
Riser#	EVAPORAT Total Length	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	Vectors  CTION SYSTEM ficiency	Sample
Riser#	EVAPORAT  Total Length	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORAT Total Length 60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORAT  Total Length  60-FT  60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4	EVAPORAT  Total Length  60-FT  60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2	EVAPORAT Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1 and B-2 and B-3 and B-4	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ION POND LEAK DETE Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural	Sample

 $C: Users \ Version \ Model \$ 

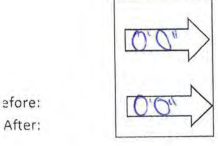
## ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

				Page of
	= -			
Date:	7-31-23		Inspector(s):	
<u>Time</u> :	11: 50 am		Deysi Rome	er0
Weather:	03			
Temperature		deg. F	Precipitation (last 24 hours)	inche
Skies	+aix.			
Wind Speed	9	mph		
Wind Direction	_SE '	(direction blowing from)		
cation.	EVAPORATIO		ENT CONDITION Item	
Location	Erosion	Vegetation .		
	Di Osion	Established	Vectors	Sample
Riser#		Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
	EVAPORATIO Total Length	Established  N POND LEAK DETE	CTION SYSTEM ficiency	Sample
nd A-1	EVAPORATIO Total Length 60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
nd A-1 nd A-2	EVAPORATIO  Total Length  60-FT  60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
nd A-1 nd A-2 nd A-3 nd A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
nd A-1 nd A-2 nd A-3 nd A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4  nd B-5  TES:	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETE  De  Depth of	CTION SYSTEM ficiency Structural	Sample

 $C. \\ Husers (can Bol App Data) Local Microsoft Windows West Cachel Content. Outdook (ACSMOUVS (SWest III, 1-Att III. 1. D. Evep Pond Leaking pectors (ACSMOUVS (SWest III, 1-Att III. 1. D. Evep Pond Leaking pectors (ACSMOUVS (SWest III, 1-Att III. 1. D. Evep Pond Leaking pectors (ACSMOUVS (SWest III, 1-Att III. 1. D. Evep Pond Leaking pectors (ACSMOUVS (SWest III, 1-Att III. 1. D. Evep Pond Leaking pectors (ACSMOUVS (SWest III, 1-Att III. 1. D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1. D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1. D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1-D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1-D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1-D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1-D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1-D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1-D. Evep Pond Leaking pectors (ACSMOUVS (SWest III. 1-Att III. 1-D. Evep Pond Leaking (ACSMOUVS (SWest III. 1-D. Evep Pond Leaking (ACSMOUVS$ 

### Office Pits

Date: 7 - 1 - 23



9 Before: After: WEST Before:

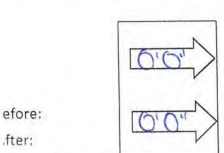
After:

10

8

Before: After:

Before: After:

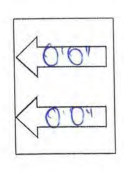


Before: After:

Before: After:

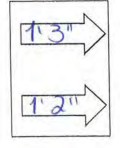
Before:

After:



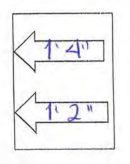
NORTH

SOUTH



5 Before: After:

6



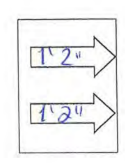
Before: After:

efore: ifter:

After:

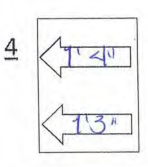
efore:

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3 Before: After:

> Before: After:

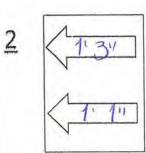


Before: After:

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Before: After:

Before: After:



Before: After:



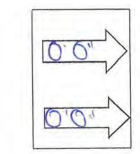


EAST



### Office Pits

Date: 7 - 2 - 23



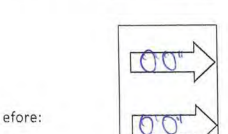
Before: After: WEST

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After:

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Before: After:



Before: After:

Before:

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Before: After:

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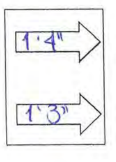
After:

SOUTH

After:

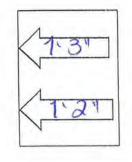
NORTH

efore: ifter:



Before: After:

Before: After:

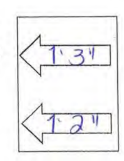


Before: After:

efore: ifter:

3 Before: After:

Before: After:

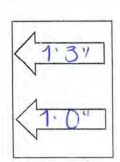


Before: After:

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<u>1</u> Before: After:

Before: After:



Before: After:

After: Released to Imaging: 3/14/2025 3:18:00 PM

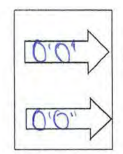




**EAST** 



Date: 7-3-23

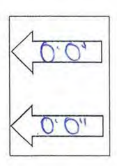


9 Before: After: WEST

After:

Before:

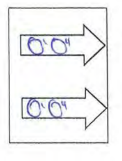
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Before: After:

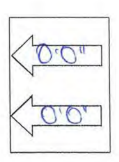
efore:

After:



Before:

Before: After:



Before: After:

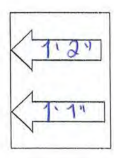
efore: .fter:





Before: After: 6

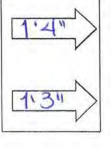
8



NORTH

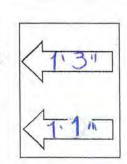
Before: After:

efore:



Before: After:

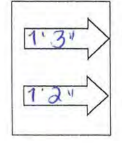
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Before: After:

efore:

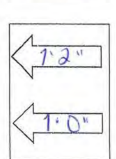
After:



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> Before: After:

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Before: After:

re: 1'3"

<u>1</u> Before:

EAST

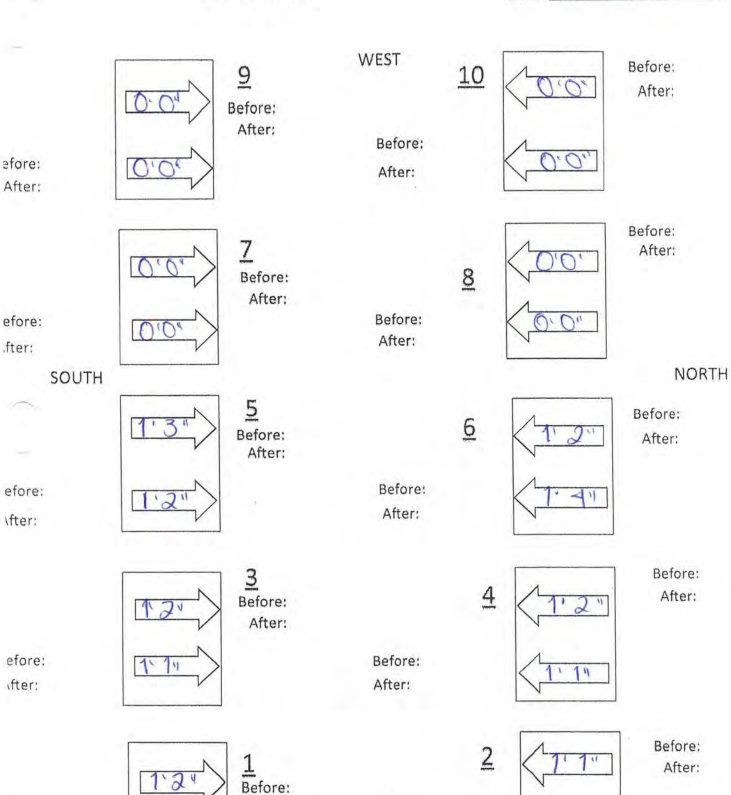
Before: After:





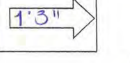
Released to Imaging: 3/14/2025 3:18:00 PM

Date: 7-4-23



·e:

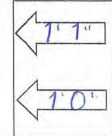
After:



After:

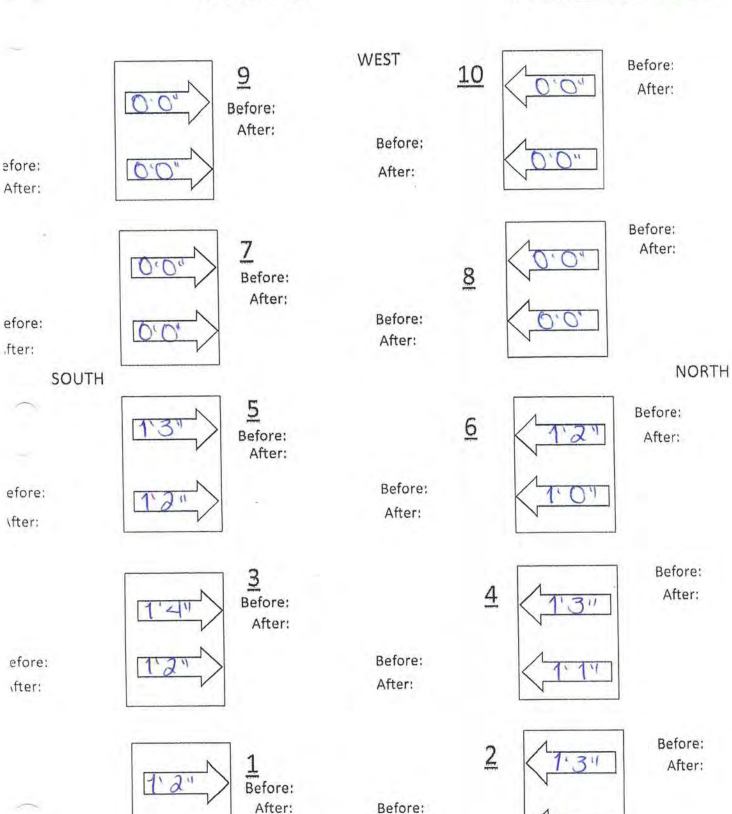
EAST

Before: After:





Date: 7-5-23

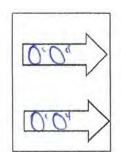


After:

EAST

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Date: 7-6-23

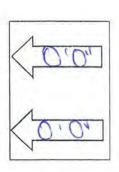


9 Before: After: WEST

Before:

After:

10



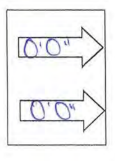
Before: After:

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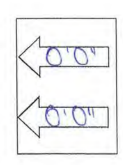


Before: After:

Before: After:

Before:

After:



Before: After:

SOUTH

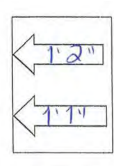


<u>5</u> Before: After:

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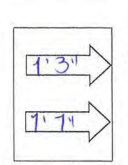
NORTH

After:

Before;

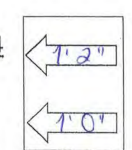
ifter:

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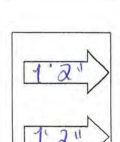
Before: After:

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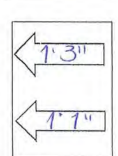
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Before: After:

Before: After: EAST



Before: After:

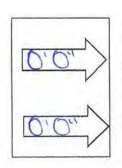
·e:







Date: 7 - 7 - 23

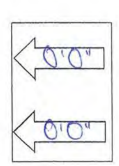


9 Before: After: WEST

Before:

After:

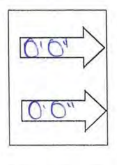
10



Before: After:

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Before: After:

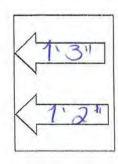
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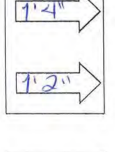


NORTH

Before: After:

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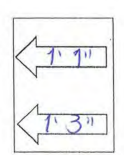
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Before: After:

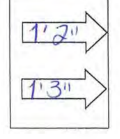
Before: After:

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Before: After:

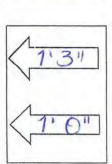
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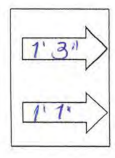
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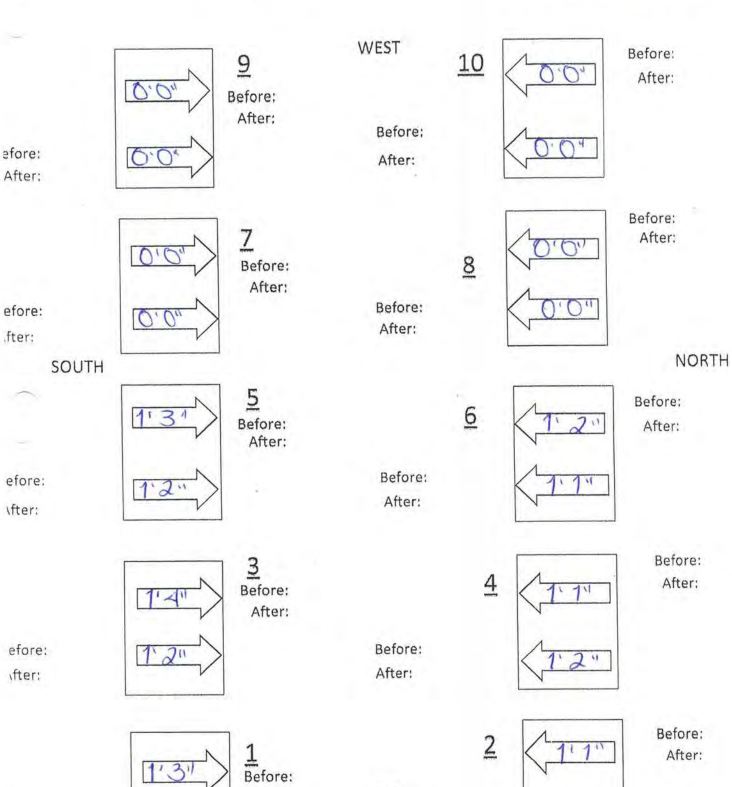
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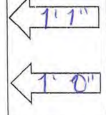


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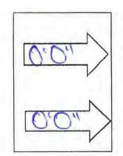


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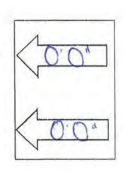
Date: 7- 9- 23



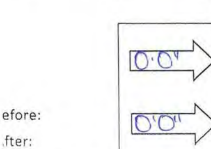
9 Before; After: WEST 10

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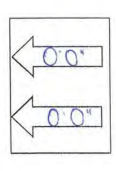


Before: After:



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Before: After:

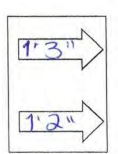


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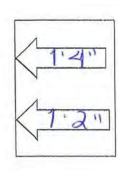


5 Before: After:

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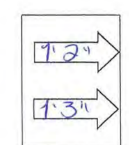
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Before: After:

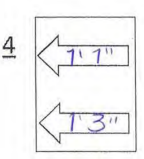


3 Before:

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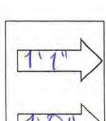


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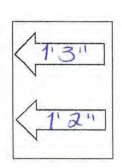
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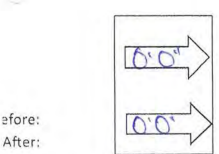


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Date: 7-10-23



9 Before: After: WEST

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Before: After:

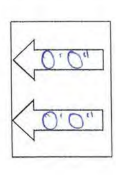
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Before: After:

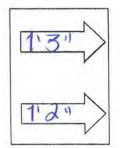
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Before: After:

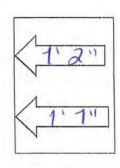
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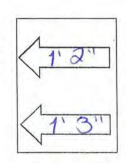


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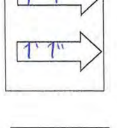


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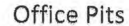
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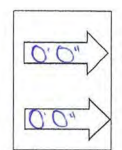


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9 Before: After:

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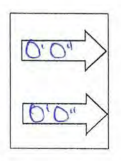
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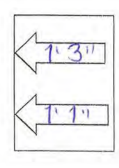


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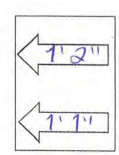


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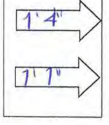
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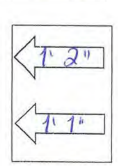
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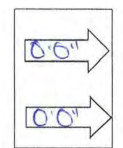
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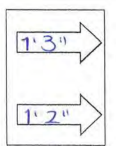
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Before: After:

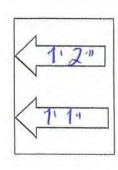
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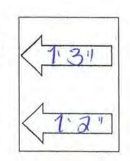


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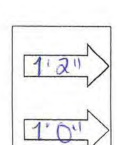
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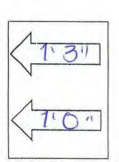
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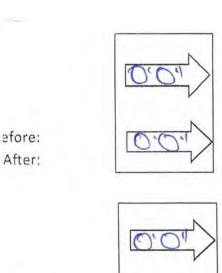






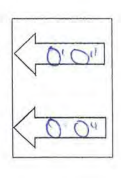


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9 Before: After: WEST 10 Before:

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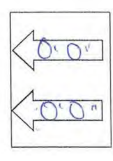


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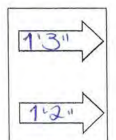
7 Before: After:

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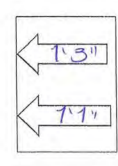


5 Before: After:

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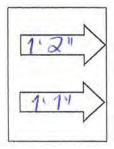


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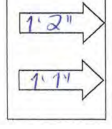
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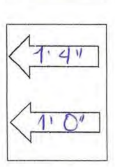
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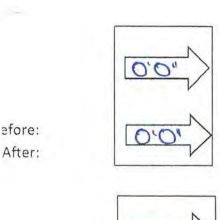
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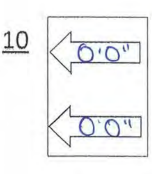
Date: 7- 16- 23



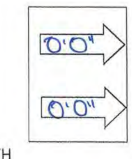
9 Before: After:

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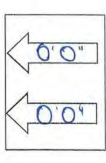
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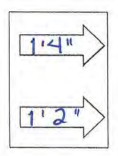
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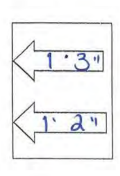
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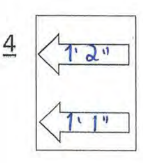
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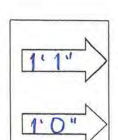
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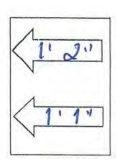
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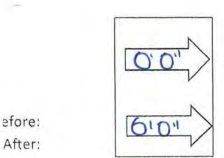




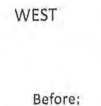
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Date: 7- 17- 23

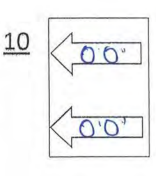




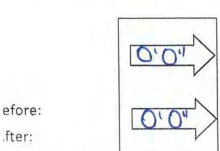


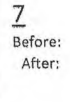
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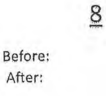
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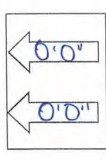


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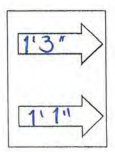
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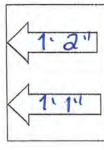


5 Before: After:



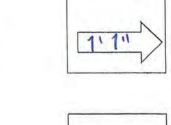
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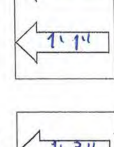


Before: After:

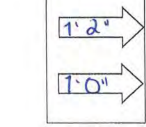
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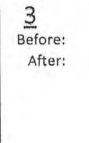




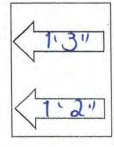


Before: After:

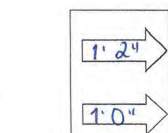






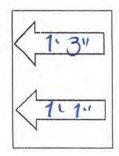


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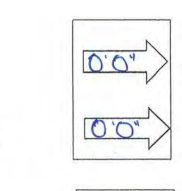




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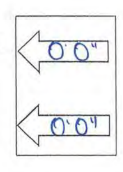


Date: 7- 18-23

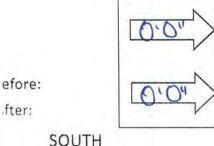


9 Before: After: WEST 10 Before:

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7 Before: After:

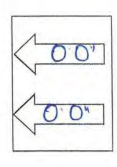
Before: After:

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Before: After:

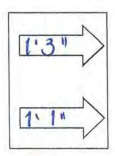
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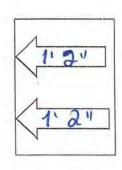
After:



5 Before: After:

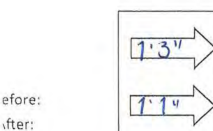
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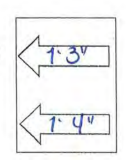
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Before: After:

Before: After:

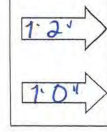


Before: After:



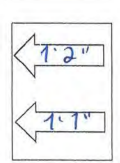
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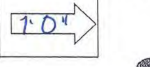


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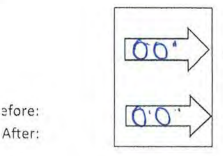
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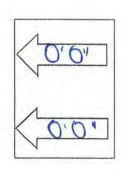
Date: 7-19-23



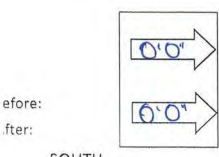
9 Before: After: WEST Before:

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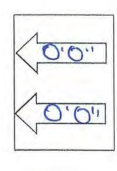


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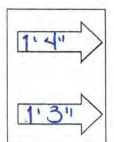


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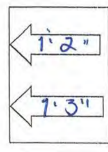


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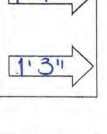
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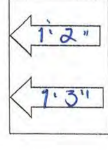


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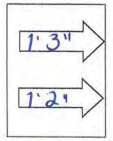


Before: After:



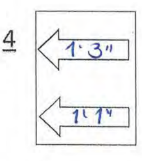
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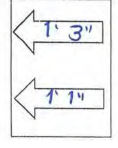
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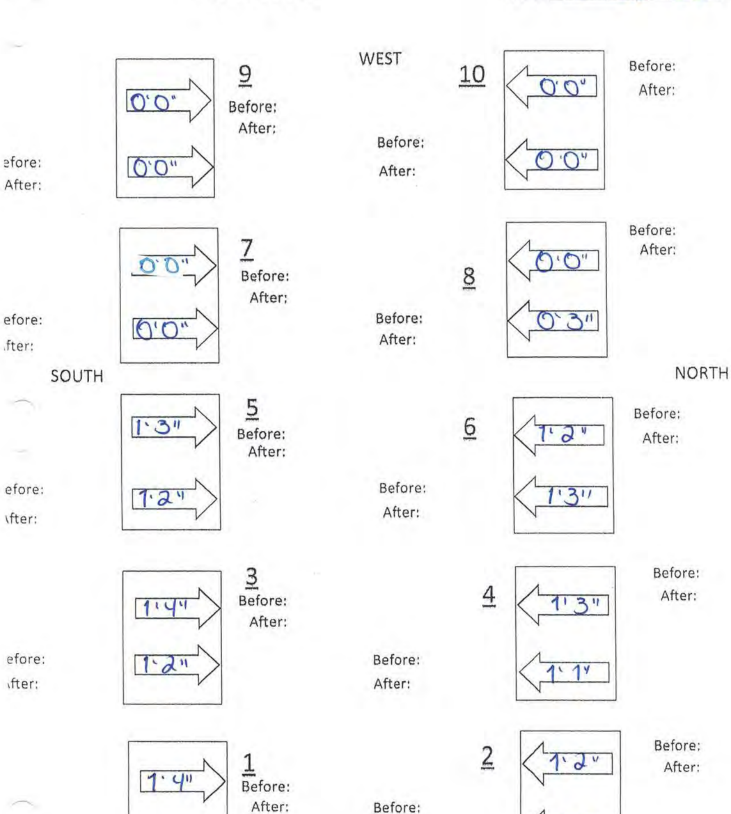


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Date: 7 - 20 - 23

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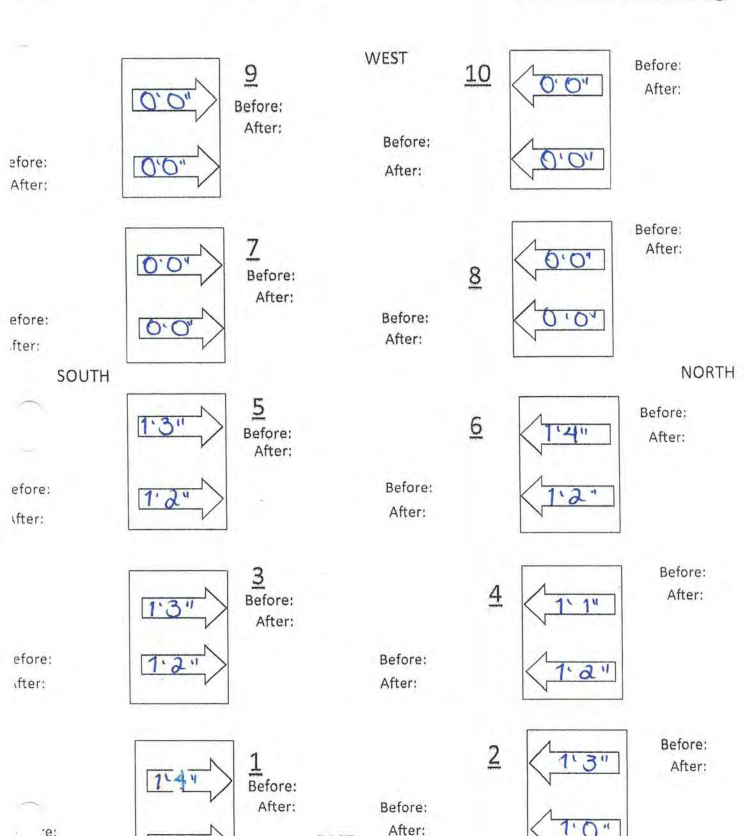


After:

EAST

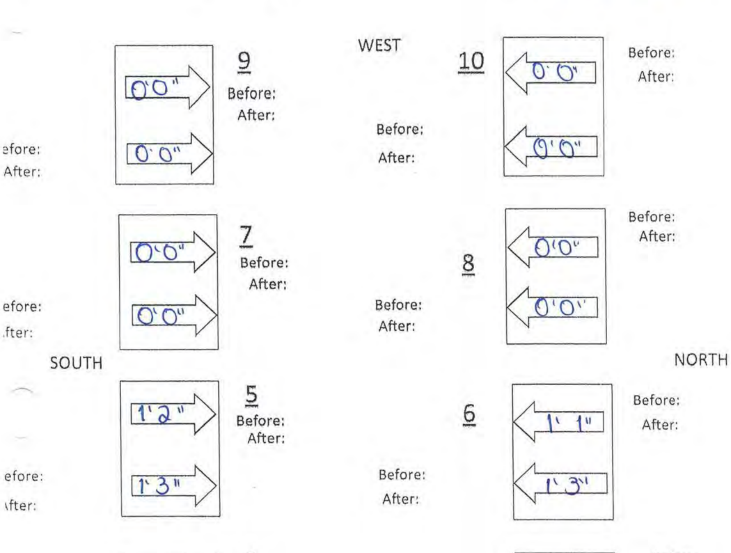
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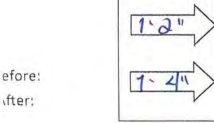
Date: 7-21-23

