Date:	3-1-24	Print Name: Dous Romero .	
Others:		 Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item				14 (1 M 47) 4 p Y	1.0	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) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D	V	
		T) (Vol. II - Sec.5 -			D	~	
Daily Cov	er Required (Vol.	II - Sec.5.4 - Pg.27)		D	~	
Vehicle M	lonitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	V	
Waste Scr	eening and Forms	(Vol. II - Sec 2- Pg	g.94)		D	-	
Mechanic	al Evaporation Sy	stem (Vol. II - Sec.7	7.3.3 - Pg.44)		D	-	
Temporar	y Parking Inspect	ion for Leaks (Vol. I	I - Sec 2- Pg.92)		D		
Facility H	2S Monitoring (V	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	V	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
	Is three-foot free I				D	-	

	V		4
Date:	3- 2- 24	 Print Name: Jew Comero	
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Dust Control (V	ing (H2S) (Vo			- C. 45-1841 1945 1945 1945 1945 1945 1945 1945 19	100	~	
Dust Control (V	ing (H2S) (Vo	The state of the s		121000		Satisfactory	Action Required .
		I. II - Sec.4:2 - Pg	.19)		D	_	
	Vol. II - Sec.4.	3 - Pg.19)			D		
Landfill Unload	ding Area (50-	100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	(4)	D	L	
Landfill Waste	Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cover Re	equired (Vol. I	I - Sec.5.4 - Pg.27)		D		
Vehicle Monito	oring (H2S) (V	ol. II - Sec 2- Pg.	94)		D	~	
Waste Screenin	ng and Forms (Vol. II - Sec 2- P	g.94)		D	_	
Mechanical Eva	aporation Syst	em (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary Park	king Inspection	n for Leaks (Vol.	II - Sec 2- Pg.92)		D	~	
Facility H2S M	lonitoring (Vo	I. II - Sec 3- Pg.12	27) -		D	-	
Evaporation Po	ond Tests-pH (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II- S	ec 3- Pg.131)	D	-	
Evaopration Por	ond Oil Inspect	ion (Vol. Section	6-Subsect 2.2- Pg.22	23)	D		
Pond levels thre	ee-foot free bo	ard			D	-	

Date:	3-3-24	 Print Name: Deus	1 Romero	
Others:	·	 Signature:	1	

Daily Weekly Monthly Quarterl	y Annual			
Item	14019901490	× 17.9	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	4 - Pg.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	-	7)
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 (Vo	I. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2		D		
Pond levels three-foot free board		D	/	

Date:	3-4-24	Print Name: Deux Ramevo.	
Others:		Signature:	

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item			Here a loss may	1 144 0 0 0 m	N.A.	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	_	Thetion required
Dust Contr	ol (Vol. II - Sec.	4.3 - Pg.19)			D	L	
Landfill Ur	nloading Area (5)	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.	24)	D	L	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	_	
		II - Sec.5.4 - Pg.27			D	~	1
		Vol. II - Sec 2- Pg.			D	11	
Waste Scre	ening and Forms	(Vol. II - Sec 2- Pg	(.94)	=	D		
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.7	.3.3 - Pg.44)		D		
		ion for Leaks (Vol. I			D		
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.12	7) ~		D		
Evaporation	n Pond Tests-pH	(Vol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	L.	
Evaopration	n Pond Oil Inspe	ction (Vol. Section	5-Subsect 2.2- Pg.2	223)	D	~	
Pond levels	three-foot free b	ooard			D	-	

Date:	3-5-24	Print Name: Deys Romero.	
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Daily Weekly Monthly Quarter	y Annual			
Item	A STATE OF THE STA		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D	1	Table Acquired
Dust Control (Vol. II - Sec.4.3 - Pg.19)		D	L	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec. 5.4	4 - Pg.24)	D	-	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	3	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	-	
Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)		D		
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vo	1. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2	2- Pg.223)	D		
Pond levels three-foot free board		D	~	

Date:	3-6 24	Print Name:	Deus	Romero	* .
Others:	-	Signature:			

D	Satisfactory	Action Dominal
D	Satisfactory	A ation Donning
n		Action Required
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Daily Weekly	y Monthly	Quarterly	Annual			
Item			TO THE PERSON LINE	73	Satisfactory	Action Required
Vehicle Screening (1	H2S) (Vol. II - Sec.4:2 - Pg	.19)		D	~	retion required
Dust Control (Vol. I	I - Sec.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-FT) (Vol. II - Sec.5 -	Pg.27)		D	-	
	ed (Vol. II - Sec. 5.4 - Pg. 27			D	_	1
Vehicle Monitoring	(H2S) (Vol. II - Sec 2- Pg.	94)		D	-	
Waste Screening and	forms (Vol. II - Sec 2- P	g.94)		D	U	
Mechanical Evapora	tion System (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking I	Inspection for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	1	
	oring (Vol. II - Sec 3- Pg.12			D		
Evaporation Pond To	ests-pH (Vol. II- Sec 3- Pg	130)-O2 (Vol. II- 5	Sec 3- Pg.131)	D	U.	
Evaopration Pond O	il Inspection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	L	
Pond levels three-foo	ot free board			D		

Date:	3-8-24		Print Name:	Deys	Remem	4
Others:		EU	Signature:			

Daily	Weekly	Monthly	Quarterly	Annual			
Item			1.00	THE WATER		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)						~	
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	L	
Vehicle M	onitoring (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. 1	II - Sec 2- Pg.92)	No.	D	1	
Facility H	2S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		. D	-	
Evaporation	on Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	<u>_</u>	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond levels three-foot free board					D	~	

Date:	3-9-24	 Print Name:	Deusi Komo	· O .
Others:		 Signature:		

Daily Weekly	Monthly	Quarterly	Annual			
Item			and the second	584	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	l. 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	-	
Temporary Parking Inspect	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	V	
Facility H2S Monitoring (\	Vol. II - Sec 3- Pg.12	27) -		D		
Evaporation Pond Tests-pl	H (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	<u></u>	
Pond levels three-foot free	board			D		

Date:	3-10-24		Print Name:	Dew Romero	
Others:		T)	Signature:		

Daily *	Weekly	Monthly	Quarterly	Annual			
Item				at strength of		Satisfactory	Action Required
Vehicle Scre	eening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	V	
Dust Contro	Vol. II - Sec.	4.3 - Pg.19)			D	-	
Landfill Unl	loading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	_	
Landfill Wa	ste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	L	
Daily Cover	Required (Vol.	II - Sec.5.4 - Pg.27)		D		
Vehicle Mor	nitoring (H2S) ((Vol. II - Sec 2- Pg.	94)		D		
Waste Scree	ening and Forms	(Vol. II - Sec 2- P	g.94)	1	D	-	
Mechanical	Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary I	Parking Inspecti	ion for Leaks (Vol. 1	II - Sec 2- Pg.92)	<i>p</i> -	D	V	
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.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						~	
Pond levels	three-foot free b	board			D		

Date:	3-11-24	Print Name:	18451	Romero	*.
Others:		 Signature:			

Daily 📉	Weekly	Monthly	Quarterly	Annual			
Item			7-6-1-766-1-37	18:17:00:00	- PI	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	Vol. II - Sec.4:2 - Pg	(.19)		D	~	
Dust Contr	ol (Vol. II - Sec.	4.3 - Pg.19)			D	-	
Landfill Ur	loading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	<u></u>	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		•
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 Forms	s (Vol. II - Sec 2- P	g.94)		D		
Mechanica	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	2	
Facility H2	S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		D	V	
Evaporation	n 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)						V	
Pond levels three-foot free board				D			

Date:	3-12-24	 Print Name:	Days Romero	
Others:		 Signature:		

Daily	Weekly	Monthly	Quarterly	Annual			
Item		11		400 PO 0		Satisfactory	Action Required
Vehicle Sc	creening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D		
Dust Control (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	V	,
Daily Cov	er Required (Vol	I. II - Sec.5.4 - Pg.27)		D	1	
Vehicle M	lonitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	-	
Waste Scr	eening and Form	s (Vol. II - Sec 2- P	g.94)	140	D		
Mechanica	al 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 H	2S Monitoring (\	Vol. II - Sec 3- Pg.12	27) -		D	V	
Evaporatio	on Pond Tests-pl	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)						~	
Pond levels three-foot free board		D	1/				

Date:	3-13-24	 Print Name:	Deyor	Romano	*.
Others:		Signature:			

Part Pare Level 1	INSTECTION						
Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item				autoraros 2.X.		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)						-	
Dust Contr	ol (Vol. II - Sec.	4.3 - Pg.19)			D	_	
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	V	
Daily Cove	r 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. II - Sec 2- P	g.94)	40	D	_	
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary	Parking Inspecti	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D	0	
Facility H2	S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		D	U	
Evaporation	n Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	<u></u>	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D	v	
Pond levels	three-foot free l	board			D		

Date:	3-14-24	<u> </u>	Print Name:	Deysi	Romero	
Others:			Signature:			

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item				remente.		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)							
Dust Contr	ol (Vol. II - Sec.4	4.3 - Pg.19)			D	_	
Landfill Ur	loading Area (50	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.	24)	D	~	
Landfill W	aste Lifts (2-3-F7	r) (Vol. II - Sec.5 -	Pg.27)		D	~	
Daily Cove	r 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)		D	~	
Mechanical	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	~	
Temporary	Parking Inspecti	on for Leaks (Vol.)	II - Sec 2- Pg.92)	14.5	D	-	
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D	/	
Evaporation	n 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 b	ooard			D		

Date:	3-15-24		Print Name:	Days	Romero	*
Others:	·	-4	Signature:		· ·	

	Weekly	Monthly	Quarterly	Annual			
Item		74 - 7 - W = 124		(10.8%)		Satisfactory	Action Required
Vehicle Scre	eening (H2S) (V	ol. II - Sec.4:2 - Pg	g.19)		D	-	
Dust Control	(Vol. II - Sec.	4.3 - Pg.19)			D	-	
Landfill Unle	oading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	12	
Landfill Was	ste Lifts (2-3-F	Γ) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover	Required (Vol.	II - Sec.5.4 - Pg.27	7)		D		
Vehicle Mon	nitoring (H2S) (Vol. II - Sec 2- Pg	.94)		D		
Waste Screen	ning and Forms	(Vol. II - Sec 2- P	g.94)	#1	D	L	
Mechanical T	Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary P	Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)	Yes	D		
Facility H2S	Monitoring (V	ol. II - Sec 3- Pg.1	27) -		D	~	
Evaporation	Pond Tests-pH	(Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D		
Evaopration	Pond Oil Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1	
Pond levels t	three-foot free b	ooard			D		

Date:	3-16-24		Print Name:	1)cust	Komero	
Others:		10.0	Signature:			

Daily	Weekly	Monthly	Quarterly	Annual			
Item				444.454436		Satisfactory	Action Required
Vehicle Scr	reening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	~	
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)	T) (Vol. II - Sec.5 -	Pg.27)		D	12	
Daily Cove	r Required (Vol.	II - Sec.5.4 - Pg.27)		D		
Vehicle Mo	onitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	1	
Waste Scre	ening and Forms	(Vol. II - Sec 2- P	g.94)	4	D	1	
Mechanical	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	L	
Temporary	Parking Inspecti	on for Leaks (Vol. 1	I - Sec 2- Pg.92)	- •	D	4	
Facility H2	S 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	1.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						-	
Pond levels	three-foot free b	ooard			D	~	

Date:	3-17-24	Print Name:	Deysi	Romero	* .
Others:	1	 Signature:			

Daily Weekly Monthly Quarterly Annu	ual		
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	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)	D		Ω
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.1	131) D	· -	
Evaopration Pond Oil Inspection (Vol. Section 6–Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		

Received by OCD: 3/17/2025 10:43:17 PM

Daily Inspection Form Sundance West

Date:	3 18-24		Print Name:	(kee) Romen	*
Others:		<u> </u>	Signature:		

Daily	Weekly	Monthly	Quarterly	Annual			
Item			1.00	-1 ASSESSED (4)		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4.2 - Pg.19)						_	
Dust Conti	rol (Vol. II - Sec.	.4.3 - Pg.19)			D		
Landfill U	nloading Area (5	0-100-FT Wide) (Ve	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		
Vehicle M	onitoring (H2S) ((Vol. II - Sec 2- Pg.	94)		D	U	
Waste Scre	eening and Forms	s (Vol. II - Sec 2- Pa	g.94)		D	~	
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	L	
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	V	
Evaporatio	n Pond Tests-pH	I (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)					D		
Pond level	s three-foot free l	board			D		

Date:	3-19-24	 Print Name:	Jays1	Romero	• .
Others:		 Signature:			

Daily X	Weekly	Monthly	Quarterly	Annual		V	
Item			Control of the second of the s	F. Seriespan	9	Satisfactory	Action Required
Vehicle So	creening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	V	
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)	7	D	-	
Daily Cov	er Required (Vol	. II - Sec.5.4 - Pg.27)		D	1	
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	L	
Waste Scr	eening and Forms	s (Vol. II - Sec 2- P	g.94)		D	1/	
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	12	
Facility H2	2S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		. D	-	
Evaporation	on Pond Tests-pH	I (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)						~	
Pond level	s three-foot free	board			D		
							II.

Date:	3-20-24	Print Name:	Dews Remend.
Others:		Signature:	

Daily Weekly Monthly Quarterly Annu	ıal		
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.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	~	
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.1	131) D	V.	7
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	U	
Pond levels three-foot free board	D		

Date:	3-21-24	Print	Name:	1 kyon	Komero	
Others:		Signa	iture:			

Daily	Weekly	Monthly	Quarterly	Annual			
Item		And the state of t		and the same		Satisfactory	Action Required
Vehicle S	creening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Cont	trol (Vol. II - Sec.	4.3 - Pg.19)			D	_	
Landfill U	Inloading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	-	
Landfill V	Vaste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	2	
Daily Cov	er Required (Vol.	II - Sec.5.4 - Pg.27)		D	U	
Vehicle M	Ionitoring (H2S) ((Vol. II - Sec 2- Pg.	94)		D	U	
Waste Scr	reening and Forms	(Vol. II - Sec 2- P	g.94)	***	D	2	
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)	u.	D	V	
		ol. II - Sec 3- Pg.12			D	V	
Evaporation	on Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1	A
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)						1	
Pond level	Is three-foot free b	board			D	U	

Date:	3 -22 - 24	-	Print Name:	12051	Lomero	* .
Others:			Signature:			

Daily 📉	Weekly	Monthly	Quarterly	Annual			
Item				+ 25 EV 650 (3)	14	Satisfactory	Action Required
Vehicle So	creening (H2S) (\	Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Cont	rol (Vol. II - Sec.	4.3 - Pg.19)			D	V	
Landfill U	inloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	12	
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	U	
Waste Scr	eening and Forms	s (Vol. II - Sec 2- P	g.94)		D	1)	
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)	li .	D	L	
Facility H	2S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D	V	
Evaporatio	on Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	U	/
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond level	Is three-foot free I	board			D	V	

Date:	3-23-24	 Print Name: Della Come M	· ·
Others:		Signature:	

TYPEOFINSPECTION								
Daily	Weekly	Monthly	Quarterly	Annual				
Item				344 (1/47)	0.69	Satisfactory	Action Required	d
Vehicle Sc	creening (H2S) (V	Vol. II - Sec.4:2 - Pg	(.19)		D	-		
Dust Conti	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	U		
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	~		
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	1		
Waste Scre	eening and Forms	s (Vol. II - Sec 2- P.	g.94)	1	D	U		
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D			
Temporary	Parking Inspect	ion for Leaks (Vol.)	II - Sec 2- Pg.92)	40	D	-		
Facility H2	2S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D	L		
Evaporatio	on 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)						~		
Pond level	s three-foot free l	board			D			

Date:	3-24-22	 Print Name: Dell Romen) .
Others:		 Signature:	

Daily 🔪	Weekly	Monthly	Quarterly	Annual			
Item	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			The second second	- 9	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Contr	rol (Vol. II - Sec.	.4.3 - Pg.19)			D	_	
Landfill U	nloading Area (5	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D	V	
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		
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	~	
Waste Scre	ening and Form	s (Vol. II - Sec 2- P	3.94)		D	~	
Mechanica	I Evaporation Sy	stem (Vol. II - Sec.	.3.3 - Pg.44)		D		
Temporary	Parking Inspect	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)	4	D	~	
Facility H2	S Monitoring (V	/ol. II - Sec 3- Pg.12	7) -		D	V	
Evaporatio	n Pond Tests-pH	I (Vol. II- Sec 3- Pg	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V.	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond levels	s three-foot free	board			D		

Date:	3-25-24	1	Print Name: Deus	Comero.	
Others:			Signature:		

TITE OF INSPECTION							
Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item	(2)			and September		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec. 4:2 - Pg. 19)						v	
Dust Cont	rol (Vol. II - Sec.	.4.3 - Pg.19)			D	V	
Landfill U	nloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	V	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	V	
Daily Cov	er Required (Vol	. II - Sec.5.4 - Pg.27)		D	V	
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	~	
Waste Scr	eening and Forms	s (Vol. II - Sec 2- P	g.94)		D	11	
Mechanica	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1/	
Temporary	Parking Inspect	ion for Leaks (Vol. 1	II - Sec 2- Pg.92)	- 26	D	0	
Facility H	2S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		. D	V	
Evaporation	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)						V	
Pond level	s three-foot free	board			D	V	

Date:	3-26-24	Print Name:	Dewl	Komero	* .
Others:		 Signature:		V	

Daily Weekly Monthly	Quarterly	Annual			
Item		A SERVICE STATE	0.66	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.2	24)	D	~	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec	.5 - Pg.27)		D	V	
Daily Cover Required (Vol. II - Sec.5.4 - Pr	3.27)		D	v	
Vehicle Monitoring (H2S) (Vol. II - Sec 2-	Pg.94)		D	V	
Waste Screening and Forms (Vol. II - Sec 2	2- Pg.94)		D	12	A Comment of the Comm
Mechanical Evaporation System (Vol. II - S	ec.7.3.3 - Pg.44)		D	17	
Temporary Parking Inspection for Leaks (V	ol. II - Sec 2- Pg.92)		D		
Facility H2S Monitoring (Vol. II - Sec 3- P	g.127) -		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 (Vol. Sect	ion 6-Subsect 2.2- Pg.2	23)	D	-	
Pond levels three-foot free board			D	~	

Date:	3-27-	24	Print Name:	1) cust	Roman	* .
Others:			Signature:			

Daily /	Weekly	Monthly	Quarterly	Annual			
Item				4 30 10 10 10	5 25 = 1	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)						-	
Dust Cont	rol (Vol. II - Sec.	4.3 - Pg.19)			D	-	
Landfill U	inloading Area (50	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.	24)	D	~	3 7 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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	V	
Waste Scr	eening and Forms	(Vol. II - Sec 2- Pa	3.94)		D	V	
Mechanica	al Evaporation Sys	stem (Vol. II - Sec.	.3.3 - Pg.44)		D	V	
Temporary	y Parking Inspecti	ion for Leaks (Vol. 1	I – Sec 2- Pg.92)	in .	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-	Sec 3- Pg.131)	D	V	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond level	Is three-foot free b	ooard			D	V	

Date:	3/28/24	Print Name:	Days	Komero	* .
Others:		Signature:			

Daily X	Weekly	Monthly	Quarterly	Annual			
Item				A STATE OF THE STATE OF		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec. 4:2 - Pg. 19)						/	
Dust Cont	rol (Vol. II - Sec.	4.3 - Pg.19)			D	-	
Landfill U	Inloading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D	~	
Landfill W	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	~	
Vehicle M	Ionitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	_	
Waste Scre	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	y Parking Inspecti	ion for Leaks (Vol.)	II - Sec 2- Pg.92)		D	_	
Facility H	2S Monitoring (V	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.	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	_	
Pond level	Is three-foot free b	poard			D	/	

Date:	3/29/24	-	Print Name: Deus Vome VO	* - * .
Others:			Signature:	

	INSPECTION						
Daily)	Weekly	Monthly	Quarterly	Annual			
Item						Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)						/	
Dust Control (Vol. II - Sec.4.3 - Pg.19)						/	
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	/	
Daily Co	ver Required (Vol.	. II - Sec.5.4 - Pg.27	7)		D	~	
Vehicle N	Monitoring (H2S)	(Vol. II - Sec 2- Pg.	.94)		D	_	
Waste Sc	reening and Forms	s (Vol. II - Sec 2- P	g.94)	E)	D	V	
Mechanic	cal Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	_	
Temporar	ry Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D	_	
Facility F	12S Monitoring (V	/ol. II - Sec 3- Pg.1	27) -		D		
Evaporati	ion Pond Tests-pH	(Vol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
Evaoprati	ion Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D	_	
Pond leve	els three-foot free l	board			D	/	