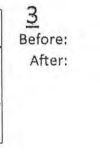


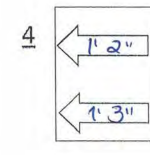
**EAST** 

Date: 7 - 22 - 23

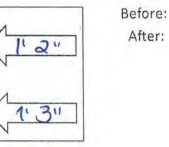


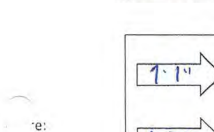


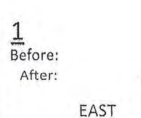




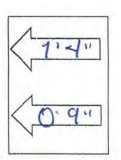
2











Before: After:

After:

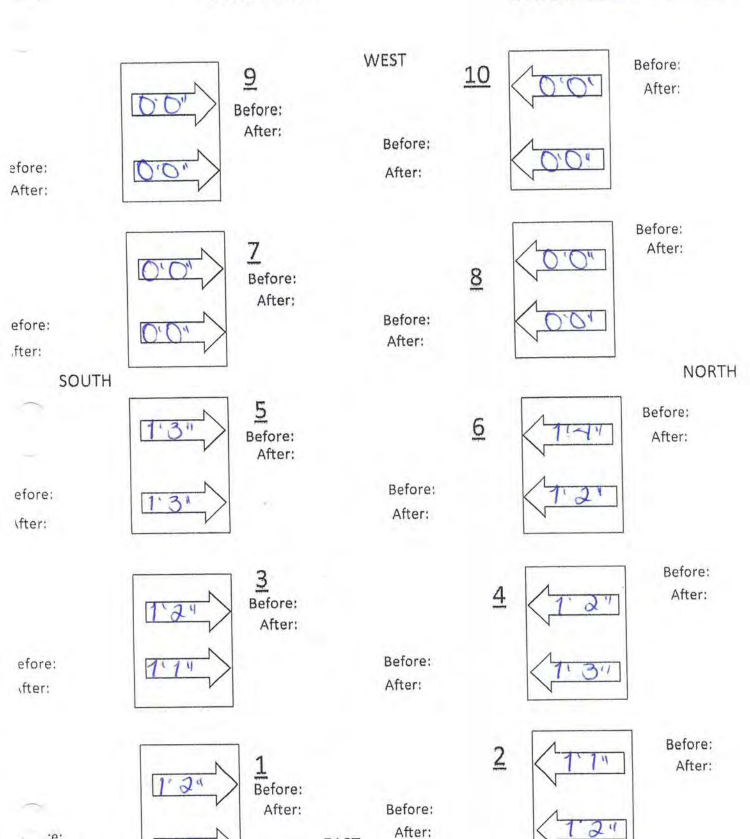






Before:

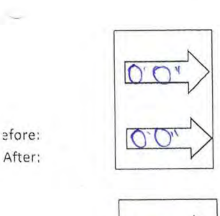
Date: 7 - 23 - 22



EAST

·e:

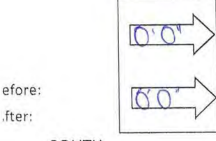
Date: 7-24-23



9 Before: After: WEST

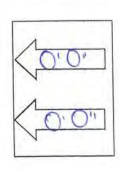
Before: After:

Before: After:



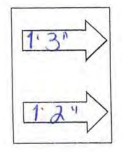
Before: After:

Before: After:



Before: After:

SOUTH



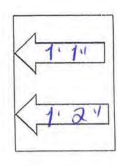
5 Before: After:

Before:

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NORTH

Before: After:

efore:

Before: After:

After:

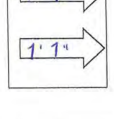
4

Before: After:

ifter:

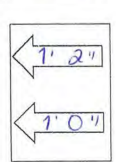
efore:

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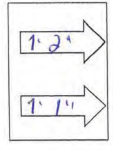
Before: After:

2



Before: After:

·e: After:



1 Before: After:

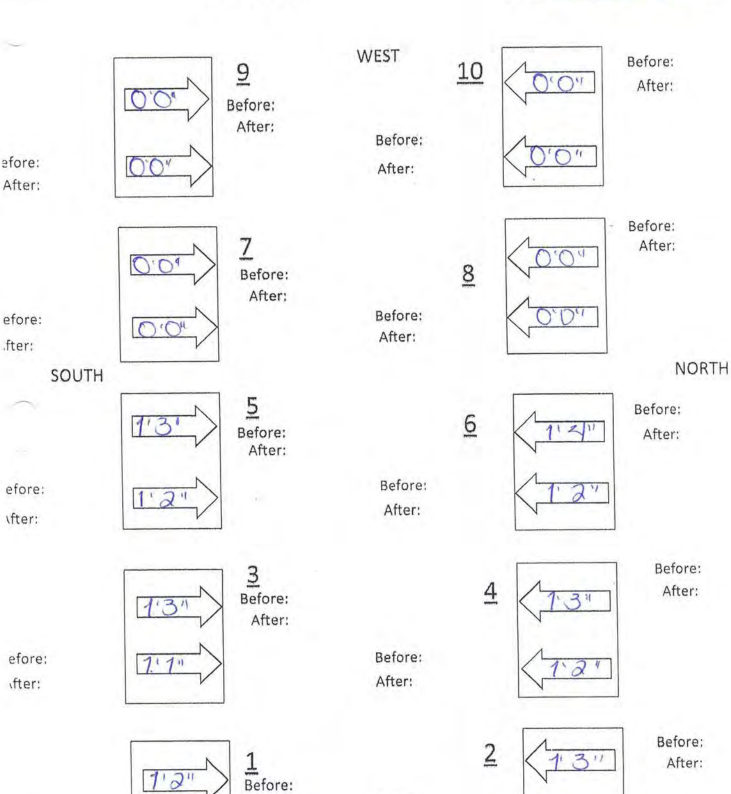
EAST

Before: After:

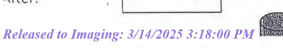


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Date: 7-25-23







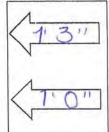
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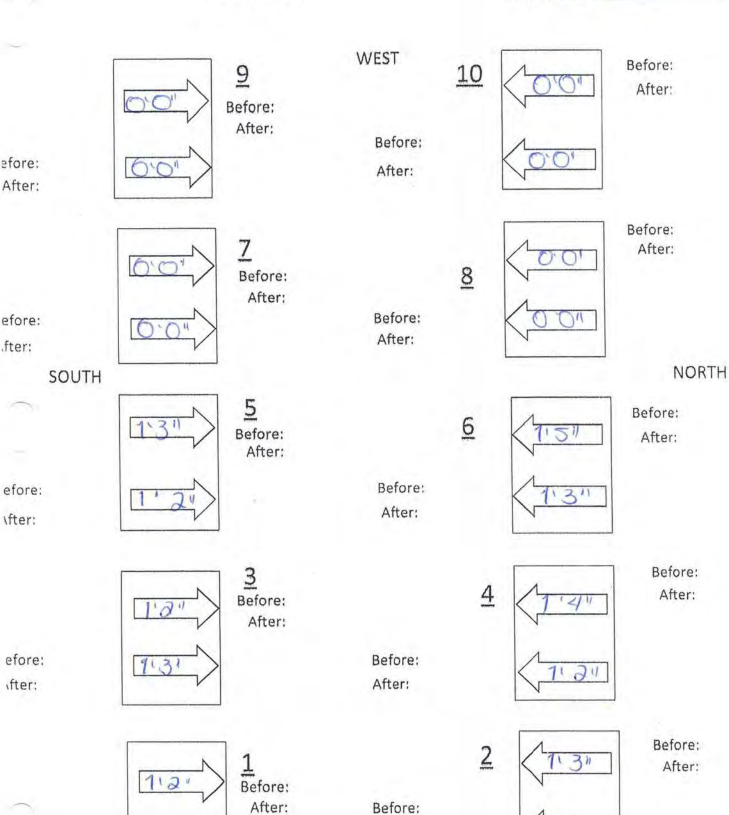
**EAST** 



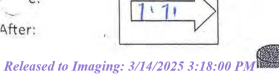
Before:



Date: 7 - 26 - 23



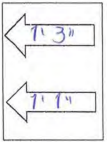






**EAST** 

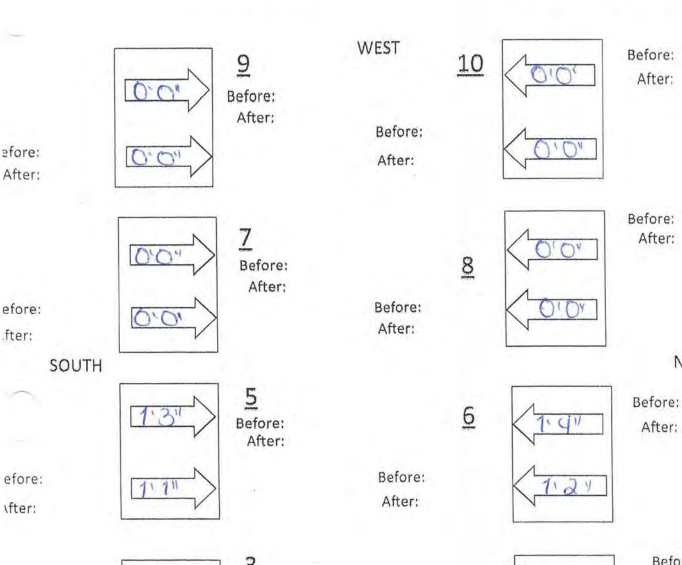


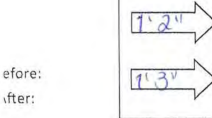


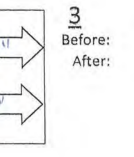
NORTH

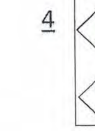
## Office Pits

Date: 7 - 27 - 23

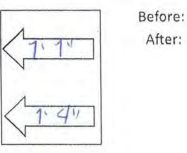


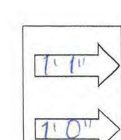


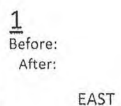




2



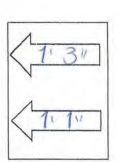


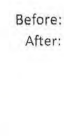




Before:

After:



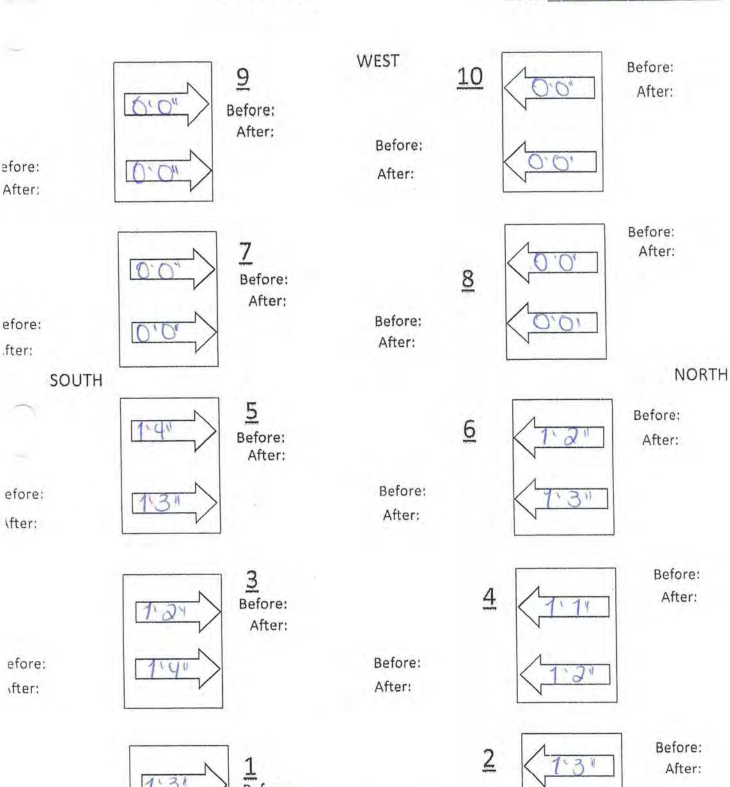




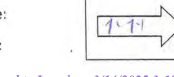


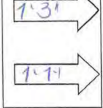


Date: 7 - 28 - 23



'e: After:

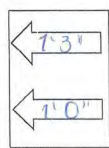




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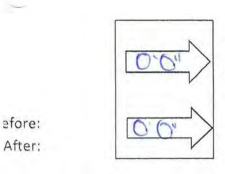
**EAST** 

Before: After:





Date: 7 29- 23



9 Before: After: WEST Before:

After:

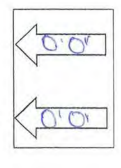
10

8

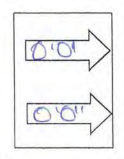
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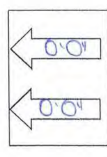


Before: After:



Before: After:

Before:



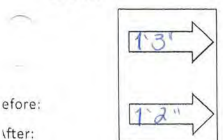
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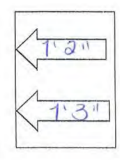
After:

NORTH

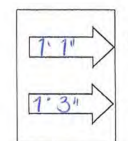


5 Before: After:

Before: After:

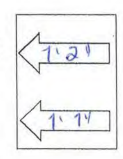


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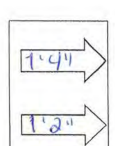
3 Before: After:

Before: After:



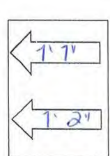
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Before: After:



Before: After:

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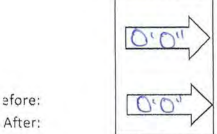




EAST



Date: 7 - 30 - 23



9 Before: After: WEST

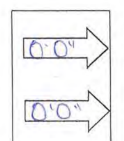
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Before: After:

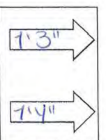
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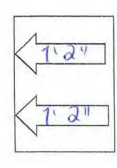
SOUTH



Before: After:

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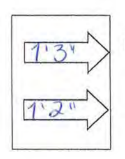


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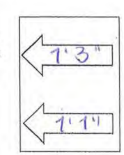
3 Before: After:

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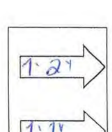
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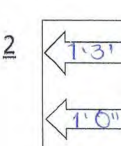
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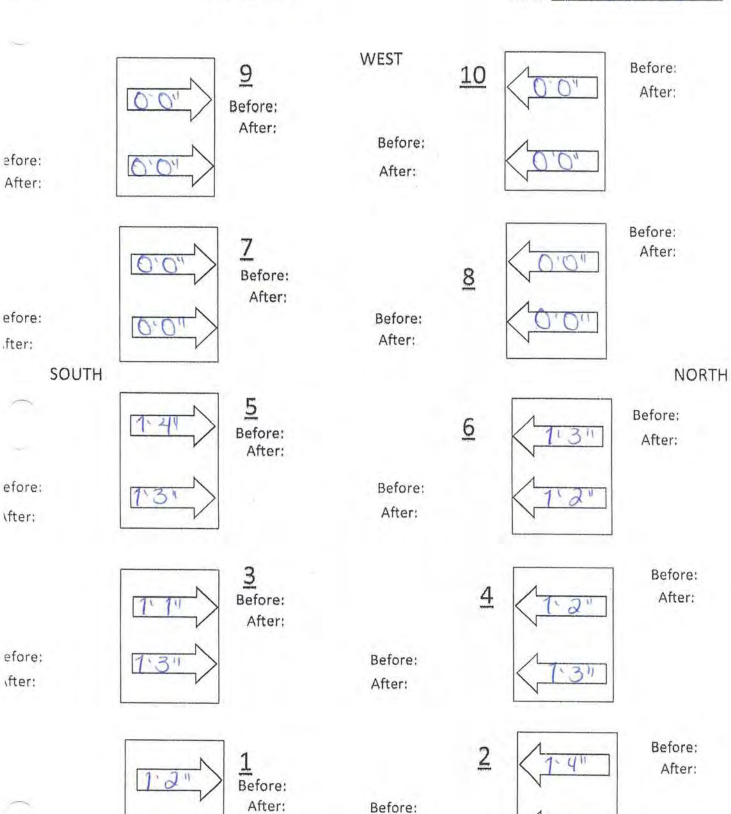


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Date: 7-31-23



After:

EAST

#### Office Pits Date: WEST Before: 10 After: Before: After: Before: efore: After: After: Before: After: Before: 8 After: efore: Before: After: fter: SOUTH NORTH 5 Before: 6 Before: After: After: efore: Before: After: ifter: 3 Before: Before: 4 After: After: efore: Before: ifter: After: Before: 2 After: Before: After: Before: After: EAST

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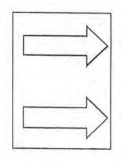
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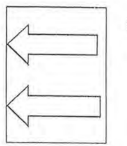
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5 Before: After:

Before: After:



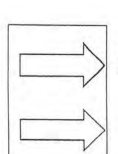
Before: After:

Before: After:

Before: After:

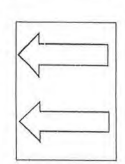
Before: After:

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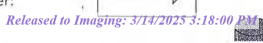
Before: After:

Before: After: **EAST** 



Before: After:

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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

et P.O. Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

www.sundanceservices.com www.sundanceservices.net www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0.		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0.1		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0'0"		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.0.		



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 1001 6<sup>th</sup> Street Plant Office: 575-394-3212 Fax: 575-394-2590

pet P.O. Box 1737 Eunice, New Mexico 88231
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0,00		
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## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,01		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0.0"		
•					
	7.				



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	<b>BEFORE PURGING</b>	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0.011		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0.		
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#### SUNDANCE SERVICES WEST, INC.

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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

Eunice, New Mexico 88231

1001 6th Street P.O. Box 1737

PARABO DISPOSAL FACILITY

PARABO DISPOSAL FACILITY www.sundanceservices.com

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0,0,		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0,0,,		



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P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0'0'		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0.0.		
3.					



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	00,		
P-MWS 2	3.0	70'0"	00'		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.00		
		1			
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P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0,0,1		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0,0,,		
	*				



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,1		
P-MWS 2	3.0	70'0"	0000		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0.0'		
P-MWS 5	3.0	48'4"	01011		
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## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY MANY SUNdanceservices com

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0.		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	O. Ou.		



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0.		



SUNDANCE SERVICES WEST, INC.

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	O. O.		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0.0.		



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0'0"		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0.04		
P-MWS 5	3.0	48'4"	0.01		
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	-				



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net www.sundanceservices.org

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.0,		
P-MWS 4	3.0	53'5"	0104		
P-MWS 5	3.0	48'4"	O, O,		
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## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY WWW. SUNDANCES CRIVINGS COMP. WWW. SUNDANCES CRIVINGS COMP.

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MONITOR WELLS

DATE: 7-16-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0101		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	O. O.		
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		X			



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE: 7- 17- 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,04		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0,0,		
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			1		
		,			
-					



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY WAYN SUNDANCES PRICES COM

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DATE:	7	-	1	8	-	1	-3

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.0,		
P-MWS 4	3.0	53'5"	0,0		
P-MWS 5	3.0	48'4"	0.0,		
-		/			



SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

DATE: 7 - 19- 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	0.0.		
_					



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	0.0,		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.0"		
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SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

DATE: 7- 21- 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	00,		
P-MWS 2	3.0	70'0"	0.0,		
P-MWS 3	3.0	64'3"	0.0,		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0.		
,					



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 1001 6<sup>th</sup> Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY PARABO DISPOSAL FACILITY

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.04		
P-MWS 2	3.0	70'0"	0,04		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0,0		
•					
1	*				



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Main Office: 575-394-2511 1001 6<sup>th</sup> Street Eunice, New Mexico 88231 P.O. Box 1737 PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE: 7- 23-

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.04		
P-MWS 2	3.0	70'0"	0,04		
P-MWS 3	3.0	64'3"	0.0,		
P-MWS 4	3.0	53'5"	0.0.		
P-MWS 5	3.0	48'4"	00"		
			2		
-					



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MONITOR WELLS

DATE: 7- 24- 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	O. Oa		
P-MWS 2	3.0	70'0"	0.00	7	
P-MWS 3	3.0	64'3"	0.00	/	
P-MWS 4	3.0	53'5"	0.0		
P-MWS 5	3.0	48'4"	0.0,		
•					



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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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MONITOR WELLS

DATE: 7-25-2

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
P-MWS 2	3.0	70'0"	0.0.		
P-MWS 3	3.0	64'3"	0.00	1	
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0.00		
		1			



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE: -

WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	0.0.		
3.0	70'0"	00		
3.0	64'3"	0.0.1		
3.0	53'5"	0.0"		
3.0	48'4"	0.04		
	3.0 3.0 3.0 3.0	3.0 65'0" 3.0 70'0" 3.0 64'3" 3.0 53'5"	3.0 65'0" 0' 0' 3.0 70'0" 0' 0' 3.0 64'3" 0' 0' 3.0 53'5"	3.0 65'0" 0'0" 3.0 70'0" 0'0" 3.0 64'3" 0'0" 3.0 53'5"



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Main Office: 575-394-2511 Plant Office: 575-394-2590

1001 eth State 1001 Alexandria 78-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street P.O. Box 1737

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DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	00		
P-MWS 2	3.0	70'0"	000		
P-MWS 3	3.0	64'3"	0.04		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	0.01		
1345					



SUNDANCE SERVICES WEST, INC.

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0,		
P-MWS 2	3.0	70'0"	0'0"		
P-MWS 3	3.0	64'3"	00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0"		
		-			



SUNDANCE SERVICES WEST, INC.

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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6<sup>th</sup> Street P.O. Box 1737

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		COMMITTER
P-MWS 2	3.0	70'0"	000		
P-MWS 3	3.0	64'3"	00'		
P-MWS 4	3.0	53'5"	0.0		
P-MWS 5	3.0	48'4"	6.00		
*					
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	00	7 II TEIT ONGING	COMMITTION
P-MWS 2	3.0	70'0"	0.01		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0		



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	Or Ov	7.1. TENT ONCING	COMMITTER
P-MWS 2	3.0	70'0"	0'0"		
P-MWS 3	3.0	64'3"	0.0"		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	0.04		
			D'D"		
			***		
	15 MC				

1001 6th Street



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE: 7 - 1-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21.7'		
MW-37	3.0	39'3"	19.2"		
MW-40	3.0	29'7"	17'3'		
MW-41	3.0	77′	54.2"		
MW-51	3.0	65′5″	52'1"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.6"		VZ-4
MW-74	3.0	33'	27'6"		
VZ-1	2.0	27'	5'8"		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0.0"		
/Z-4	2.0	28'	16.6.		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.0.		
72-7	2.0	49'8"	22'2"		
ИН-69	2.0	28'1"	011"		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE:

7-2-23

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19'1"		
MW-40	3.0	29'7"	17' 2"		
MW-41	3.0	77'	54' 1"		
MW-51	3.0	65'5"			
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	211 111		
MW-73	2.0	28'			VZ-4
MW-74	3.0	33′	16.411		
VZ-1	2.0	27'	28.1"		PGI-8
VZ-2	2.0	38'8"	2, du		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	16.4		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	21'9"		1+0
VIH-69	2.0	28'1"	0'1"		

P.0

1001 6th Street



### SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17' 10		
MW-41	3.0	77'	54.1"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16:3"		VZ-4
MW-74	3.0	33'	38.8,	24.1"	
VZ-1	2.0	27'	5'8'	011	PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0.		
VZ-4	2.0	28'	16'3"		MW-73
/Z-5	2.0	32'6"	16' 1"		
/Z-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	21.9"		9
VIH-69	2.0	28'1"	0.1"		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

Box 1737 Eunice, New Mexico 88231
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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.0"		
MW-36	3.0	42'	21'8"		
MW-37	3.0	39'3"	19'4"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	52'1'		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51' 2"		
MW-73	2.0	28'			VZ-4
MW-74	3.0	33′	16.4"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'			
VZ-4	2.0	28'	16.4"		MW-73
/Z-5	2.0	32'6"			
/Z-6	2.0	26'3"	16121		
/Z-7	2.0	49'8"	211 81		1,0
VIH-69	2.0	28'1"	21'8"		



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MONITOR WELLS

DATE:

7-5-23

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	1.01		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8,		
MW-36	3.0	42'	21' 9"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17'1"		
MW-41	3.0	77′	54'1"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28'	16.3"		VZ-4
MW-74	3.0	33'	24.6"		
VZ-1	2.0	27'	5'8"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	21'9"		1.1
MH-69	2.0	28'1"	0'1"		



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MONITOR WELLS

DATE:

- 6- 23

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VA/ELL #	MATELL		100			
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS	
MW-7	3.0	27'	4.8,4		PGI-7	
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP	
MW-35	3.0	16'5"	0.0"			
MW-36	3.0	42'	21'8"			
MW-37	3.0	39'3"	19'1"			
MW-40	3.0	29'7"	17' 2"			
MW-41	3.0	77′	54'2"			
MW-51	3.0	65'5"	52'1"			
MW-69	3.0	50'4"	0.0"			
MW-71	6.0	61'9"	51'3"			
MW-73	2.0	28'	16.4"		VZ-4	
MW-74	3.0	33'	24'8"			
VZ-1	2.0	27'	51911		PGI-8	
VZ-2	2.0	38'8"	0.0"			
VZ-3	2.0	28'	0.0,			
/Z-4	2.0	28'	16:41		MW-73	
/Z-5	2.0	32'6"	16:1"			
/Z-6	2.0	26'3"	0.0,			
/Z-7	2.0	49'8"	21' 9"		171	
VIH-69	2.0	28'1"	0' 1"			

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MONITOR WELLS



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DATE:

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7-7-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.00		
MW-36	3.0	42'	21' 9"		
MW-37	3.0	39'3"	19-1"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	52' 1"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'4"		
MW-73	2.0	28'	16' 1"		VZ-4
MW-74	3.0	33'	25'1"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16'1"		MW-73
VZ-5	2.0	32'6"	16. 2"		
/Z-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	21'8"		1xF
VIH-69	2.0	28'1"	0'1"		

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Main Office: 575-394-2511

575-394-3212 Fax: 575-394-2590
Box 1737 Eunice, New Mexico 88231
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DATE:	7-	8-	23
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8'		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19.2"		
MW-40	3.0	29'7"	17'11		
MW-41	3.0	77′	54'2"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	1613"		VZ-4
MW-74	3.0	33'	25'6"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	16'3"		MW-73
/Z-5	2.0	32'6"	16.14		
/Z-6	2.0	26′3″	0.0"		
/Z-7	2.0	49'8"	21.9"		0
VH-69	2.0	28'1"	0,14		

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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.011		
MW-36	3.0	42'	21'8'		
MW-37	3.0	39'3"	1911		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54' 1"		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.41		VZ-4
MW-74	3.0	33′	26'1"		
VZ-1	2.0	27'	5.9"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.01		
/Z-4	2.0	28'	16'4"		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	21' 8"		×
VH-69	2.0	28'1"	0'1"		

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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'2"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21'71		
MW-37	3.0	39'3"	19/14		
MW-40	3.0	29'7"	17' 2"		
MW-41	3.0	77′			
MW-51	3.0	65'5"	54' 2"		
MW-69	3.0	50'4"	0.0		
MW-71	6.0	61'9"	51'7"		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33′	26'6"		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0"		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	16:3"		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	21.94		
ИН-69	2.0	28'1"	0'1"		

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MONITOR WELLS

DATE: 7-11-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8'		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'7"		
MW-36	3.0	42'	21.81		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	711		
MW-41	3.0	77'	54.1"		
MW-51	3.0	65'5"	52'2'		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'4"		VZ-4
MW-74	3.0	33'	27'1"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16141		MW-73
VZ-5	2.0	32'6"	16.14		
VZ-6	2.0	26′3″	0.0"		
VZ-7	2.0	49'8"	21.81		1-6
MH-69	2.0	28'1"	0.14		

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MONITOR WELLS

DATE: - 12-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21'8"		
MW-37	3.0	39'3"	19131		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54.11		
MW-51	3.0	65'5"	52'3"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.4"		VZ-4
MW-74	3.0	33'	27'7"		
VZ-1	2.0	27'	5.9"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'			
VZ-4	2.0	28'	16141		MW-73
VZ-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0.0h		
/Z-7	2.0	49'8"	21'7'		
VH-69	2.0	28'1"	61111		



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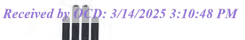
MONITOR WELLS

DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4'9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19. 2"		
MW-40	3.0	29'7"	17 1		
MW-41	3.0	77′	542"		
MW-51	3.0	65'5"			
MW-69	3.0	50'4"	5z'2"		
MW-71	6.0	61′9″	5131		
MW-73	2.0	28'	16'3'		VZ-4
MW-74	3.0	33'			
VZ-1	2.0	27'	28:11		PGI-8
VZ-2	2.0	38'8"	0,04		
VZ-3	2.0	28'	0.00		
/Z-4	2.0	28'	-		MW-73
/Z-5	2.0	32'6"	16.3"		
/Z-6	2.0	26′3″	1611		
/Z-7	2.0	49'8"	21'8"		100
ин-69	2.0	28'1"	011"		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.81		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19.1"		
MW-40	3.0	29'7"	17 11		
MW-41	3.0	77′	54.2"		
MW-51	3.0	65'5"	52'3"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'21		
MW-73	2.0	28'	16:21		VZ-4
MW-74	3.0	33'	28.6"	23) 211	
VZ-1	2.0	27'	and the second	23' 2"	PGI-8
VZ-2	2.0	38'8"	2,8,		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	21'8"		
VIH-69	2.0	28'1"	0'0"		

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MONITOR WELLS

DATE:

15 - 23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4 91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0, 9,		
MW-36	3.0	42'	21'7'		
MW-37	3.0	39'3"	19.2"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	5411		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.11		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33'	23.61		
VZ-1	2.0	27'	5:91		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16.3"		MW-73
VZ-5	2.0	32'6"	16:14		
VZ-6	2.0	26'3"	0'0"	1111	
/Z-7	2.0	49'8"	71.91		Sec.
VH-69	2.0	28'1"	0,0,		

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MONITOR WELLS

DATE:

- 16-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8'		
MW-36	3.0	42'	21' 7 1		
MW-37	3.0	39'3"	19' 2"		
MW-40	3.0	29'7"	17'1"		
MW-41	3.0	77'	54'11		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16,41		VZ-4
MW-74	3.0	33'	243"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		-
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	0,0,1		
VZ-7	2.0	49'8"	22'1"		
MH-69	2.0	28'1"	0,0,		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

www.sundancoservices.net www.sundanceservices.com

www.sundanceservices.org

MONITOR WELLS

DATE: 7-17-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19' 1"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54. 1"		
MW-51	3.0	65'5"	52'3"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'2'		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33'	24'6"		
VZ-1	2.0	27'	5.91		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28′	0, 0,		
VZ-4	2.0	28'	16'4'		MW-73
/Z-5	2.0	32'6"	16'2"		
/Z-6	2.0	26'3"	0'0'		
/Z-7	2.0	49'8"	22'1"		~
MH-69	2.0	28'1"	0.0"		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Box 1737 Eunice, New Mexico 88231

Main Office: 575-394-2511

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PARABO DISPOSAL FACILITY

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DATE:	7	- 18	_	23
				-

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	21 7 "		
MW-37	3.0	39'3"	19. 2"		
MW-40	3.0	29'7"	17'1"		
MW-41	3.0	77′	5412"		
MW-51	3.0	65'5"	5213"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.6"		VZ-4
MW-74	3.0	33'	248"		
VZ-1	2.0	27'	5'8"		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28′	0.0"		
VZ-4	2.0	28'	16.6"		MW-73
/Z-5	2.0	32'6"	16:14		
/Z-6	2.0	26'3"	0.04		
/Z-7	2.0	49'8"	21.94		14
MH-69	2.0	28'1"	0.0.		

1001 6th Street



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MONITOR WELLS

DATE:

19-23

	1 223-02 1				1 -0
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	21'8"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77'	54.3"		
MW-51	3.0	65'5"	52114		
MW-69	3,0	50'4"	0'0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.40		VZ-4
MW-74	3.0	33′	25'2"		
VZ-1	2.0	27'	5'9"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16.41		MW-73
VZ-5	2.0	32'6"	16.5"		
/Z-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	21'8"		(3)
VIH-69	2.0	28'1"	0.0.		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Main Office: 575-394-2511

Box 1737 Eunice, New Mexic
PARABO DISPOSAL FACILITY
www.sundanceservices.net Eunice, New Mexico 88231

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MONITOR WELLS

DATE:

7-20-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8.		
MW-36	3.0	42'	21' 9"		
MW-37	3.0	39'3"	19 19		
MW-40	3.0	29'7"	17'3"		
MW-41	3.0	77'	54.1"		
MW-51	3,0	65'5"	52'1"		
MW-69	3.0	50'4"	0'0'		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33′	25 '8"		
VZ-1	2.0	27'	5'9"		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16.1"		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	21'9"		40
VH-69	2.0	28'1"	0, 0.,		

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www.sundanceservices.com MONITOR WELLS

DATE:

21-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8'		
MW-36	3.0	42'	21'8"		
MW-37	3.0	39'3"	19'1"		
MW-40	3.0	29'7"	1714"		
MW-41	3.0	77′	5421		
MW-51	3.0	65'5"	52'1'		•
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.2"		
MW-73	2.0	28'	16.4"		VZ-4
MW-74	3.0	33'	26'3"		
VZ-1	2.0	27'	2,8,		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0.		
VZ-4	2.0	28′	16'4"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	0.0,		
/Z-7	2.0	49'8"	21'8"		per .
MH-69	2.0	28'1"	0.0"		



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P.O.

DATE:	
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.011		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.8.		
MW-36	3.0	42'	21'9"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17'3"		
MW-41	3.0	77′	54.3"		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	51.11		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33'	26.8"		
VZ-1	2.0	27'	2, di		PGI-8
VZ-2	2.0	38'8"	0.04		
VZ-3	2.0	28′	0.0"		
VZ-4	2.0	28'	16.3"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	21'9"		1-0
VH-69	2.0	28'1"	0,0,,		

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Main Office: 575-394-2511

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DATE:	7-	23-	23
	-		

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21.81		
MW-37	3.0	39'3"	19-3"		
MW-40	3.0	29'7"	17'4"		
MW-41	3.0	77'	54.21		
MW-51	3.0	65'5"	52'1'		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	513"		
MW-73	2.0	28'			VZ-4
MW-74	3.0	33'	27:31		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28′	16'6"		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	16'1"		
VZ-7	2.0	49'8"	0'0"		
VH-69	2.0	28'1"	21.8"		

1001 6th Street



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

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DATE:	7-	24	-	23
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4184		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19:311		
MW-40	3.0	29'7"	1713"		
MW-41	3.0	77′	54.1"		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.41		
MW-73	2.0	28'	16.811		VZ-4
MW-74	3.0	33′	27.2"		
VZ-1	2.0	27'	5.911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16.8.		MW-73
VZ-5	2.0	32'6"	16'2"		
VZ-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	21.91		
VIH-69	2.0	28'1"	0'0"		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
4-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
BOX 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

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Main Office: 575-394-2511

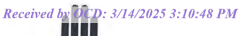
www.sundanceservices.com

MONITOR WELLS

DATE: 7-25-23

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	211911		
MW-37	3.0	39'3"	19.4"		
MW-40	3.0	29'7"	1713"		
MW-41	3.0	77′			
MW-51	3.0	65'5"	54.2"		
MW-69	3.0	50'4"	0,0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'6"		VZ-4
MW-74	3.0	33′	28.6"	23.2"	
VZ-1	2.0	27'		20.9	PGI-8
VZ-2	2.0	38'8"	2.8.		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	16'6"		
/Z-6	2.0	26'3"	16:11		
/Z-7	2.0	49'8"	0.01		
VIH-69	2.0	28'1"	21.8"		

1001 6th Street





SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
4-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
Box 1737 Eunice, New Mexico 88231
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TO SUMMAN CONTROL OF TRUCKS OF TRUCKS

Main Office: 575-394-2511

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DATE:	F	- 26.	23
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	48"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	Orgn		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19'21"		
MW-40	3.0	29'7"	17'Z"		
MW-41	3.0	77′	54.11		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	00"		
MW-71	6.0	61'9"	51'3'		
MW-73	2.0	28'	16'7"		VZ-4
MW-74	3.0	33′	2411"		
VZ-1	2.0	27'	21911		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	161711		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26′3″	0'0"		
/Z-7	2.0	49'8"	21-7"		¥
VIH-69	2.0	28'1"	0.01		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19141		
MW-40	3.0	29'7"	17121		
MW-41	3.0	77'	54.54		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	1661		VZ-4
MW-74	3.0	33'	246"		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	16'6"		MW-73
VZ-5	2.0	32'6"	16'11		
VZ-6	2.0	26'3"	0.01		-
VZ-7	2.0	49'8"	2117"		(T)
VIH-69	2.0	28'1"	0114		

1001 6th Street



SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE:

- 28 - 23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17'1"		
MW-41	3.0	77′	54111		
MW-51	3.0	65'5"	52.14		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16.81		VZ-4
MW-74	3.0	33'	24 9"		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	16.8"		MW-73
VZ-5	2.0	32'6"	16:1"		
VZ-6	2.0	26'3"	0.0,		
VZ-7	2.0	49'8"	21'6"		
MH-69	2.0	28'1"	0.11		

MONITOR WELLS

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# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS 4-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY PARABO DISPOSAL FACILITY

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DATE:

7-29-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8.		
MW-36	3.0	42'	21.8"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77'	54'11		
MW-51	3.0	65'5"	52'3"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61′9″	51131		
MW-73	2.0	28'	16.94		VZ-4
MW-74	3.0	33′	25'1"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28′	16.91		MW-73
VZ-5	2.0	32'6"	16.1		
VZ-6	2.0	26'3"	0,0,		
VZ-7	2.0	49'8"	21.6"		11
MH-69	2.0	28'1"	0.0'		

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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	Orga		
MW-36	3.0	42'	2171		
MW-37	3.0	39'3"	19-2"		
MW-40	3.0	29'7"	17:14		
MW-41	3.0	77'	54111		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28'	16.8"		VZ-4
MW-74	3.0	33′	251411		
VZ-1	2.0	27'	5190		PGI-8
VZ-2	2.0	38'8"	0.0.1		
VZ-3	2.0	28′	00"		
VZ-4	2.0	28'	16.8"		MW-73
VZ-5	2.0	32'6"	1611"		
VZ-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	21'7"		1:0
MH-69	2.0	28'1"	0.0"		

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Main Office: 575-394-2511

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MONITOR W	ELLS
-----------	------

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	21' 7"		
MW-37	3.0	39'3"	1913"		
MW-40	3.0	29'7"	1711		
MW-41	3.0	77′	5411		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	161611		VZ-4
MW-74	3.0	33'	25'6"		
VZ-1	2.0	27'	5,8"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16'6"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	21. 71		1.
MH-69	2.0	28'1"	0'0'		



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MONITOR	WELLS	WASH	OUT

MONITOR WELLS WASH OUT				DATE:	1-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.8"		
WS-2	POLY	14′7″	1.8"		
IAIC 2	1002	4 41-11			

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DATE: 7-2-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	218"		
WS-2	POLY	14'7"	1171		
WS-3	POLY	14′7″	0.10		
WS-4	POW	14'7"	1 20		
WS-5	Pour	23'6"	14.71		
WS-6	Poly	8′0″	0114		

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DATE: 7 - 3 - 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'9"		
WS-2	POLY	14'7"	1.6"		
WS-3	POLY	14'7"	0111		
WS-4	Pou	14'7"	1:31		
WS-5	Poly	23'6"	14.91		
WS-6	Poly	8'0"	0.111		
		8			



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#### MONITOR WELLS WASH OUT

DATE:	7	-	1	-	23
-	-			-	

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.81		
WS-2	POLY	14′7″	1711		
WS-3	Pour	14′7″	0.1"		
WS-4	Pou	14′7″	1' 4"		
WS-5	Poly	23'6"	19171		
WS-6	Pow	8'0"	0.1		



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MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'9'		
WS-2	POLY	14'7"	171		
WS-3	Pour	14'7"	0.1"		
WS-4	Pou	14'7"	1'3"		
WS-5	Pou	23'6"	14'6"		
WS-6	POLY	8'0"	0' 1"		
		3			



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
	DIAMETER	200.000000	PURGING	PURGING	CONTINENTS
WS-1	POLY	14'7"	2.71		
WS-2	POLY	14'7"	1.84		
WS-3	Pour	14'7"	0'1"		
WS-4	POU	14'7"	1'41		
WS-5	Poly	23'6"	14.6"		
WS-6	POLY	8′0″	0.2"		



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.8		
W5-2	POLY	14'7"	11011		
W5-3	POLY	14'7"	0.11		
WS-4	Poul	14′7″	1'3"		
WS-5	Pour	23'6"	14.71		
WS-6	Poly	8′0″	0.2"		



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MONITOR WELLS WASH OUT	DATE: 7-8-23
	7-0-20

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'9"		
WS-2	POLY	14'7"	1.8"		
WS-3	POLY	14'7"	0.1		
WS-4	Poul	14'7"	1.44		
WS-5	Poly	23'6"	14.61		
WS-6	Pow	8′0″	0'1"		
		· ·			



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MON	ITOR	WELLS	WASH	OUT

DATE:	1 -	9-	73
	1	1	4

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'8"		
WS-2	POLY	14'7"	1'7"		
WS-3	Pour	14'7"	0111		
WS-4	Poul	14'7"	11311		
WS-5	Poly	23'6"	14171		
WS-6	POLY	8'0"	0.1"		
		ý.			



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DATE: 7 - 10 - 23

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WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.91		
WS-2	POLY	14'7"	1'64		
WS-3	POLY	14'7"	0.11		
WS-4	Poul	14'7"	1141		
WS-5	Poly	23'6"	14.71		
WS-6	POLY	8'0"	0.10		
		11			
_		*			



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#### MONITOR WELLS WASH OUT

DATE:	7	-	11-2	3
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2:91		
WS-2	POLY	14'7"	1171		
WS-3	Pour	14'7"	0.3"		
WS-4	Poul	14'7"	1'6"		
WS-5	Poly	23'6"	14.71		
WS-6	POLY	8'0"	0.21		

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7-12-23

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS		
WS-1	POLY	14′7″	2.7"				
WS-2	POLY	14′7″	1'6"				
WS-3	POLY	14'7"	0.21				
WS-4	Poul	14′7″	1'6"				
WS-5	Poly	23'6"	14.81				
WS-6	Poly	8'0"	0.11				



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7-13-23

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
WELL#	DIAMETER	PRE-FORGING	PURGING	PURGING	COMMENTS
WS-1	POLY	14'7"	2.8"		
W5-2	POLY	14'7"	1 6"		
WS-3	POLY	14′7″	0.11		
WS-4	Poul	14'7"	1'7'		
WS-5	Poly	23'6"	14.71		
WS-6	POLY	8'0"	0.14		
			1		
			£		

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MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	219"		
WS-2	POLY	14′7″	177"		
WS-3	POLY	14′7″	0'1'		
WS-4	Poul	14'7"	1.6"		
WS-5	Poly	23'6"	14'6"		
WS-6	Poly	8'0"	0'2"		



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MONITOR WELLS WASH OUT

7-15-23 DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2:81		
WS-2	POLY	14'7"	1'6"		
WS-3	Pour	14'7"	0'21		
WS-4	Pou	14'7"	1151		
WS-5	Poly	23'6"	14.7"		
WS-6	Poly	8'0"	0'2"		
		+			



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MONITOR WELLS WASH OUT

DATE: 7 - 16 - 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.9"		
WS-2	POLY	14′7″	1' 7"		
WS-3	POLY	14'7"	0'1"		
WS-4	Poul	14′7″	1. 4"		
WS-5	Poly	23'6"	14'6"		
WS-6	Poly	8'0"	0110		
		4			



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MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'8"		
WS-2	POLY	14′7″	1'6"		
WS-3	POLY	14′7″	0'1"		
W5-4	Poul	14′7″	1'3"		
WS-5	Poly	23'6"	14.8"		
WS-6	POLY	8'0"	0.2"		
		*			



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MONITOR WELLS WASH OUT

18- 23 DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'9"		
WS-2	POLY	14′7″	117"		
WS-3	POLY	14'7"	0.11		
WS-4	Poul	14'7"	1'3"		
WS-5	Pou	23'6"	14-71		
WS-6	Poly	8'0"	0114		
		4			



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MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'9"		
WS-2	POLY	14'7"	1'8'		
WS-3	POLY	14'7"	0.1		
WS-4	POW	14'7"	1.3"		
WS-5	Poly	23'6"	14.8"		
WS-6	POLY	8'0"	0.5.1		
		16			

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#### MONITOR WELLS WASHOUT

MONITOR	WELLS WASH O	UT		DATE: ]	- 20 - 23
WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.7"		
WS-2	POLY	14'7"	1.9"		
WS-3	POLY	14′7″	0.14		
WS-4	Pou	14'7"	1'4"		
WS-5	Poly	23'6"	14'7"		
WS-6	Poly	8'0"	0'2"		
		,	-		



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MONIT	OR WE	LLS W	ASH	OUT
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ONITOR	WELLS WASH O	UT		DATE:	- 21- 23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14′7″	2'8"		
WS-2	POLY	14'7"	708"		
WS-3	POLY	14′7″	0' 1"		
WS-4	POW	14'7"	1'3"		
WS-5	Poly	23'6"	14.60		
WS-6	POLY	8'0"	0.11		



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MONITOR WELLS	WASH OUT	

MONITOR	WELLS WASH O	UT		DATE:	7-22-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'7"		
WS-2	POLY	14'7"	1.8"		
WS-3	POLY	14'7"	0'6"		
WS-4	POU	14'7"	1'2"		
WS-5	Poly	23'6"	14'7"		
WS-6	Poly	8'0"	0.9.1		
-					



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DATE:	7-23-23
-	COMMENTS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'8"		
WS-2	POLY	14'7"	1'9"		
WS-3	POLY	14'7"	0'2"		
WS-4	POW	14′7"	114"		
WS-5	Poly	23'6"	14.3'		
WS-6	Pou	8'0"	0.1"		
		a =			



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PARABO DISPOSAL FACILITY www.sundanceservices.net www.sundanceservices.org 1001 6th Street

P.O.

MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.9"		
WS-2	POLY	14'7"	1.8"		
WS-3	POLY	14'7"	0.1		
WS-4	POW	14′7″	1.3"		
WS-5	Poly	23'6"	14.1"		
W5-6	POLY	8'0"	0.50		
					1



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS 1-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

Main Office: 575-394-2511

1001 6th Street

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MONITOR WELLS WA	ASH U	JI
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NONITOR	WELLS WASH O	UT		DATE:	1- 25- 23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14'7"	2'8"		
WS-2	POLY	14'7"	117"		
WS-3	POLY	14′7″	0.01		
WS-4	POW	14'7"	1'2"		
WS-5	Poly	23'6"	14'2"		
WS-6	POLY	8'0"	0.1"		
		-			

1001 6th Street



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#### MONITOR WELLS WASH OUT

ONITOR	WELLS WASH O	UT		DATE:	- 26 - 23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21911		
WS-2	POLY	14'7"	171		
WS-3	Poly	14'7"	0.0		
WS-4	POW	14'7"	13"		
WS-5	Poly	23'6"	14.2"		
WS-6	POLY	8'0"	0.1"		
		4			



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P.O.

MONITOR WELLS WASHOUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21811		
WS-2	POLY	14'7"	1.8"		
WS-3	POLY	14'7"	0,00		
WS-4	Poul	14′7″	12"		
WS-5	Poly	23'6"	14.311		
WS-6	Poly	8'0"	0 11		
		*			



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MONITOR WELLS WASH OUT

DATE: 7- 7	18 - 8	13
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2171		
WS-2	POLY	14′7″	1191		
WS-3	POLY	14'7"	0,01		
WS-4	POW	14'7"	1.20		
WS-5	Poly	23'6"	141411		
WS-6	Poly	8'0"	0.11		
		W)			

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MONITOR WELLS WASHOUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21811		- W
WS-2	POLY	14'7"	18"		
WS-3	Pour	14'7"	0'0"		
WS-4	Poul	14'7"	1131		
WS-5	Poly	23'6"	14,31		
WS-6	POLY	8'0"	0.911		
		-41			



Main Office: 575-394-2511

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MONITOR WELLS WASH OUT

DATE:	7-	30-	73	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21911		
WS-2	POLY	14'7"	7090		
WS-3	POLY	14'7"	0.00		
WS-4	Poul	14'7"	1'3"		
WS-5	Pou	23'6"	14 411		
WS-6	Pow	8'0"	0' 2"		
					<del>1 </del>
					3
		-			



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1001 6th Street P.O.

MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2191		
WS-2	POLY	14′7″	1.01		
WS-3	Pour	14'7"	0.00		
W5-4	Pou	14'7"	1.31		
WS-5	Pou	23'6"	141611		
WS-6	POLY	8'0"	011"		
		10			

# Daily Inspection Form Sundance West

Date:	8-1-23	Print Name: Deusi Romero.
Others:		Signature:

Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)  Dust Control (Vol. II - Sec.4.3 - Pg.19)  Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D D	Satisfactory	Action Required
Oust Control (Vol. II - Sec.4.3 - Pg.19)		~	
	D		
andfill Unloading Area (50-100-FT Wide) (Vol. II - Sec. 5.4 - Pg. 24)			
	D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	,	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Vehicle Monitoring (H2S) (Vol. 1I – Sec 2- Pg.94)	D		
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. 11 – Sec 3- Pg.127)	- D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	· .	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	/	
Pond levels three-foot free board	D	1	

## Daily Inspection Form Sundance West

Date:	8-2-23	Print Name: Deus Rome	ro '.
Others:		Signature:	

Item Vehicle Screening (H2S) (Vol.	U. C. 440 D.		· · · · · · · · · · · · · · · · · · ·	HO I	0 1 0 1	A ACT OF THE PARTY
	TI C 440 D.		The state of the s		Satisfactory	Action Required
D . C . L/VL L W C . 42	11 - Sec.4.2 - 12	.19)		D	/	
Dust Control (Vol. II - Sec.4.3	- Pg.19)			D		
Landfill Unloading Area (50-10	0-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	~	
Landfill Waste Lifts (2-3-FT) (	Vol. II - Sec.5 -	Pg.27)		D	~	4
Daily Cover Required (Vol. II -	Sec.5.4 - Pg.27	)		D	~	
Vehicle Monitoring (H2S) (Vol	. II - Sec 2- Pg.	94)		D	1	
Waste Screening and Forms (V	ol. 11 - Sec 2- P	g.94)		D	-	
Mechanical Evaporation System	(Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspection	or Leaks (Vol.	I - Sec 2- Pg.92)	114	D	/	
Facility H2S Monitoring (Vol.	1 - Sec 3- Pg.1	27) -		D	1	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)				D		
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						
Pond levels three-foot free board						

## Daily Inspection Form Sundance West

Date:	8-3-23	Print Name: Deys Komero	101
Others:		Signature:	

I IFE OF INSPECTION	4					
Daily Weekly	Monthly	Quarterly	Annual			
Item				11/2	Satisfactory	Action Required
Vehicle Screening (H2S)	) (Vol. II - Sec.4:2 - P	g.19)		D	/	
Dust Control (Vol. II - S	ec.4.3 - Pg.19)			D		
Landfill Unloading Area	(50-100-FT Wide) (V	/ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3	3-FT) (Vol. II - Sec.5 -	- Pg.27)		D		
Daily Cover Required (V	/ol. II - Sec.5.4 - Pg.2'	7)		D	1	
Vehicle Monitoring (H2	S) (Vol. II - Sec 2- Pg	g.94)	-,	D	1	
Waste Screening and For	rms (Vol. II - Sec 2- F	Pg.94)	12	D		
Mechanical Evaporation	System (Vol. II - Sec.	.7.3.3 - Pg.44)		D		
Temporary Parking Inspe	ection for Leaks (Vol.	II - Sec 2- Pg.92)	40	D	/	
Facility H2S Monitoring	(Vol. II - Sec 3- Pg.1	27) -		D		
Evaporation Pond Tests-	pH (Vol. II- Sec 3- P)	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D		
Evaopration Pond Oil In	spection (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond levels three-foot fro	ee board	T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		D		

## Daily Inspection Form Sundance West

Date: 8-4-	23	Print Name:	Jeys Romero	
Others:		Signature:		

TYPE OF INSPECTION						
Daily Weekly	Monthly	Quarterly	Annual			
Item			100 MAT 100 MT		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - P	g.19)		D	-	
Dust Control (Vol. II - Sec				D	4	
Landfill Unloading Area (	50-100-FT Wide) (\	/ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-I	FT) (Vol. II - Sec.5	- Pg.27)		D	~	
Daily Cover Required (Vo	1. II - Sec.5.4 - Pg.2	7)		D	/	
Vehicle Monitoring (H2S)	(Vol. 11 - Sec 2- Pg	3.94)		D		
Waste Screening and Form	ns (Vol. II - Sec 2- I	Pg.94)	4	D		
Mechanical Evaporation S				D	/	
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	<u> </u>
Facility H2S Monitoring (				D		
Evaporation Pond Tests-pl			Sec 3- Pg.131)	D		
Evaopration Pond Oil Insp				D		
Pond levels three-foot free				D		

## Daily Inspection Form Sundance West

Date:	8-5-23	Print Name: Jeys Corner	
Others:		Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item				vita quality of	2.2	Satisfactory	Action Required
Vehicle So	creening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Cont	rol (Vol. II - Sec.	.4.3 - Pg.19)			D		
Landfill U	nloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	~	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	_	
Daily Cov	er Required (Vol.	. II - Sec.5.4 - Pg.27	)		D	-	
Vehicle M	lonitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Scr	eening and Forms	s (Vol. II - Sec 2- P.	g.94)		D	/	
Mechanica	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)	, m	D		
Facility H	2S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		D	/	
Evaporatio	on Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	-	
Pond levels three-foot free board			D				

# Daily Inspection Form Sundance West

Date:	8-6-23	Print Name: Deus 1	-omero.
Others:		Signature:	

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item				A STATE OF THE STA	7, 65	Satisfactory	Action Required
Vehicle So	creening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D	~	
<b>Dust Cont</b>	rol (Vol. II - Sec.	.4.3 - Pg.19)			D	-	
Landfill U	nloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	~	
Daily Cov	er Required (Vol.	. II - Sec.5.4 - Pg.27	)		D	~	
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	_	
Waste Scr	eening and Forms	s (Vol. II - Sec 2- Pa	g.94)		D	1	
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary	Parking Inspect	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)	4	D	/	
		/ol. II - Sec 3- Pg.12			D	/	
Evaporatio	n Pond Tests-pH	I (Vol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond level	s three-foot free l	board			D	-	