Date:	3/30/24	 Print Name:	Deysi	Komero	* .
Others:		 Signature:			

Daily V	Weekly	Monthly	Quarterly	Annual			
Item		e and a settle some	The state of the s	Fresh Strop		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)						1/	/
Dust Control (Vol. II - Sec.4.	3 - Pg.19)			D	-	
Landfill Unloa	ading Area (50-	100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D	_	
Landfill Waste	e Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	~	
Daily Cover R	equired (Vol. II	I - Sec.5.4 - Pg.27)		D	_	
Vehicle Monito	oring (H2S) (V	ol. II - Sec 2- Pg.	94)		D		
Waste Screening	ng and Forms (Vol. 11 - Sec 2- Pg	g.94)	9.	D		
Mechanical Ev	vaporation Syste	em (Vol. II - Sec.7	7.3.3 - Pg.44)		D	_	
Temporary Par	rking Inspection	n for Leaks (Vol. I	I - Sec 2- Pg.92)	4	D	~	
Facility H2S M	Monitoring (Vol	I. II - Sec 3- Pg.12	27) -		. D		
Evaporation Po	ond Tests-pH (Vol. II- Sec 3- Pg.	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopration Po	ond Oil Inspect	ion (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
Pond levels thr	ree-foot free box	ard			D	-	

Date:	3/31/24	Print Name:	Days Komen	,
Others:		Signature:		

	INSPECTION	Ter ar	To	1			
Daily V	Weekly	Monthly	Quarterly	Annual			
Item				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Satisfactory	Action Required
Vehicle Scre	eening (H2S) (V	/ol. II - Sec.4:2 - Pg	g.19)		D	~	
Dust Contro	ol (Vol. II - Sec.	4.3 - Pg.19)			D	~	
Landfill Unl	loading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	~	
Landfill Was	ste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	V	
Daily Cover	Required (Vol.	II - Sec.5.4 - Pg.27	7)		D	-	
Vehicle Mon	nitoring (H2S) (Vol. II - Sec 2- Pg.	.94)		D	-	/-
Waste Screen	ening and Forms	(Vol. II - Sec 2- P	g.94)	-	D	~	
Mechanical 1	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary P	Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)		D	-	
Facility H2S	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		
Evaopration	Pond Oil Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels t	three-foot free b	ooard			D	/	

	- ubermuen z ena	Integrity/Leak Detection In	nspection Checklist	
		Sundance West		
•				Page of
Date:	3-1-24	. = 4	Inspector(s):	
Time:	9:50 am	1	Deusi Ko	omeil
Weather:			.2	
Temperature	59	deg. F	Precipitation (last 24 hours)	inches
Skies_	Faw			
Wind Speed	16	mph		
Wind Direction	ul.	(direction blowing from)		
· ·		(4		
ocation.	EVAPORATIO	N POND CONTAINMENT		
Location		Vegetation .		
200411011	Erosion		Vectors	Cample
		Established		Sample
Riser#	EVAPORATIO	DN POND LEAK DETECT Defici Depth of		Sample
	Total Length	ON POND LEAK DETECT Defici	ency	Sample
ond A-1	Total Length	ON POND LEAK DETECT Defici Depth of	Structural	Sample
ond A-1	Total Length 60-FT 60-FT	ON POND LEAK DETECT Defici Depth of	Structural	Sample
ond A-1 ond A-2 ond A-3	Total Length 60-FT 60-FT 60-FT	ON POND LEAK DETECT Defici Depth of	Structural	Sample
ond A-1 ond A-2 ond A-3 ond A-4	Total Length 60-FT 60-FT 60-FT	ON POND LEAK DETECT Defici Depth of	Structural	Sample
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 DETECT Defici Depth of	Structural	Sample
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 DETECT Defici Depth of	Structural	Sample
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	ON POND LEAK DETECT Defici Depth of	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	ON POND LEAK DETECT Defici Depth of	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	Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND LEAK DETECT Defici Depth of	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 ond B-5	Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND LEAK DETECT Defici Depth of	Structural	Sample

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Pond B-5	60-FT			
Pond B-4	60-FT			
Pond B-3	60-FT			
Pond B-2	60-FT			
Pond B-1	60-FT			
Pond A-5	60-FT			
Pond A-4	60-FT			
Pond A-3	60-FT			
	60-FT			
Pond A-2			*	
Pond A-1	60-FT	1120	Delect	
Riser#	Total Length	Depth of H ₂ O		
	Evaporation	Established ON POND LEAK DETECT	Vectors	Sample
Location	Punter	Vegetation .		
Weather: Temperature Skies Wind Speed Wind Direction NOTES: 'X" indicates that a Deficient collected. Complete descript Location.	TGV 16 WSW) (ncy has been noted. "P" industrions of Deficiencies, Photo	deg. F mph (direction blowing from)	Precipitation (last 24 hours) as been taken. "S" indicates to be a solution of the covided on attached pages. It	that a Sample has been
Date:	7.50		Inspector(s): Deusl Re	mero
•	2 2			Page of
	2			

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ATTACHMENT II.1.D

		Sundance West	Inspection Checklist	
	. 5.			Page of
<u>Date:</u> Time:	3-3-24 12-50 pr	m	Inspector(s): Degs Per	merd
Weather:			7	
Temperature	73.	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair Wine	14-	4	
Wind Speed	.35	mph		
Wind Direction	= 1	(direction blowing from)		
collected. Complete descrip Location.		N POND CONTAINME		ems are referenced by
Location		Vegetation .	tem	
	Erosion	Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	N POND LEAK DETEC Defi Depth of H ₂ O	iciency Structural Defect	
Pond A-1	60-FT		1	
OHO (1- X				
	60-FT			
Pond A-2	60-FT			
Pond A-2 Pond A-3				
Pond A-2 Pond A-3 Pond A-4 Pond A-5	60-FT			
Pond A-2 Pond A-3 Pond A-4 Pond A-5	60-FT 60-FT			
Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	60-FT 60-FT 60-FT		**	
Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	60-FT 60-FT 60-FT		**	
Pond A-2 Pond A-3 Pond A-4	60-FT 60-FT 50-FT 60-FT			
Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2 Pond B-3	60-FT 60-FT 50-FT 60-FT 60-FT			

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ATTACHMENT II.1.D

		Integrity/Leak Detection I Sundance West	inspection Cartillion	
				Page of
Date:	0-5001	1	Inspector(s):	omero
Weather:	CI			
Temperature Skies	-	deg. F	Precipitation (last 24 hour	rs) inches
Wind Speed	10	mph		
Wind Direction		(direction blowing from)		
collected. Complete descriptions	ency has been noted. "P" ind options of Deficiencies, Photo	ncales that a Photograph had graphs, and Samples are properties. N POND CONTAINMEN	rovided on attached pages T CONDITION	india oumple has been. Items are referenced by
	EVAFORATIO			
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETECT	Vectors	Sample
Riser#	Evaporation Evaporation	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency 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 Defic 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 Defic Depth of	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	Vegetation Established N POND LEAK DETECT Defic 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	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	Vectors TION 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 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection Sundance West		
		Suluance West		Page of
Date:	11:50am		Deust Com	revo
Weather:			*	
Temperature	70	deg. F	Precipitation (last 24 hours)	inches
Skies_	Tarv'			
Wind Speed	8	mph		
OTES: K" indicates that a Deficient bliected. Complete descript ocation.	ions of Deficiencies, Photo	icates that a Photograph graphs, and Samples are N POND CONTAINME	has been taken. "S" indicates tha provided on attached pages. Iten NT CONDITION	t a Sample has been ns are referenced by
Location			tem	
200201	Erosion	Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	N POND LEAK DETECTION Def Depth of H ₂ O	CTION SYSTEM Cleincy Structural Defect	
ond A-1	60-FT			
	00-11			
ond A-2				
	60-FT		. , , ,	
ond A-3		4		
ond A-3	60-FT 60-FT 60-FT	4		
ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	60-FT 60-FT 60-FT			
ond A-3 ond A-4 ond A-5	60-FT 60-FT 60-FT			
ond A-3 ond A-4 ond A-5 ond B-1	60-FT 60-FT 60-FT 60-FT			
ond A-3 ond A-4 ond A-5 ond B-1	60-FT 60-FT 60-FT 60-FT 60-FT			
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			

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	Evaporation Pond I	ntegrity/Leak Detection In Sundance West	spection Checklist	
		Sundance west		Page of
Date:	3-6-24	ļ	(nspector(s):	
Time:	1:20 pm	١	Deys. Kom	reio
Weather:		-	1	
Townsonstand	72	deg. F	Precipitation (last 24 hours)	inches
Temperature Skies	Fair / Wi	ndu.	recipitation (last 24 hours)	mones
Wind Speed	21	mph		
Wind Direction	5	(direction blowing from)		
wind Direction		(airection blowing from)		
ocation.		N POND CONTAINMEN	ovided on attached pages. Item CONDITION	s are rejerenced by
	BYAL OIGHTO			
Location		Ite	m	
Location	Erosion			Sample
Location	Erosion	Vegetation .	Wectors TION SYSTEM	Sample
	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defici	Wectors TION SYSTEM lency	Sample
Riser#	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defici	TION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defici	TION SYSTEM lency Structural	Sample
Riser# ond A-1 ond A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defici	TION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defici	TION SYSTEM lency Structural	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 ON POND LEAK DETECT Defici	TION SYSTEM lency 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 ON POND LEAK DETECT Defici	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	Vegetation Established ON POND LEAK DETECT Defici	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	Vegetation Established ON POND LEAK DETECT Defici	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	Vegetation Established ON POND LEAK DETECT Defici	TION 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 Defici	TION SYSTEM lency Structural	Sample

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		ATTACHMENT II.1.		
	Evaporation Pond I	ntegrity/Leak Detection Sundance West	Inspection Checklist	
		1		Page of
*				Page of
Date:	3-7-24		Inspector(s):	
Time:	7:50 am		Donal Pan	arr)
Inne	1.00 011		1000	11000
997 Ab				
Weather:	S (1)	1/25		
Temperature	Palle of sale	deg. F	Precipitation (last 24 hours)	inches
Skies	Taitly Cloud	∂_{-}		
Wind Speed	12	mph		
Wind Direction	SE !	(direction blowing from)		
TES:		ti	has been taken "S" indicates	that a Samula has been
' indicates that a Dejicie lected. Complete descri	ncy nas been notea. "F" ind ptions of Deficiencies, Photo	graphs, and Samples are	n has been taken. "S" indicates e provided on attached pages.	Items are referenced by
cation.			A Commission of the Commission	
	EVAPORATIO	N POND CONTAINM	ENT CONDITION	
			Item	r
Location	Erosion	Vegetation . Established	Vectors	Sample
		· · · · · · · · · · · · · · · · · · ·	COTION SWETTEN	
	EVAPORATIO	N POND LEAK DETE	eficiency	1
Riser#	Total Length	Depth of	Structural Defect	
	60-FT	H ₂ O	Defect	
nd A-1			1	
nd A-2	60-FT			
nd A-3	60-FT			
nd A-4	60-FT			
nd A-5	60-FT		1	
nd B-1	60-FT		-	
nd B-2	60-FT			
nd B-3	60-FT			
nd B-4	60-FT			
ond B-5	60-FT			
OTES:				
JIEG.				

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Date:	3-8-24		Inspector(s):	
Time:	9:50 an)	Deys Rom	evo
		-	-	
Weather:	4.4			
Temperature	46	deg. F	Precipitation (last 24 hours)	inches
Skies	Mostly Cla	ody.		
Wind Speed	16	mph		
Wind Direction	N.	(direction blowing from)		
	ency has been noted. "P" ind			
	ptions of Deficiencies, Photo	N POND CONTAINMEN	CONDITION	
ocation.	EVAPORATIO	N POND CONTAINMEN	CONDITION	
		N POND CONTAINMEN	CONDITION	Sample
cation.	EVAPORATIO Erosion	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT	TONDITION Wectors TION SYSTEM	
Location.	EVAPORATION Erosion EVAPORATION	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici	TON SYSTEM	
cation.	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT	TONDITION Wectors TION SYSTEM	
Location Riser #	EVAPORATION Erosion EVAPORATION	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	
Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	
Location Riser # ond A-1	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	
Location.	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATION Erosion EVAPORATION Total Length 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	
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	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	
Coation. Location Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TON SYSTEM lency Structural	

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	Evaporation Pond I	ATTACHMENT II.1.D ntegrity/Leak Detection Sundance West		
			*	Page of
Date:	3-9-24 9-50 an	n .	Inspector(s): DCUS! Rom	new
collected. Complete descripti	NE '	deg. F mph (direction blowing from) licates that a Photograph ographs, and Samples are	Precipitation (last 24 hours) _ has been taken. "S" indicates the provided on attached pages. Ite	inches inches at a Sample has been ams are referenced by
Location.	EVAPORATIO	N POND CONTAINME		
Location	Erosion	Vegetation . Established	Vectors Vectors	Sample
	EVAPORATIO	ON POND LEAK DETE		
Riser#	Total Length	Depth of H ₂ 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	7.		
Pond B-1	60-FT			

60-FT Pond B-2 Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT

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ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West Inspector(s): Weather: Precipitation (last 24 hours)_ Temperature Wind Speed mph (direction blowing from) Wind Direction 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 ltem Vegetation . Location Vectors Sample Erosion Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser# Total Length Depth of Structural H₂O Defect Pond A-1 60-FT 60-FT Pond A-2 Pond A-3 60-FT 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 Pond B-4 60-FT 60-FT Pond B-5 NOTES:

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			Sec. 1	Page of
Date:	3-11-24		Inspector(s):	
Time:	8:50 am		Deust Con	nero
Weather:			*	
Temperature	48	deg. F	Precipitation (last 24 hours) _	inches
Skies	Fan			
Wind Speed	1 A	mph		
Wind Direction		(direction blowing from)		
			NT CONDITION tem	
Location	10	Vegetation	***************************************	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser #		Established ON POND LEAK DETEC		Sample
	EVAPORATION Total Length	Established ON POND LEAK DETECTION Def	CTION SYSTEM	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency Structural	Sample
Riser#	EVAPORATION Total Length	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # d A-1 d A-2	EVAPORATION Total Length	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # d A-1 d A-2 d A-3	EVAPORATION Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency 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 DETECT Def Depth of	CTION SYSTEM Siciency Structural	Sample
Riser # d A-1 d A-2 d A-3 d A-4	Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency 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	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency 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 DETECT Def Depth of	CTION SYSTEM Siciency 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	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency Structural	Sample
	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency 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 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Siciency Structural	Sample

ATTACHMENT II.1.D
Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West
4.

	Control of the second s	ntegrity/Leak Detection In Sundance West	ispection Checklist	
	-			Page of
Date:	3-12-24 9-50am		Dewi Rome	vD
Weather:			20	
Temperature	63	deg. F	Precipitation (last 24 hours)	inches
Skies	Fav			
Wind Speed		mph		
	1.54			
Wind Direction		(direction blowing from)		
ected. Complete descri		N POND CONTAINMEN	rovided on attached pages. Item T CONDITION	w w e rejerenceu uy
Location	p.i.e.	Vegetation .	Vectors	Sample
	Erosion			
		Established		Sample
Riser#		N POND LEAK DETECT Defic Depth of		Sample
	EVAPORATIO	N POND LEAK DETECT	TION SYSTEM iency Structural	Sample
d A-1	EVAPORATIO Total Length	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
d A-1 d A-2	EVAPORATIO Total Length 60-FT	N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural Defect	Sample
d A-1 d A-2 d A-3	EVAPORATIO Total Length 60-FT 60-FT	N POND LEAK DETECT Defic Depth of	TION SYSTEM iency Structural	Sample
d A-1 d A-2 d A-3 d A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural Defect	Sample
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	N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural Defect	Sample
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 Defic Depth of	FION SYSTEM iency Structural Defect	Sample
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	N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural Defect	Запре
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 Defic Depth of	FION SYSTEM iency 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 nd B-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural Defect	Sample

Skies Fav LUINGY Wind Speed 25 mph Wind Direction 500 (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 Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H ₂ 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-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-FT Pond B-7-FT Pond B-8-FT Pond B-8-FT Pond B-8-FT Pond B-9-FT Pond		Evaporation Pond I	ATTACHMENT II.1.D ntegrity/Leak Detection Sundance West		
Notes: 3-13-24 Description	7				n
Weather: Temperature 68 deg. F Precipitation (last 24 hours) inches Skies 7 w wind Speed 25 mph Wind Direction 50 (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 cocation. EVAPORATION POND CONTAINMENT CONDITION Location Erosion Vegetation EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Pond A-1 60-FT Pond A-2 60-FT Pond A-3 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-3 60-FT Pond B-4 60-FT Pond B-5 60-FT Pond B-5 60-FT				100	Page of
Temperature 68 deg. F Precipitation (last 24 hours)		0	m	Inspector(s):	mero
Temperature 68 deg. F Precipitation (last 24 hours)		*			1
Skies Fav LUINGY Wind Speed 25 mph Wind Direction 50 (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 Erosion Vegetation Evaporation Pond Leak Detection System Deficiency Riser # Total Length Depth of Structural H ₂ 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 60-FT Pond B-5 60-FT	Weather:				
Skies Fav LUMdy Wind Speed 25 mph Wind Direction 50 (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 Erosion Vegetation Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H ₂ 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-4 60-FT Pond B-5 60-FT Pond B-6-FT Pond B-7-FT Pond B-8-FT Pond B-8-FT Pond B-8-FT Pond B-9-FT	Temperature	68	deg. F	Precipitation (last 24 hours)inches
Wind Speed		T 11 1 100	111	Management of the contract of	
Wind Direction		7-	a.d.		
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 Location Erosion Evaporation Pond Leak Detection System Deficiency Riser # Total Length Depth of Structural H ₂ O Defect Pond A-1 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-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 Pond B-8 60-FT Pond B-8 60-FT Pond B-9 FOND B-9	Wind Speed		mph		
Location Erosion Vegetation Vectors Sample	Wind Direction	2M .	(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	NOTES.				
Evaporation Vegetation Vectors Sample					Hems are rejerenced by
EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Depth of Structural Defect					
Riser # Total Length Depth of Structural	Location		Vegetation .	tem	Sample
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 B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT	Location		Vegetation .	tem	Sample
H ₂ 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	Location	Erosion	Vegetation Established N POND LEAK DETEC	Vectors TION 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		Erosion EVAPORATIO	Vegetation Established N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
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		EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM clency 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 N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	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 # Pond A-1	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	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 # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	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 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	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 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	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 Pond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	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 Pond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	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 Pond B-2	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
NOTES:	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 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	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample

	Evaporation Pond I	ATTACHMENT II.1.D ntegrity/Leak Detection Sundance West		
				Page of
Date:	9-15-24 11-50am		Inspector(s):	nero
Weather:	64	deg. F	Precipitation (last 24 hours) inche
Skies	Faw			
Wind Speed	NI-	mph (direction blowing from)		
NOTES: "X" indicates that a Deficiency collected. Complete description Location.	ons of Deficiencies, Photo	ographs, and Samples are, N POND CONTAINME	provided on attached pages.	s that a Sample has been Items are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPODATIO	ON POND LEAK DETE	CTION SYSTEM	
	EVALORATIO	Def	ficiency	
Riser#	Total Length	Depth of H ₂ 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			1
Pond B-4	60-FT			
Pond B-5	60-FT			
				_

	Evaporation Pond I	ntegrity/Leak Detection Sundance West	Inspection Checklist	
	*		G.	Page of
<u>Date:</u>	9-15-24 10=50ar	n	Deusi Rom	nero
Weather:	1		3	
Temperature	46	deg. F	Precipitation (last 24 hours) inches
Skies	Cloudy-			
Wind Speed	18	mph		
Wind Direction	NI	(direction blowing from)		
Willia Direction		an bollon olomning from		
naicales mai a Deficie collected. Complete descri Location.	ency has been noted. "P" ind iptions of Deficiencies, Photo EVAPORATIO	graphs, and Samples are, p	provided on attached pages. NT CONDITION	Items are referenced by
		I	tem	
Location	4 4 4 4	Vegetation	W. Stores	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser #		Established N POND LEAK DETEC		Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECTORY Define Depth of	CTION SYSTEM iciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECTORY Define Depth of	CTION SYSTEM iciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECTORY Define Depth of	CTION SYSTEM iciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECTORY Define Depth of	CTION SYSTEM iciency 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 ON POND LEAK DETECTORY Define Depth of	CTION SYSTEM iciency 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 DETECTORY Define Depth of	CTION SYSTEM iciency 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 ON POND LEAK DETECTORY Define Depth of	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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECTORY Define Depth of	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	Established ON POND LEAK DETECTORY Define Depth of	CTION SYSTEM iciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECTORY Define Depth of	CTION SYSTEM iciency Structural	Sample
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 60-FT	Established ON POND LEAK DETECTORY Define Depth of	CTION SYSTEM iciency Structural	Sample