# Daily Inspection Form Sundance West

Date:	8 7-23	Print Name: Deys Comen :	
Others:		Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item		4 mil		A ARTHUR AND A	5.54	Satisfactory	Action Required
Vehicle So	creening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	1.2	
Dust Cont	rol (Vol. II - Sec.	4.3 - Pg.19)			D	~	
Landfill U	nloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	-	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	~	
Daily Cov	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D	-	
Vehicle M	onitoring (H2S)	Vol. II - Sec 2- Pg.	94)		D	V	
Waste Scr	eening and Forms	(Vol. II - Sec 2- P	g.94)		D	-	
Mechanica	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	
Facility H	2S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D		
Evaporatio	on Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/	
Evaopratio	on Pond Oil Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond level	s three-foot free l	ooard			D	/	

## Daily Inspection Form Sundance West

Date: 8-8-7	-3	Print Name:	Deys Komero	
Others:		Signature:		

Daily 🔪	Weekly	Monthly	Quarterly	Annual			
Item		The state of		25.00	4.00	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D		
Dust Contr	ol (Vol. II - Sec.	.4.3 - Pg.19)			D	~	
Landfill U	nloading Area (5	50-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D	~	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cove	er Required (Vol	I. II - Sec.5.4 - Pg.27	)		D	1	
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Scre	eening and Form	s (Vol. II - Sec 2- P	g.94)		D		
Mechanica	l Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspect	tion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D		
Facility H2	S Monitoring (V	Vol. II - Sec 3- Pg.12	27) -		- D	_	
Evaporatio	n Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D		
Pond level	s three-foot free	board			D	/	

# Daily Inspection Form Sundance West

Date:	8-9-23	Print Name: Dey81 Romero.	
Others:		Signature:	

Daily X	Weekly	Monthly	Quarterly	Annual			
Item	34552		A PART OF THE PART	eri asa maja s		Satisfactory	Action Required
Vehicle Scree	ening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D		
Dust Control	(Vol. II - Sec.	4.3 - Pg.19)			D	-	
Landfill Unio	oading Area (5	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.2	24)	D	/	
Landfill Was	ste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		-
Daily Cover	Required (Vol.	II - Sec.5.4 - Pg.27	)		D		
Vehicle Mon	itoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	1	
Waste Screen	ning and Forms	(Vol. II - Sec 2- Pa	g.94)	.2	D	U	
Mechanical E	Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary P	arking Inspect	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)	100	D	-	
Facility H2S	Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D		
Evaporation	Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopration	Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	-	
Pond levels t	three-foot free l	board			D	~	
			940				

# Daily Inspection Form Sundance West

Date:	8 - 10 - 23	Print Name: Deyst Cornero.	_
Others:		Signature:	_

Daily Weekly	Monthly	Quarterly	Annual			
Item	A STATE OF THE STA			V-0	Satisfactory	Action Required
Vehicle Screening (H2S) (				D		
Dust Control (Vol. II - Sec				D		
Landfill Unloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	1	
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	/	•
Daily Cover Required (Vol	I. II - Sec.5.4 - Pg.2	7)		D	1	
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D	-	
Waste Screening and Form	s (Vol. 11 - Sec 2- I	g.94)	à.	D		
Mechanical Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)	(4)	D	/	
Facility H2S Monitoring (	Vol. II - Sec 3- Pg.1	27) -		. D	/	
Evaporation Pond Tests-pl	H (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.:	223)	D		
Pond levels three-foot free	board			D	/	

# Daily Inspection Form Sundance West

Date:	8-11-23	Print Name:	1) eys (omero.		
Others:	-	Signature:			

Daily	Weekly	Monthly	Quarterly	Annual			
Item				A STATE OF THE STA		Satisfactory	Action Required
Vehicle S	creening (H2S) (Vo	ol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Cont	trol (Vol. II - Sec.4	.3 - Pg.19)			D	-	
Landfill U	Inloading Area (50	-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill V	Vaste Lifts (2-3-FT	) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cov	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D	/	
Vehicle M	Ionitoring (H2S) (	Vol. II - Sec 2- Pg.	94)		D	-	
Waste Scr	eening and Forms	(Vol. II - Sec 2- P	g.94)	1	D		
Mechanic	al Evaporation Sys	tem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporar	y Parking Inspection	on for Leaks (Vol.	II - Sec 2- Pg.92)	4	D		
Facility H	2S Monitoring (Vo	ol. II - Sec 3- Pg.12	27) -		D		
Evaporation	on Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	1	
Pond leve	Is three-foot free b	oard			D	/	
					10/16		
					-12		

## Daily Inspection Form Sundance West

Date: 8-17-23	Print Name: Deys 1 Rox	nero .
Others:	Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item				Service Property and		Satisfactory	Action Required
Vehicle S	creening (H2S) (Vo	1. II - Sec.4:2 - Pg	.19)		D	~	
Dust Cont	rol (Vol. II - Sec.4.	3 - Pg.19)		100	D	-	
Landfill U	Inloading Area (50-	100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	-	
Landfill V	Vaste Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	~	
Daily Cov	er Required (Vol. I	I - Sec.5.4 - Pg.27	)		D	· ·	
Vehicle M	lonitoring (H2S) (V	ol. II - Sec 2- Pg.	94)	34	D	-	
Waste Scr	eening and Forms (	Vol. II - Sec 2- P	g.94)	1	D	-	
Mechanica	al Evaporation Syste	em (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary	y Parking Inspection	for Leaks (Vol. 1	I - Sec 2- Pg.92)	10	D	/	
Facility H	2S Monitoring (Vol	. II - Sec 3- Pg.12	27) -		D	1	
Evaporation	on Pond Tests-pH (	Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopratio	on Pond Oil Inspect	ion (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	-	
Pond level	Is three-foot free bo	ard			D	/	

# Daily Inspection Form Sundance West

Date:	8-13- 23	Print Name: Deys Komero	9.1
Others:		Signature:	

Daily 🔨	Weekly	Monthly	Quarterly	Annual			
Item		TIG THE		17 30000000		Satisfactory	Action Required
Vehicle S	creening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D		
	rol (Vol. II - Sec.				D		
Landfill U	Inloading Area (50	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.2	24)	D	~	
Landfill V	Vaste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	1	
Daily Cov	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D	-	
Vehicle M	Ionitoring (H2S) (	(Vol. II - Sec 2- Pg.	94)		D	V	
Waste Scr	eening and Forms	s (Vol. II - Sec 2- P	g.94)	2	D		
Mechanic	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporar	y Parking Inspecti	ion for Leaks (Vol. 1	II – Sec 2- Pg.92)		D	1	
Facility H	2S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D	1	
Evaporation	on Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)							
Pond leve	Is three-foot free b	board			D		

## Daily Inspection Form Sundance West

Date:	8-14-23	Print Name: 1)eys/ Komero.
Others:		Signature:

Daily Weekly	Monthly	Quarterly	Annual			
Item					Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	(.19)		D		
Dust Control (Vol. II - Sec	.4.3 - Pg.19)			D		
Landfill Unloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D	-	
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	-	4
Daily Cover Required (Vol	I. II - Sec.5.4 - Pg.27	")		D	-	
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D		
Waste Screening and Form	s (Vol. II - Sec 2- P	g.94)	1-	D	~	
Mechanical Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)	74	D		
Facility H2S Monitoring (	Vol. 11 - Sec 3- Pg.1	27) -		- D	/	
Evaporation Pond Tests-pl	I (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/	
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free	board			D		

## Daily Inspection Form Sundance West

Date:	8-15-23	_	Print Name:	Deust Komero	
Others:		10.00	Signature:		

Daily \	12-12-13-15-15-15-15-15-15-15-15-15-15-15-15-15-	at the state of th	A contraction to the property of the contraction of				
2 2 2 2 2 2				Annual Company of the		Satisfactory	Action Required
Vehicle Scree	ening (H2S) (Ve	ol. II - Sec.4:2 - Pg	.19)		D	_	
Dust Control	(Vol. II - Sec.4	.3 - Pg.19)			D		
Landfill Unlo	ading Area (50	-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D		
Landfill Wast	te Lifts (2-3-FT	) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover F	Required (Vol.	II - Sec.5.4 - Pg.27	)		D	/	
Vehicle Moni	itoring (H2S) (V	Vol. II - Sec 2- Pg.	94)		D		
Waste Screen	ing and Forms	(Vol. II - Sec 2- P	g.94)	1	D	/	
Mechanical E	Evaporation Sys	tem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Pa	arking Inspection	on for Leaks (Vol.	II - Sec 2- Pg.92)		D		+
Facility H2S	Monitoring (Vo	ol. II - Sec 3- Pg.12	27) -		. D	/	
Evaporation F	Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D		
Evaopration P	Pond Oil Inspec	tion (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond levels th	hree-foot free b	oard			D	/	

# Daily Inspection Form Sundance West

Date:	8-16-23	Print Name: Deus	Romero .
Others:		Signature:	

Daily 🔍	Weekly	Monthly	Quarterly	Annual			
Item		3 124		140 Maria 197	- 9	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	V	
Dust Contr	ol (Vol. II - Sec.	4.3 - Pg.19)			D	1	
Landfill Ur	nloading Area (5	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D		
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	1	4
Daily Cove	er Required (Vol.	II - Sec.5.4 - Pg.27	)		D		
Vehicle Mo	onitoring (H2S) (	(Vol. II - Sec 2- Pg.	94)		D		
Waste Scre	ening and Forms	s (Vol. 11 - Sec 2- Pg	3.94)	2	D	~	
Mechanica	Evaporation Sy	stem (Vol. II - Sec.	'.3.3 - Pg.44)		D	/	
Temporary	Parking Inspecti	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D		
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D		
Evaporatio	n Pond Tests-pH	(Vol. II- Sec 3- Pg	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopration	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond levels	s three-foot free l	board			D		
			•				

# Daily Inspection Form Sundance West

Date:	8-17-23	Print Name: Deus Romen	
Others:		Signature:	

Daily Weekly	Monthly	Quarterly	Annual			
Item			V2-180 P2040		Satisfactory	Action Required
Vehicle Screening (H2S) (	Vol. II - Sec.4:2 - Pg	.19)		D	V	
Dust Control (Vol. II - Sec.	.4.3 - Pg.19)			D	~	
Landfill Unloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	24)	D	1	
Landfill Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover Required (Vol	I. II - Sec.5.4 - Pg.27	)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Screening and Form	s (Vol. II - Sec 2- P	g.94)		D	/	
Mechanical Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary Parking Inspect	tion for Leaks (Vol. 1	I – Sec 2- Pg.92)		D		
Facility H2S Monitoring (\	Vol. II - Sec 3- Pg.12	27) ~		D	-	
Evaporation Pond Tests-ph	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	ec 3- Pg.131)	D	V.	
Evaopration Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	-	
Pond levels three-foot free	board			D		

# Daily Inspection Form Sundance West

Date:	8-18-23	Print Name:	
Others:		Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item					- 1/1	Satisfactory	Action Required
	creening (H2S) (	Vol. II - Sec.4:2 - Pg	(.19)		D	<u></u>	
	trol (Vol. II - Sec.				D		
		0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	-	
		T) (Vol. II - Sec.5 -			D		
		. II - Sec.5.4 - Pg.27			D	_	
		(Vol. II - Sec 2- Pg			D	-	
		s (Vol. II - Sec 2- P			D	/	
		ystem (Vol. II - Sec.			D	~	
		tion for Leaks (Vol.		•	D	/	
		Vol. II - Sec 3- Pg.1			D	1	
		I (Vol. II- Sec 3- Pg		Sec 3- Pg.131)	D	/	
		ection (Vol. Section			D		
	els three-foot free				D		
					10-1		

# Daily Inspection Form Sundance West

Date:	8-19-23	Print Name:	Days Romen	•
Others:		Signature:		

Daily Weekly Monthly Quarterly Annual		
Item	Satisfacto	ory Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D /	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	- 1) L
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	
Pond levels three-foot free board	D	
	HALL TO	

# Daily Inspection Form Sundance West

Date:	8-20-73	Print Name: DOUS L Komero
Others:		Signature:

Satisfactory	Action Required
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# Daily Inspection Form Sundance West

Date:	8 21-23	Print Name:	Print Name: Deubl Komero				
Others:		Signature:					

Daily Weekly	Monthly	Quarterly	Annual			
Item			A THE STATE OF THE	2,000	Satisfactory	Action Required
Vehicle Screening (H2S)	(Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Control (Vol. II - Se				D		
Landfill Unloading Area (		ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-				D		•
Daily Cover Required (Vo				D	~	V
Vehicle Monitoring (H2S)				D	V	
Waste Screening and Form	ns (Vol. II - Sec 2- P	g.94)	8	D	/	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)				D	1	
Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)				D	/	
Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)				. D	/	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)				D	/	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)				D		
Pond levels three-foot free	e board			D		
				- 20 5		

# Daily Inspection Form Sundance West

Date:	8-22-23	Print Name: Deys Komen	
Others:		Signature:	_

Daily X	Weekly	Monthly	Quarterly	Annual			
Item	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Selection to the selection of the select		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)				D	U		
Dust Control (Vol. II - Sec.4.3 - Pg.19)				D			
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)					D		
		T) (Vol. II - Sec.5 -			D	~	
		. II - Sec.5.4 - Pg.27			D		
		(Vol. II - Sec 2- Pg.			D		
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)					D	1	
		ystem (Vol. II - Sec.			D	1	
Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)				D			
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)				. D			
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)					D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)				223)	D	/	
	Is three-foot free				D	_	
							M

Date:	8	23	23	Print Name:	Deus Vormero.	
Others:				Signature:		

Daily Weekly Monthly	Quarterly	Annual			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE PROPERTY OF THE PARTY SHEET	as a result of the second of t	- 1	Satisfactory	Action Required
Item Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19	Division of the Control of the Contr	W. 2 - 17, TX, W. 24, 7 - 2	D	-	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	,		D		
Landfill Unloading Area (50-100-FT Wide) (Vol. 1	II - Sec 5 4 - Pg 24)		D	V	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.	27)		D	1	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)			D	1	/
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	7		D	/	
Waste Screening and Forms (Vol. II – Sec 2 - Pg.9-9		a	D	1 2	
Mechanical Evaporation System (Vol. II - Sec.7.3.	3 - Pg.44)		D	-	
Temporary Parking Inspection for Leaks (Vol. II –	Sec 2- Pg.92)		D	1	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	nga.		D	-	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.13	0)-O2 (Vol. II- Sec 3	- Pg.131)	D	1	
Evaporation Pond Oil Inspection (Vol. Section 6-	Subsect 2.2- Pg.223)		D	/	
Pond levels three-foot free board			D	/	
TOTAL TOTAL MATE TOTAL TOTAL					

### Daily Inspection Form Sundance West

Date:	8 24- 23	Print Name: Days Komero.
Others:		Signature:

Satisfactory	Action Required
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### Daily Inspection Form Sundance West

Date:	8-25-23	Print Name:	Days & Somero.
Others:		Signature:	

TYPE OF INSPECTION				
Daily Weekly Monthly	Quarterly Annual			Action Required
Item	18 A Company of the C		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)		D		
Dust Control (Vol. II - Sec.4.3 - Pg.19)		D		
Landfill Unloading Area (50-100-FT Wide) (Vol. II	- Sec.5.4 - Pg.24)	D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27		D	-	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)		D	V	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)		D	-	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	id id	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3	- Pg.44)	D	L	
Temporary Parking Inspection for Leaks (Vol. II – S	ec 2- Pg.92)	D	V	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	*	D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)	-O2 (Vol. II- Sec 3- Pg.131)	D	V.	
Evaporation Pond Oil Inspection (Vol. Section 6–Su	bsect 2.2- Pg.223)	D		
Pond levels three-foot free board		D		
A Olid lovelo miles to see a see				

### Daily Inspection Form Sundance West

Date:	8	26-	23	Print Name:	Das	Komero	- 0
Others:				Signature:			

Daily X We	eekly	Monthly	Quarterly	Annual			
Item		e contra iri				Satisfactory	Action Required
Vehicle Screening	ng (H2S) (Vol.	II - Sec.4:2 - Pg	:.19)		D	~	
Dust Control (V					D		
			ol. II - Sec.5.4 - Pg.:	24)	D		
Landfill Waste I					D		,
Daily Cover Red					D	-	
Vehicle Monitor					D	-	
Waste Screening	g and Forms (V	ol. II - Sec 2- P	g.94)		D		
Mechanical Eva	poration System	m (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary Park	ing Inspection	for Leaks (Vol.	II - Sec 2- Pg.92)	P4	D	_	
Facility H2S Mo	onitoring (Vol.	II - Sec 3- Pg.1	27) -		· D	-	
Evaporation Por	nd Tests-pH (V	ol. II- Sec 3- Pg	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	·	
Evaopration Por	nd Oil Inspection	on (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels thre	e-foot free boa	rd			D		
					- 1		

### Daily Inspection Form Sundance West

Date:	8- 27- 23	Print Name: Deus Kornero
Others:		Signature:

Daily Weekly	Monthly	Quarterly	Annual	512.		
Item			200 Maria 199		Satisfactory	Action Required
Vehicle Screening (H2S) (\	/ol. II - Sec.4:2 - Pg	.19)		D		
Dust Control (Vol. II - Sec.				D	-	
Landfill Unloading Area (5		ol. II - Sec.5.4 - Pg.2	24)	D		
Landfill Waste Lifts (2-3-F				D		
Daily Cover Required (Vol.				D	-	
Vehicle Monitoring (H2S)				D	~	
Waste Screening and Forms	s (Vol. 11 - Sec 2- P	g.94)	4	D		
Mechanical Evaporation Sy				D	/	
Temporary Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)	- 99	D		
Facility H2S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		. D	1	
Evaporation Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond levels three-foot free	board			D		

### Daily Inspection Form Sundance West

Date:	8 28-23	Print Name: Deys1 Lorento .
Others:		Signature:

Daily Weekly Monthly Quarterly Annual			
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D	~	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	-	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	~	-
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	V	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	~	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	~	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	. D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D		
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		

Date:	8-29-23	Print Name: Days Komero	, ,
Others:		Signature:	

ltem		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	v	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	-	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec. 5.4 - Pg. 24)	D	L	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	V	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	-	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D		
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D	_	
Mechanical Evaporation System (Vol. II - Sec. 7.3.3 - Pg.44)	D		
Γemporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	- D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	V.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	4	
Pond levels three-foot free board	D		

Date:	8-30-23	Print Name: Deus Romero.	
Others:	- A	Signature:	

Daily Weekly Monthly Quarterly Annual			
Item	3.83	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4-2 - Pg.19)	D	Satisfactory	Action Required
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	~	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec. 5.4 - Pg.24)	D	~	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	D	~	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	-	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	~	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	1	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	2	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D	1	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)	D	V	
Pond levels three-foot free board	D		

Date:	8-31-23	Print Name: Dean Romero .
Others:	n	Signature:

Daily 💢 V	Veekly	Monthly	Quarterly	Annual			
Item	THE REAL PROPERTY.	4 / 19/		Control Services		Satisfactory	Action Required
Vehicle Screen	ning (H2S) (Vol	. II - Sec.4:2 - Pg	.19)		D		
Dust Control (	Vol. II - Sec.4.3	3 - Pg.19)			D	~	
Landfill Unloa	ding Area (50-1	00-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.2	24)	D		
Landfill Waste	Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Re	equired (Vol. II	- Sec.5.4 - Pg.27	)		D	~	
Vehicle Monito	oring (H2S) (Vo	ol. II - Sec 2- Pg.	94)		D	-	
Waste Screening	ng and Forms (V	/ol. II - Sec 2- Pg	3.94)	4	D	~	
Mechanical Ev	aporation System	m (Vol. II - Sec.7	7.3.3 - Pg.44)		D		
Temporary Par	king Inspection	for Leaks (Vol. 1	I - Sec 2- Pg.92)	+	D		
Facility H2S M	Ionitoring (Vol.	II - Sec 3- Pg.12	27) -		D	1.0	
Evaporation Po	ond Tests-pH (V	ol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	ec 3- Pg.131)	D	1	
Evaopration Po	ond Oil Inspection	on (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond levels thre	ee-foot free boa	rd			D		

		Sundance West		
	•			Page of
			*	
Date:	8-1-23		Inspector(s):	
Time:	6:50 am	_	Deusi Ko	mero
Weather:			<u> </u>	
	70	A. Tar	1 1200 101	A
Temperature _	T- (	deg. F	Precipitation (last 24 hou	rs) inche
Skies_	tow			
Wind Speed	10	mph		
Wind Direction_	SSE	(direction blowing from)		
ation.				
ration.			NT CONDITION	
Location				Sample
Location	EVAPORATI Erosion EVAPORAT	Vegetation Established  TON POND LEAK DETECTION	Vectors  CTION SYSTEM Aciency	Sample
ation.	EVAPORATI Erosion  EVAPORAT  Total Length	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM	Sample
Location  Riser #	EVAPORATI Erosion EVAPORAT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
Location  Riser #	EVAPORATI Erosion  EVAPORAT  Total Length	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
Location  Riser # d A-1 d A-2	EVAPORATI Erosion  EVAPORAT  Total Length  60-FT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
Location  Riser # d A-1 d A-2 d A-3	EVAPORATI Erosion  EVAPORAT  Total Length  60-FT  60-FT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
Location  Riser #  d A-1  d A-2  d A-3  d A-4	EVAPORATI Erosion  EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
Riser #  d A-1 d A-2 d A-3 d A-4 d A-5	EVAPORATI Erosion  EVAPORAT  Total Length  60-FT  60-FT  60-FT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
Riser #  d A-1 d A-2 d A-3 d A-4 d A-5 d B-1	EVAPORATI Erosion  EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
Riser #  d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2	EVAPORATI Erosion  EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1  ad B-2  ad B-3	EVAPORATI Erosion  EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample
	EVAPORATI Erosion  EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TON POND LEAK DETECT  Detector  Depth of  H <sub>2</sub> O	CTION SYSTEM Ciency Structural	Sample

	a. aportation a ond	Sundance West	Inspection Checklist	
100				Page of
•			W_	rage or
Date:	8-2-23		Inspector(s):	
Time:	7:50 am	N .	Deusi Kon	nero
Weather:			7	
Temperature	79	deg. F	Precipitation (last 24 hour	s) inches
Skies	-	4	7	
Wind Speed	10	mph		
Wind Direction		(direction blowing from)		
cation.	EVAPORATIO	N POND CONTAINME	NT CONDITION	
			14 and	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion	Vegetation Established  ON POND LEAK DETE	Vectors CTION SYSTEM	Sample
Location Riser#	Erosion	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM ficiency Structural	Sample
Riser#	Evaporation Evaporation	Vegetation Established  ON POND LEAK DETECTION	Vectors  CTION SYSTEM  ficiency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM ficiency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM ficiency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM ficiency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM ficiency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM  ficiency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM  ficiency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM  ficiency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATION  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM  ficiency  Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM  ficiency  Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1 and B-2 and B-3 and B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETE  Determinent	Vectors  CTION SYSTEM  ficiency  Structural	Sample

	i.			Page of
Date:	8-3-23		Inspector(s):	
Time:	9:50 an	1	0	nerd
Western			× × × × × × × × × × × × × × × × × × ×	· · · · · · · · · · · · · · · · · · ·
Weather:	00			
Temperature		deg. F	Precipitation (last 24 hours)	inche
Skies	FOIL			
Wind Speed	8	mph		
Wind Direction	5E .	(direction blowing from)		
	EVAPORATIO		T CONDITION em	
Location		Vegetation		
Location	Erosion	Vegetation . Established	Vectors	Sample
Location  Riser #		Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural	Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETEC  Defic	FION SYSTEM elency Structural Defect	Sample
Riser #	EVAPORATIO Total Length 60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM clency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  7	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1 and B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2  and B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	FION SYSTEM elency Structural Defect	Sample

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•				Page of
Date:	8-4-23		Inspector(s):	
Time:	3:50 pm	)	Drysi Por	nero
Weather:			31	· · · · · · · · · · · · · · · · · · ·
Temperature	100	deg. F	Precipitation (last 24 hours)	inche
Skies	Mostly Clay	ody	•	
Wind Speed		mph		
Wind Direction	554)	(direction blowing from)		
llected. Complete descri cation.	iptions of Deficiencies, Photo	graphs, and Samples are p N POND CONTAINMEN		tems are referenced by
			em	
Location		Vanatation		
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Established  N POND LEAK DETEC		Sample
Riser#	EVAPORATIO	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser#	EVAPORATIO Total Length	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3	EVAPORATIO  Total Length  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1 and B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1 and B-2 and B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  N POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample

		Sundance West		
	•			Page of
	0 = 23			
Date:	8-5-23		Inspector(s):	
Time:	7:50am		Degsi K	omero
Weather:			7	
Temperature	82	deg. F	Precipitation (last 24 hour	rs) inches
Skies	FOW			
Wind Speed	17	mph		
Wind Direction	5 .	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN		
		I f	em	
Location	Erosion	Vegetation . Established	em Vectors	Sample
Location Riser #		Vegetation Established  N POND LEAK DETEC	Vectors	Sample
	EVAPORATIO  Total Length	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
Riser# ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency Structural	Sample

C.iUsersiyCamilioUppDatalLocalMicrosoftiWindows UNetCachelContent OutsockUCSMOUV&ISWeet-II.1-Att II.1.O. EvapPondLeekInspect.

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

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Date:	8-6-23		Inspector(s):	
	4		-	
Time:	9:50 an	$\cap$	Deys 1 Re	mero
Weather:			?	and the second second second second
Temperature	91	deg. F	Precipitation (last 24 hours)	To all as
4.51	Tank	deg. P	recipitation (last 24 nours)	inche
Skies_				
Wind Speed	8	mph		
Wind Direction_	5 .	(direction blowing from)		
Location			tem	A
Location	Erosion	Vegetation .	Vectors	0 1
	270000	Established	70003	Sample
			lciency	
Riser#	EVAPORATION Total Length			
		Def Depth of	Structural	
rd A-1	Total Length	Def Depth of	Structural	
d A-1 d A-2	Total Length	Def Depth of	Structural	
nd A-1 nd A-2 nd A-3	Total Length  60-FT  60-FT	Def Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT  60-FT	Def Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Def Depth of H <sub>2</sub> O	Structural	
ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	
ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2 ad B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	
ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2 ad B-3 ad B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1  ad B-2  ad B-3  ad B-4  ad B-5  art ES:	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Def Depth of H <sub>2</sub> O	Structural	

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Date:	8-7-23		Inspector(s):	
Time:	8:50ar	Ŋ	Deysi Po	merd
Weather:			**	**************************************
Temperature _	86	deg. F	Precipitation (last 24 hours)	inches
Skies_	Fair			
Wind Speed _	10	mph		
Wind Direction	ENE	(direction blowing from)		
	EVAPORATI		NT CONDITION tem	
Location	Passion	Vegetation	******	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#		Established  TON POND LEAK DETEC	CTION SYSTEM lciency Structural	Sample
Riser#	EVAPORAT  Total Length	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM	Sample
Riser#	EVAPORAT Total Length 60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORAT  Total Length  60-FT  60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORAT  Total Length  60-FT  60-FT  60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORAT Total Length  60-FT 60-FT 60-FT 60-FT 50-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2  and B-3  and B-4	EVAPORAT Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample
	EVAPORAT  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  HON POND LEAK DETECTOR  Deft  Depth of  H <sub>2</sub> O	CTION SYSTEM lciency Structural	Sample

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	_		Y <sub>2</sub>	. 1150 01
Date:	8 - 8 - 2	3	Inspector(s):	
Time:	12:50 p	m	Deys: Ro	mero
			***************************************	
Weather:			7	
Temperature	93	deg. F	Precipitation (last 24 hours	) inche
Skies	Fair			
Wind Speed	8	mph		
Wind Direction	55W	(direction blowing from)		
		TION POND CONTAINME		
Location		1	tem	
Location	Erosion		Vectors Vectors	Sample
Location  Riser #	Erosion	Vegetation Established  TION POND LEAK DETECTORY Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORA' Total Length	Vegetation Established  TION POND LEAK DETECTOR	Vectors  CTION SYSTEM Iciency	Sample
Riser#	Evapora  Total Length  60-FT	Vegetation Established  TION POND LEAK DETEC Def Depth of H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2	EVAPORA' Total Length	Vegetation Established  TION POND LEAK DETEC Def Depth of H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORA  Total Length  60-FT  60-FT	Vegetation Established  TION POND LEAK DETEC Def Depth of H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	Evapora  Evapora  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TION POND LEAK DETEC Def Depth of H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	Evapora  Evapora  Total Length  60-FT  60-FT  60-FT	Vegetation Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	Evapora  Evapora  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Vegetation Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  TION POND LEAK DETEC  Def  Depth of  H <sub>2</sub> O	Vectors  CTION SYSTEM Iciency Structural	Sample

•	= 3			Page of
			*1	
Date:	8-9-23		Inspector(s):	
Time:	2: 50 p	<u>m</u>	Daysi Ko	mero
Weather:			7	
Temperature	100	deg. F	Precipitation (last 24 hours	)inche
Skies_	Fair.	_		
Wind Speed	8	mph		
Wind Direction	WNW	(direction blowing from)		
	EVAPORAT		NT CONDITION tem	
Location	Fuestry	Vegetation .	4.5	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Established  FION POND LEAK DETECT  Def  Depth of	CTION SYSTEM iciency Structural	Sample
Riser#	EVAPORA' Total Length	Established  FION POND LEAK DETECTOR	CTION SYSTEM	Sample
Riser#	EVAPORA  Total Length	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
Riser# ad A-1 ad A-2	EVAPORA' Total Length 60-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORA  Total Length  60-FT  60-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORA  Total Length  60-FT  60-FT  60-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3  nd B-4	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample
	EVAPORA  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  FION POND LEAK DETECT  Def  Depth of  H <sub>2</sub> O	CTION SYSTEM iciency Structural	Sample

			+	Page of
Date:	8-10-23		Inspector(s):	
Time:	7: 50 am		Daysi Ron	mero
Weather:			.7	
Temperature _	75	deg. F	Precipitation (last 24 hours)	inches
Skies_	Fair			
Wind Speed	9	mph		
Wind Direction	N.	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN		
Location		Vegetation		
Location	Erosion	Vegetation Established	Vectors	Sample
	EVAPORATIO	Established ON POND LEAK DETECT Defic	TION SYSTEM	Sample
Location  Riser#		Established ON POND LEAK DETECT	TION SYSTEM	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM iency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM lency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM lency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM lency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM lency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM lency Structural Defect	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM lency Structural Defect	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM lency Structural Defect	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2  and B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETECT Defic Depth of	CION SYSTEM lency Structural Defect	Sample

		Sundance West		
				Page of
5				rage or
Date:	8-11-23		Inspector(s):	
Time:	8:50a	<u>m</u>	Deyst R	merd
Weather:			<del>}</del>	
Temperature _	84	_deg. F	Precipitation (last 24 hou	irs) inche
Skies_	Tav	-1		
Wind Speed _	18	_mph		
Wind Direction_	w .	(direction blowing from)		
	Charles State State States		NT CONDITION	
Location			item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#	Erosion	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser#	Evaporati Total Length	Vegetation Established  ON POND LEAK DETECTOR	Vectors  CTION SYSTEM Iciency	Sample
Riser#	Erosion  EVAPORATI  Total Length	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser# ad A-1 ad A-2	Evaporati Total Length	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3	Evaporati Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1	Evaporati Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1  ad B-2	Evaporati Total Length  60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1  ad B-2  ad B-3	Evaporati Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2  and B-3  and B-4	Evaporati Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTOR  Def	CTION SYSTEM iciency Structural	Sample

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

	4		e e	Page of
Date:	10.	n	Deysi Rom	era
Weather:		, .	*	
Temperature	95	deg. F	Precipitation (last 24 hours	inche
Skies	Far			
Wind Speed	0	mph		
Wind Direction		(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
			/111	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser #		Vegetation Established  N POND LEAK DETECT Defic	Vectors  TION SYSTEM iency  Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defic	Vectors TION SYSTEM iency	Sample
Riser# ond A-1	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECT Defic	Vectors  TION SYSTEM iency  Structural	Sample
Riser# ond A-1 ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defic	Vectors  TION SYSTEM iency  Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECT Defic	Vectors  TION SYSTEM iency  Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic	Vectors  TION SYSTEM iency  Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of H <sub>2</sub> O	Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of H <sub>2</sub> O	Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of H <sub>2</sub> O	Vectors  TION SYSTEM iency  Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of H <sub>2</sub> O	Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defic Depth of H <sub>2</sub> O	Vectors  TION SYSTEM iency  Structural	Sample

### Evaporation Pond Integrity/Leak Detection Inspection Checklist

tographs, and Samples are	Inspector(s):  DeUS  Precipitation (last 24 hours)  thas been taken. "S" indicates the provided on attached pages. Item  Vectors	at a Sample has been
deg. F  mph  (direction blowing from)  dicates that a Photograph tographs, and Samples are	Precipitation (last 24 hours)	at a Sample has been ms are referenced by
_deg. F _mph (direction blowing from) (direction blowing from) (dicates that a Photograph tographs, and Samples are	has been taken. "S" indicates the provided on attached pages. Itel	at a Sample has been ms are referenced by
mph (direction blowing from) dicates that a Photograph tographs, and Samples are	has been taken. "S" indicates the provided on attached pages. Itel	at a Sample has been ms are referenced by
mph (direction blowing from) dicates that a Photograph tographs, and Samples are	has been taken. "S" indicates the provided on attached pages. Itel	at a Sample has been ms are referenced by
mph (direction blowing from) dicates that a Photograph tographs, and Samples are	has been taken. "S" indicates the provided on attached pages. Itel	at a Sample has been ms are referenced by
(direction blowing from)  indicates that a Photograph tographs, and Samples are,  ON POND CONTAINME	provided on attached pages. Itel  NT CONDITION  Item	ms are referenced by
ndicates that a Photograph of tographs, and Samples are,	provided on attached pages. Itel  NT CONDITION  Item	ms are referenced by
ographs, and Samples are, ON POND CONTAINME	provided on attached pages. Itel  NT CONDITION  Item	ms are referenced by
Vegetation	Vectors	Sample
Established		
Depth of	Structural	
H <sub>2</sub> O	Defect	
	*	
Ψ.		

		Sundance West		
				Page of
Date:	8-14-23		Inspector(s):	
Time:	7:50am		Deys 1 Pon	nero
Weather:			,	
Temperature	0 1 1	leg. F	Precipitation (last 24 hour	s) inches
Skies Wind Speed	24	mph		
Wind Direction	NINE "	direction blowing from)		
Location.		I DOND CONTAINME	NT CONDITION	
	EVAPORATION	TOND CONTAININE	I'I COMBILION	
Location	Evaporation		Vectors	Sample
Location Riser#	Evaporation Evaporation	Vegetation Established  N POND LEAK DETECTOR	Vectors  CTION SYSTEM Iciency	Sample
Riser#	Erosion	Vegetation Established  N POND LEAK DETEC	Vectors  CTION SYSTEM	Sample
Riser#	EVAPORATIO  Total Length	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO  Total Length  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # Fond A-1 Fond A-2 Fond A-3	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  Cond A-1  Cond A-2  Cond A-3  Cond A-4	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # Fond A-1 Fond A-2 Fond A-3 Fond A-4 Fond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  Fond A-1  Fond A-2  Fond A-3  Fond A-4  Fond A-5  Fond B-1  Fond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample
	EVAPORATION Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECTORS Def	Vectors  CTION SYSTEM Iciency Structural	Sample

 $C: We ersign an \textit{Rotation} and \textit{Microsoft} Windows \textit{What Cache I Content Outbook ACSMOJV SISWest-II. 1-AH II. 1. D-Evep Pond Leah Inspect to the description of the description of$ 

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7			×.	1 age 01
Date:	8-15-23		Inspector(s):	
Time:	11:50 an		Deys1. Rom	ero
Weather:			7"	
Temperature	81	deg. F	Precipitation (last 24 hours) _	inche
Skies	Fair			
Wind Speed	10	mph		
Wind Direction	E	(direction blowing from)		
Location			NT CONDITION	
Location	Erosion	Vegetation . Established	Vectors	Sample
	TW. DOD I WO			
	EVAPORATIO	N POND LEAK DETE		
Riser#	EVAPORATIO Total Length	Depth of	Structural	
	Total Length	De	ficiency	
d A-1	Total Length	Depth of	Structural	
d A-1 d A-2	Total Length	Depth of	Structural	
d A-1 d A-2 d A-3	Total Length  60-FT  60-FT	Depth of	Structural	
d A-1 d A-2 d A-3 d A-4	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of H <sub>2</sub> O	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Depth of H <sub>2</sub> O	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of H <sub>2</sub> O	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Depth of H <sub>2</sub> O	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3 d B-4	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT	Depth of H <sub>2</sub> O	Structural	
Riser #  Id A-1  Id A-2  Id A-3  Id A-4  Id A-5  Id B-1  Id B-2  Id B-3  Id B-4  Id B-5  TES:	Total Length  60-FT  60-FT  60-FT  60-FT  50-FT  60-FT  60-FT  60-FT	Depth of H <sub>2</sub> O	Structural	

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Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

	Ú.			Page of
Date:	8-16-23	<u>.</u>	Inspector(s):	
Time:	9-50ar	$\sim$	Daysi Roma	oro
Weather:	Land Co.			
Temperature _	88	_deg. F	Precipitation (last 24 hours)	inche
Skies_	Fary			
Wind Speed	13	_mph		
Wind Direction_	5	(direction blowing from)		
	EVAPORATIO		T CONDITION em	
Location	Post day	Vegetation	***	4
Location	Erosion	Vegetation Established	Vectors	Sample
Location  Riser #		Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser#	EVAPORATION Total Length	Established  ON POND LEAK DETEC  Defic	TION SYSTEM	Sample
Riser#	EVAPORATION Total Length	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser # d A-1 d A-2	EVAPORATION Total Length 60-FT 60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser # d A-1 d A-2 d A-3	EVAPORATION Total Length  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser # d A-1 d A-2 d A-3 d A-4	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser # d A-1 d A-2 d A-3 d A-4 d A-5	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  ad A-1  ad A-2  ad A-3  ad A-4  ad A-5  ad B-1  ad B-2  ad B-3	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample
Riser #  d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3 d B-4	EVAPORATION Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM clency Structural	Sample

	ATTACHMENT II.1.D
vaporation	Pond Integrity/Leak Detection Inspection

•			100	Page of
Date:	8-17-23		Inspector(s):	
Time:	3:50 am		Deysi Pon	or an
Weather:			<i>t</i>	
Temperature	81	deg. F	Precipitation (last 24 hours	) inche
Skies	Tair			
Wind Speed	6	mph		
Wind Direction	VAR .	(direction blowing from)		
	EVAPORATIO		T CONDITION	
			CIII	
Location	Erosion	Vegetation Established	Vectors	Sample
Location		Established		Sample
Riser #		Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECTOR	FION SYSTEM	Sample
Riser#	EVAPORATIO	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
Riser # ad A-1 ad A-2	EVAPORATIO Total Length 60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3	EVAPORATIO  Total Length  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  50-FT	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample
Riser #  nd A-1  nd A-2  nd A-3  nd A-4  nd A-5  nd B-1  nd B-2  nd B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established  ON POND LEAK DETEC  Defice  Depth of	FION SYSTEM liency Structural	Sample

		ATTACHMENT II.1.D	
Evaporation	Pond	Integrity/Leak Detection Inspection	Checkli
		Cundones West	

	Evaporation Pond	Integrity/Leak Detection . Sundance West	Inspection Checklist	
				Page of
Date:	8-18-23	. 1	Inspector(s):	
Time:	8 50am	1	Deysi Rox	mero
Weather:	<b>—</b>			
Temperature_	86	deg. F	Precipitation (last 24 hours	s) inches
Skies_	Fair			
Wind Speed	10	mph		
Wind Direction	S-	(direction blowing from)		
niectea. Complete aescrip	cy has been noted. "P" ina tions of Deficiencies, Photo	licates that a Photograph he ographs, and Samples are p	as been taken. "S" indicate. rovided on attached pages.	s that a Sample has been Items are referenced by
ocation.			o men en anaenea pages.	nems are rejerenced by
	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location		It	em	T
Location	EVAPORATIO Erosion			Sample
Location	Erosion	Vegetation Established  N POND LEAK DETEC	em Vectors FION SYSTEM	Sample
Location  Riser #	Erosion	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM Elency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECTOR	Vectors  FION SYSTEM	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM Elency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM Elency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM Elency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length  60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM clency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT  Defice  Depth of  H <sub>2</sub> O	FION SYSTEM clency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT  Defice  Depth of  H <sub>2</sub> O	FION SYSTEM clency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT  Defice  Depth of  H <sub>2</sub> O	FION SYSTEM clency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT  Defice  Depth of  H <sub>2</sub> O	FION SYSTEM clency Structural Defect	Sample
	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT  Defice  Depth of  H <sub>2</sub> O	FION SYSTEM clency Structural Defect	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT  Defice  Depth of  H <sub>2</sub> O	FION SYSTEM clency Structural Defect	Sample

C. We are years to App Detail Local Microsoft Windows West Schol Content Outsock ACSMOJV SISWest-II. 1-AH III. I. D. Evap Pondice kinespect Scholar Content Course and Content Course Co

### ATTACHMENT II.1,D oration Pond Integrity/Leak Detection Inspection

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

Date:	8-19-23		Inspector(s):	
Time:	9-50 am		Deys 1 Ro	mero
Weather:			2	
Temperature	86	deg. F	Precipitation (last 24 hours)	inch
Skies	Fav			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Wind Speed	10	mph		
Wind Direction	5 .	(direction blowing from)		
Location	Erosion	N POND CONTAINMENT Ite Vegetation		Sample
	270 271211			
		Established		
		N POND LEAK DETECT		
Riser#				
	EVAPORATIO Total Length	N POND LEAK DETECT Defici	ency	
1 A-1	EVAPORATIO	N POND LEAK DETECT Defici Depth of	Structural	
d A-1 d A-2	EVAPORATIO Total Length	N POND LEAK DETECT Defici Depth of	Structural	
d A-1 d A-2 d A-3	EVAPORATIO Total Length 60-FT	N POND LEAK DETECT Defici Depth of	Structural	
d A-1 d A-2 d A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	N POND LEAK DETECT Defici Depth of	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	N POND LEAK DETECT Defici Depth of	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	N POND LEAK DETECT Defici Depth of	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  7	N POND LEAK DETECT Defici Depth of	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defici Depth of	Structural	
1 A-1 1 A-2 1 A-3 1 A-4 1 A-5 1 B-1 1 B-2 1 B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defici Depth of	Structural	
d A-1 d A-2 d A-3 d A-4 d A-5 d B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND LEAK DETECT Defici Depth of	Structural	

	14			
•				Page of
Date:	8-20-2	3	Inspector(s):	
Time:	10-5000		Desis V	(Negara)
<u>Time</u> :	10. 50an		Degal	onero
Weather:				V-101-1
Temperature	88	deg. F	Precipitation (last 24 hour	s) inche
Skies	Ferr			
Wind Speed	16	mph		
Wind Direction	DE .	(direction blowing from)		
The state of the s	otions of Deficiencies, Photo	G Sampioo ui uj	vii uimoriou puges.	memo ure rejerenceu by
ation.	EVAPORATIO	N POND CONTAINME		
Location		1	tem	1
	EVAPORATIO Erosion			Sample
Location  Riser #	Evaporation Evaporation	Vegetation Established  DN POND LEAK DETECTOR	Vectors  TION SYSTEM	Sample
Location	Evaporation  Total Length	Vegetation Established  ON POND LEAK DETEC	Vectors  TION SYSTEM	Sample
Location Riser#	Evaporation Evaporation	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Location  Riser #	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Location  Riser # d A-1 d A-2	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Riser # ad A-1 ad A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Location  Riser #  Id A-1  Id A-2  Id A-3  Id A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Location  Riser #  ad A-1  ad A-2  ad A-3  ad A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Location  Riser #  d A-1  d A-2  d A-3  d A-4  d A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Riser #  ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1  d B-2  d B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample
Location	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defi	TION SYSTEM clency Structural	Sample

ATTACHMENT II.1.D  Evaporation Pond Integrity/Leak Detection Inspection C  Sundance West	Checklist
*	

		Integrity/Leak Detection Sundance West		
	•			Page of
<u>Date</u>	11		Inspector(s): Days R	omero
Weather	1		· · · · · · · · · · · · · · · · · · ·	
Temperature Skies	0 1 61	deg. F	Precipitation (last 24 hours	s) inc
Wind Speed Wind Direction		mph (direction blowing from)		
lected. Complete descr cation.	ency has been noted. "P" inc iptions of Deficiencies, Photo EVAPORATIO	N POND CONTAINMEN	orovided on attached pages.	s that a Sample has bee. Items are referenced b
10/20/10/2017 15:00		L.	tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion		Vectors	Sample
Location		Established		Sample
Riser #		Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser#	EVAPORATIO  Total Length	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORATIO  Total Length  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser #  d A-1  d A-2  d A-3  d A-4  d A-5  d B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2 ad B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser #  d A-1 d A-2 d A-3 d A-4 d A-5 d B-1 d B-2 d B-3 d B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample

	Evaporation Pond	Integrity/Leak Detection Sundance West	n Inspection Checklist	
	14			Page of
	~ 77 7		*	
Date:	8-22-2	3	Inspector(s):	
Time:	8:51 q	m	Deysi R	omero
Weather:			1	
Temperature	_81	_deg. F	Precipitation (last 24 ho	urs) inche
Skies	Fair	-		
Wind Speed	8	_mph		
Wind Direction	55E	(direction blowing from)		
Location			ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO  Total Length	ON POND LEAK DETE De Depth of H <sub>2</sub> O	CTION SYSTEM ficiency Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT		1	
Pond A-5	60-FT			
Pond B-1	60-FT			
Pond B-2	60-FT			
	60-FT			
ond B-3	00-11			
	60-FT			
Pond B-4				
Pond B-3 Pond B-4 Pond B-5 NOTES:	60-FT			

7.1	ATTACHMENT II.1.D
Evaporati	on Pond Integrity/Leak Detection Inspection Checklist
	Sundance West
1.6	

	Evaporation Pond	Sundance West		
	2			Page of
1 202	0 73 7	_		
Date:	8-23-2	3	Inspector(s):	
Time:	10.50am	7	Deusi la	omerd
Weather:			*	
Temperature		deg. F	Precipitation (last 24 hou	rs)inche
Skies Wind Speed	77	wdy Windy		
Wind Direction	+	mph (direction blowing from)		
ocation.	Commence of the second second	ographs, and Samples are pr		. Nems are rejerencea by
	EVAPORATIO	N POND CONTAINMEN		
Location	Erosion	Vegetation Established '	Vectors  Yestors	Sample
Riser # ond A-1 ond A-2 ond A-3	Erosion	Vegetation . Established *	Vectors  Yestors	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	Evaporation  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	Evaporatio Total Length  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	Evaporatio Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TION SYSTEM lency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECT Defici	Vectors  TION SYSTEM lency Structural	Sample

ATTACHMENT II.1.D
Evaporation Pond Integrity/Leak Detection Inspection Checklis
Sundance West

	2. aporation 1 ong	Integrity/Leak Detection Sundance West	Inspection Checklist	
				9.
20				Page of
Date	8-24-23		Inspector(s):	
Time	9:500	m	Deysi Ro	omero
1.555			· · · · · · · · · · · · · · · · · · ·	
Weather	51			
Temperature		deg. F	Precipitation (last 24 hours	inche
Skies	Faw .	a.l		
Wind Speed	15	mph		
Wind Direction	55E 1	(direction blowing from)		
ocation.	iptions of Deficiencies, Photo	N POND CONTAINME		
Location			tem	
Location	Erosion	Vegetation .		0 1
Location	Erosion		Vectors	Sample
Location Riser #		Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECTOR	Vectors TION SYSTEM ciency	Sample
	EVAPORATIO Total Length	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO  Total Length  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser # Ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser # Ond A-1 Ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser #  Ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  ON POND LEAK DETECTORS Defits Depth of	Vectors  TION SYSTEM ciency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection	Inspection Checklist	
		Sundance West		
•				Page of
Date:	0 75 7	2	( Part ) ( A )	
•	0-6-6	2	Inspector(s):	
Time:	2-30 pr	n	Dey SI	Komero
Weather:			1	
Temperature	95			
-	Tour	deg, F	Precipitation (last 24 hou	rs) inches
Skies_	+ CIV	1.1		
Wind Speed	15	mph		
Wind Direction	226 "	(direction blowing from)		
Location.		ograpns, and Samples are p	rovided on attached pages	es that a Sample has been Items are referenced by
	EVAPORATIO	N POND CONTAINMEN  It	rovided on attached pages	. Items are referenced by
Location Location		en POND CONTAINMEN	TONDITION	Sample
Location	EVAPORATIO Erosion	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC	TION SYSTEM	. Items are referenced by
	EVAPORATIO Erosion	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  Clency  Structural	. Items are referenced by
Location Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETECT	TION SYSTEM  Clency  Structural  Defect	. Items are referenced by
Location  Riser #	EVAPORATIO  Erosion  EVAPORATIO	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TONDITION  Wectors  FION SYSTEM  Clency  Structural	. Items are referenced by
Riser #	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM  Clency  Structural  Defect	. Items are referenced by
Location  Riser #  Pond A-1  Pond A-2  Pond A-3	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM  Clency  Structural  Defect	. Items are referenced by
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM  Clency  Structural  Defect	. Items are referenced by
Riser #  Cond A-1  Cond A-2  Cond A-3  Cond A-4  Cond A-5	EVAPORATIO  Erosion  EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM  Clency  Structural  Defect	. Items are referenced by
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Ond A-5  Ond B-1	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM  Clency  Structural  Defect	. Items are referenced by
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM  Clency  Structural  Defect	. Items are referenced by
Location	EVAPORATIO  Evaporatio  Evaporatio  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	N POND CONTAINMEN  It  Vegetation Established  ON POND LEAK DETEC  Defice  Depth of	TION SYSTEM  Clency  Structural  Defect	. Items are referenced by

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•			40	Page of
Date:	8-26-23		Inspector(s):	
Time:	8:50 a	m	Deusi Po	0.00
Ame	<u> </u>		Dego! Le	SMELO
Weather:				
	-	40.0		
Temperature		deg. F	Precipitation (last 24 hours) _	inche
Skies	+crix			
Wind Speed		mph		
Wind Direction	N.	(direction blowing from)		
,		N POND CONTAINMEN	T CONDITION	ms are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETECT		
Riser#	Total Length	Depth of	iency Structural	
	,	H <sub>2</sub> O	Defect	
ond A-I	60-FT			
ond A-2	60-FT			
ond A-3	60-FT	· · · · · · · · · · · · · · · · · · ·		
ond A-4	60-FT		*	
ond A-5	60-FT			
ond B-1	60-FT			
ond B-2	60-FT			
ond B-3	60-FT			
ond B-4	60-FT			
ond B-5	60-FT			
OTES:				
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MonorMal Ana Daday)			÷	

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	0 77 75			
Date			Inspector(s):	
Time	6:50am	Λ.	Deusi K	omero
Weather			.f	
Temperature	70	deg. F	Precipitation (last 24 hour	s) inches
Skies	Faw			,
Wind Speed	q	mph		
Wind Direction	MNE .	(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINMEN		
Location	Erosion	Vegetation Established	Vectors	Sample
Location	Erosion	Vegetation Established  N POND LEAK DETECT	Vectors TION SYSTEM	Sample
Location Riser#	Erosion	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser#	Evaporatio	Vegetation Established  N POND LEAK DETECT Defic	Vectors TION SYSTEM iency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser# and A-1 and A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	Evaporation  Evaporation  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser #  and A-1  and A-2  and A-3  and A-4  and A-5  and B-1  and B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample
	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  TION SYSTEM iency  Structural	Sample

# ATTACHMENT II.1.D

	Evaporation Folio	Integrity/Leak Detection Sundance West	Inspection Checklist	
				Page of
Date	8-28-2	2	Alexandra	
Time	0 -	Ω	Deusy Ro	Oramero
Weather	I.			
Temperature	77	deg. F	Precipitation (last 24 hours	s) inche
Skies	MostlyCl	coudy		
Wind Speed	10	mph		
Wind Direction	NNG .	(direction blowing from)		
collected. Complete descr Location.	ency has been noted. "P" inc iptions of Deficiencies, Photo	ograpns, and Samples are pi	rovided on attached pages.	Items are referenced by
	EVAPORATIO	N POND CONTAINMEN		
Location	EVAPORATIO Erosion		T CONDITION em  Vectors	Sample
	Erosion EVAPORATIO	Vegetation . Established  N POND LEAK DETECT Defici	Vectors  FION SYSTEM lency	Sample
Location  Riser#	EVAPORATIO Total Length	Vegetation . Established  ON POND LEAK DETECT	Vectors FION SYSTEM	Sample
Riser#	Erosion EVAPORATIO	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser# Pond A-1	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length  60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser #  Pond A-1  Pond A-2  Pond A-3  Pond A-4  Pond A-5  Pond B-1  Pond B-2  Pond B-3	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
	EVAPORATIO Total Length  60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO  Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	Vectors  FION SYSTEM lency  Structural	Sample

# ATTACHMENT II, 1, D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

		Sundance West		
			:	Page of
Date:	8-29-23		Inspector(s):	
Time:	9=50an	$\cap$	Deusi Ro	merd
Weather:			.5	
Temperature	_77	deg. F	Precipitation (last 24 hours)	inche
Skies	Faw			
Wind Speed	9	mph		
Wind Direction	N.	(direction blowing from)		
Location	EVAPORATIO	N POND CONTAINME	provided on attached pages. I	
Document	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETEC		
Riser#	EVAPORATIO  Total Length	Deft Depth of	Structural	
		Def	cliency	
nd A-1	Total Length	Deft Depth of	Structural	
nd A-1 nd A-2	Total Length	Deft Depth of	Structural	
nd A-1 nd A-2 nd A-3	Total Length  60-FT  60-FT	Deft Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4	Total Length  60-FT  60-FT	Deft Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	Total Length  60-FT  60-FT  60-FT	Deft Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	Total Length  60-FT  60-FT  60-FT  60-FT	Deft Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Deft Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Deft Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3 ond B-4	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Deft Depth of	Structural	
Riser #  ond A-1  ond A-2  ond A-3  ond A-4  ond A-5  ond B-1  ond B-2  ond B-3  ond B-4  ond B-5  OTES:	Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Deft Depth of	Structural	