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Time: 10	50ah		Deus lome	10
Temperature	48		7	
	48			
Skies	Indu-	eg. F	Precipitation (last 24 hours)	inche
Wind Speed	8 "	nph		
Wind Direction	ENE !	direction blowing from)		
lected. Complete descriptions of L cation.		POND CONTAINMENT	T CONDITION	ems are rejerencea by
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser# To	EVAPORATION tal Length	N POND LEAK DETECT Defici		***************************************
Riser# To	tal Length	Defic	iency	
	tal Length	Defici Depth of	iency Structural	
nd A-1	tal Length	Defici Depth of	iency Structural	
nd A-1	tal Length	Defici Depth of	iency Structural	
nd A-1 nd A-2 nd A-3	60-FT	Defici Depth of	iency Structural	
nd A-1 nd A-2 nd A-3 nd A-4	60-FT 60-FT 60-FT	Defici Depth of	iency Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	60-FT 60-FT 60-FT 60-FT	Defici Depth of	iency Structural	
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	Defici Depth of	iency Structural	
Riser # To nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Defici 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	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Defici Depth of	iency Structural	

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	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection In Sundance West	spection Checklist	
		oundance it est		
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Date:	3-17-24		Inspector(s):	
Time:	1:50 pm	١.	Deyor Com	0191
		33		u—————————————————————————————————————
Weather:	1		-,'	
Temperature	54	deg. F	Precipitation (last 24 hours)	inches
Skies	Cloudy			
Wind Speed	q	mph		
Wind Direction	NNE:	(direction blowing from)		
lected. Complete descrip cation.	tions of Deficiencies, Photo	ographs, and Samples are pr	s been taken. "S" indicates th ovided on attached pages. It	ems are referenced by
	EVAPORATIO	N POND CONTAINMENT	CONDITION	
Losstian	EVAPORATIO	N POND CONTAINMENT		
Location	EVAPORATIO Erosion			Sample
Location		Vegetation .	m	Sample
Location	Erosion	Vegetation Established ON POND LEAK DETECT	M Vectors ION SYSTEM	Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defici	Vectors ION SYSTEM ency	Sample
Location Riser#	Evaporation Total Length	Vegetation Established ON POND LEAK DETECT	M Vectors ION SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defici 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	Vegetation Established ON POND LEAK DETECT Defici 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 60-FT	Vegetation Established ON POND LEAK DETECT Defici 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	Vegetation Established ON POND LEAK DETECT Defici 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	Vegetation Established ON POND LEAK DETECT Defici 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	Vegetation Established ON POND LEAK DETECT Defici Depth of	ION SYSTEM ency 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 Defici Depth of	ION SYSTEM ency Structural	Sample

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		Sundance West	Inspection Checklist	
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Date:	3-18-24 12:50 pm	X	Inspector(s):	1010
Weather:			7	
Temperature	-	deg. F	Precipitation (last 24 hours)	inches
Skies	taiv			
Wind Speed	12	mph		
Wind Direction	ME .	(direction blowing from)		
ollected. Complete descrip location.		ngraphs, and Samples are, N POND CONTAINME	provided on attached pages. I	tems are referenced by
	EVAPORATIO		tem	
Location	Erosion			Sample
Location Riser #	Erosion	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR	Vectors CTION SYSTEM Iciency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	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 Iciency 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 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 ON POND LEAK DETECTOR Def	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 ON POND LEAK DETECTOR Def	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 ON POND LEAK DETECTOR Def	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	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 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 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 DETECTOR Def	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 ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample

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Date:	_ (,	n	Deyst Rom	ew
Weather:			· ·	
Temperature	66	deg. F	Precipitation (last 24 hours)	inche
Skies	- Faw			
Wind Speed	10	mph		
Wind Direction	5	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN	T CONDITION em	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Established N POND LEAK DETEC		Sample
Riser#	EVAPORATIO	Established N POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # id A-1 id A-2 id A-3	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETEC Defice Depth of	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 N POND LEAK DETEC Defice Depth of	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	Established N POND LEAK DETEC Defice Depth of	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 N POND LEAK DETEC Defice Depth of	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	Established N POND LEAK DETEC Defice Depth of	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 50-FT 50-FT	Established N POND LEAK DETEC Defice Depth of	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 60-FT 60-FT 60-FT	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample

	Evaporation Fond i	Sundance West	Inspection Checklist	
				Page of
<u>Date</u> :	0 -0 -	^	Inspector(s): Deusi Rom	ne 10
Weather:			2	
Temperature	54	deg. F	Precipitation (last 24 hours) _	inches
Skies	Fair			
Wind Speed	3	mph		
Wind Direction	110 00	(direction blowing from)		
llected. Complete descri cation.	iptions of Deficiencies, Photo	graphs, and Samples are,	nas been taken. "S" indicates th provided on attached pages. Ite	ms are referenced by
	EVAPORATIO	N POND CONTAINME		
		1	tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Vegetation Established N POND LEAK DETECTORS Defi	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECTOR	Vectors TION SYSTEM leiency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECTORS Defi	TION SYSTEM ciency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECTORS Defi	TION SYSTEM ciency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECTORS 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 DETECTORS Defi	TION SYSTEM ciency Structural	Sample
Riser # and A-1 and A-2 and A-3 and A-4 and A-5	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECTORS 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	Vegetation Established N POND LEAK DETECTORS 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 60-FT	Vegetation Established N POND LEAK DETECTORS Defi	TION SYSTEM ciency 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 50-FT 60-FT	Vegetation Established N POND LEAK DETECTORS Defi	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECTORS Defi	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	Vegetation Established N POND LEAK DETECTORS Defi	TION SYSTEM ciency Structural	Sample

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

4				Page of
Date	3-21-211		Tanana	
	11		Inspector(s):	
Time	1.30 pm	Λ	ikusi Yome	VO.
Weather	ı			
Temperature	72	deg. F	Precipitation (last 24 hours)	inches
Skies	Mostly (toudy		
Wind Speed	8	mph		
Wind Direction	w.	(direction blowing from)		
ollected. Complete descr ocation.	ipitons of Deficiencies, Photo	ographs, and Samples are property of the National Containment	ns been taken. "S" indicates the rovided on attached pages. Ite T CONDITION em	ms are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	Established ON POND LEAK DETECT Defic	TION SYSTEM iency	Sample
Location Riser #	7.5.5.5	Established ON POND LEAK DETECT	TION SYSTEM	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	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 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	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 60-FT	Established ON POND LEAK DETECT Defic Depth of H ₂ O	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	Established ON POND LEAK DETECT Defic Depth of H ₂ O	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 60-FT	Established ON POND LEAK DETECT Defic Depth of H ₂ O	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	Established ON POND LEAK DETECT Defic Depth of H ₂ O	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	Established ON POND LEAK DETECT Defic Depth of H ₂ O	FION SYSTEM iency Structural	Sample
	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 H ₂ O	FION SYSTEM iency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I Sundance West		
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*				rage 01
Date:	3-22-24		Inspector(s):	
Time:	10: 50 ar	n	Deusi Pon	0010
				W.I.V.
Weather:			7	
Temperature	72.	deg. F	Precipitation (last 24 hours) inche
Skies	-			/
Wind Speed	10	mph		
Wind Direction		(direction blowing from)		
Tanadau	ptions of Deficiencies, Photo			
Location.		N POND CONTAINMEN	T CONDITION	
Location. Location		N POND CONTAINMEN		Sample
Location.	EVAPORATIO Erosion	N POND CONTAINMEN It Vegetation Established	em Vectors	Sample
Location. Location	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMEN It Vegetation Established N POND LEAK DETEC Defice	Vectors TION SYSTEM	Sample
Location.	EVAPORATIO Erosion	N POND CONTAINMEN It Vegetation Established	em Vectors TION SYSTEM	Sample
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMEN It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMEN It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
Location Location Riser # Pond A-1	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	N POND CONTAINMEN It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
Location 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 N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
Location 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 It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
Location 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 It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
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	N POND CONTAINMEN It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
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 Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMEN It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
Location 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 60-FT 60-FT 60-FT	N POND CONTAINMEN It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
Location. Location	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMEN It Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample

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				1 480 01
Date	3-23-20		Inspector(s);	
Time	10 50 am		Deys Kom	ero
Weather	ı		*	***
Temperature	55	deg. F	Precipitation (last 24 hours) inche
Skies	Fair			
Wind Speed	14	mph		
Wind Direction	E51= 1	(direction blowing from)		
collected. Complete descr Location. •	ency has been noted. "P" ind iptions of Deficiencies, Photo EVAPORATIO	ographs, and Samples are p N POND CONTAINMEN	rovided on attached pages. T CONDITION	Items are referenced by
		It	em	
Location		Vagatation		
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#	·	Established ON POND LEAK DETEC Defice Depth of	FION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECTOR	TION SYSTEM	Sample
Riser # Pond A-1	EVAPORATIO Total Length	Established ON POND LEAK DETEC Defice Depth of	FION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defice Depth of	FION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETEC Defice Depth of	FION 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 60-FT	Established ON POND LEAK DETEC Defice Depth of	FION 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	Established ON POND LEAK DETEC Defice Depth of	FION 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	Established ON POND LEAK DETEC Defice Depth of	FION 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 Defice Depth of	FION 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 Defice Depth of	FION SYSTEM ciency Structural Defect	Sample
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	Established ON POND LEAK DETEC Defice Depth of	FION SYSTEM ciency Structural Defect	Sample
	EVAPORATIO 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	FION SYSTEM ciency Structural Defect	Sample

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Date:	3-24-24		Inspector(s):	
Time:	7:50 ar	Ω.	Deys 1. Ron	nevo
Weather:		1.0 -	.//	
Temperature	50	deg. F	Precipitation (last 24 hours)	fasher
	Tank	deg. F	rrecipitation (last 24 hours)_	inches
Skies	111			
Wind Speed		mph		
Wind Direction		(direction blowing from)		
lected. Complete descri	ptions of Deficiencies Photo	graphs and Samples are nr	avided an attached nages Ite	
llected. Complete descri	ptions of Deficiencies, Photo	N POND CONTAINMENT	CONDITION	ans are rejerenced by
cation.	EVAPORATIO	N POND CONTAINMENT	CONDITION	ms are rejerenced by
llected. Complete descri		N POND CONTAINMENT	CONDITION	Sample
cation.	EVAPORATIO	N POND CONTAINMENT Ite Vegetation	CONDITION m	
cation.	EVAPORATIO Erosion	N POND CONTAINMENT Ite Vegetation	r CONDITION m Vectors	
Location	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici	TON SYSTEM ency	
cation.	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT	T CONDITION m Vectors TON SYSTEM	
Location Riser #	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	TONDITION Wectors TON SYSTEM ency Structural	
Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	TONDITION Wectors TON SYSTEM ency Structural	
Location Riser # nd A-1 nd A-2	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	TONDITION Wectors TON SYSTEM ency Structural	
Location Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	TONDITION Wectors TON SYSTEM ency Structural	
Location Riser # nd A-1 nd A-2 nd A-3 nd A-4	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	T CONDITION m Vectors TION SYSTEM ency Structural Defect	
Riser # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	T CONDITION m Vectors TION SYSTEM ency Structural Defect	
Location Riser # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	T CONDITION m Vectors TION SYSTEM ency Structural Defect	
Location	EVAPORATION Evaporation EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	T CONDITION m Vectors TION SYSTEM ency Structural Defect	
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 60-FT	N POND CONTAINMENT Ite Vegetation Established N POND LEAK DETECT Defici Depth of	T CONDITION m Vectors TION SYSTEM ency Structural Defect	

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	Evaporation Pond	Integrity/Leak Detection I Sundance West	nspection Checklist	
				Page of
<u>Date</u>	:3-25-21 :11-50 am	7	Inspector(s): Deus 1 Re	one vo
				411.
Weather	i.		3	
Temperature	21,	deg. F	Precipitation (last 24 hours)	inche
Skies	Fair Wi	ndy		
Wind Speed	21	mph		
Wind Direction	WNW.	(direction blowing from)		
collected. Complete descri Location.	iptions of Deficiencies, Phot	ographs, and Samples are pr	ns been taken. "S" indicates in the covided on attached pages. In CONDITION	tems are referenced by
Location		Ite		
	Erosion	Vegetation Established	Vectors	Sample
Riser#		Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defici	TON SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	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	Established ON POND LEAK DETECT Defic Depth of	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 60-FT	Established ON POND LEAK DETECT Defic Depth of	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	Established ON POND LEAK DETECT Defic Depth of	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 60-FT	Established ON POND LEAK DETECT Defic Depth of	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	Established ON POND LEAK DETECT Defic Depth of	TON SYSTEM lency Structural	Sample
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	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

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Date	3-26-21	4	Inspector(s):	
Time	9=50 an	n .	Deusi Rom	nero
Weather:		00		
Temperature	43	deg. F	Precipitation (last 24 hours)	inche
Skies	Faw			
Wind Speed	7	mph		
Wind Direction	-			
Willd Direction		(direction blowing from)		
ocation.	ptions of Deficiencies, Photo	ographs, and Samples are pr	ovided on attached pages. It	ems are referenced by
	EVAPORATIO	N POND CONTAINMENT		
Location		Ite		
Location	EVAPORATIO Erosion			Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defici	M Vectors ION SYSTEM ency	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT	M Vectors ION SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defici Depth of	M Vectors ION SYSTEM ency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defici Depth of	M Vectors ION SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defici Depth of	M Vectors ION SYSTEM ency 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 Defici Depth of	M Vectors ION SYSTEM ency 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 DETECT Defici Depth of	M Vectors ION SYSTEM ency 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 Depth of	M Vectors ION SYSTEM ency 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	Vegetation Established ON POND LEAK DETECT Defici Depth of	M Vectors ION SYSTEM ency 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 DETECT Defici Depth of	M Vectors ION SYSTEM ency 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 Defici Depth of	M Vectors ION SYSTEM ency 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 Defici Depth of	M Vectors ION SYSTEM ency Structural	Sample

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Date	3-27-20	1	Inspector(s):	
Time	9-50 am)	1 0	mero
Weather				N/8-300-
Temperature	2+	deg. F	Precipitation (last 24 hour	s)inches
Skies	- Far Win	194		
Wind Speed	21	mph		
Wind Direction	W,	(direction blowing from)		
Location.	ency has been noted. "P" ina iptions of Deficiencies, Photo EVAPORATIO	N POND CONTAINME	provided on attached pages,	Items are referenced by
Location	Erosion	Vegetation Established	Vectors	Sample
		N POND LEAK DETEC	TION SYSTEM	ĺ
Riser#	Total Length	Depth of		
			Structural Defect	
ond A-1	60-FT	H ₂ O	Structural Defect	
			The state of the s	
ond A-2	60-FT		The state of the s	
ond A-2	60-FT 60-FT		The state of the s	
ond A-2 ond A-3 ond A-4	60-FT 60-FT 60-FT 60-FT		The state of the s	
ond A-2 ond A-3 ond A-4 ond A-5	60-FT 60-FT 60-FT		The state of the s	
ond A-2 ond A-3 ond A-4 ond A-5 ond B-1	60-FT 60-FT 60-FT 60-FT		The state of the s	
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		The state of the s	
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 50-FT 60-FT 60-FT		The state of the s	
ond A-2 ond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3 ond B-4	60-FT 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT		The state of the s	
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	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT		The state of the s	
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 Pond B-5 Pond B-5	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT		The state of the s	

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

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				Page of
	3/28/24 6:50 am		Inspector(s): Deus 1 Ron	Mero
Weather			= ,	
	32	deg. F	Precipitation (last 24 hour	s) inche
Wind Speed	Four			
Wind Direction		mph		
Wind Direction	Cherry	(direction blowing from)		
"X" indicates that a Deficie collected. Complete descri Location.	ptions of Deficiencies, Photo	dicates that a Photograph ographs, and Samples are, N POND CONTAINME		s that a Sample has been Items are referenced by
	Z / AI OKATIO		Anna	
Location	Erosion		Vectors	Sample
Location	Erosion	Vegetation Established N POND LEAK DETEC	Vectors CTION SYSTEM	Sample
Location Riser #	Erosion	Vegetation Established N POND LEAK DETECTOR Def	Vectors CTION SYSTEM Iciency Structural	Sample
Riser#	Evaporatio	Vegetation Established N POND LEAK DETECTOR	Vectors CTION SYSTEM iciency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECTOR Def	Vectors CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECTOR Def	Vectors CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECTOR Def	Vectors CTION SYSTEM Iciency 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 DETECTOR Def	Vectors CTION SYSTEM Iciency 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 DETECTOR 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECTOR 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECTOR 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 DETECTOR Def	Vectors CTION SYSTEM Iciency Structural	Sample
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 DETECTOR 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 DETECTOR Def	Vectors CTION SYSTEM Iciency Structural	Sample

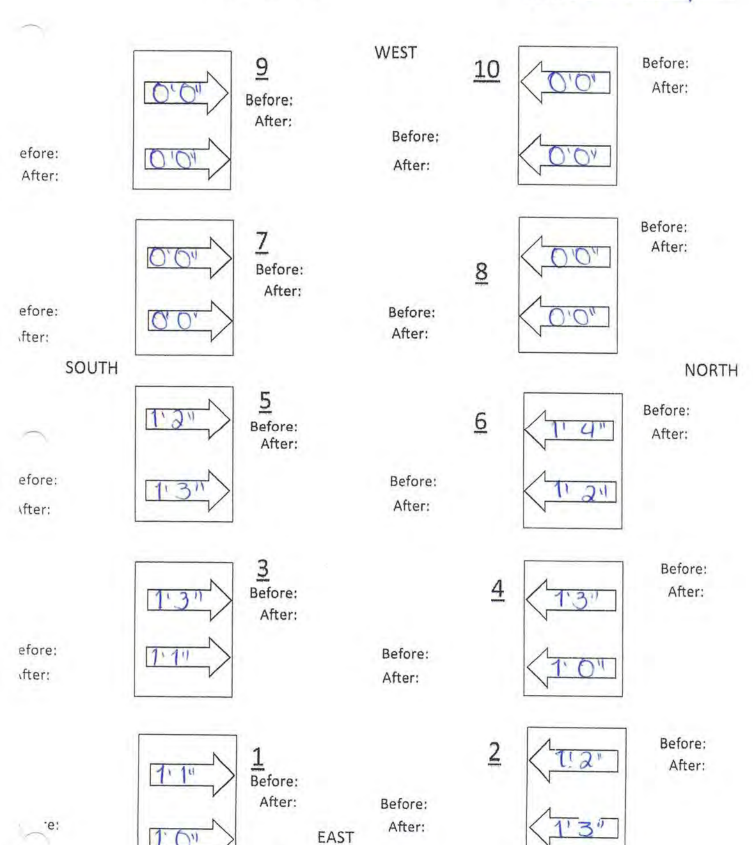
		Sundance West		
	(4)			Page of
,	3/29/24 7:50 am	_	Inspector(s): DCUST ROY	nero
Weather: Temperature Skies Wind Speed Wind Direction	52 Fav 10	deg. F mph (direction blowing from)	Precipitation (last 24 hours)	
NOTES: "X" indicates that a Deficient collected. Complete descript Location.	nons of Deficiencies, Photo	ngraphs, and Samples are		that a Sample has been liems are referenced by
Location	Erosion	Vegetation	Item	
	2.030011	Established	Vectors	Sample
Riser#	Total Length	ON POND LEAK DETECTION Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	
Pond A-1	Total Length	Depth of	Structural Structural	
Pond A-1 Pond A-2	Total Length 60-FT 60-FT	Depth of	Structural Structural	
Pond A-1 Pond A-2 Pond A-3	Total Length 60-FT 60-FT 60-FT	Depth of	Structural Structural	
Pond A-1 Pond A-2 Pond A-3 Pond A-4	Total Length 60-FT 60-FT 60-FT	Depth of	Structural 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 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	Depth of	Structural 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	Depth of	Structural 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 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	Total Length 60-FT 60-FT 60-FT 60-FT 50-FT 60-FT	Depth of	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	Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Depth of	Structural Structural	

			-1	Page of
Date:	3/30/24		Inspector(s):	
Time:		m	Deys Roma	OVS
Weather:			<u>.</u>	
Temperature	77	deg. F	Precipitation (last 24 hours	s) inche
Skies_	Fair	-		
Wind Speed _	16	mph		
Wind Direction_	MZM	(direction blowing from)		
Location		Vegetation	Item	T
	Erosion		Vectors	Commite
		Established	Vectors	Sample
Riser#		ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
	EVAPORAT Total Length	ION POND LEAK DETE	CTION SYSTEM ficiency	Sample
Pond A-1	EVAPORAT Total Length	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Pond A-1 Pond A-2	EVAPORAT Total Length 60-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Pond A-1 Pond A-2 Pond A-3	EVAPORAT Total Length 60-FT 60-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORAT Total Length 60-FT 60-FT 60-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 50-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency 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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency 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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency 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 NOTES:	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ION POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample

	Evaporation Pond I	ATTACHMENT II.1.D Integrity/Leak Detection Sundance West		
	d.			Page of
	7.7			0
Date:	3/31/24		Inspector(s):	
Time:	12:50 pm		Doys Por	0130
Weather:				
Net recording	7.7	2.2	E-21 4-R Xxx /	
Temperature	TI	deg. F	Precipitation (last 24 hours) inche
Skies	tair			
Wind Speed	9	mph		
Wind Direction		(direction blowing from)		
	ptions of Deficiencies, Photo	9. 44		1101110 010 10,010.000 -,
Location.	EVAPORATIO	N POND CONTAINMEN		
Location.		Vegetation .	tem	Sample
•	EVAPORATIO Erosion	l l		Sample
•	Erosion	Vegetation .	Vectors	Sample
Location	Evaporatio	Vegetation . Established ON POND LEAK DETECTORS	Vectors TION SYSTEM ciency	Sample
•	Erosion	Vegetation Established	Vectors TION SYSTEM	Sample
Location Riser #	Evaporatio	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Location Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural Defect	Sample
Location Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural Defect	Sample
Location	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural Defect	Sample
Location 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 clency Structural Defect	Sample
Location 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	TION SYSTEM clency Structural Defect	Sample
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 60-FT	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural Defect	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 ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural Defect	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 ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural Defect	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 ON POND LEAK DETEC Defi Depth of	TION SYSTEM clency Structural Defect	Sample

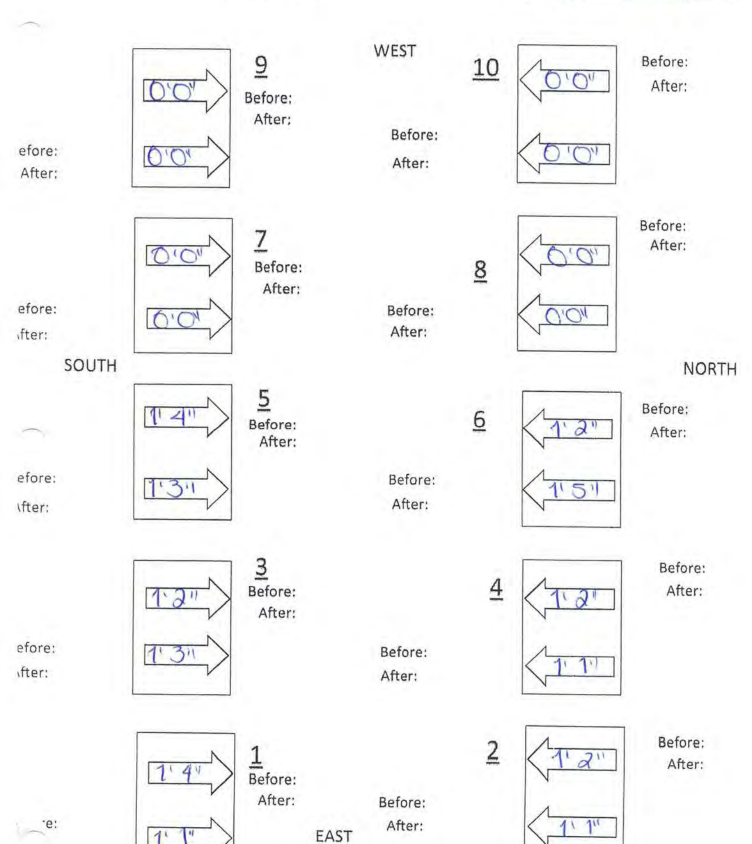
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Date: 3 - 1 - 24



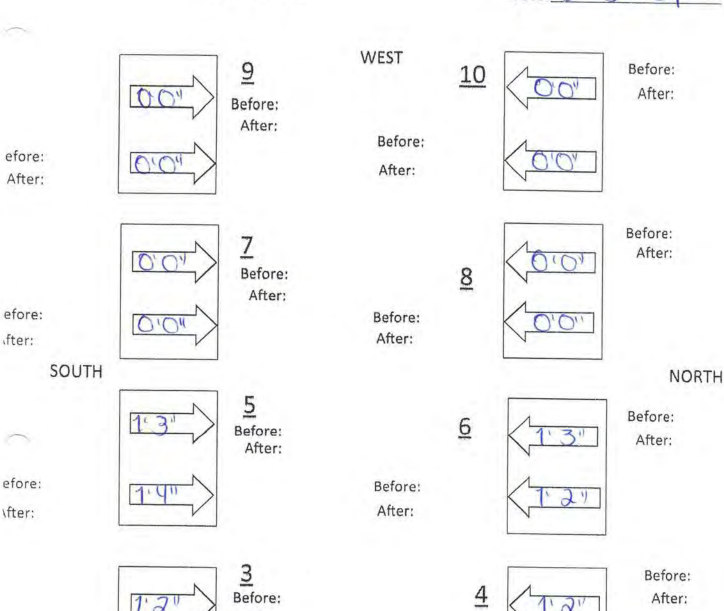
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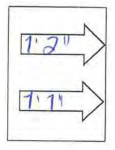
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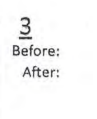


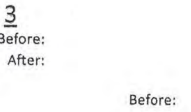


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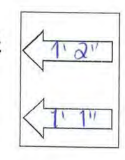
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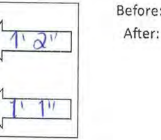


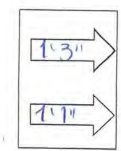


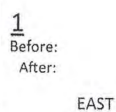




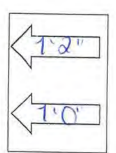




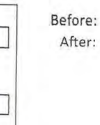








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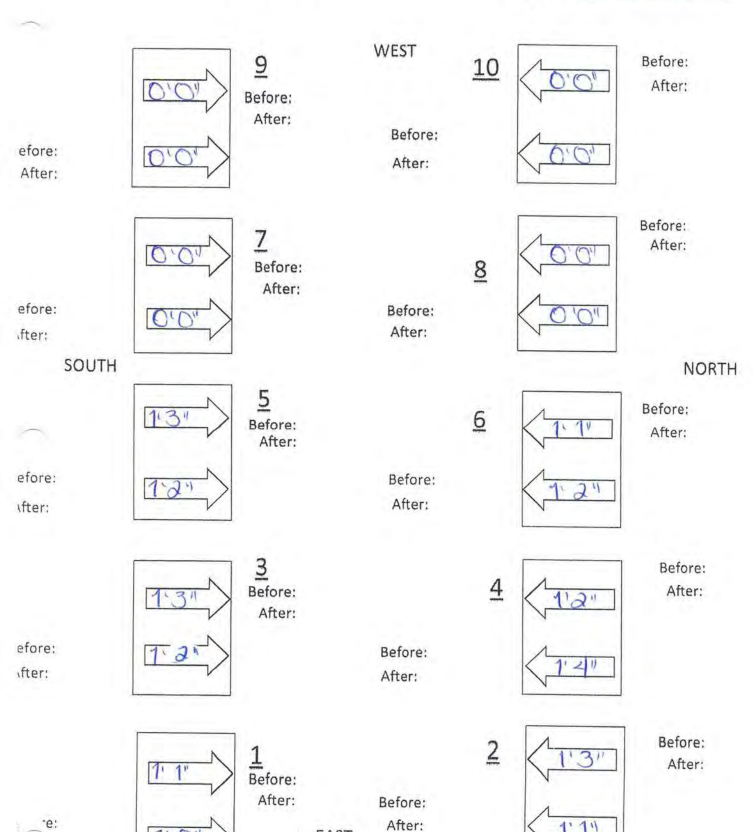






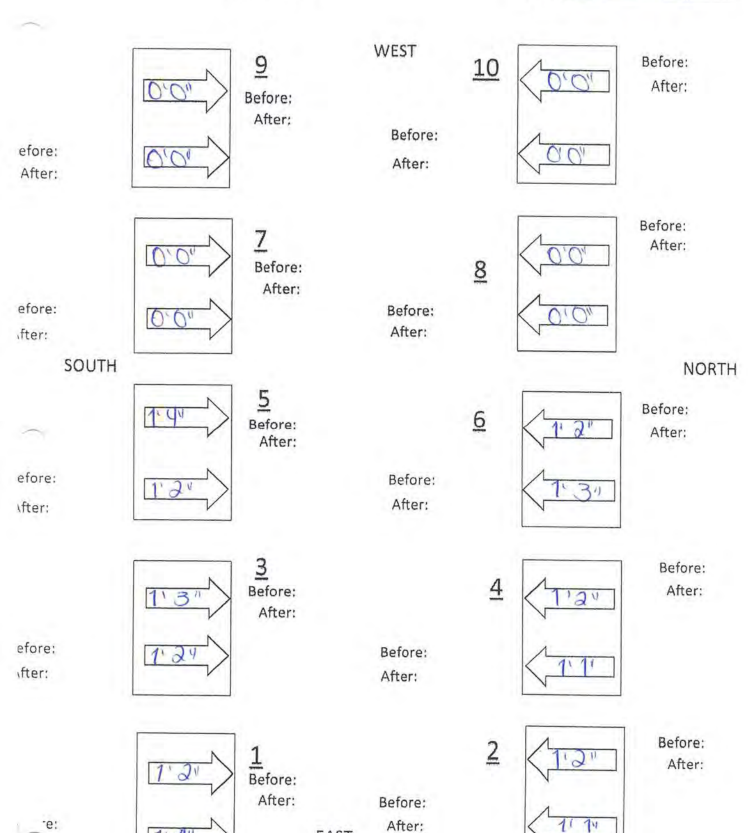


Date: 3 4-24



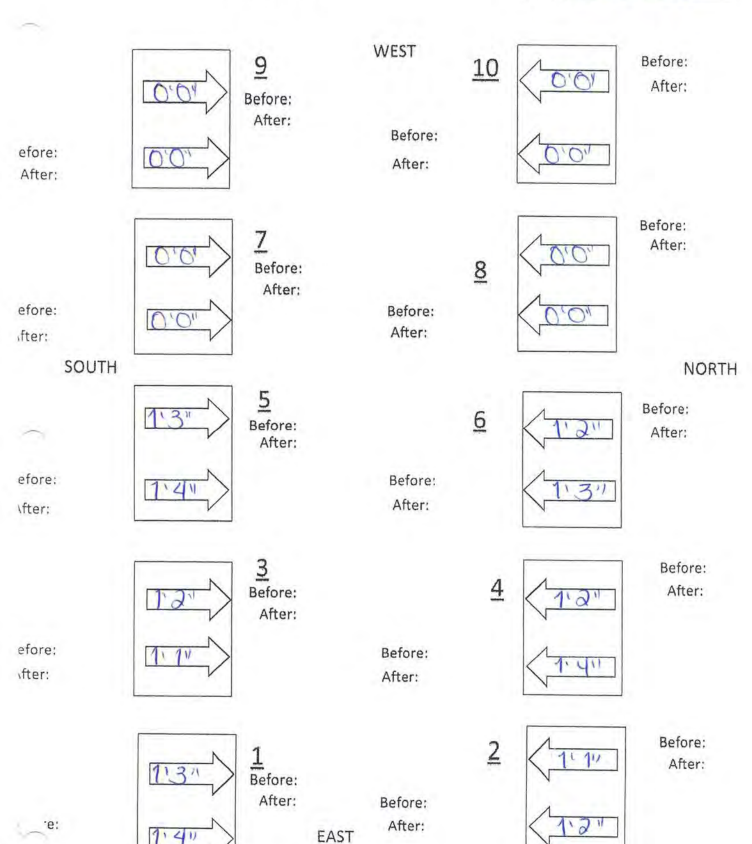
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Date: 3 5 24



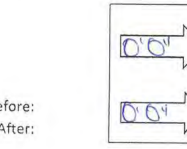
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Date: 3 7- 24



9 Before: After: WEST

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efore: After:

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Before: After:

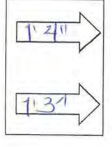
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SOUTH

After:

Before:

NORTH



5 Before: After:

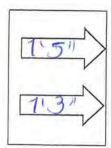
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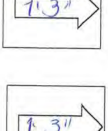
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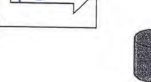


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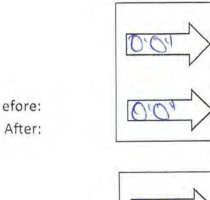




EAST



Date: 3 8 20



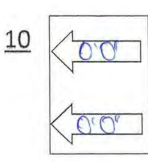


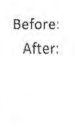


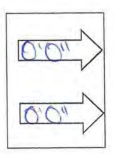
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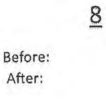
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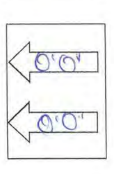






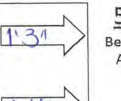






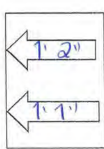
Before: After:

fter: SOUTH



5 Before: After:

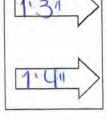




NORTH

efore: \fter:

efore:

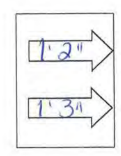


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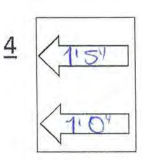
Before: After:

efore:



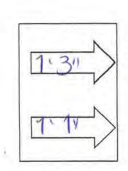
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Before: After:



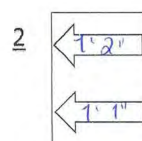
Before: After:

fter:



1 Before: After:

Before: After: **EAST**



Before: After:

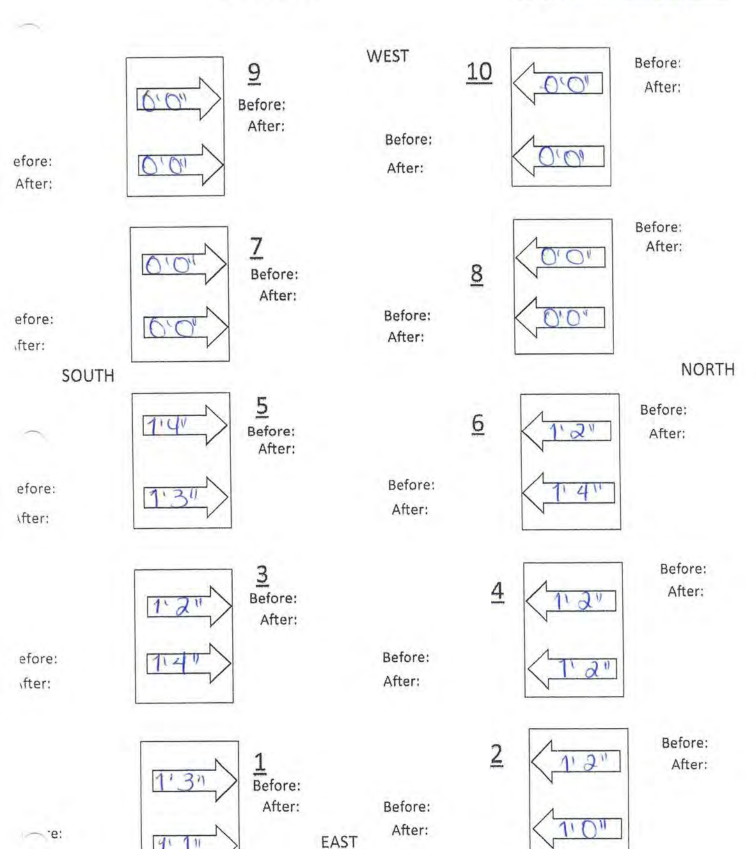
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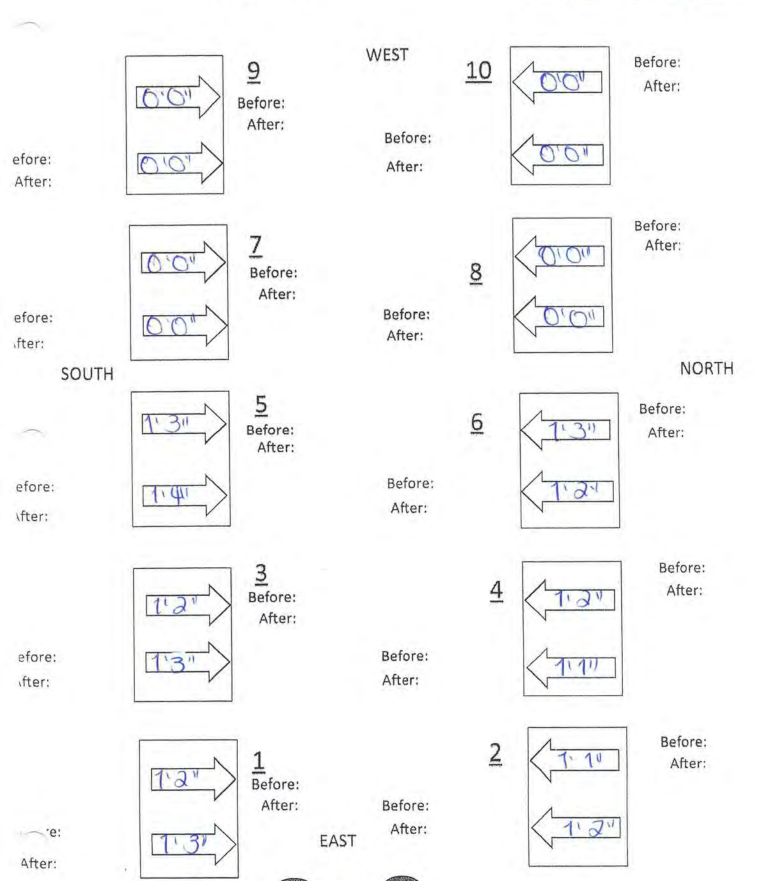