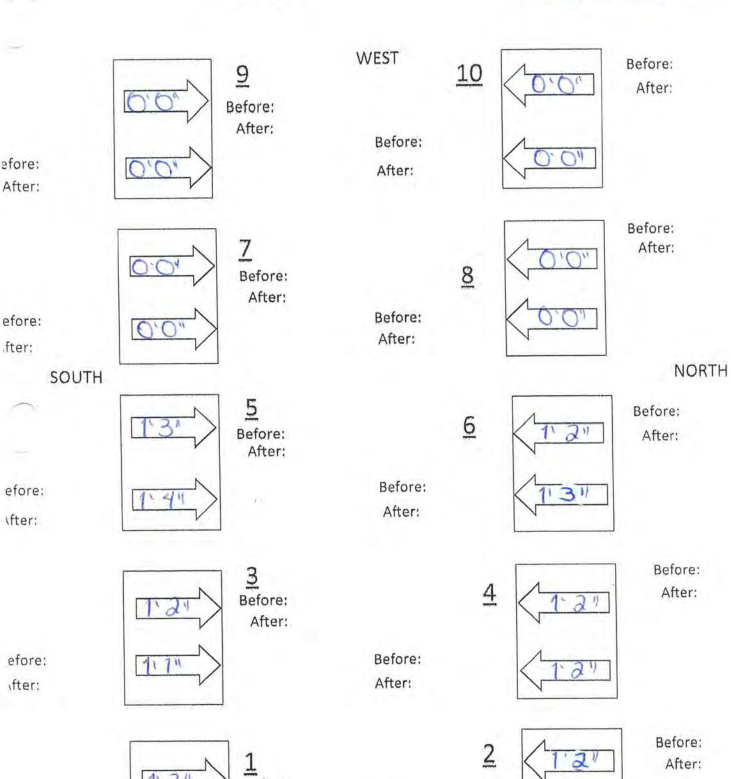
		Sundance West	Inspection Checklist	
	Ä			Page of
			12	1 age 01
Date:	8-30-2	3	Inspector(s);	
Time:	11:50am		Deusi R	omero
Weather:				
Temperature _	82	deg. F	Precipitation (last 24 hours	s) inche
Skies			State annual state of several	
Wind Speed	5	mph		
Wind Direction	<	(direction blowing from)		
X" indicates that a Deficient collected. Complete description coation.	tions of Deficiencies, Photo	ographs, and Samples are p	rovided on attached pages.	s that a Sample has been Items are referenced by
	EVAPORATIO	N POND CONTAINMEN		
The second secon		170	em	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	EVAPORATIO	Vegetation Established  ON POND LEAK DETECT Defice	FION SYSTEM	Sample
	EVAPORATIO Total Length	Vegetation Established	TION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample
	EVAPORATIO Total Length  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT  60-FT	Vegetation Established  N POND LEAK DETECT Defice Depth of	FION SYSTEM lency Structural	Sample

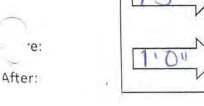
## ATTACHMENT II.1.D

	Evaporation Pond	Integrity/Leak Detection I Sundance West	Inspection Checklist	
	÷			Page of
Date:	8-31-73		Inspector(s):	
Time:	11:50 av	n	Deusi Ro	mero
Weather:			- 7	
Temperature	88	deg. F	Precipitation (last 24 hours)	inches
Skies	Fall			
Wind Speed	8	mph		
Wind Direction		(direction blowing from)		
cation.	EVAPORATIO		T CONDITION	
Location	Erosion	Vegetation . Established	em Vectors	Sample
Riser#	EVAPORATIO Total Length	Depth of H <sub>2</sub> O	Ciency Structural Defect	
ond A-1	60-FT	1120	Detect	
ond A-2	60-FT	ŵ.		
ond A-3	60-FT			
ond A-4	60-FT			
end A-5	60-FT	16.7		
ond B-1	60-FT			
ond B-2	60-FT			
ond B-3	60-FT			
ond B-4	60-FT			
and B-5	60-FT			
OTES:				

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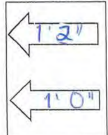
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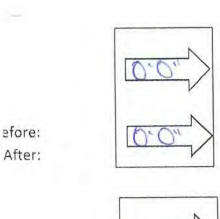
EAST







Date: 8

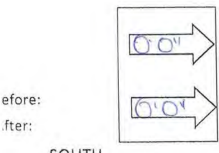


9 Before: After: WEST Before:

After:

10

Before: After:



Before: After:

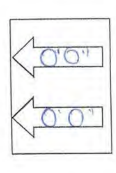
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8

6

4

2

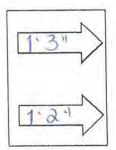


Before: After:

SOUTH

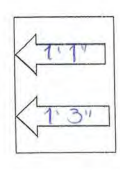
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After:



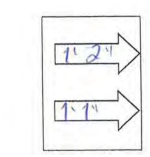
Before: After:

Before: After:



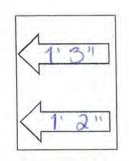
Before: After:

NORTH



Before: After:

Before: After:

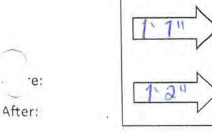


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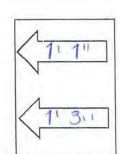
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fter:



<u>1</u> Before: After:

Before: After: EAST

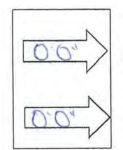








Date: 8



9 Before: After:

WEST

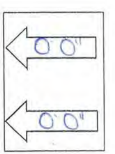
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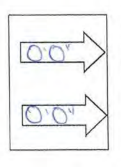
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Before: After:

After:

efore:

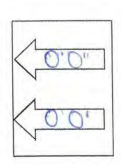


Before: After:

Before: After:

Before:

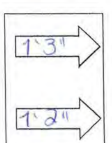
After:



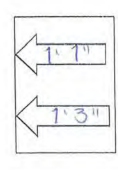
Before: After:

efore: .fter:

SOUTH



Before: After:

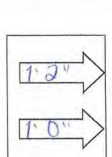


NORTH

Before: After:

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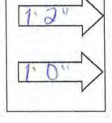
3 Before: After:

Before:

4

Before: After:

efore: ifter:

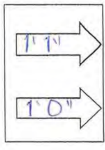


After:

2

Before: After:

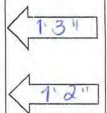
·e: After:



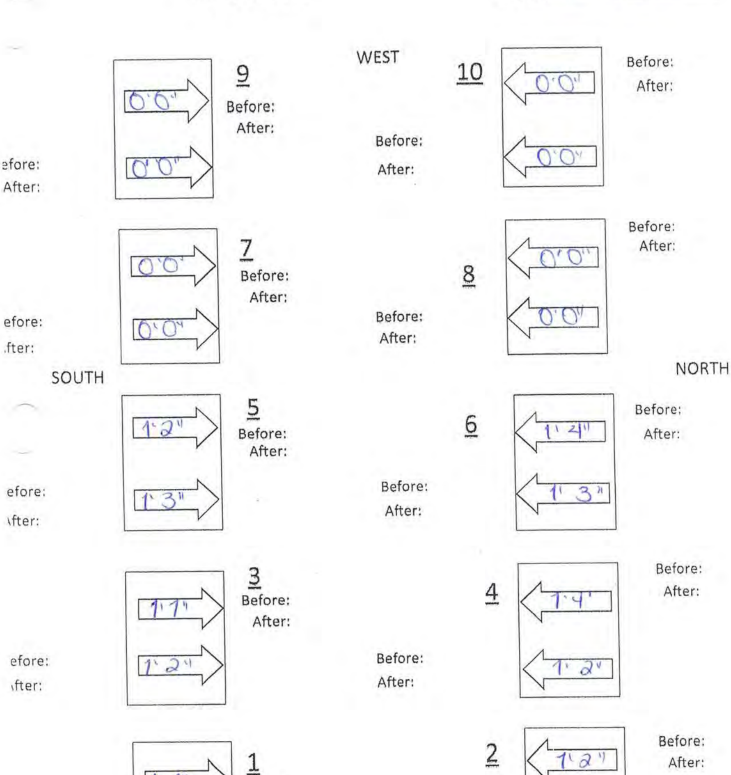
Before: After:

**EAST** 

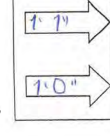




Date: 8- 4- 23



After:



<u>1</u> Before: After:

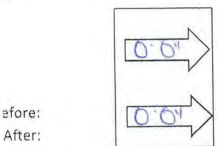
**EAST** 







Date: 8



9 Before: After: WEST

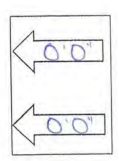
Before:

After:

10

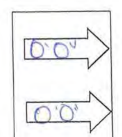
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Before: After:

After:



Before: After:

Before: After:

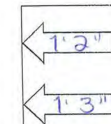
Before: After:

efore: fter:





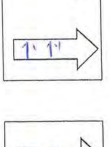
Before:



Before: After:

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efore: After:



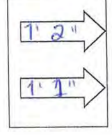
After:

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Before: After:

efore: ifter:



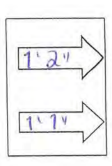
3 Before: After:

> Before: After:

1,51

Before: After:

·e: After:



1 Before: After:

EAST

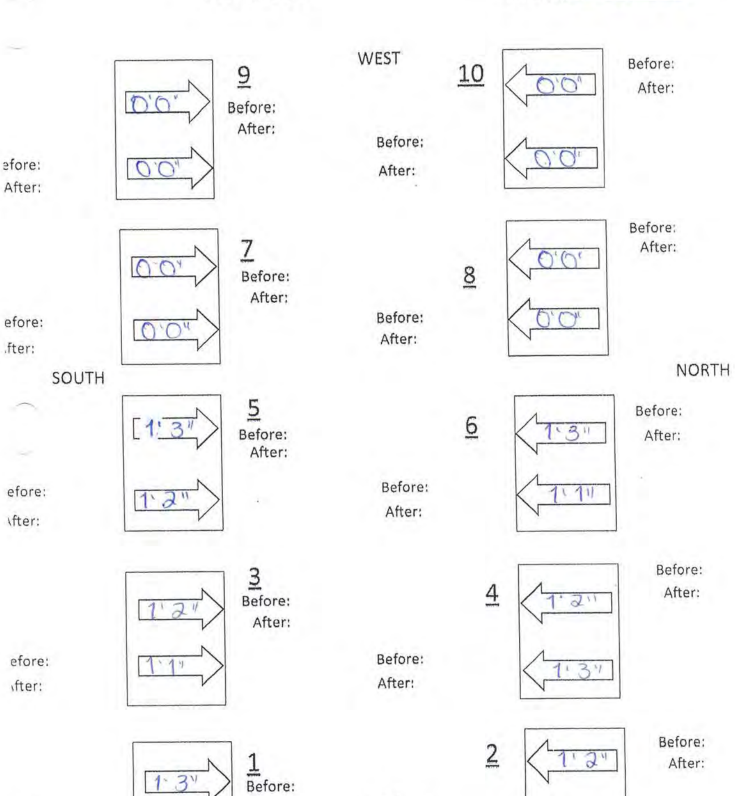
Before: After:



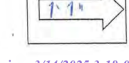


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After:





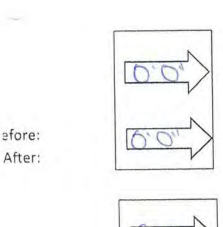
After:



EAST



Date: 8-7-23



9 Before; After; WEST

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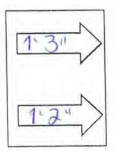
2

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Before: After:

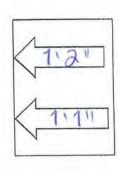
SOUTH

SOUTH



5 Before: After:

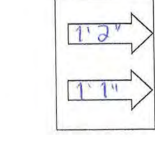
Before:



Before:

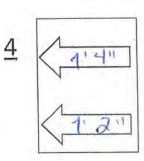
After:

NORTH



3 Before: After:

Before: After:

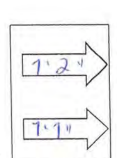


Before: After:

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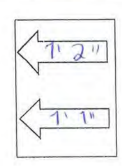
After:



<u>1</u> Before:

EAST

Before: After:



Before: After:

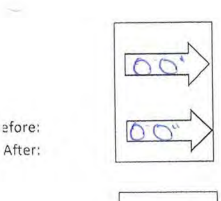
e: After:







Date: 8-8-23



9 Before: After:

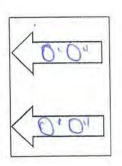
WEST

Before: After:

10

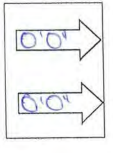
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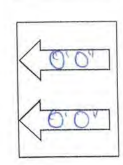
Before: After:

efore: fter:



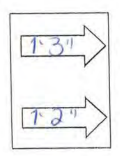
7 Before: After:

Before: After:



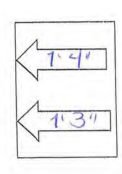
Before: After:

SOUTH



5 Before: After:

Before: After:



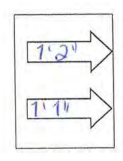
Before: After:

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efore: ifter:

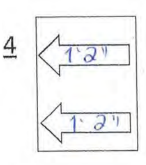
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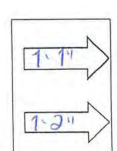


Before: After:

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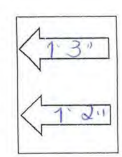


Before: After:



1 Before: After:

Before: After: **EAST** 



2

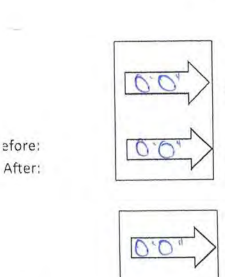
Before: After:







Date: 8-9-23



9 Before: After: WEST

Before:

After:

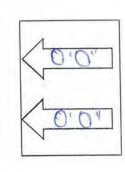
10

Before: After:

efore: fter:

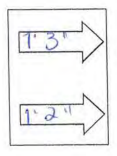
Before: After:

Before: After:



Before: After:

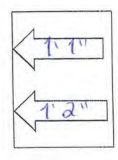
SOUTH



5 Before: After:

6 Before:

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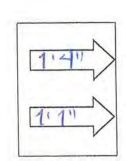


NORTH

Before:

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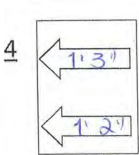
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<u>3</u> Before: After:

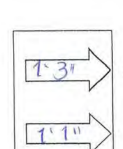
Before: After:

After:



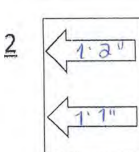
Before: After:

efore: ifter:



<u>1</u> Before: After:

Before: After: EAST



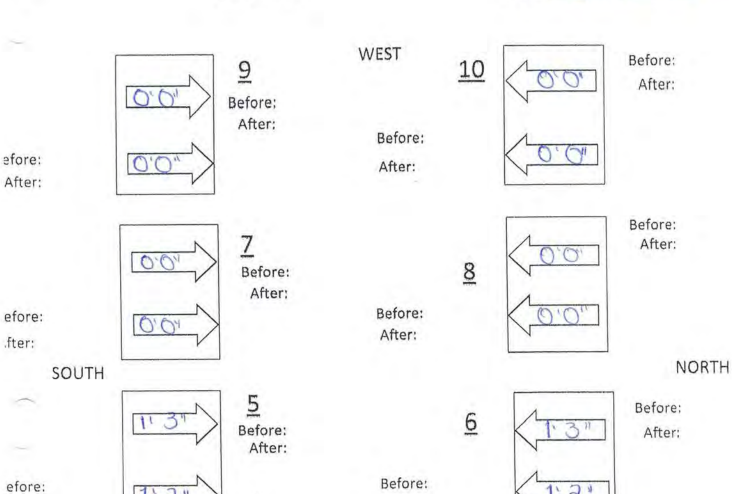
Before: After:

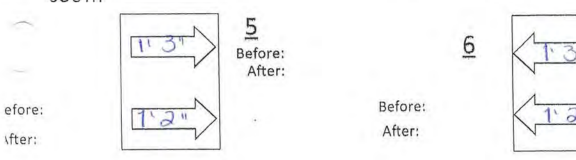


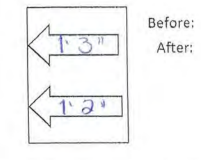




Date: 8 - 10 - 23



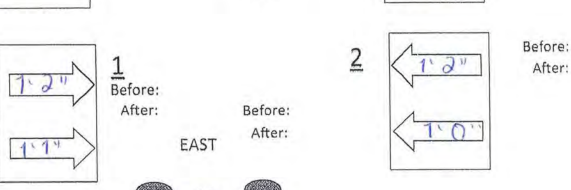




Before:

After:



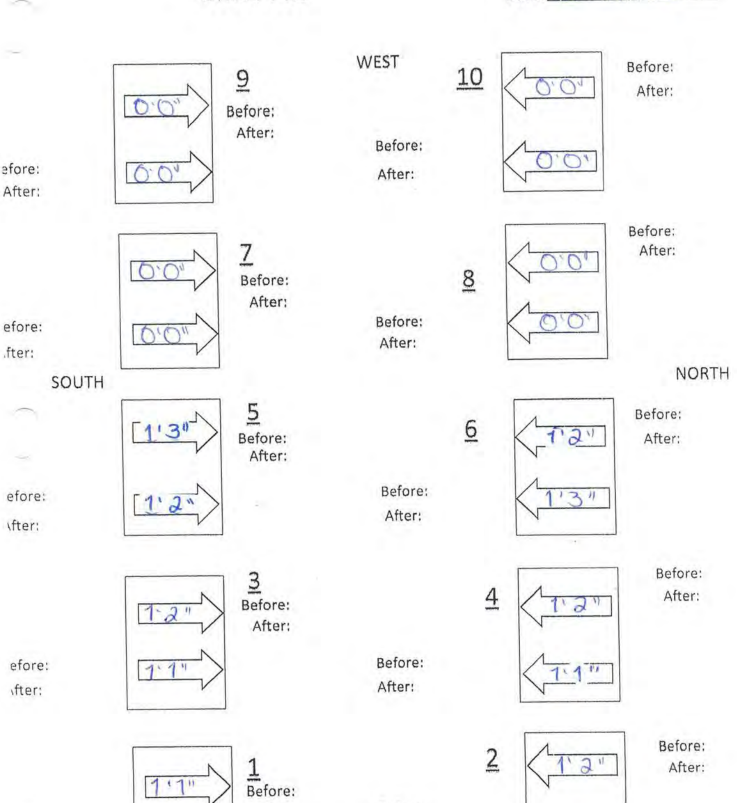


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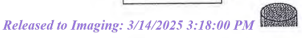
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Date: 8 - 11 - 23



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After:



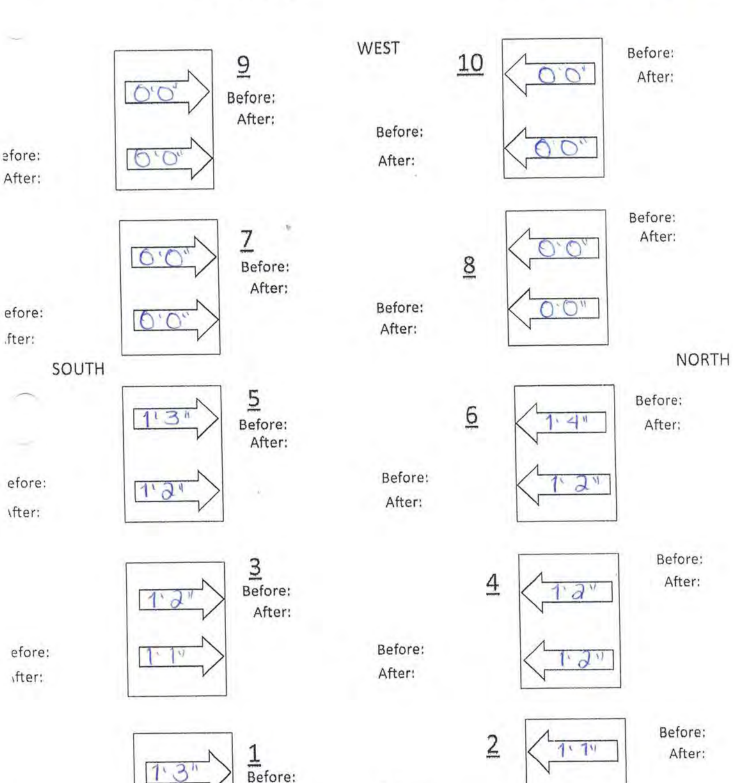
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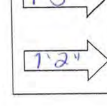


Date: 8 - 12 - 23



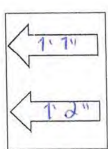
·e:

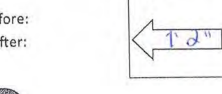




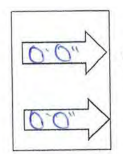
<u>1</u> Before: After:

EAST





Date: 8- 13- 23



9 Before: After:

WEST

Before:

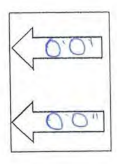
After:

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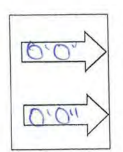
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Before: After:

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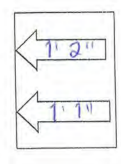
After:

NORTH

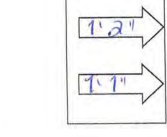
efore: Ifter:

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Before: After:

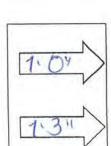


Before: After:

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Before: After:

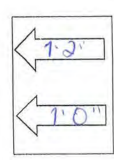
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1 Before: After:

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Before: After:

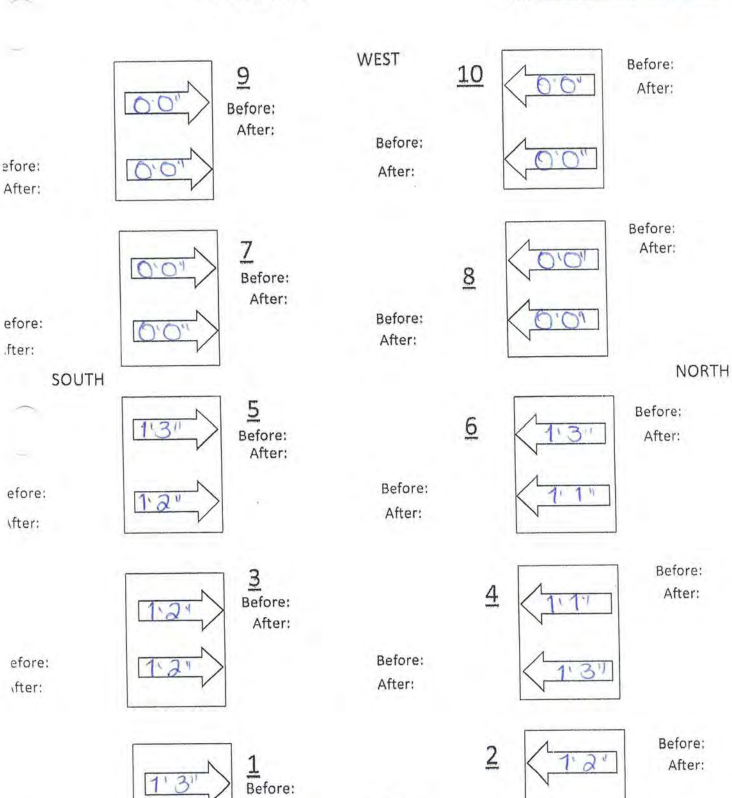
After:

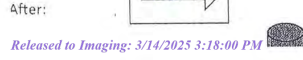






Date: 8-14-23







After:

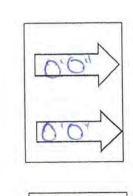


**EAST** 





Date: 8-15- 23



9 Before: After: WEST

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Before: After:

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Before: After:

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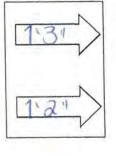
SOUTH

After:

NORTH

efore:

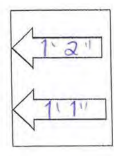
ifter:



5 Before: After:

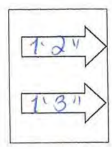
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6



Before: After:

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3 Before: After:

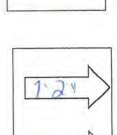
> Before: After:

4

2

Before: After:

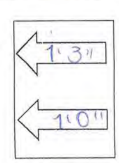
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<u>1</u> Before: After:

EAST

Before: After:



Before: After:

'e:

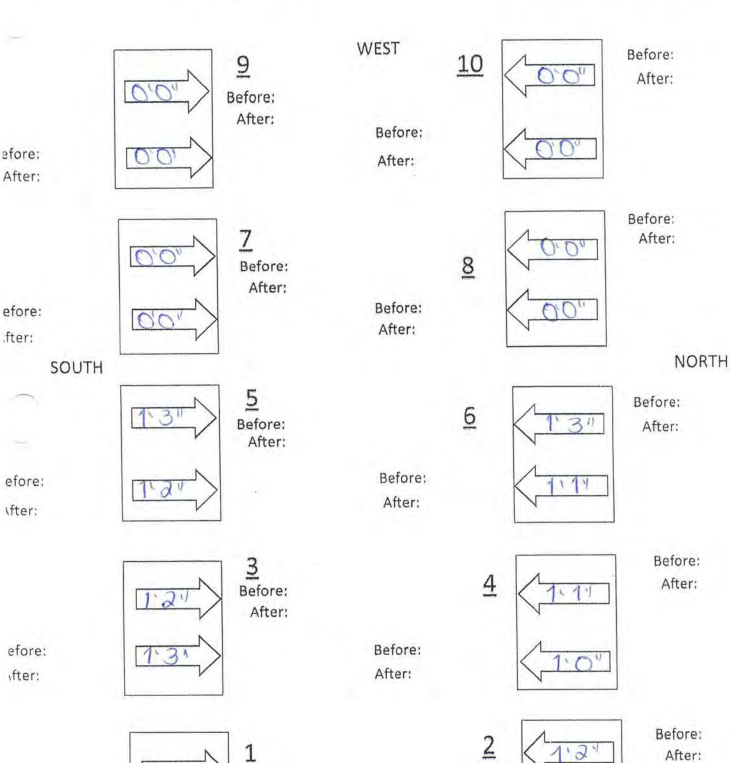






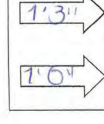


Date: 8-16-23



·e:



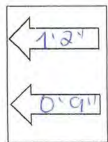


Before: After:

EAST

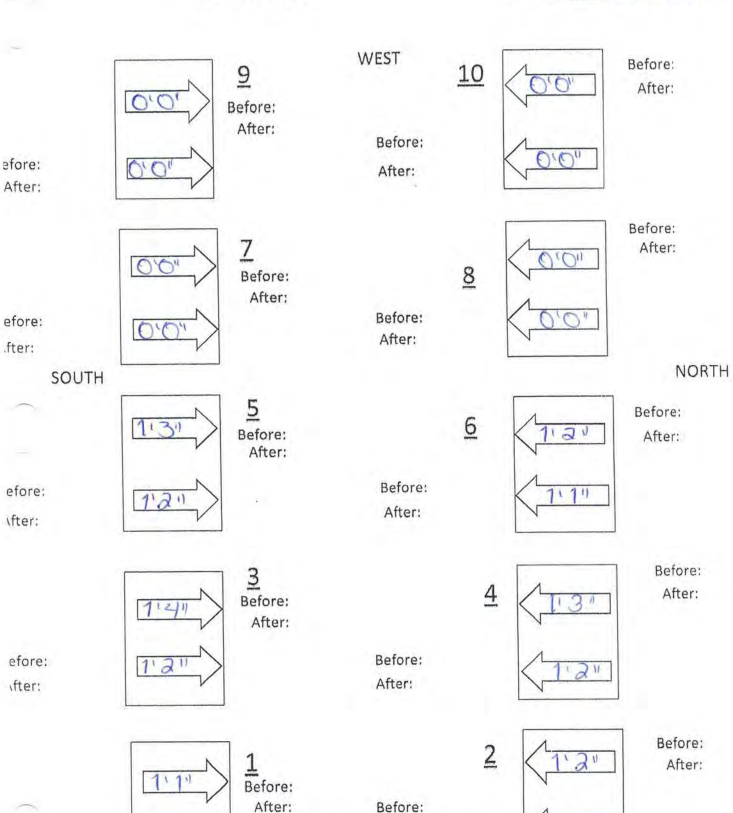
Before:

After:





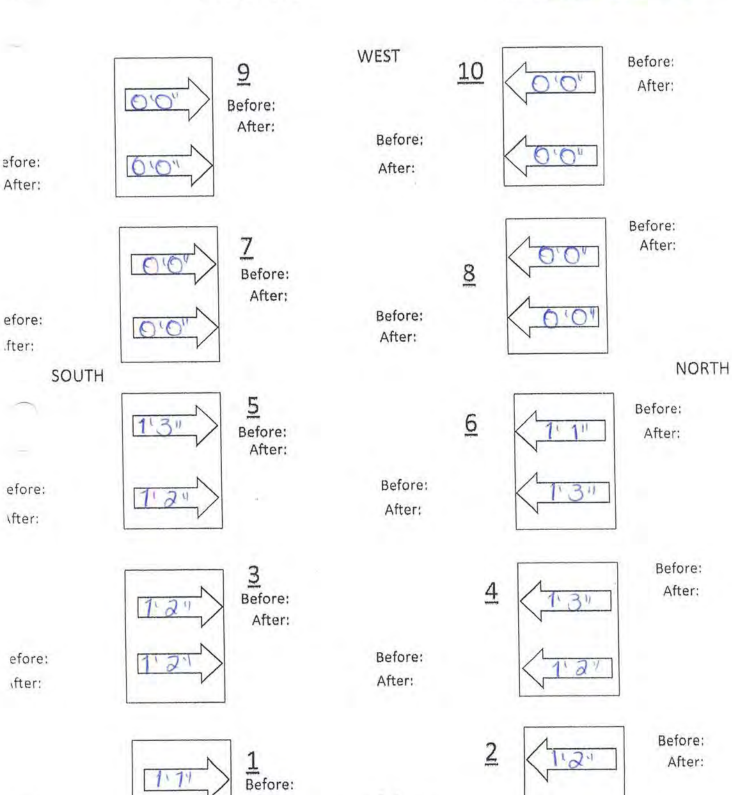
Date: 8-17-23



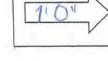
After:

EAST

Date: 8-18-23



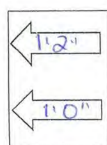
After:





After:

EAST

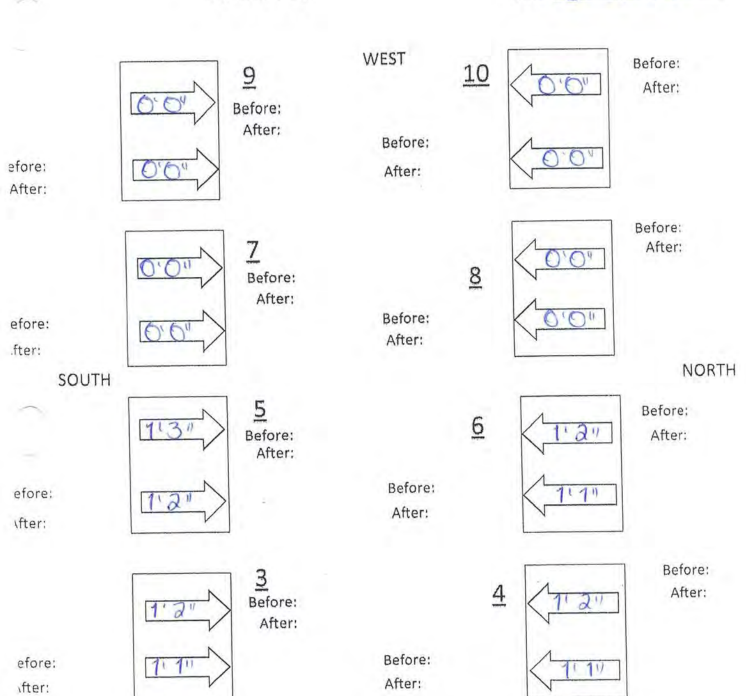






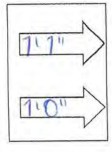


Date: 8-19-23





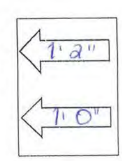
After:



<u>1</u> Before:

EAST

Before: After:



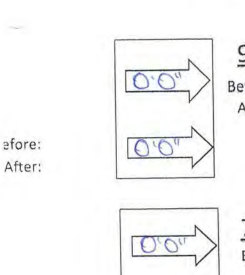
2







Date: 8 - 20 - 23



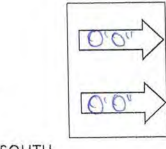
9 Before; After: WEST

Before:

After:

10

Before: After:



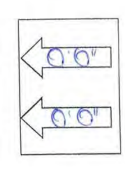
102"

Before: After:

Before: After:

8

6



Before: After:

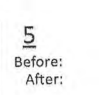
fter:

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SOUTH

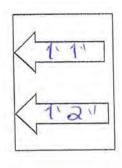


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Before: After:

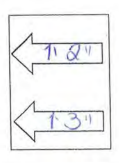
NORTH

efore:

3 Before: After:

4

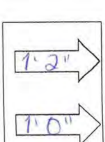
2



Before: After:

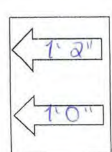
ifter:

After:



1 Before: After:

Before: After:



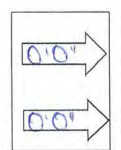
Before: After:



EAST

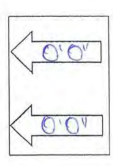


Date: 8- 21- 23



9 Before: After: WEST

10



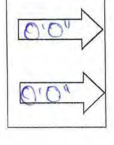
Before: After:

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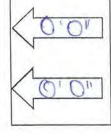


Before: After:

Before: After:

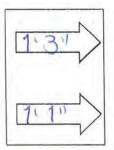
8

6



NORTH

SOUTH



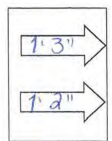
Before: After:

Before: After:

Before: After:

efore:

Ifter:



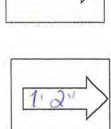
3 Before: After:

> Before: After:

4

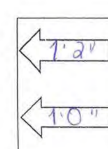
Before: After:

efore: ifter:



Before: After:

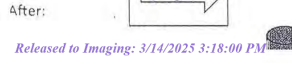
Before: After: EAST



2

Before: After:

'e:

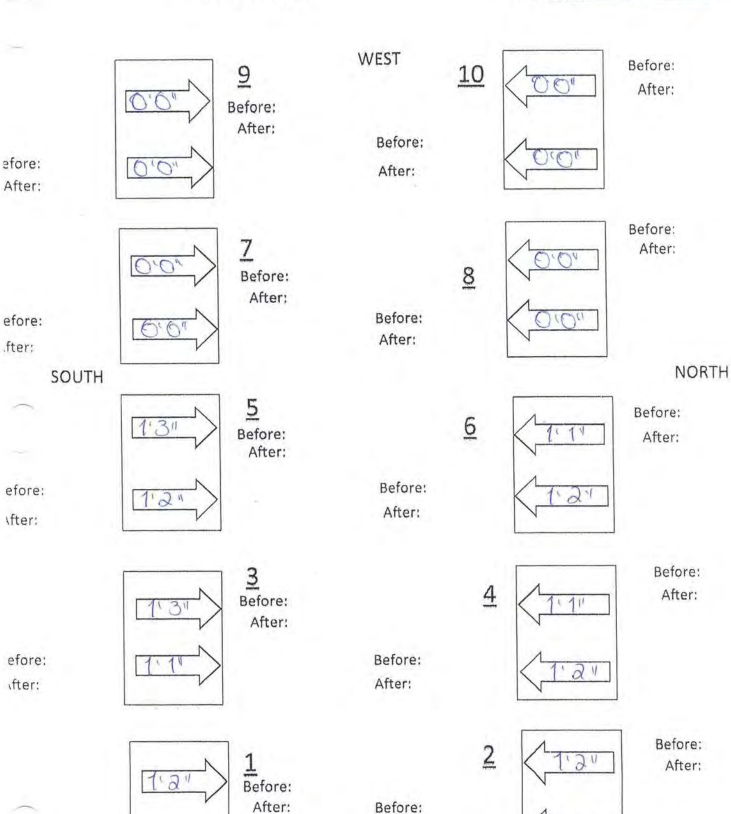








Date: 8 - 22 - 23



·e:

After:



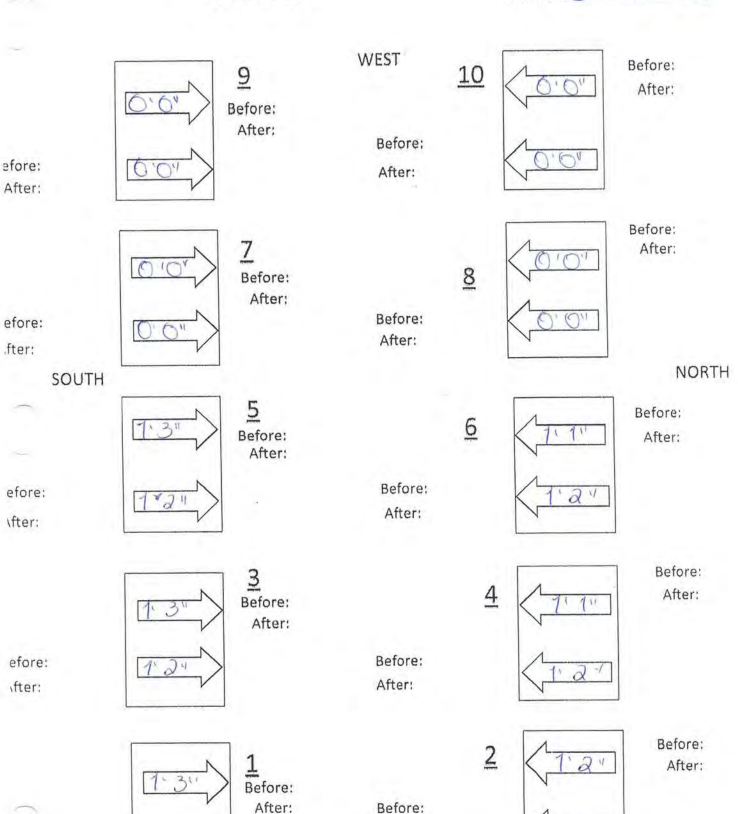


EAST





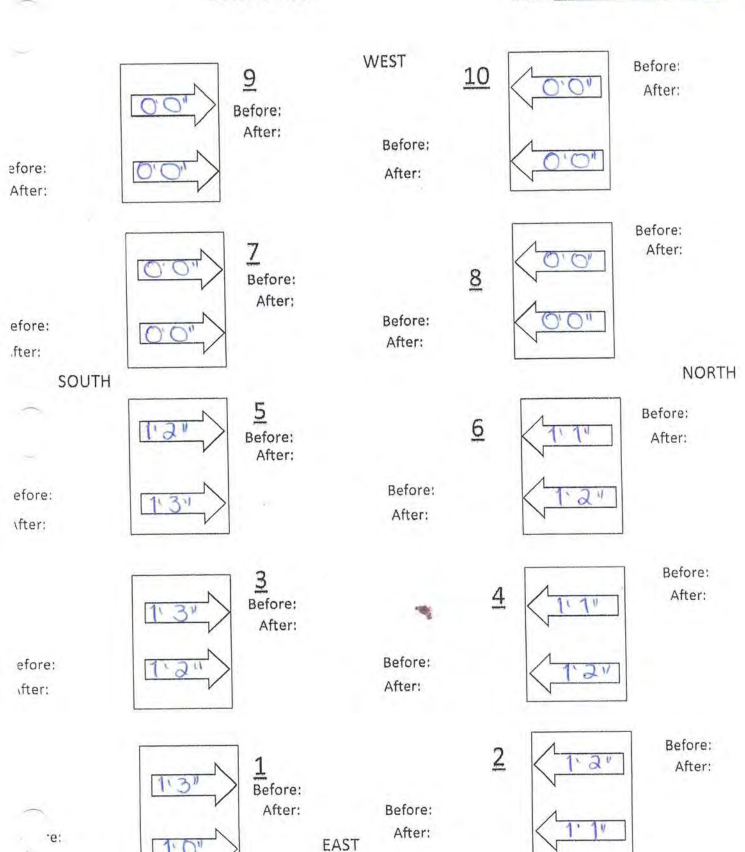
Date: 8- 23-23



After:

EAST

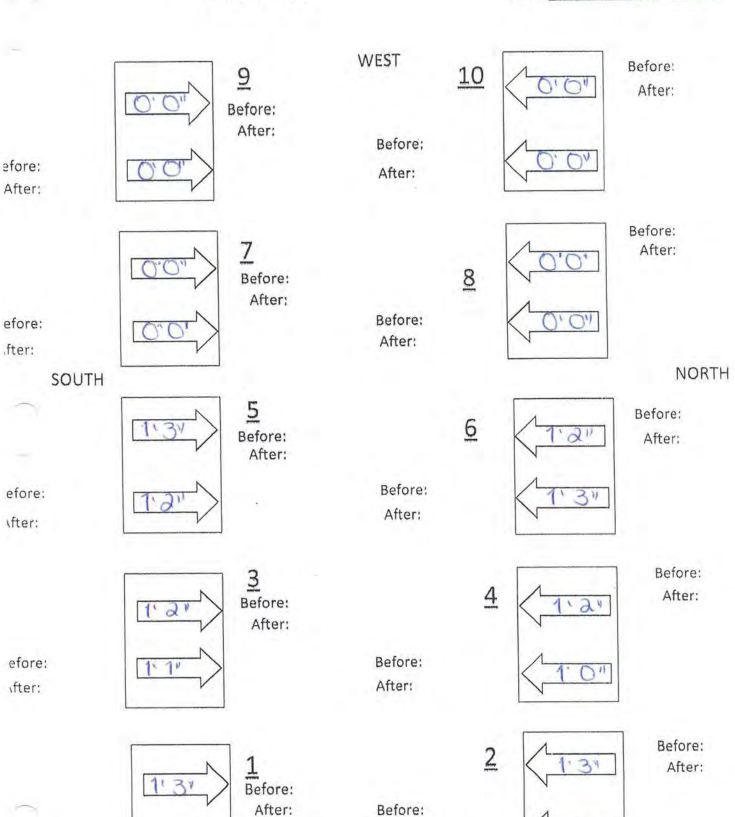
Date: 8 - 24 73



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Date: 8- 25- 23

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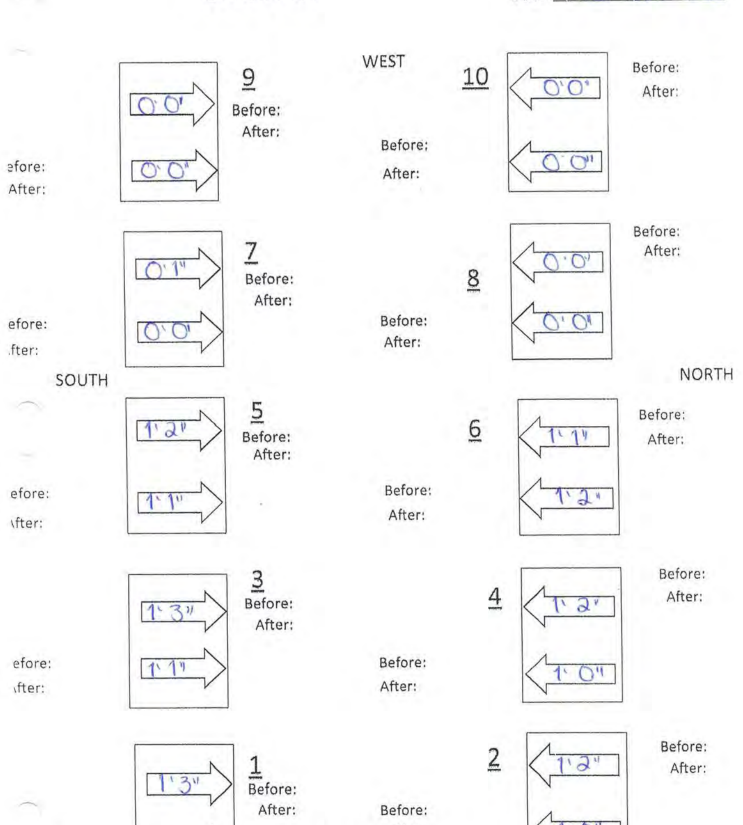


After:

EAST

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Date: 8-26-23



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.e:

After:

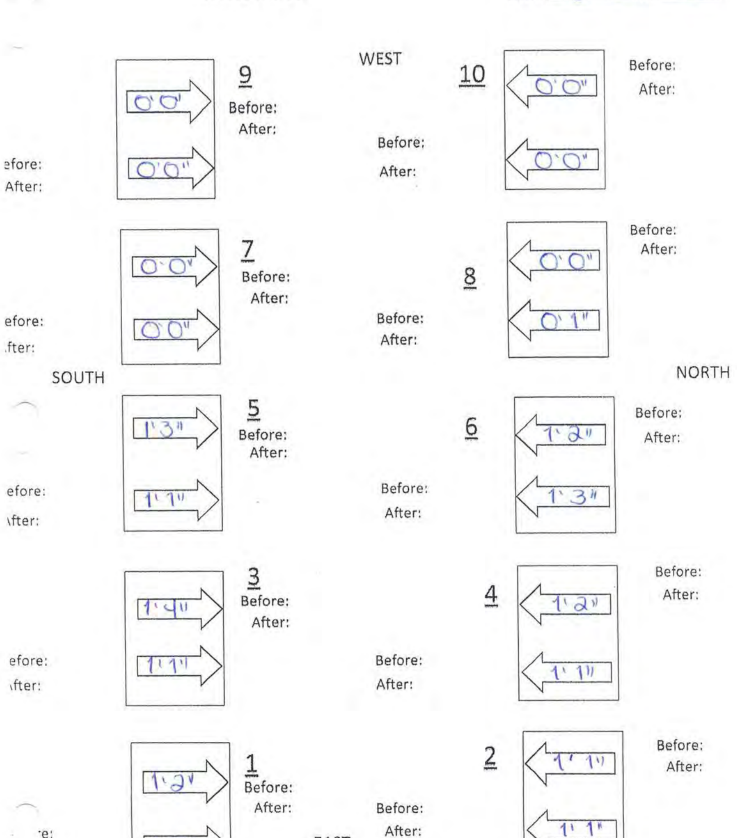


EAST





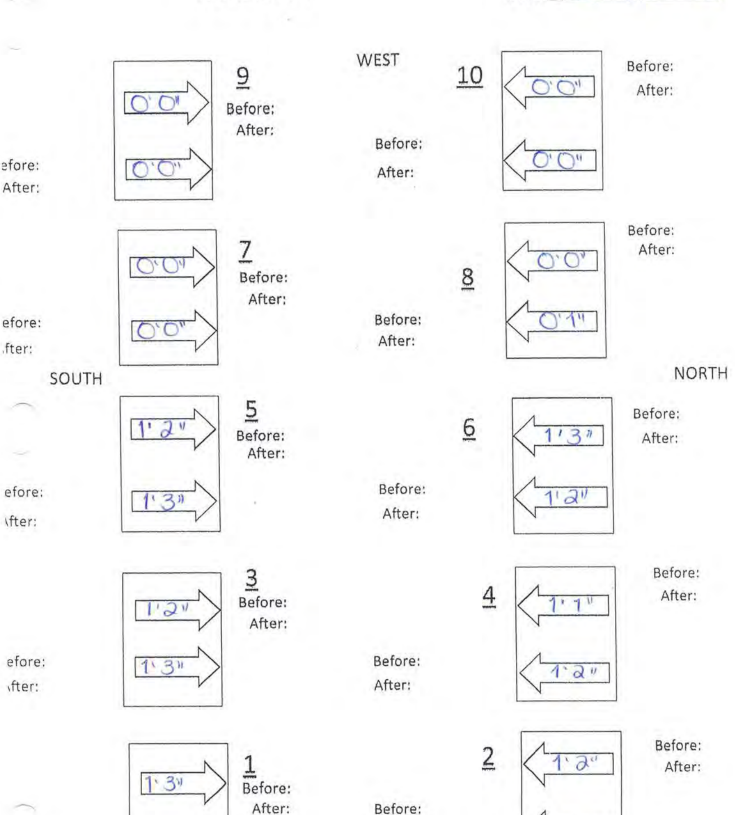
Date: 8-27 23



EAST

'e:

Date: 8- 28- 23



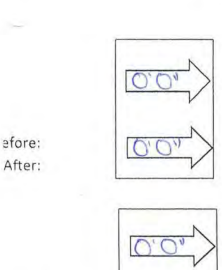
After:

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Date: 8



Before: After:

WEST

Before:

After:

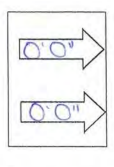
10

8

6

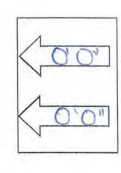
2

Before: After:



Before: After:

Before: After:



After:

Before:

SOUTH

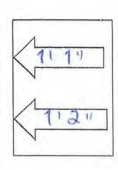
efore:

fter:

<u>5</u> Before: After:

Before:

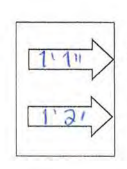
After:



Before: After:

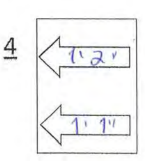
NORTH

efore: Ifter:



3 Before: After:

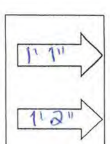
> Before: After:



Before: After:

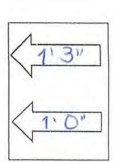
efore: ifter:

After:

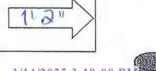


Before: After:

Before: After:



Before: After:

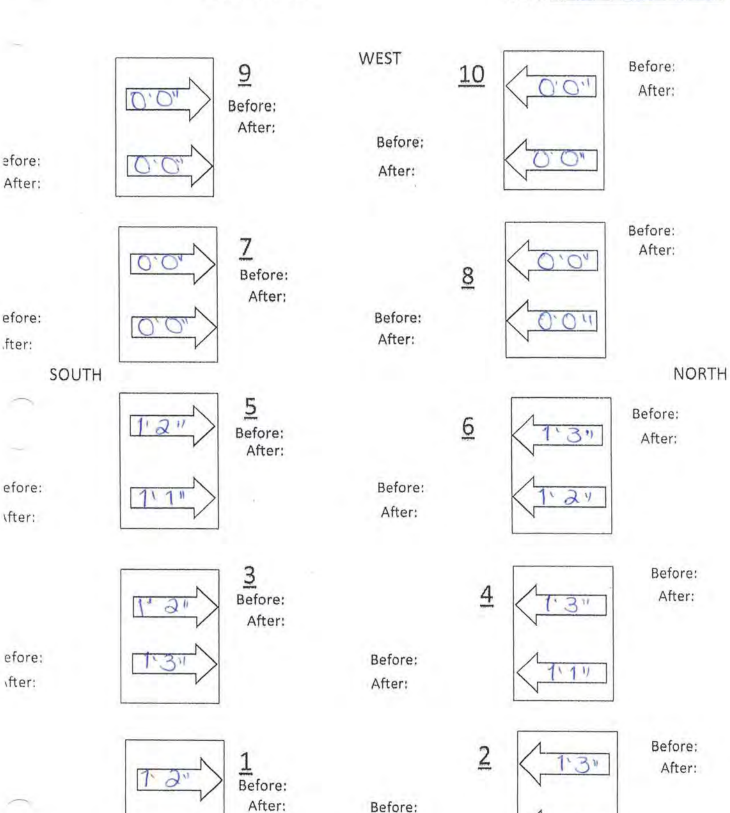




**EAST** 



Date: 8-30-23



'e:

After:



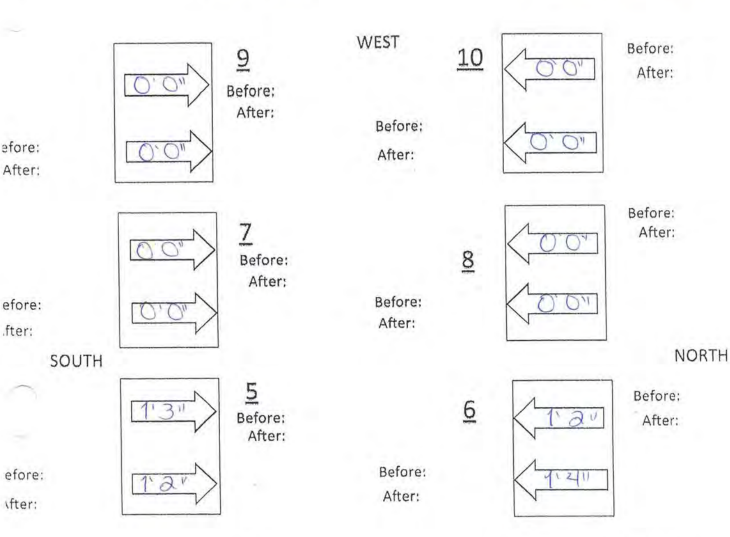
EAST



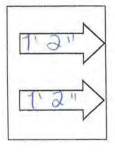
After:

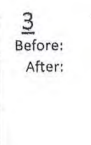
11 1"

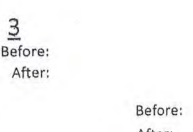
31- 23 Date: 8



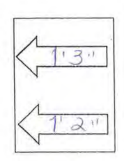






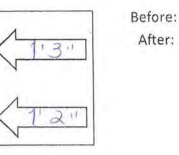


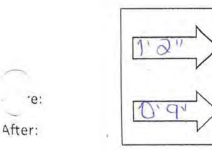




4

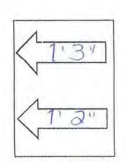
2

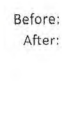












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SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY

www.sundanceservices.com www.sundanceservices net 1001 6th Street

P.O.