Date: 3- 9- 24

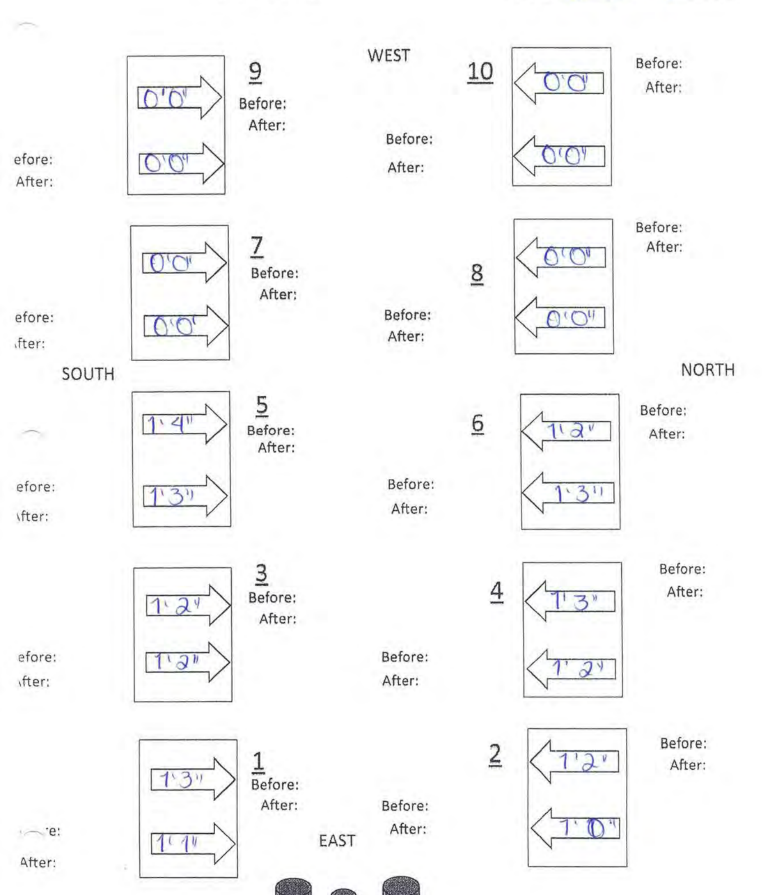


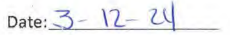
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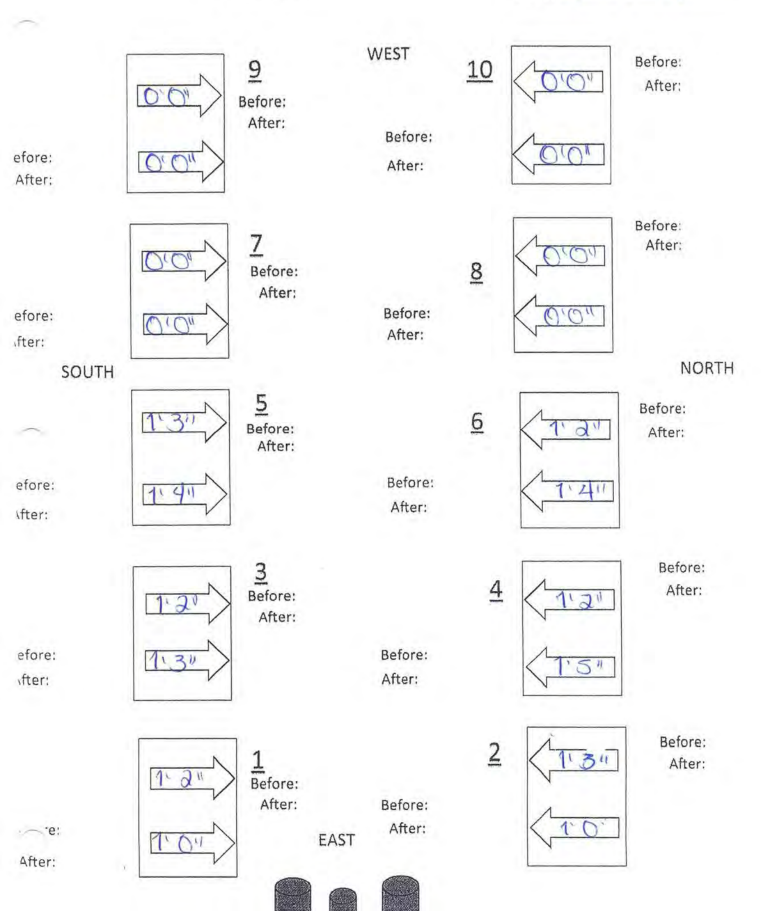




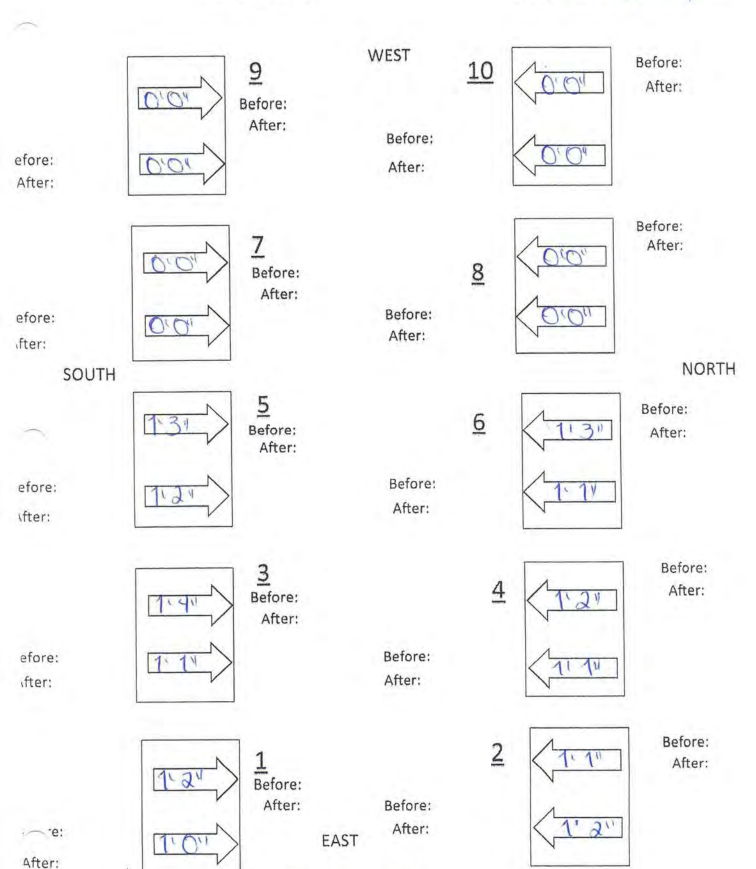
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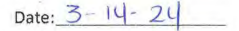


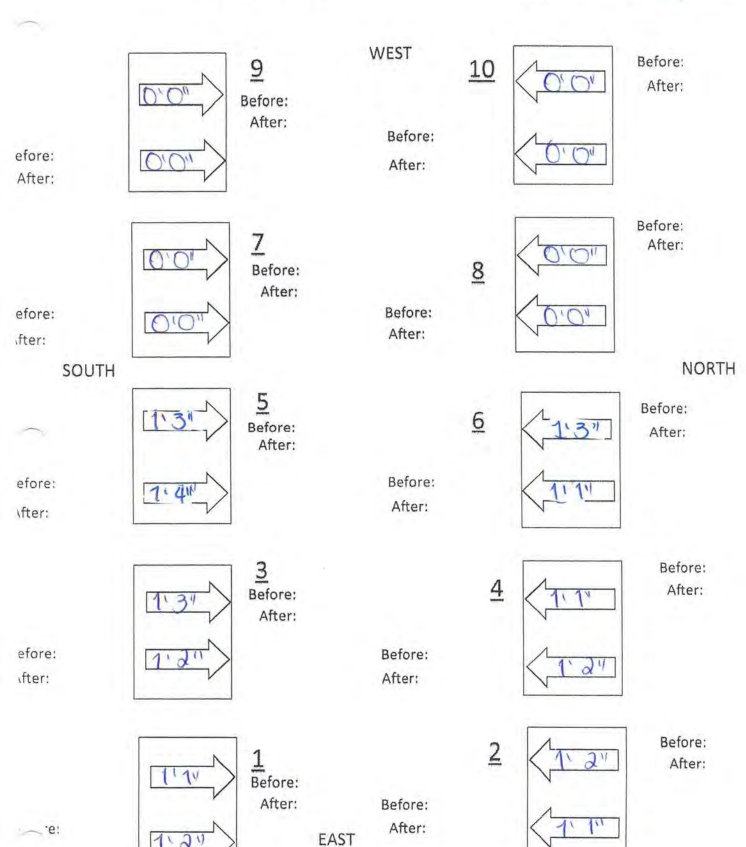




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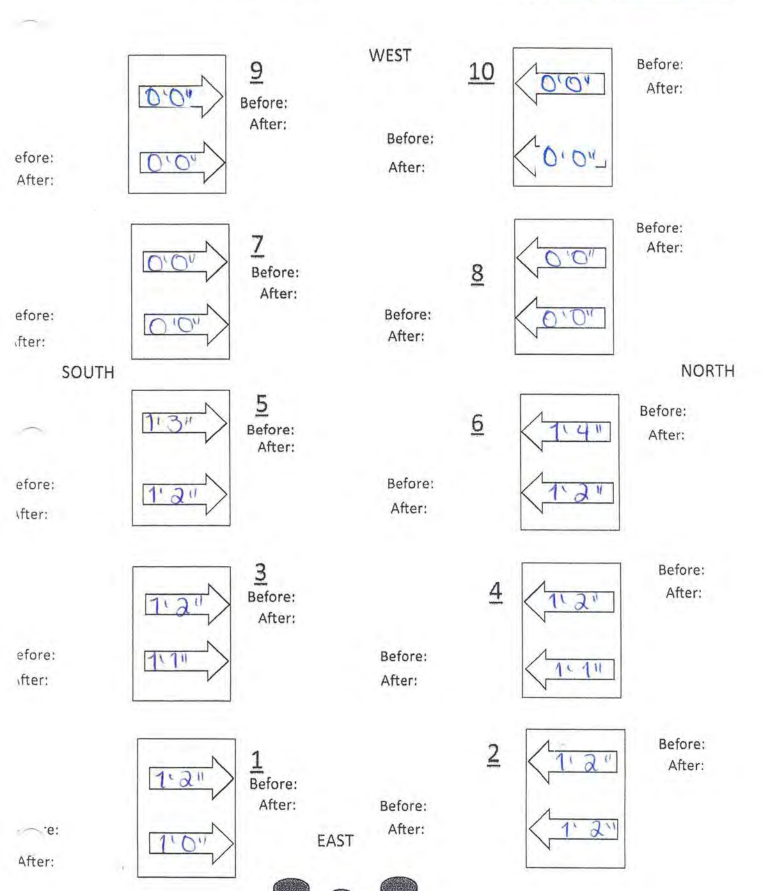


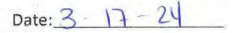


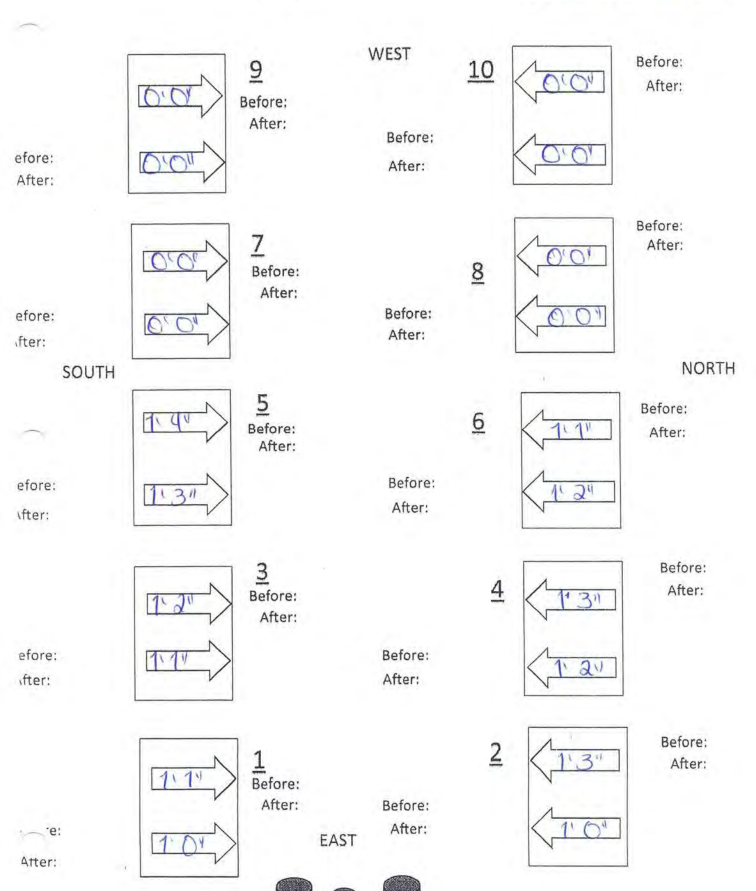


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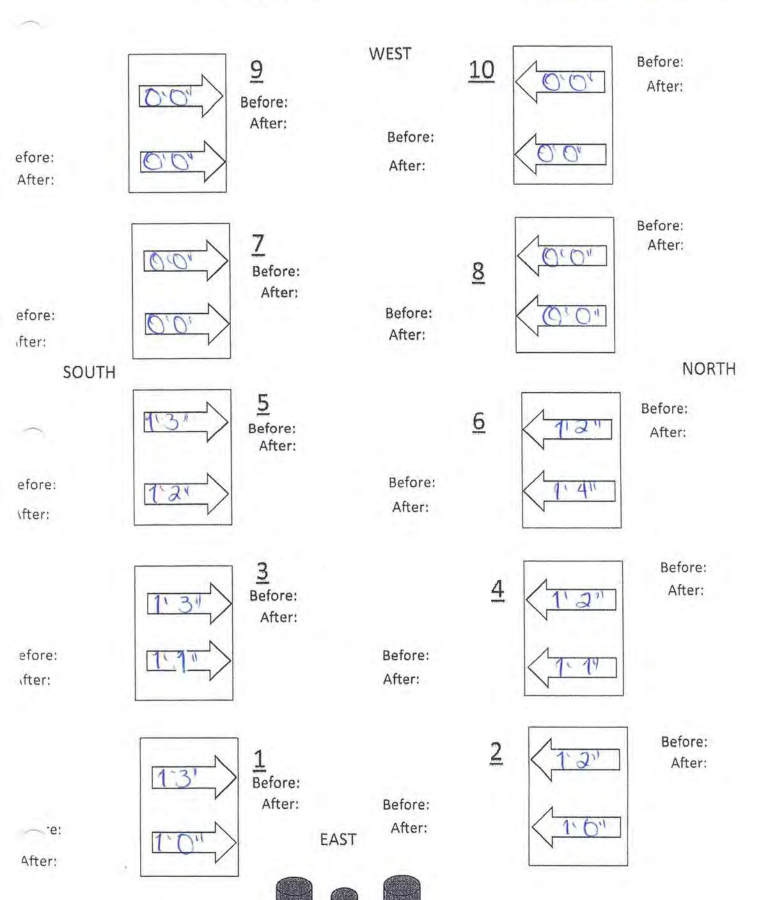
Date: 3-15-24



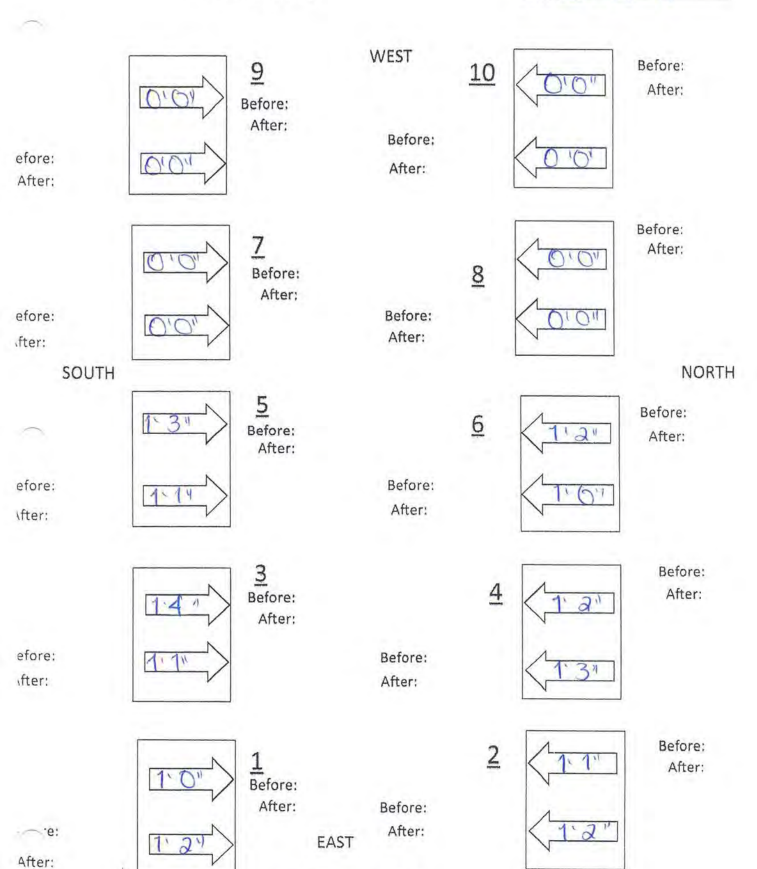




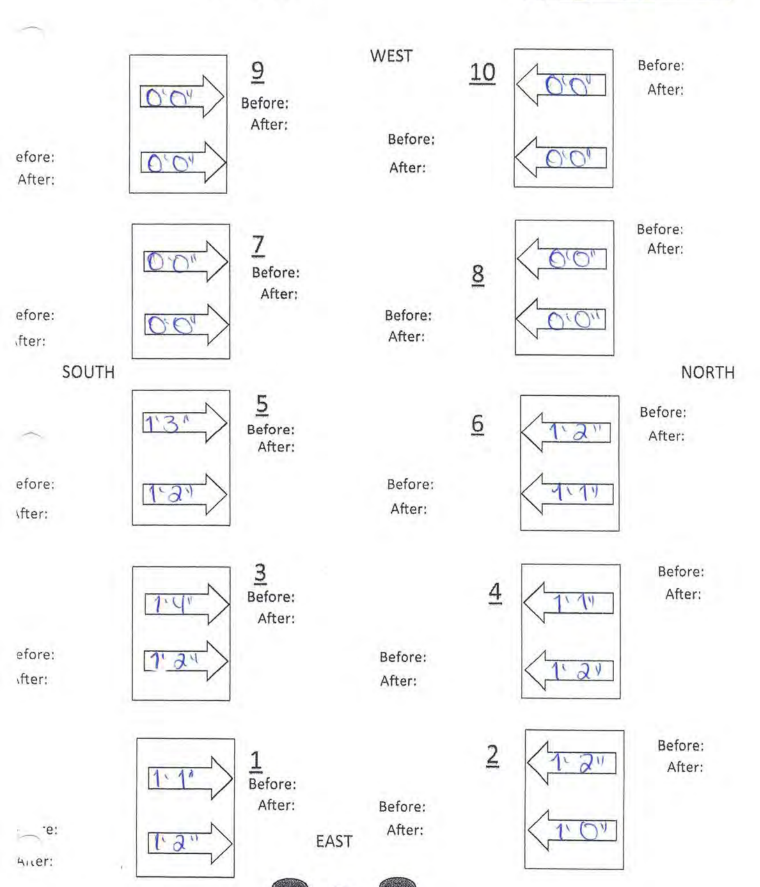




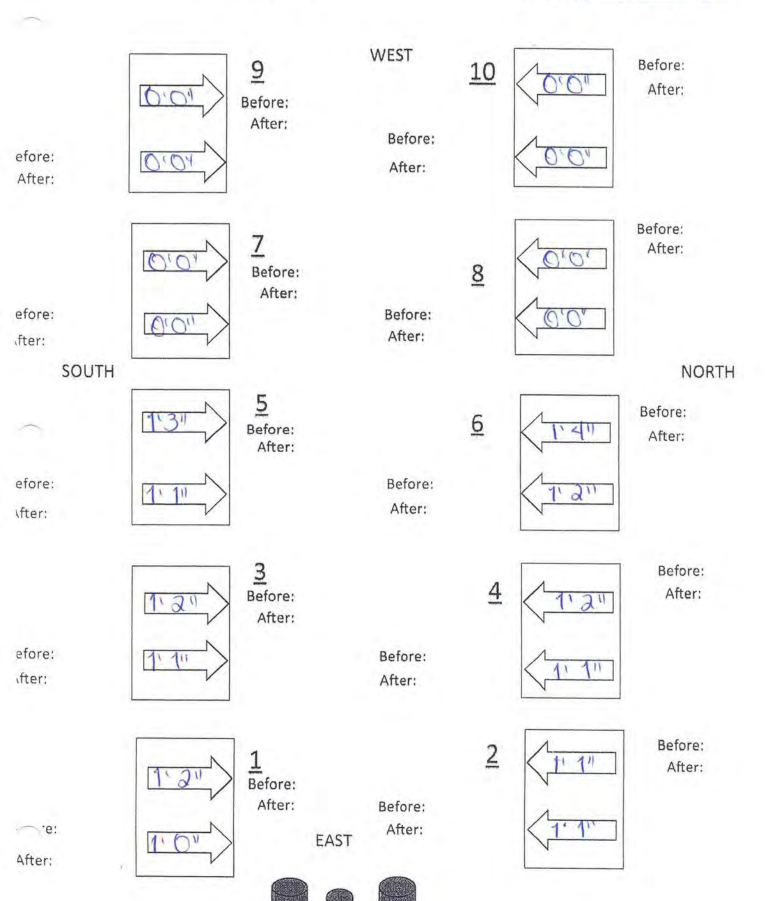
Date: 3- 19- 24



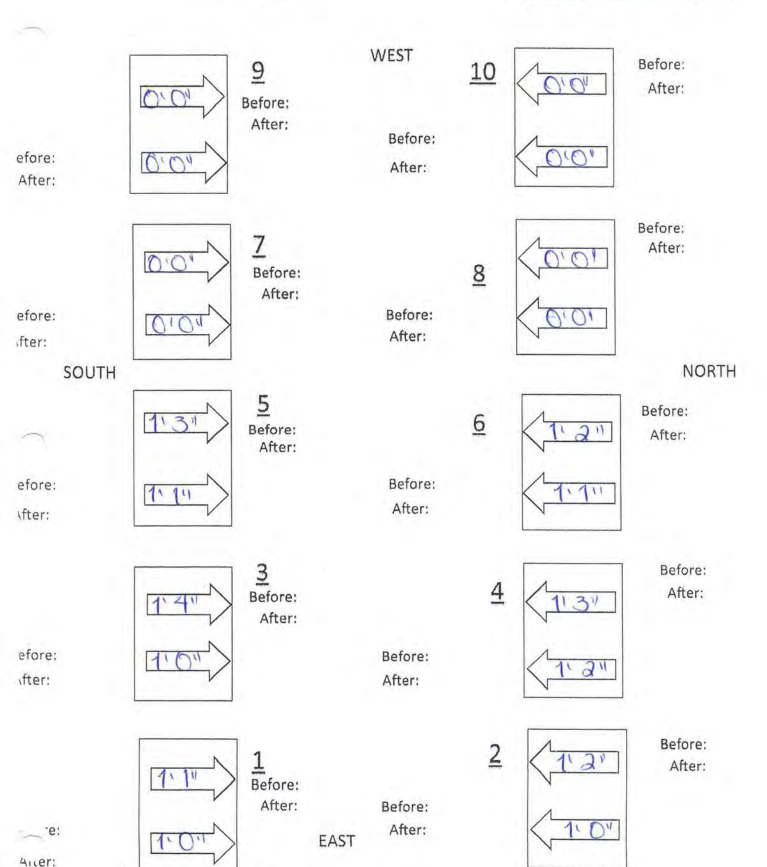
Date: 3 - 20 - 24



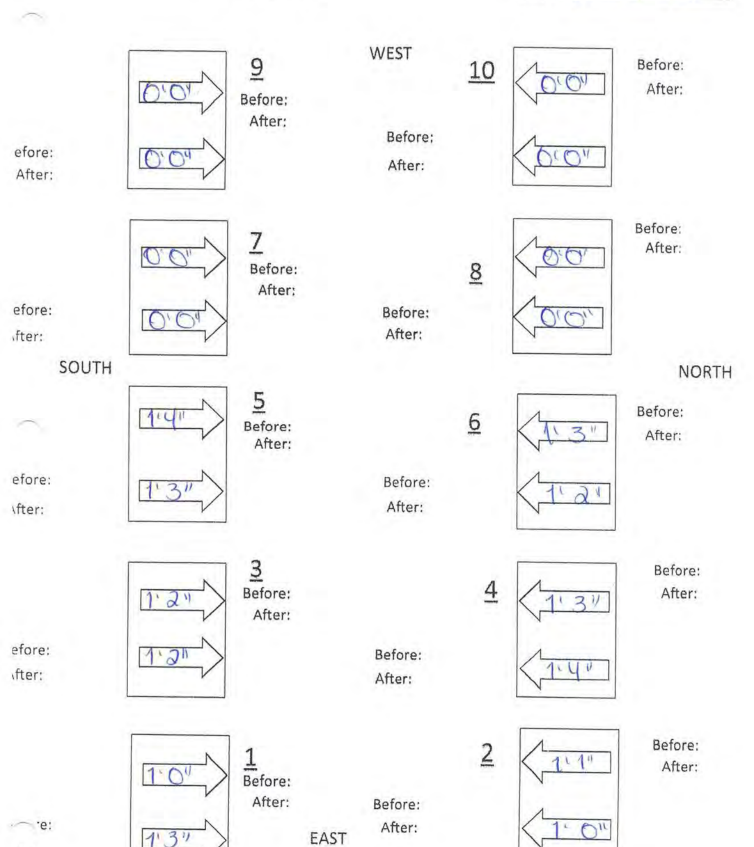
Date: 3 - 21 - 24



Date: 3 - 21 - 24



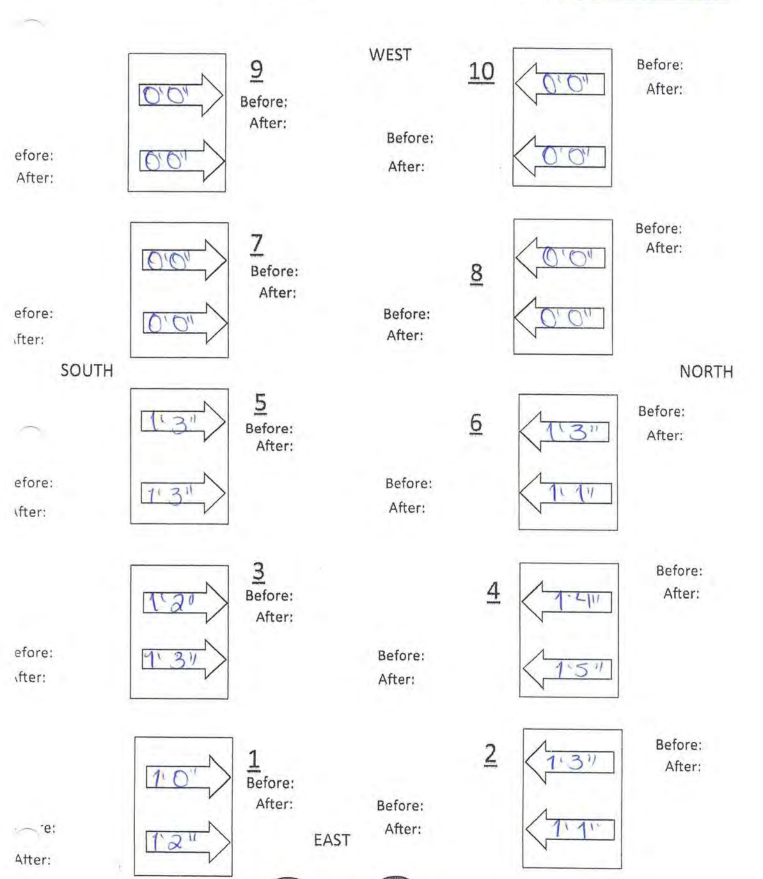
Date: 3 - 21 - 24



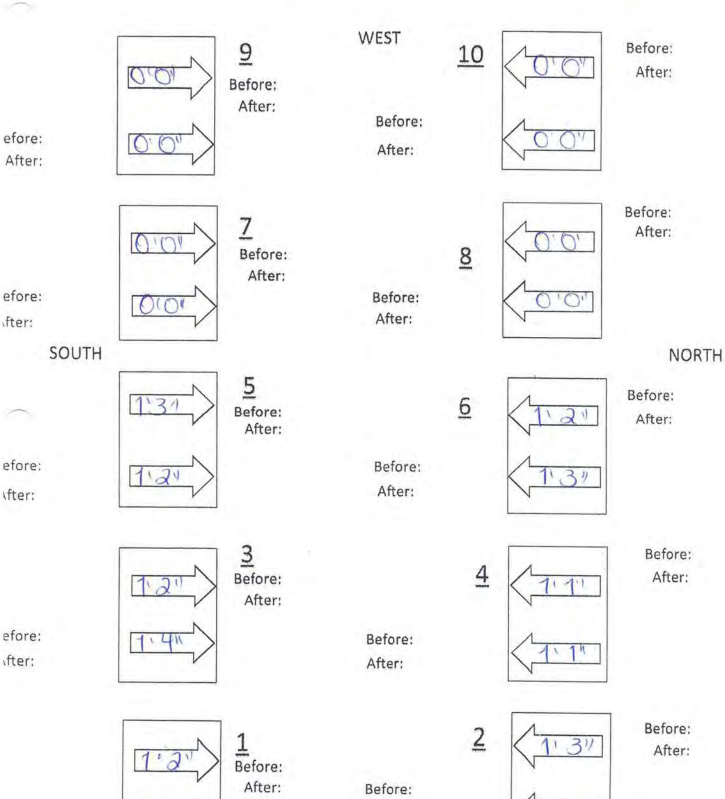
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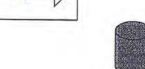
Date: 3- 22- 24



Date: 3 23



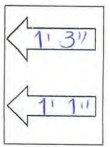
Atter:



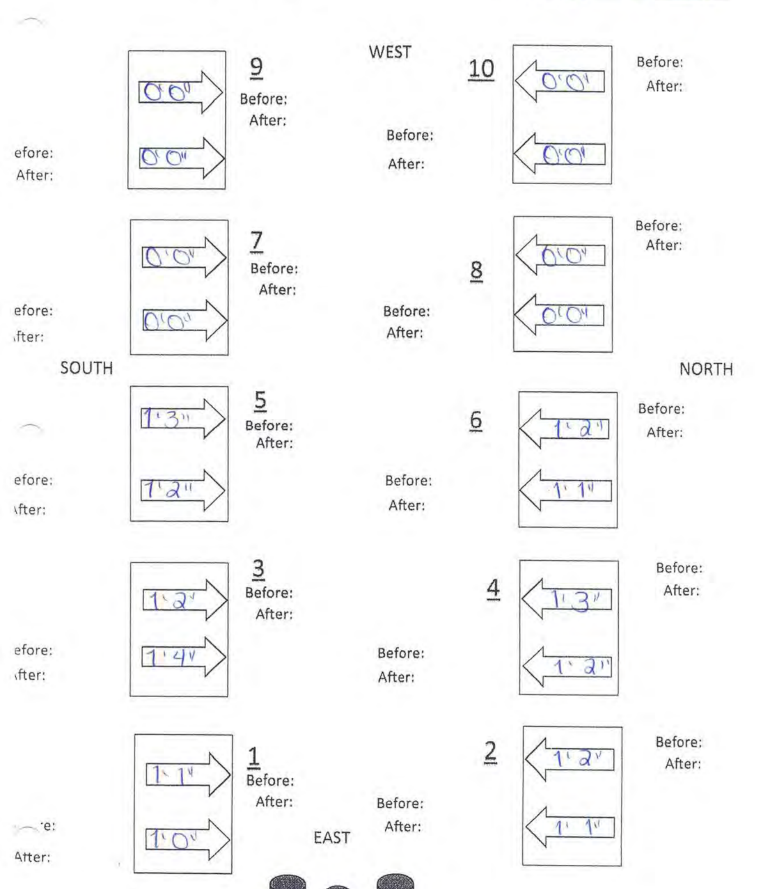
EAST



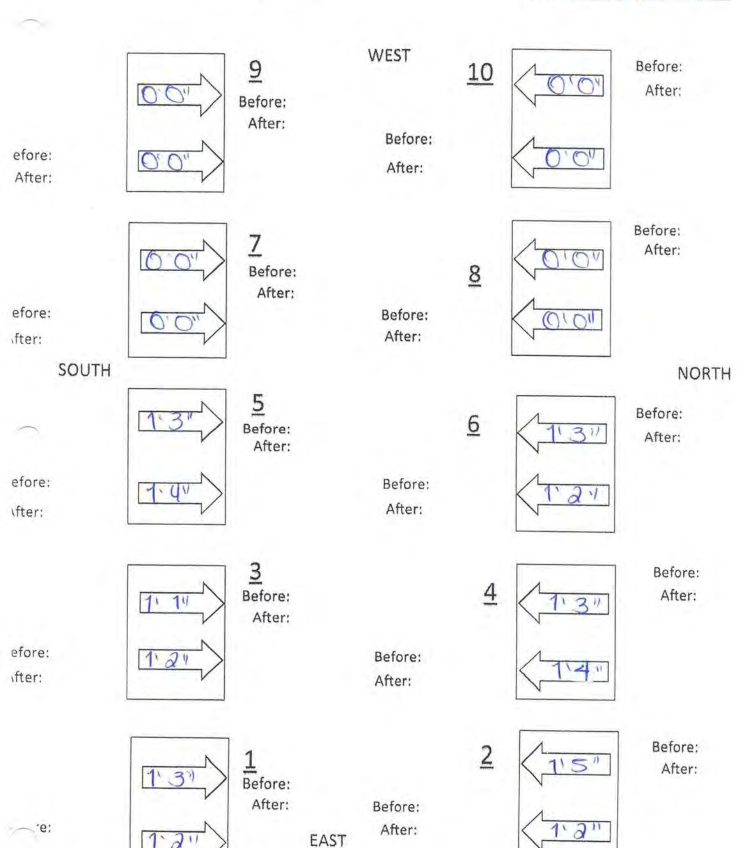
After:





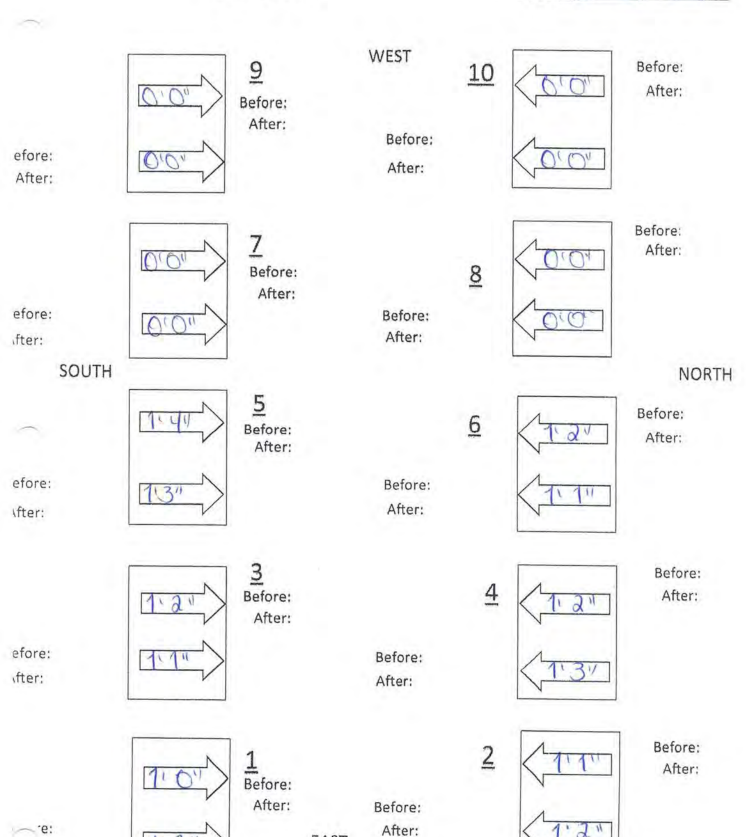


Date: 3 25 24



Atter:

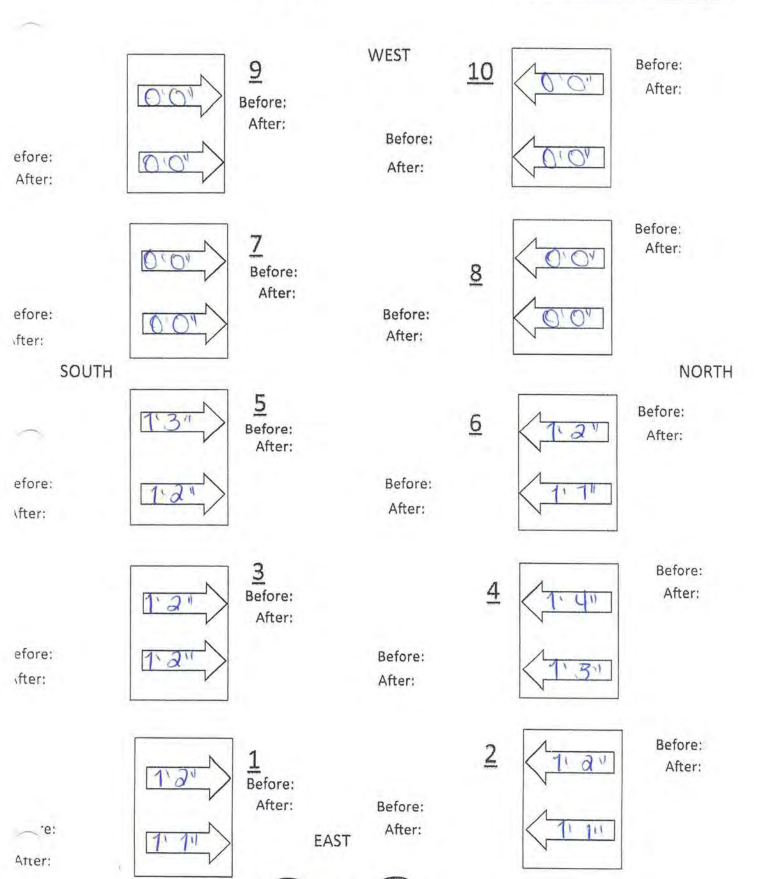
Date: 3- 26 24



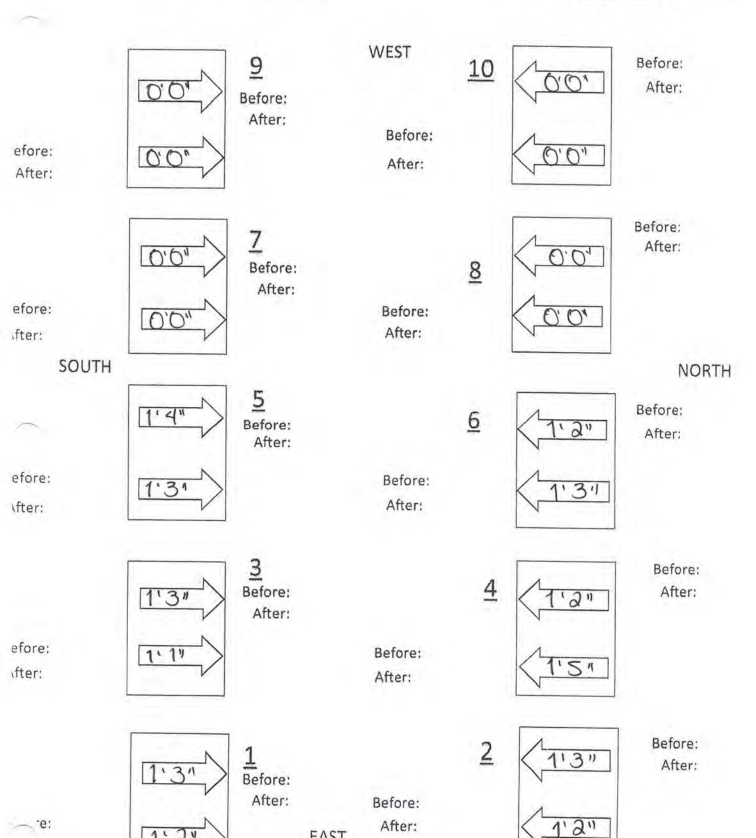
EAST

Atter:

Date: 3 27 - 24



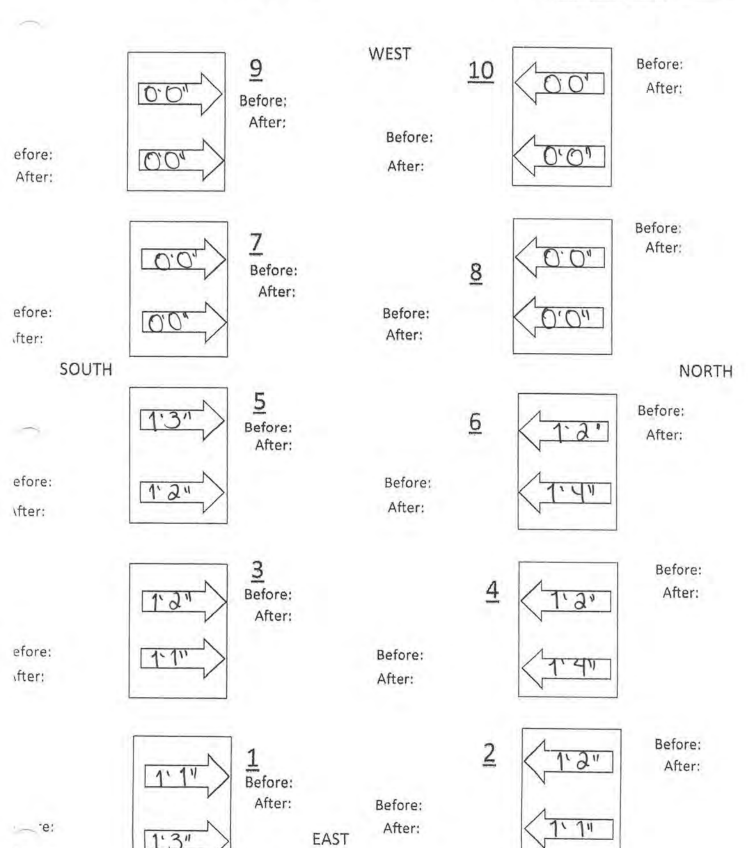
Date: 3/28/24



EAST

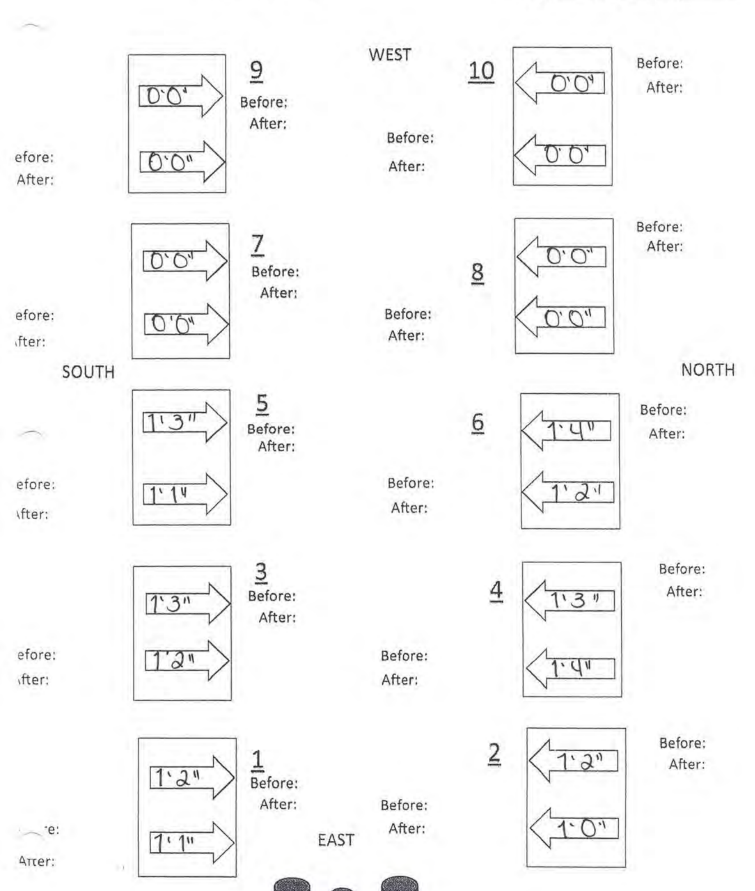
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Date: 3/29/24

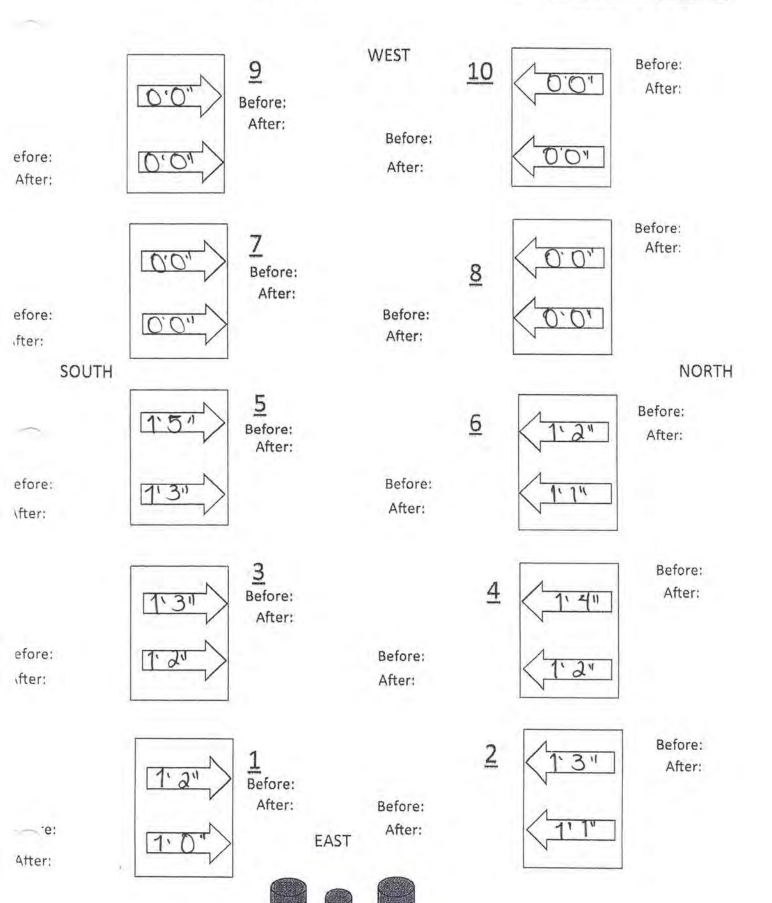


Arter:

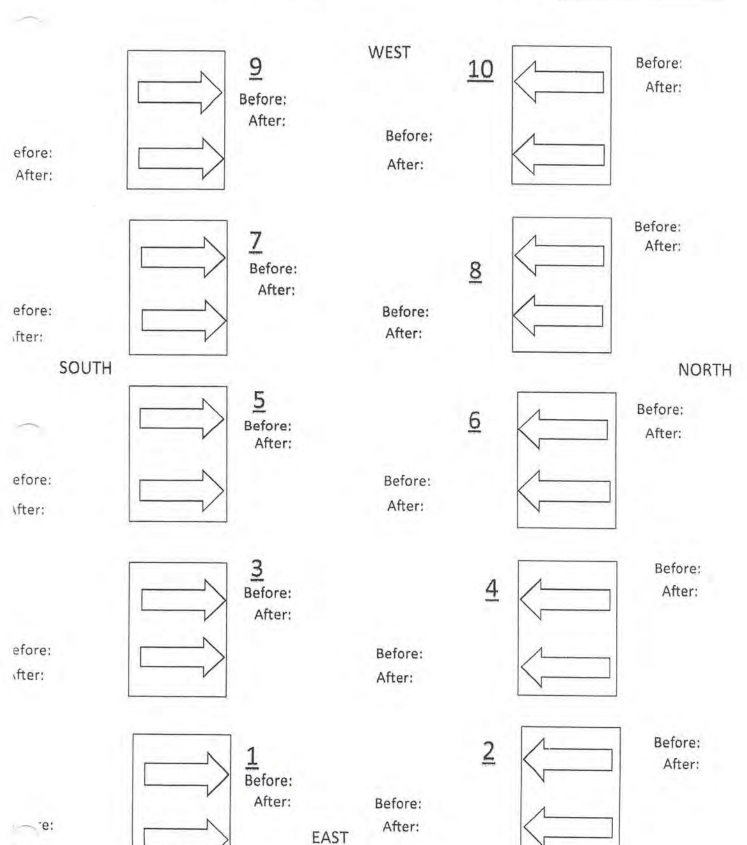
Date: 3/30/24



Date: 3/31/2024



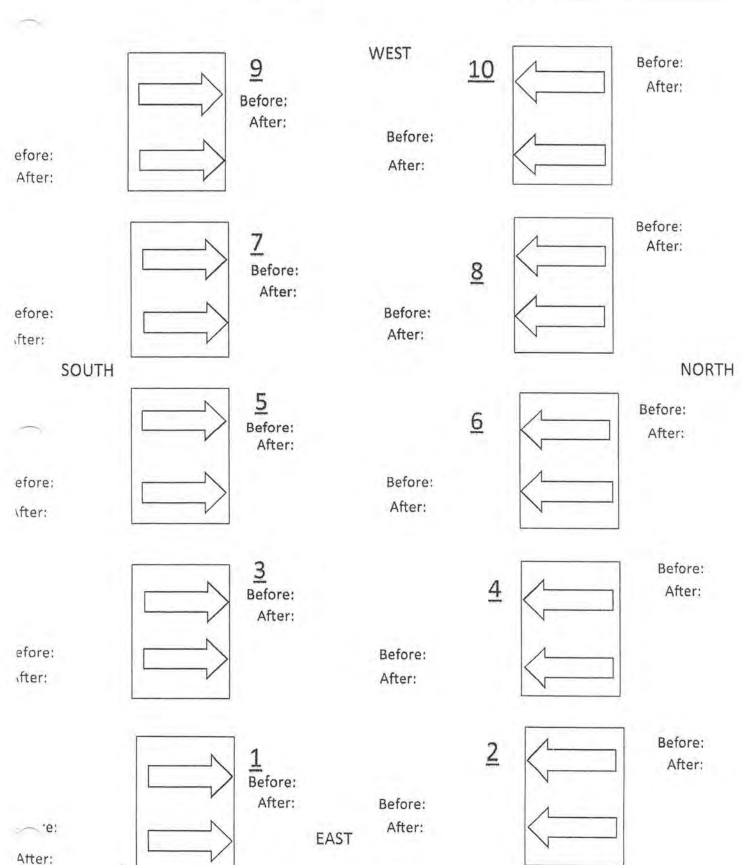
Date:____



Released to Imaging: 12/4/2025 3:01:10 PM

Atter:

Date:____





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Main Office: 575-394-2511

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MONITOR WELLS

	DATE:	3-	1-	24	
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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"	0.11		
MW-36	3.0	42'	ויבירו		
MW-37	3.0	39'3"	0'2'		
MW-40	3.0	29'7"	19'1"		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65'5"	5311		
MW-69	3.0	50'4"	0,01		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15.21		VZ-4
MW-74	3.0	33'	23' 6"		
VZ-1	2.0	27'	5.81		PGI-8
VZ-2	2.0	38'8"	0.00		
/Z-3	2.0	28'	0.00		
/Z-4	2.0	28'	151511		MW-73
/Z-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0001		
/Z-7	2.0	49'8"	2011"		
VIH-69	2.0	28'1"	0.1.		

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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″	0.11		
MW-36	3.0	42'	(7 11		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	19.2"		
MW-41	3.0	77′	001		
MW-51	3.0	65'5"	53121		
MW-69	3.0	50'4"	0,00		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	12,40		VZ-4
MW-74	3.0	33′	23:6"		
VZ-1	2.0	27'	5.91		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28′	00"		
VZ-4	2.0	28'	12,411		MW-73
VZ-5	2.0	32'6"	16:11		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	20'1"		
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'	Argn		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.14		
MW-36	3.0	42'	17:211		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	19.14		
MW-41	3.0	77′	004		
MW-51	3.0	65'5"	531311		
MW-69	3.0	50'4"	0,00		
MW-71	6.0	61′9″	51.1"		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	23'9"		
VZ-1	2.0	27'	5:811		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	15'5"		MW-73
VZ-5	2.0	32'6"	161111		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	20 111		
MH-69	2.0	28'1"	0.1"		

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WELL#	DIAMETER	PRE-PURGING	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"	6.1.1		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	1911		
MW-41	3.0	77'	:0.0"		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.11		
MW-73	2.0	28'	15.61		VZ-4
MW-74	3.0	33'	24.311		
VZ-1	2.0	27'	5171		PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0,0,1		
VZ-4	2.0	28'	15:51		MW-73
VZ-5	2.0	32'6"	16111		
/Z-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	20'1"		
VIH-69	2.0	28'1"	0, 1,1		

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	494		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0,11		
MW-36	3.0	42'	171211		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	1921		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"	5311"		
MW-69	3.0	50'4"	0,00		
MW-71	6.0	61'9"	0		
MW-73	2.0	28'	51121		VZ-4
MW-74	3.0	33′	24.84		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	518"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	157"		
VZ-6	2.0	26'3"	16111		
VZ-7	2.0	49'8"	0'0"		
VIH-69	2.0	28'1"	20.21		

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	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"	0.11		
MW-36	3.0	42'	D'Y'		
MW-37	3.0	39'3"	0,00		
MW-40	3.0	29'7"	19'31		
MW-41	3.0	77′	0,011		
MW-51	3.0	65'5"	53121		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61′9″	513"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33′	24.71		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	5191		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	15'6"		
/Z-6	2.0	26'3"			
/Z-7	2.0	49'8"	20.10		-10
VIH-69	2.0	28'1"	0'1"		

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4cq"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.19		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.011		
MW-40	3.0	29'7"	19-19		
MW-41	3.0	77′	0,00		
MW-51	3.0	65'5"	5311		
MW-69	3.0	50'4"	0,01		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	24.911		
VZ-1	2.0	27'	5 8"		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	6.01		
VZ-4	2.0	28'	15:50		MW-73
VZ-5	2.0	32'6"	16.11		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	20'1"		11
MH-69	2.0	28'1"	01111		

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MONITOR WELLS

DATE:	3-	8-	24	

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"	0.10		
MW-36	3.0	42'	17:10		
MW-37	3.0	39'3"	0,01		
MW-40	3.0	29'7"	19-211		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"	53 1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	513"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33′	25'2"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0'0"		
/Z-3	2.0	28'	0.00		
/Z-4	2.0	28'	12.61		MW-73
/Z-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	20-21		4
VIH-69	2.0	28'1"	0 14		

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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"	0.11		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	19:11		
MW-41	3.0	77'	0.011		
MW-51	3.0	65'5"	53 21		
MW-69	3.0	50'4"	0.011		
MW-71	6.0	61′9″	5112"		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	251 411		
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'	15.5"		MW-73
/Z-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	20'1"		1
VH-69	2.0	28'1"	0'1"		

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WELL#	DIAMETER	PRE-PURGING	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"	0.11		
MW-36	3.0	42'	17(1)		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	191211		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	53'111		
MW-69	3.0	50'4"	0,01		
MW-71	6.0	61'9"	51110		
MW-73	2.0	28'	15.61		VZ-4
MW-74	3.0	33'	256"		
VZ-1	2.0	27'	2191		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0.0"		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	12.6.1		
/Z-6	2.0	26'3"	16:11		
/Z-7	2.0	49'8"	0'0"		
ИН-69	2.0	28'1"	20'1"		

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MONITOR WELLS

	1 111111		- J //			
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS	
MW-7	3.0	27'	AIG11		PGI-7	
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP	
MW-35	3.0	16'5"	0.14			
MW-36	3.0	42'	1721			
MW-37	3.0	39'3"	0.01			
MW-40	3.0	29'7"	19:11			
MW-41	3.0	77'	0.04			
MW-51	3.0	65'5"	53.21			
MW-69	3.0	50'4"	00"			
MW-71	6.0	61'9"	51'2"			
MW-73	2.0	28'	15'5"		VZ-4	
MW-74	3.0	33′	25.94			
VZ-1	2.0	27'	21811		PGI-8	
VZ-2	2.0	38'8"	Oc On			
VZ-3	2.0	28'	000			
VZ-4	2.0	28'	15'5"		MW-73	
/Z-5	2.0	32'6"	16:00			
/Z-6	2.0	26'3"	00"			
/Z-7	2.0	49'8"	2011		8	
MH-69	2.0	28'1"	0111			



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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Main Office: 575-394-2511

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	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"	011		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	19'2"		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	5311"		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28′	12,611		VZ-4
MW-74	3.0	33'	26111		
VZ-1	2.0	27'	5.911		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.01		
/Z-4	2.0	28'	15.6"		MW-73
/Z-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	20'1"		
VH-69	2.0	28'1"	01111		



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MONITOR WELLS

DATE:

3-13-24

WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4 cqu		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0 10		
MW-36	3.0	42'	17'3"		
MW-37	3.0	39'3"	0,0,1		
MW-40	3.0	29'7"	19'1"		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65'5"	53,3"		
MW-69	3.0	50'4"	0,0,1		
MW-71	6.0	61′9″	51.21		
MW-73	2.0	28'	151711		VZ-4
MW-74	3.0	33'	26'4"		
VZ-1	2.0	27'	21811		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0'0"		
/Z-4	2.0	28'	15'7"		MW-73
/Z-5	2.0	32'6"	16111		
/Z-6	2.0	26'3"	0.0"		
72-7	2.0	49'8"	2011		
ЛН-69	2.0	28'1"	0'1"		

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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	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″	0-11		
MW-36	3.0	42'	17111		
MW-37	3.0	39'3"	0.00		
MW-40	3.0	29'7"	19 11		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"			
MW-69	3.0	50'4"	53:11		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'			VZ-4
MW-74	3.0	33'	15,611		
VZ-1	2.0	27'	76.71		PGI-8
VZ-2	2.0	38'8"	2,811		
/Z-3	2.0	28'	0,0,		
/Z-4	2.0	28'	0.01		MW-73
/Z-5	2.0	32'6"	12.61		
/Z-6	2.0	26'3"	16'1"		
Z-7	2.0	49'8"	0.0"		
/H-69	2.0	28'1"	2011		

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www.sundanceservices.net DATE:

11000000000					15-24
WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	21.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0011		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	19-14		
MW-41	3.0	77′	0.00		
MW-51	3.0	65′5″	53111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	5111"		
MW-73	2.0	28'	151511		VZ-4
MW-74	3.0	33'	26 91		
VZ-1	2.0	27'	2, 61		PGI-8
VZ-2	2.0	38'8"	0,00		
/Z-3	2.0	28'	0.00		
/Z-4	2.0	28'	15.21		MW-73
/Z-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	20 14		9
/IH-69	2.0	28'1"	01111		



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MONITOR WELLS

DATE: 3-16-24

14/6/11	1	Garage Control of the	2 10 24				
WELL#	WELL DIAMETER	PRE-PURGING	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"	0-14				
MW-36	3.0	42'	17'2"				
MW-37	3.0	39'3"	0.00				
MW-40	3.0	29'7"	19' 1"				
MW-41	3.0	77′	0'0"				
MW-51	3.0	65'5"	5312"				
MW-69	3.0	50'4"	0.01				
MW-71	6.0	61′9″	51' 1"				
MW-73	2.0	28'	15.6"		VZ-4		
MW-74	3.0	33'	26'8"				
VZ-1	2.0	27'	5171		PGI-8		
VZ-2	2.0	38'8"	0.01				
/Z-3	2.0	28'	0,0				
/Z-4	2.0	28'	12.61		MW-73		
/Z-5	2.0	32'6"	16'1"				
/Z-6	2.0	26'3"	0.0				
/Z-7	2.0	49'8"	20° 1v				
/H-69	2.0	28'1"	D' 1"				

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	21911		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.11		
MW-36	3.0	42'	171711		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	19(1)		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	5311"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	151511		VZ-4
MW-74	3.0	33'	2713"	24.11	
VZ-1	2.0	27'	5,811	24. 11	PGI-8
VZ-2	2.0	38'8"	6.01		
VZ-3	2.0	28'	0.0"		
/Z-4	2.0	28'	15151		MW-73
/Z-5	2.0	32'6"	16.14		
/Z-6	2.0	26'3"	0,00		
/Z-7	2.0	49'8"			
VIH-69	2.0	28'1"	20:1"		



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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, 10		
MW-36	3.0	42'	17:2"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	19.21		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	53'1"		
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'	74'3"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.01		
/Z-3	2.0	28'	0,0"		
/Z-4	2.0	28'	15.6"		MW-73
/Z-5	2.0	32'6"	16.11		
/Z-6	2.0	26'3"	0.0		
/Z-7	2.0	49'8"	20.01		
ИН-69	2.0	28'1"	0'1"		



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MONITOR			DATE	_3-	19-24
WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4. q1		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'11		
MW-36	3.0	42'	17 10		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"			
MW-41	3.0	77'	19.00		
MW-51	3.0	65'5"			
MW-69	3.0	50'4"	53'2"		
MW-71	6.0	61′9″	21.11		
MW-73	2.0	28'	15.71		VZ-4
MW-74	3.0	33'			
VZ-1	2.0	27'	24'5"		PGI-8
VZ-2	2.0	38'8"	2.8"		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	00		MW-73
/Z-5	2.0	32'6"	12:31		
/Z-6	2.0	26'3"	16:111		
/Z-7	2.0	49'8"	20.10		
VIH-69	2.0	28'1"	0,10		



MONITOR WELLS

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DATE:

20 - 24

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"	0.19		
MW-36	3.0	42'	17170		
MW-37	3.0	39'3"	O. Ou		
MW-40	3.0	29'7"	19'10		
MW-41	3.0	77'	0,01		
MW-51	3.0	65′5″	5311		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	15.60		VZ-4
MW-74	3.0	33′	24'6"		
VZ-1	2.0	27′	519"		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	15'6"		MW-73
VZ-5	2.0	32'6"	16:10		
/Z-6	2.0	26'3"	0.011		
/Z-7	2.0	49'8"	2011		-
VH-69	2.0	28'1"	01111		

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MONITOR WELLS

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DATE: 3-21-24

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"	0111		
MW-36	3.0	42'	17121		
MW-37	3.0	39'3"	000		
MW-40	3.0	29'7"			
MW-41	3.0	77′	19/211		
MW-51	3.0	65'5"			
MW-69	3.0	50'4"	53.21		
MW-71	6.0	61'9"	51111		
MW-73	2.0	28'	15171		VZ-4
MW-74	3.0	33'	24'8"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	518"		
/Z-3	2.0	28'	0,011		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	15:71		
72-6	2.0	26'3"	0.04		
Z-7	2.0	49'8"	20'1		
/H-69	2.0	28'1"	0 11		

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www.sundanceservices.net DATE:

22 - 24

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"	0.11		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	19:1"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	5311		
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′	24.9"		
VZ-1	2.0	27'	5:911		PGI-8
VZ-2	2.0	38'8"	0'0"		
/Z-3	2.0	28'	0.0"		
/Z-4	2.0	28'	12,6,1		MW-73
/Z-5	2.0	32'6"	16.10		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	20'10		
ИН-69	2.0	28'1"	0-10		

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MONITOR WELLS

DATE: 23-24

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(1)		
MW-36	3.0	42'	17:10		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	19'2"		
MW-41	3.0	77′	0.00		
MW-51	3.0	65'5"	53 11"		
MW-69	3.0	50'4"	0,011		
MW-71	6.0	61'9"	51211		
MW-73	2.0	28'	151611		VZ-4
MW-74	3.0	33'	2513"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	000		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	151611		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	20.1"		
VIH-69	2.0	28'1"	0-19		



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MONITOR WELLS

DATE:

3 - 24- 24

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WELL#	DIAMETER	PRE-PURGING	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"	0.111		
MW-36	3.0	42'	17/10		
MW-37	3.0	39'3"	0,00		
MW-40	3.0	29'7"	19-11		
MW-41	3.0	77'	01011		
MW-51	3.0	65'5"	53.10		7
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.311		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	25'7"		
VZ-1	2.0	27'	2, 411		PGI-8
VZ-2	2.0	38'8"	0.011		
VZ-3	2.0	28'	0.01		
/Z-4	2.0	28'	12:211		MW-73
/Z-5	2.0	32'6"	161711		
/Z-6	2.0	26'3"	00011		
Z-7	2.0	49'8"	2011		
ИН-69	2.0	28'1"	0.10		

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MONITOR WELLS

DATE: 25 24

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	d'q'		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.10		
MW-36	3.0	42'	1711		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	19.1"		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"	5311"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	25.81		
VZ-1	2.0	27'	21 71		PGI-8
VZ-2	2.0	38'8"	0.011		
/Z-3	2.0	28'	0,0,1		
/Z-4	2.0	28'	15'5"		MW-73
/Z-5	2.0	32'6"	16:1"		
/Z-6	2.0	26'3"	0.0.		
72-7	2.0	49'8"	20'1"		
/IH-69	2.0	28'1"	0 1"		



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PARABO DISPOSAL FACULTY

Main Office: 575-394-2511

PARABO DISPOSAL FACILITY

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P.O.