MONITOR WELLS

DATE:

www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19 2"		
MW-40	3.0	29'7"	17:11		
MW-41	3.0	77′	54.9"		
MW-51	3.0	65'5"	52131		
MW-69	3.0	50'4"	0'0'		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.7"		VZ-4
MW-74	3.0	33′	251911		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16.7"		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"	0.01,		
/Z-7	2.0	49'8"	21.81		+
MH-69	2.0	28'1"	0.00		

1001 6th Street



MONITOR WELLS

SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	1191		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0'8"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17:1"		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	25.5"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	16.6"		VZ-4
MW-74	3.0	33′	26'1'		
VZ-1	2.0	27′	5.91		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'6"		MW-73
VZ-5	2.0	32'6"	16.3"		
/Z-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	21.71		
MH-69	2.0	28'1"	0.0"		

1001 6th Street



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.9"		
MW-36	3.0	42'	21 7"		
MW-37	3.0	39'3"	19.1"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54.21		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	511 311		
MW-73	2.0	28'	16.7"		VZ-4
MW-74	3.0	33'	26'4"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0.		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16,211		
VZ-6	2.0	26'3"	0.011		
VZ-7	2.0	49'8"	71.7"		Ť
MH-69	2.0	28'1"	0.0"		

1001 6th Street



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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0. Qu		
MW-36	3.0	42'	21 6"		
MW-37	3.0	39'3"	19 21		
MW-40	3.0	29'7"	17:10		
MW-41	3.0	77′	5411		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16'6"		VZ-4
MW-74	3.0	33′	26'8"		
VZ-1	2.0	27'	20.8		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16.61		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	21.4"		
MH-69	2.0	28'1"	0'0"		



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MONITOR WELLS

DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0.8"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	1917"		
MW-40	3.0	29'7"	17 11		
MW-41	3.0	77′	54.2"		
MW-51	3.0	65'5"	522"		
MW-69	3.0	50'4"	6001		
MW-71	6.0	61'9"	5111"		-0-
MW-73	2.0	28'	16151		VZ-4
MW-74	3.0	33'	26.91		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0,1		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	16.211		MW-73
VZ-5	2.0	32'6"	16:1"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	21.61		*
MH-69	2.0	28'1"	0.0"		



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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.01		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19 1"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54.14		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	16'6"		VZ-4
MW-74	3.0	33′	27'3"		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0.011		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	16.61		MW-73
VZ-5	2.0	32'6"	16:14		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	2117"		
MH-69	2.0	28'1"	0,00		



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#### MONITOR WELLS

DATE:	0	7 -	73
	0		

DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	27'	418"		PGI-7
3.0	COVER UP	COVER UP	COVER UP	COVER UP
3.0	16'5"	0'8"		
3.0	42'			
3.0	39'3"	100		
3.0	29'7"	1 12/2 1 2 2 2		
3.0	77'			
3.0	65'5"			
3.0	50'4"			
6.0	61′9″	00		
2.0	28'			VZ-4
3.0	33′		22.21	
2.0	27'		40' d	PGI-8
2.0	38'8"			
2.0	28'			
2.0	28'			MW-73
2.0	32'6"			
2.0	26'3"			
2.0	49'8"			
2.0	28'1"	0'0"		
	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	DIAMETER         3.0       27'         3.0       COVER UP         3.0       16'5"         3.0       39'3"         3.0       29'7"         3.0       77'         3.0       65'5"         3.0       50'4"         6.0       61'9"         2.0       28'         3.0       33'         2.0       27'         2.0       38'8"         2.0       28'         2.0       28'         2.0       28'         2.0       28'         2.0       28'         2.0       28'         2.0       49'8"	DIAMETER  3.0  27'  4'8"  3.0  16'5"  3.0  16'5"  3.0  39'3"  4'2'  21'7'  3.0  39'3"  4'2'  11'3'  3.0  29'7"  11'3'  3.0  65'5"  3.0  50'4"  6.0  61'9"  2.0  28'  2.0  32'6"  2.0  28'  2.0  32'6"  2.0  32'6"  2.0  32'6"  2.0  32'6"  2.0  32'6"  2.0  32'6"  2.0  32'6"  3.0  3.0  32'6"  3.0  3.0  3.0  3.0  3.0  3.0  3.0  3.	DIAMETER  DIAMETER  3.0  27'  4'8"  3.0  COVER UP  COVER UP  COVER UP  COVER UP  COVER UP  3.0  3.0  39'3"  14'2"  3.0  39'3"  14'2"  3.0  29'7"  17'31  3.0  77'  3.0  65'5"  3.0  16'5"  3.0  50'4"  6.0  61'9"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  16'6"  2.0  28'  20'0"  20'

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# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

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Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE:	0	0	72
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8.		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19.31		
MW-40	3.0	29'7"	17'3"		
MW-41	3.0	77'	5411		
MW-51	3.0	65'5"	52131		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16'7"		VZ-4
MW-74	3.0	33′	2316"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28′	0.0"		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	161211		
/Z-6	2.0	26'3"	0.0		
VZ-7	2.0	49'8"	21.7"		-
MH-69	2.0	28'1"	0.0,		

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	418"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	21.71		
MW-37	3.0	39'3"	19' 2"		
MW-40	3.0	29'7"	17 2"		
MW-41	3.0	77′	54.11		
MW-51	3.0	65'5"	52.2"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'2'		
MW-73	2.0	28'	16.6"		VZ-4
MW-74	3.0	33'	23'8"		
VZ-1	2.0	27'	6'1"		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28′	00		MW-73
VZ-5	2.0	32'6"	16.6"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	21'6"		
MH-69	2.0	28'1"	0.0.,		

1001 6th Street



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511

Plant Office: 575-394-3212 Fax: 575-394-2590

Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE:	8	10-	23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21.81		
MW-37	3.0	39'3"	19.21		
MW-40	3.0	29'7"	17:31		
MW-41	3.0	77'	54.1"		
MW-51	3.0	65'5"	52'1'		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'			VZ-4
MW-74	3.0	33'	16'7"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	6'11		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	1617"		
VZ-6	2.0	26'3"	1611		
VZ-7	2.0	49'8"	217"		11
MH-69	2.0	28'1"	0.01		

1001 6th Street



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511

Plant Office: 575-394-3212

Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231
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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,4"		
MW-36	3.0	42'	21.7"		
MW-37	3.0	39'3"	19.2"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77'	54111		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16.6"		VZ-4
MW-74	3.0	33′	24'1"		
VZ-1	2.0	27′	6.1"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.04		
VZ-4	2.0	28'	16.6"		MW-73
VZ-5	2.0	32'6"	16 11		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	21'7"		8
MH-69	2.0	28'1"	0'0"		



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#### MONITOR WELLS

DATE:	8	12-	23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	6.8"		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17 111		
MW-41	3.0	77'			
MW-51	3.0	65'5"	54.9"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"			
MW-73	2.0	28'	51.21		VZ-4
MW-74	3.0	33'	24.7"		
VZ-1	2.0	27′	6'1"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	16'6"		
VZ-6	2.0	26'3"	0 0"		
VZ-7	2.0	49'8"	21'7"		Ē
MH-69	2.0	28'1"	0.0.		

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# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231

Main Office: 575-394-2511

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MONITOR WELLS

DATE:	(	111-	72
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.91		
MW-36	3.0	42'	2117"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17:1"		
MW-41	3.0	77′	54-1"		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	16171		VZ-4
MW-74	3.0	33'	241911		
VZ-1	2.0	27'	6.111		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	1617"		MW-73
VZ-5	2.0	32'6"	16.3"		
VZ-6	2.0	26′3″	0.0"		
/Z-7	2.0	49'8"	21'6"		
VH-69	2.0	28'1"	0.0.1		

1001 6th Street



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9'		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19.3"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	5112"		
MW-73	2.0	28'	16'8"		VZ-4
MW-74	3.0	33′	25'4"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	6'2"		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	16'8"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	21.7"		Ē
MH-69	2.0	28'1"	0.0"		

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## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE: 8-16-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	2117"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17:11		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51 2"		
MW-73	2.0	28'	16.7"		VZ-4
MW-74	3.0	33′	25'7"		
VZ-1	2.0	27'	6'1'		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16.411		
VZ-6	2.0	26'3"	0.0.		
VZ-7	2.0	49'8"	21.61		:
MH-69	2.0	28'1"	0.0"		

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54.91		
MW-51	3.0	65'5"	52 11		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	16'7"		VZ-4
MW-74	3.0	33′	25' 9"		
VZ-1	2.0	27′	6.01		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	16'7"		MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26′3″	0.0"		
VZ-7	2.0	49'8"	21.7'		4
MH-69	2.0	28'1"	0'0"		

1001 6th Street



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	O. du		
MW-36	3.0	42'	2171		
MW-37	3.0	39'3"	19 2"		
MW-40	3.0	29'7"	17111		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"			
MW-69	3.0	50'4"	52'2"		
MW-71	6.0	61'9"	51-2"		
MW-73	2.0	28'	16'8"		VZ-4
MW-74	3.0	33'	26'2"		
VZ-1	2.0	27'	6'11		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16.8.		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"			÷
MH-69	2.0	28'1"	21'6"		



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590 Box 1737 Eunice, New Mexico 88231

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MONITOR WELLS

DATE:

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	41911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19.21		
MW-40	3.0	29'7"	17:1"		
MW-41	3.0	77'	54.11		
MW-51	3.0	65'5"	52:11		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16'6"		VZ-4
MW-74	3.0	33′	26.8"		
VZ-1	2.0	27'	6'0"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'6"		MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26′3″	0'0"	-	
VZ-7	2.0	49'8"	21:7"		
MH-69	2.0	28'1"	0.00		

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## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	217"		
MW-37	3.0	39'3"	1913"		
MW-40	3.0	29'7"	1711"		
MW-41	3.0	77'	54.1"		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	16:4"		VZ-4
MW-74	3.0	33'	27:11		
VZ-1	2.0	27'	6'11		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'4"		MW-73
VZ-5	2.0	32'6"	16'3"		
VZ-6	2.0	26'3"	0.6"		
VZ-7	2.0	49'8"	71 71		+
MH-69	2.0	28'1"	0'0"		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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MONITOR WELLS

DATE:

1001 6th Street

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	1.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.8"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19.211		
MW-40	3.0	29'7"	17'2"		
MW-41	3.0	77′	54'1"		
MW-51	3.0	65'5"	52111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	16'3"		VZ-4
MW-74	3.0	33′	271411		
VZ-1	2.0	27'	6.0"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.04		
VZ-4	2.0	28'	16'3"		MW-73
VZ-5	2.0	32'6"	16:11		
VZ-6	2.0	26'3"	0.011		
VZ-7	2.0	49'8"	21.6"		
MH-69	2.0	28'1"	0'0"		

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# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

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MONITOR WELLS

8-22-23 DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3,0	27'	4.8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0, 911		
MW-36	3.0	42'	21.60		
MW-37	3.0	39'3"	19'3"		
MW-40	3.0	29'7"	17:11		
MW-41	3.0	77'	54.21		
MW-51	3.0	65'5"	52 111		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	1616"		VZ-4
MW-74	3.0	33'	27 911		
VZ-1	2.0	27'	6.1"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	16'6"		MW-73
VZ-5	2.0	32'6"	16.11		5115
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	21 7'		¥
MH-69	2.0	28'1"	0'0"		



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### MONITOR WELLS

DATE:

8- 23- 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	Orgu		
MW-36	3.0	42'	21'7'		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17:21		
MW-41	3.0	77'	5411		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	16'7"		VZ-4
MW-74	3.0	33'	28'2"	23' 4"	
VZ-1	2.0	27′	6.11	25 7	PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28′	16'7"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	00"		
VZ-7	2.0	49'8"	21'6"		8
MH-69	2.0	28'1"	0'0"		



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1001 6th Street

P.O.

#### MONITOR WELLS

DATE:

8-24-23

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'8"		
MW-36	3.0	42'	21-8"		
MW-37	3.0	39'3"	19' 311		
MW-40	3.0	29'7"	17'1"		
MW-41	3.0	77'	54121		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0,0"		
MW-71	6.0	61'9"	51.9"		
MW-73	2.0	28'	15121		VZ-4
MW-74	3.0	33'	23'6"		
VZ-1	2.0	27′	6' 1"		PGI-8
VZ-2	2.0	38'8"	0'0'		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28′	15121		MW-73
VZ-5	2.0	32'6"	1611"		
/Z-6	2.0	26'3"	0,011		
/Z-7	2.0	49'8"	1 F 1 C		+
VH-69	2.0	28'1"	0.0"		



Main Office: 575-394-2511

Plant Office: 575-394-3212 Fax: 575-394-2590

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#### MONITOR WELLS

DATE:

8-25-23

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.11		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'9"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19'1"		
MW-40	3.0	29'7"	17' 2"		
MW-41	3.0	77'	54. 1.1		
MW-51	3.0	65'5"	52' 1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28'	151311		VZ-4
MW-74	3.0	33'	24'2"		
VZ-1	2.0	27'	6.0"		PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15:3"		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	0,04		
VZ-7	2.0	49'8"	21'6"		
MH-69	2.0	28'1"	0.0"		



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MONITOR WELLS		DATE:	8-	26-	23	and an annual control of the control

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19' 2"		
MW-40	3.0	29'7"	17'1"		
MW-41	3.0	77'	54'2"		
MW-51	3.0	65'5"	52.11		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33'	24'7"		
VZ-1	2.0	27′	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28′	0.0"		
VZ-4	2.0	28'	12:6"		MW-73
VZ-5	2.0	32'6"	16.9"		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	21.74		140
MH-69	2.0	28'1"	0.0"		

1001 6th Street



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590

Main Office: 575-394-2511

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MONITOR WELLS

DATE:	8	27-	23	

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.011		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0, 91		
MW-36	3.0	42'	21'7'		
MW-37	3.0	39'3"	19' 1"		
MW-40	3.0	29'7"	17' 2"		
MW-41	3.0	77'	54'1"		
MW-51	3.0	65'5"	5211		
MW-69	3.0	50'4"	0,0,1		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15:4"		VZ-4
MW-74	3.0	33′	25.1"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	15,411		MW-73
VZ-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0,00		
/Z-7	2.0	49'8"	21'6"		+
VH-69	2.0	28′1″	0, 10		



# SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Plant Office: 575-394-3212 Fax: 575-394-2590 Plant Office: 575-394-3212 Fax: 575-394-2590

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.911		
MW-36	3.0	42'	21.6"		
MW-37	3.0	39'3"	19-211		
MW-40	3.0	29'7"	17'1"		
MW-41	3.0	77'	541111		
MW-51	3.0	65'5"	52'1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	26.2"		
VZ-1	2.0	27′	5181		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28′	0.0"		
VZ-4	2.0	28'	12,3,		MW-73
VZ-5	2.0	32'6"	16'2"		
VZ-6	2.0	26′3″	000		
VZ-7	2.0	49'8"	21.4"		
MH-69	2.0	28'1"	0, 11		



## SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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MONITOR WELLS

DATE:

1001 6th Street

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	49		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.9"		
MW-36	3.0	42'	21'7"		
MW-37	3.0	39'3"	19' 3"		
MW-40	3.0	29'7"	17'1"		
MW-41	3.0	77′	54'2"		
MW-51	3.0	65'5"	52:11		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51' 1"		
MW-73	2.0	28'	12,3,		VZ-4
MW-74	3.0	33′	26'6"		
VZ-1	2.0	27′	200		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	1219,		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	21'3"		
MH-69	2.0	28'1"	0.9,		

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4191		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.81		
MW-36	3.0	42'	21'6"		
MW-37	3.0	39'3"	19' 2"		
MW-40	3.0	29'7"	17.2"		
MW-41	3.0	77′	54'1"		
MW-51	3.0	65′5″	52'3"		
MW-69	3.0	50'4"	0,00		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	26'9"		
VZ-1	2.0	27'	6.0,		PGI-8
VZ-2	2.0	38'8"	0.0,1		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	12,3,,		MW-73
VZ-5	2.0	32'6"	16'2"		
VZ-6	2.0	26'3"	001		
VZ-7	2.0	49'8"	21' 2"		
MH-69	2.0	28'1"	0.10		



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MONITOR WELLS DATE:

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	O. an		
MW-36	3.0	42'	21'4"		
MW-37	3.0	39'3"	19'2"		
MW-40	3.0	29'7"	17 11		
MW-41	3.0	77′	5411"		
MW-51	3.0	65'5"	52'2"		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	27'2"		
VZ-1	2.0	27′	6'1"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		,
VZ-4	2.0	28'	15'3"		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	21'1"		
MH-69	2.0	28'1"	0'2"		

MONITOR WELLS WASH OUT



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www.sundanceservices.org DATE: 8 - 1 - 23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2181		
WS-2	POLY	14'7"	11811		
W5-3	Pour	14'7"	0'0"		
WS-4	Poul	14'7"	1-2"		
WS-5	Pou	23'6"	14:41		
WS-6	Pow	8′0″	0.1"		
-11-					
		1			



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
	DIAMETER		PURGING	PURGING	
WS-1	POLY	14'7"	21911		
WS-2	POLY	14'7"	1171		
WS-3	POLY	14'7"	0'0"		
W5-4	Poul	14'7"	1'3"		
WS-5	Poly	23'6"	14121		
W5-6	POLY	8'0"	0-14		
			-		
	0.0				-
		-41			

MONITOR WELLS WASHOUT

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WELL#	WELL	PRE-PURGING	BEFORE
	DIAMETER		PURGING

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.81		
WS-2	POLY	14′7″	1.81		
WS-3	Pour	14'7"	0.0"		
WS-4	Pou	14′7″	1.411		
WS-5	Poly	23'6"	1413"		
WS-6	POLY	8'0"	0.17		



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MONITOR WELLS W	ASH OUT
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DATE:	8-4-23
AFTER	COMMENTS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.9"		
WS-2	POLY	14'7"	11811		
WS-3	Pour	14'7"	0.00		
WS-4	Poul	14′7″	1'4"		
WS-5	Pou	23'6"	14121		
WS-6	Pow	8'0"	0'1"		



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DATE:

1001 6th Street

8-5-23

MONITOR WELLS WASH	OU	T
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.91		
WS-2	POLY	14'7"	1170		
WS-3	POLY	14'7"	0'0"		
WS-4	Poul	14'7"	1131		
WS-5	Poly	23'6"	14.3"		
WS-6	POLY	8′0″	0.11		
					***************************************
		- G			



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MONITOR WELLS WASH OUT

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.8"		
W5-2	POLY	14'7"	1 8"		<del></del>
WS-3	POLY	14'7"	0.0,		
WS-4	Pou	14′7″	1.40		
WS-5	Poly	23'6"	141411		
WS-6	Poly	8'0"	0.14		
		i,			



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DATE:

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8-7-23

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
	DIAMETER		PURGING	PURGING	
WS-1	POLY	14'7"	219"		
WS-2	POLY	14′7″	1171		
WS-3	POLY	14′7"	0.01		
WS-4	Poul	14′7″	11311		
WS-5	Poly	23'6"	14.34		
WS-6	Poly	8'0"	0.1"		



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VAN SUNDANCES CRIVICES WEST, INC.

SERVICES WEST, INC.

BOX 1737 EURICES WEST, INC.

BOX 1737 EURICES AND SERVICES SE

Main Office: 575-394-2511

www.sundanceservices.com

DATE:

9-9-73

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## MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.8"		
WS-2	POLY	14'7"	117"		
WS-3	POLY	14′7″	0.0		
WS-4	POW	14'7"	13"		
WS-5	Poly	23'6"	14.3"		
WS-6	POLY	8′0″	0.1"		



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MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2191		
W5-2	POLY	14'7"	1.6"		
WS-3	POLY	14'7"	0'0"		
WS-4	Pou	14'7"	120		
WS-5	Pou	23'6"	14111		
WS-6	POLY	8'0"	0.21		



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MONITOR WELLS WASH OUT

DATE: 10-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2171		
WS-2	POLY	14′7″	1 81		
WS-3	POLY	14′7″	0.0"		
WS-4	POW	14'7"	121		
WS-5	Poly	23'6"	14.41		
WS-6	Poly	8'0"	0.3"		
		9			



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DATE:

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8-11-23

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.8"		
WS-2	Poly	14′7″	1.7"		
WS-3	Pour	14'7"	0.0"		
WS-4	Poul	14′7″	1131		
WS-5	Poly	23'6"	141411		
WS-6	POLY	8'0"	0. 211		
			1		
		=			



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MONITOR	WELLS	WASH	OUT
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DATE:	0	17	73
	0-	16	20

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2191		
WS-2	POLY	14′7″	1.6"		
WS-3	POLY	14′7″	0'0"		
WS-4	POW	14′7″	1.4"		
WS-5	Poly	23'6"	14151		
WS-6	Poly	8'0"	0'2"		
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PARABO DISPOSAL FACILITY

Main Office: 575-394-2511

1001 6th Street

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www.sundanceservices.net

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MONITOR	WELLS	WASH	OUT
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ONITOR	WELLS WASH O	UT		DATE:	3-13-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21911		
WS-2	POLY	14′7″	1.6"		
WS-3	Pour	14′7″	0.01		
WS-4	POW	14'7"	1' 6"		
WS-5	Pory	23'6"	14'5"		
WS-6	POW	8′0″	0'1"		
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IONITOR WELLS WASH OUT				DATE:	DATE: 8-14-23		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS		
WS-1	POLY	14′7"	2.81				
WS-2	POLY	14'7"	7.71				
WS-3	POLY	14'7"	0'0"				
WS-4	POW	14'7"	1.91				
WS-5	Pou	23'6"	1447"				
W5-6	Pow	8′0″	0'2"				



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MONITOR	WELLS	WASH	OUT
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MONITOR	WELLS WASH O	UT		DATE:	8-15-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2191		
WS-2	POLY	14'7"	1 8 "		
WS-3	POLY	14'7"	0,00		
WS-4	Poul	14′7″	1.8"		
WS-5	Poly	23'6"	14'6"		
WS-6	Poly	8'0"	0.311		
	7 = 11				



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MONITOR WELLS	WASH	OUT
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MONITOR	WELLS WASH O	UT		DATE:	8-16-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21911		
W5-2	POLY	14'7"	11911		
WS-3	POLY	14′7″	0.011		
WS-4	POW	14'7"	1.7"		
WS-5	Poly	23'6"	14.71		
WS-6	POLY	8'0"	0'2"		
		*			



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	WELLS WASH O				3- 17-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21911		
WS-2	POLY	14'7"	171		
WS-3	Pour	14′7"	0.11		
WS-4	POU	14′7″	18"		
WS-5	Poly	23'6"	14'3"		
WS-6	POLY	8′0″	0.9"		
		/ *			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.8"		
WS-2	POLY	14'7"	1.8"		
WS-3	POLY	14′7″	0'2"		
WS-4	POW	14'7"	ヤヨリ		
WS-5	Poly	23'6"	14114		
WS-6	POLY	8'0"	0'1"		
			-		



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MONITOR	WELLS WASH O	.01		DATE:	9-19-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2191		
WS-2	POLY	14'7"	1.70		
WS-3	POLY	14'7"	01111		
WS-4	POW	14'7"	1. 91		
WS-5	Poly	23'6"	14(3)		
WS-6	Pow	8'0"	0.11		
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MONITOR	WELLS	WASH	OUT
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ONITOR	WELLS WASH O	UT		DATE:	8-20-23
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	31111		
WS-2	POLY	14'7"	1.90		
WS-3	POLY	14′7″	0'2"		
WS-4	POW	14'7"	11811		
WS-5	Poly	23'6"	141211		
WS-6	POLY	8′0″	0111		



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ONITOR	WELLS WASH O	UT	DATE: 8-21-23		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	311"		
WS-2	POLY	14′7″	11911		
WS-3	POLY	14′7″	0.9"		
WS-4	POW	14′7″	1.8"		
WS-5	Poly	23'6"	1412"		
WS-6	POLY	8'0"	0.10		, i



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MONITOR	WELLS WASH O	UT	DATE:	3-22-23	
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
		272124	-		

	DIAMETER		PURGING	PURGING	
WS-1	POLY	14'7"	2091		
WS-2	Pow	14'7"	1.71		
WS-3	Pour	14'7"	0.11		
WS-4	POU	14'7"	1001		
WS-5	Poly	23'6"	14111		
WS-6	POLY	8'0"	0.9"		
			1		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	218"		
WS-2	POLY	14'7"	118"		
WS-3	Pour	14'7"	0'2"		
WS-4	POW	14'7"	1.9"		
WS-5	Poly	23'6"	141311		
WS-6	Poly	8′0″	01111		
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DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.9"		
WS-2	POLY	14′7″	1171		
WS-3	POLY	14'7"	0.1"		
WS-4	POW	14′7″	1'8"		
WS-5	Poly	23'6"	14.44		
WS-6	Poly	8′0″	0'3"		
			-		



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MONITOR WELLS WASH OUT

DATE:

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'8"		
WS-2	POLY	14′7″	1'8"		
WS-3	POLY	14'7"	0.1"		
WS-4	Pou	14'7"	1171		
WS-5	Poly	23'6"	14.211		
WS-6	POLY	8′0″	0'2"		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.91		
WS-2	Poly	14′7″	11711		
WS-3	POLY	14′7″	0.14		
WS-4	POW	14′7″	1'6"		
WS-5	POLY	23'6"	141311		
WS-6	POLY	8'0"	0.11		



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MONITOR	WELLS	WASH	OUT
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DATE:	0	77 -	- 72
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'9'		
WS-2	POLY	14'7"	1 6"		
WS-3	Pour	14'7"	0.11		
WS-4	Poul	14′7″	1.51		
WS-5	Poly	23'6"	14.9"		
WS-6	Pow	8′0″	0.311		
		16.1			
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	218"		
WS-2	POLY	14′7″	171		
WS-3	Poly	14′7″	0.5"		
WS-4	Poul	14′7″	1.71		
WS-5	Poly	23'6"	14'3'		
WS-6	POLY	8′0″	0.5.1		
		1			



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21911		
WS-2	POLY	14′7″	1 6"		
WS-3	POLY	14′7″	0.11		
WS-4	POW	14'7"	1. 911		
WS-5	Poly	23'6"	14,411		
WS-6	Pow	8'0"	0.19		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.8"		
WS-2	POLY	14'7"	1.6"		
WS-3	POLY	14'7"	0.11		
WS-4	Poul	14′7″	1.811		
WS-5	Poly	23'6"	14'6"		
WS-6	Poly	8'0"	0.11		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'91		
WS-2	POLY	14'7"	171		
WS-3	POLY	14'7"	0.3"		
WS-4	Poul	14'7"	119"		
WS-5	Poly	23'6"	1471		
WS-6	Pow	8'0"	0'1"		

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

# State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 442709

## **CONDITIONS**

Operator:	OGRID:	
Sundance Services West, Inc.	371811	
PO Box 1737	Action Number:	
Eunice, NM 88231	442709	
	Action Type:	
	[C-137] Non-Fee SWMF Submittal (SWMF NON-FEE SUBMITTAL)	

### CONDITIONS

Created By	Condition	Condition Date
joseph.kennedy	These inspection forms are part of 2023 Annual Report	3/14/2025