MONITOR WELLS

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WELL#	DIAMETER	PRE-PURGING	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"	0.1"		
MW-36	3.0	42'			
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	19.21		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	53:11		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15.61		VZ-4
MW-74	3.0	33'	26' 1"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	5.8"		
/Z-3	2.0	28'	0'0"		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	15.61		
Z-6	2.0	26'3"	0.011		
Z-7	2.0	49'8"	20 1"		
/H-69	2.0	28'1"	0.1"		

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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"	0-10		
MW-36	3.0	42'	17:1"		
MW-37	3.0	39'3"	0.04		
MW-40	3.0	29'7"			
MW-41	3.0	77'	19-10		
MW-51	3.0	65'5"			
MW-69	3.0	50'4"	5311		
MW-71	6.0	61'9"	21.31		
MW-73	2.0	28'	151411		VZ-4
MW-74	3.0	33'			
VZ-1	2.0	27'	26,511		PGI-8
VZ-2	2.0	38'8"	5, 911		
VZ-3	2.0	28'	0,0,		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	15.4"		
/Z-6	2.0	26'3"	16.11		
/Z-7	2.0	49'8"	00		
/H-69	2.0	28'1"	20'1"		

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3-28-24

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'	17'6"		
MW-37	3.0	39'3"	00"		
MW-40	3.0	29'7"	19, 111		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53° av		
MW-69	3.0	50'4"	0.0,1		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33′	26,81		
VZ-1	2.0	27′	51911		PGI-8
VZ-2	2.0	38'8"	0'0"		
/Z-3	2.0	28'	0.0"		
/Z-4	2.0	28′	15'6"		MW-73
/Z-5	2.0	32'6"	16'2"		
/Z-6	2.0	26'3"	0,0,		
72-7	2.0	49'8"	20.11		
ИН-69	2.0	28'1"	0'1"		

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				0121(0)		
WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS	
MW-7	3.0	27'	4171		PGI-7	
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP	
MW-35	3.0	16'5"	011			
MW-36	3.0	42'	17'4"			
MW-37	3.0	39'3"	0.0"			
MW-40	3.0	29'7"	19' 2"			
MW-41	3.0	77′	0.01			
MW-51	3.0	65'5"	53'1'			
MW-69	3.0	50'4"	0.0,			
MW-71	6.0	61'9"	51.2"			
MW-73	2.0	28'	15'5"		VZ-4	
MW-74	3.0	33'	27.2"			
VZ-1	2.0	27'	51811		PGI-8	
VZ-2	2.0	38'8"	0.0.			
VZ-3	2.0	28'	0,0,,			
VZ-4	2.0	28'	15151		MW-73	
/Z-5	2.0	32'6"	16'1"			
/Z-6	2.0	26'3"	000			
/Z-7	2.0	49'8"	20'2"			
VH-69	2.0	28'1"	0'1"			



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MATERIA M	1 11001	22232000000	2130.0				
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"	0.2"				
MW-36	3.0	42'	17'3"				
MW-37	3.0	39'3"					
MW-40	3.0	29'7"	0.0"				
MW-41	3.0	77'	0.01				
MW-51	3.0	65'5"	53'2'				
MW-69	3.0	50'4"	0.00				
MW-71	6.0	61'9"	51'3"				
MW-73	2.0	28'	15'4"		VZ-4		
MW-74	3.0	33'	27'6"				
VZ-1	2.0	27'	5.91		PGI-8		
VZ-2	2.0	38'8"	0.0,				
/Z-3	2.0	28'	0,0,				
/Z-4	2.0	28'	15.4"		MW-73		
/Z-5	2.0	32'6"	16'1"				
/Z-6	2.0	26'3"	0.0"				
Z-7	2.0	49'8"	20'11				
/IH-69	2.0	28'1"	0,2,				

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E 2 440 P					12
WELL#	DIAMETER	PRE-PURGING	BEFORE	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"	0.11		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18,41		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	53111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	1513"		VZ-4
MW-74	3.0	33'	28'1"	23'21	
VZ-1	2.0	27'	5191	20 2	PGI-8
VZ-2	2.0	38'8"	00'		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	15'3"		MW-73
VZ-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.0,		
/Z-7	2.0	49'8"	30,9,		
VIH-69	2.0	28'1"	0'1"		



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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"	0,0,		
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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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	Di Di		
P-MWS 2	3.0	70'0"	Didi		
P-MWS 3	3.0	64'3"	8.60		
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"	0,00		
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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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"	0100		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0,0,,		
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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"	Di Gal		
P-MWS 4	3.0	53'5"	0.01		
P-MWS 5	3.0	48'4"	O. On		
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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"	8.01		
P-MWS 5	3.0	48'4"	0,0,,		
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DATE:	3	7	-	22	
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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"	000		
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"	O. O.		
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, 64		
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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"	0,00		
P-MWS 3	3.0	64'3"	0,00		
P-MWS 4	3.0	53'5"	8.6.		
P-MWS 5	3.0	48'4"	0.0.,		
		-			CHANGENTS



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
-MWS 1	3.0	65'0"	0,00		
-MWS 2	3.0	70'0"	0.0"		
P-MWS 3	3.0	64'3"	0.01		
-MWS 4	3.0	53'5"	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"	0.00	A STATE OF THE STA	
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		
-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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-					
					Addison (Alicenter)
					17-12-1-1
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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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WHEN SUNDANGE PORTS

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"	0,01		
-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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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 6th Street

et 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"	O: On		
P-MWS 2	3.0	70'0"	0100		
P-MWS 3	3.0	64'3"	8'0"		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	O Ou		
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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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Main Office: 575-394-2511 1001 6th Street 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"	0,00		
P-MWS 5	3.0	48'4"	0,00		
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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

Main Office: 575-394-2511 Plant Office: 575-394-32 1001 6th Street 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"	0,01		
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"	0,00		
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Main Office: 575-394-2511 Plant Office: 575-394-32 1001 6th Street 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"	000		
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"	0100		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	OLOA		
P-MWS 2	3.0	70'0"	0,00		
P-MWS 3	3.0	64'3"	0100		
-MWS 4	3.0	53'5"	0101		
-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"	0,00		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0.04		
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Main Office: 575-394-2511 1001 6th Street

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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"	0.01		
P-MWS 5	3.0	48'4"	0'0"		
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PARABO DISPOSAL FACILITY
S.com www.sundanayara

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www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	Orda		
P-MWS 2	3.0	70'0"	0004		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	Min		
P-MWS 5	3.0	48'4"	0.01		
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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"	0100		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0,04		
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"	0,00		
P-MWS 4	3.0	53'5"	0.01		
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"	0,00		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.01		
1000	- 1				1200KS
		4			2= 0.0
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DATE: MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	O1 On		
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"	0,0"		
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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"	0,01		
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		
					500
					Same Same



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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"	O. Oa		
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"	0,00		
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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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"	0.01		
P-MWS 2	3.0	70'0"	E1011		
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"	0.0		
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"	0,00		
	4				115-365
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P.O.

MONITOR WELLS WASH OUT

MONITOR	WELLS WASH C	DUT		DATE: 3	-1-24
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21311		
WS-2	POLY	14'7"	1.91		
WS-3	POIN	14'7"	011		
WS-4	POLY	14'7"	2111		
WS-5	0	23'6"	- 1		

P.O.



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MONITOR WELLS WASHOUT

DATE:	2	7-	211
	0	of	24

1001 6th Street

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2111		
WS-2	POLY	14'7"	1181		
WS-3	POLY	14'7"	0'2"		
WS-4	Poul	14'7"	2121		
WS-5	POLY	23'6"	13191		
WS-6	Pory	8'0"	0.10		



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	MONITOR	WELLS	WASH	OUT
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.211		
WS-2	POLY	14′7″	1771		
WS-3	POLY	14'7"	0,11		
WS-4	POW	14'7"	8'1"		
WS-5	Pour	23'6"	13'7'		
WS-6	Poly	8'0"	0-11		
	4				



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DATE:

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WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.3"		
WS-2	POLY	14′7″	1'6"		
W5-3	POLY	14'7"	0111		
WS-4	Poul	14'7"	2' 14		
WS-5	Poly	23'6"	13'6"		
WS-6	POLY	8'0"	0,311		



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Main Office: 575-394-2511

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MONITOR WELLS WASH OUT	DATE: 3	-
WIGHTON WELLS WASH GOT	DATE: 3	3

WELL#	WELL DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.11		
W5-2	POLY	14'7"	1.71		
WS-3	POLY	14'7"	0.19		
WS-4	Poul	14'7"	2121		
WS-5	Poly	23'6"	13.71		
WS-6	POLY	8'0"	0110		
-					-

P.O.

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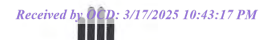
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2111		
WS-2	POLY	14'7"	1 64		
WS-3	POLY	14'7"	011		
WS-4	Poul	14'7"	2121		
WS-5	Poly	23'6"	13191		
WS-6	POLY	8'0"	0, 9,1		

P.O.

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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 21		
W5-2	POLY	14'7"	1.64		
WS-3	Pour	14'7"	0.11		
WS-4	Poul	14'7"	2111		
WS-5	Pour	23'6"	13:81		
WS-6	POLY	8'0"	0, 1,1		



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MONITOR WELLS WASH OUT	DATE: 3-8-2U

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	211		
WS-2	POLY	14'7"	1'71		
WS-3	Pour	14'7"	0'2"		
WS-4	Pou	14'7"	21211		
WS-5	Poly	23'6"	13191		
WS-6	POLY	8'0"	0.91		
-					

P.O.

1001 6th Street





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MONITOR WELLS WASHOUT

DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'1"		
WS-2	POLY	14′7″	1' 6"		
WS-3	POLY	14'7"	0 11		
WS-4	Poul	14'7"	21311		
WS-5	Pou	23'6"	13181		
WS-6	Poly	8'0"	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 6th Street

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2111		
WS-2	POLY	14'7"	118"		
W5-3	POLY	14'7"	0'2"		
WS-4	Poul	14'7"	2 4 411		
WS-5	Pou	23'6"	13191		
WS-6	Poly	8'0"	0'2"		
	4				



WELL#

WS-1

WS-2

WS-3

WS-4

WS-5

WS-6

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DATE:

MONITOR WELLS	WASH	OUT
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WELL

DIAMETER

PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
14'7"	2111		
14'7"	1.911		
14'7"	0111		
14'7"	2131		
23'6"	13181		
8'0"	0 0		



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WELL#	WELL	PRE-PURGING	BEFORE	AFTED	
WELL #	DIAMETER	PRE-PORGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2:31		
WS-2	POLY	14'7"	1.811		
WS-3	POLY	14'7"	0111		
WS-4	Poul	14'7"	211		
WS-5	Poly	23'6"	13'91		
WS-6	POLY	8'0"	0111		



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'4"		
WS-2	POLY	14'7"	11 911		
WS-3	POLY	14'7"	01111		
WS-4	Poul	14'7"	2131		
WS-5	Poly	23'6"	13 6 11		
WS-6	POLY	8'0"	0.11		





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WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2:31		
WS-2	POLY	14′7″	11811		
WS-3	POLY	14'7"	0'2"		
WS-4	Poul	14'7"	2'1"		
WS-5	Poly	23'6"	13'7"		
W5-6	POLY	8'0"	0, 3,1		



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MON	ITOR	WELLS	WASH	OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2' 1"		
WS-2	POLY	14'7"	1, 41		
WS-3	POLY	14'7"	0.10		
WS-4	Poul	14'7"	2121		
WS-5	POLY	23'6"	13191		
WS-6	POLY	8'0"	0 1"		



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MONITOR WELLS WASH OUT

WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
	DIAMETER		PURGING		
WS-1	POLY	14′7″	2.21		
WS-2	POLY	14'7"	1.81		
WS-3	POLY	14'7"	0'2"		
WS-4	Poul	14'7"	2'3"		
WS-5	Poly	23'6"	13 ' 8"		
WS-6	POLY	8'0"	0.11		



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MONITOR WELLS WASH OUT

DATE:	3-	17	- 21
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2:31		
WS-2	POLY	14′7″	11 911		
WS-3	POLY	14'7"	0.19		
WS-4	Poul	14'7"	2'4"		
WS-5	Poly	23'6"	13 91		
WS-6	POLY	8'0"	0,9,,		



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21411		
WS-2	POLY	14'7"	1/8"		
WS-3	POLY	14′7″	0.11		
WS-4	Poul	14′7″	2.31		
WS-5	Poly	23'6"	14111		
WS-6	POLY	8'0"	011		

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MONITOR WELLS WASH OUT

DATE: 24

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21311		
WS-2	POLY	14'7"	1.90		
WS-3	Pour	14'7"	0-11		
WS-4	POU	14'7"	2'1"		
WS-5	Poly	23'6"	14'2"		
WS-6	POLY	8'0"	0110		
					111-



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2141		
WS-2	POLY	14'7"	1.8"		
WS-3	Pour	14'7"	0.11		
WS-4	Poul	14'7"	2'2"		
WS-5	Pou	23'6"	14.11		
WS-6	POLY	8'0"	0,94		



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MELLA	1 11				3-21-24
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21311		
WS-2	POLY	14'7"	1(9)		
WS-3	POLY	14'7"	61211		
WS-4	Poul	14'7"	2111		
WS-5	Pour	23'6"	14.211		
WS-6	POLY	8'0"	01111		



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					3-22-24
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21211		
W5-2	POLY	14'7"	1.21		
WS-3	POLY	14'7"	0(3)		
WS-4	Poul	14'7"	2131		
WS-5	Poly	23'6"	14111		
WS-6	POLY	8'0"	0,91		



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
====	DIAMETER		PURGING	PURGING	COMMENTS
WS-1	POLY	14'7"	2131		
WS-2	POLY	14'7"	1.91		
WS-3	POLY	14'7"	0.34		
WS-4	Poul	14'7"	2'24		
WS-5	Pou	23'6"	14111		
WS-6	POLY	8′0″	0.11		



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MONITOR WELLS WASH OUT

DATE:	3	20	-	24	
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2141		
WS-2	POLY	14'7"	1.8"		
WS-3	POLY	14′7″	01111		
WS-4	Poul	14'7"	2.11		
WS-5	Poly	23'6"	14'21		
WS-6	POLY	8'0"	0.31		



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MONITOR	WELLS	WASH	OUT

MIELL #	MARIA	DDC DUBGING	1		- 25-24
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21311		
WS-2	POLY	14′7″	71911		
WS-3	POLY	14'7"	0.10		
WS-4	Poul	14′7″	2121		
WS-5	Poly	23'6"	14-11		
WS-6	POLY	8'0"	0.1"		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2141		
WS-2	POLY	14'7"	1181		
WS-3	POLY	14'7"	0.51		
WS-4	Poul	14'7"	2111		
WS-5	Poly	23'6"	14'2"		
WS-6	POLY	8′0″	0.91		



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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"	1171		
WS-3	Pour	14'7"	0-11		
WS-4	Poul	14'7"	2.31		
WS-5	Poly	23'6"	14'10		
WS-6	POLY	8′0″	0.11		



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21211		
WS-2	POLY	14′7″	1.4"		
WS-3	POLY	14′7"	0.1"		
WS-4	Pou	14′7″	2'3"		
WS-5	Poly	23'6"	14131		
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"	2:31		
WS-2	POLY	14′7″	1'3"		
WS-3	POLY	14'7"	0'2"		
WS-4	Poul	14'7"	211"		
WS-5	Pou	23'6"	141 11		
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"	2.11		
WS-2	POLY	14'7"	1121		
WS-3	POLY	14′7″	0.11		
WS-4	Poul	14'7"	2121		
WS-5	Poly	23'6"	14121		
WS-6	POLY	8′0″	0'1"		



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DATE:	21	31	211
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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'0"		
WS-2	POLY	14'7"	1.31		
WS-3	POLY	14'7"	0.2"		
WS-4	Poul	14'7"	2.411		
WS-5	Poly	23'6"	1411"		
W5-6	Poly	8'0"	0114		
					

Date:	4/1/24	 Print Name:	Deus Komen) .
Others:	-	Signature:	1	

Daily Weekly Monthly	O. and and a	TAI			
The Manufacture of the Control of th	Quarterly	Annual			
Item	The state of the s	7.700 Bu		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.2)	7)		D	i	
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	V	
Mechanical Evaporation System (Vol. II - Sec.7.3.3	- Pg.44)		D	V	
Temporary Parking Inspection for Leaks (Vol. II - S	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- Se	c 3- Pg.131)	D	11.	127.7
Evaopration Pond Oil Inspection (Vol. Section 6-Su	ibsect 2.2- Pg.22	3)	D		
Pond levels three-foot free board			D	/	

Date:	4/2/24	Print Name:	Drust Romero	٠.
Others:		Signature:		

Daily 💢 V	Veekly	Monthly	Quarterly	Annual			
Item				Sec. Warming	2.3	Satisfactory	Action Required
Vehicle Screen	ning (H2S) (Vo	I. II - Sec.4:2 - Pg	.19)		D	-	
Dust Control (Vol. II - Sec.4.3	3 - Pg.19)			D		
Landfill Unloa	ding Area (50-	100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste	Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	U	
Daily Cover R	equired (Vol. II	- Sec.5.4 - Pg.27)		D	~	
Vehicle Monit	oring (H2S) (V	ol. II - Sec 2- Pg.	94)		D	~	
Waste Screening	ng and Forms (Vol. II - Sec 2- Pg	g.94)		D	V	
		em (Vol. II - Sec.7			D	~	
Temporary Par	king Inspection	for Leaks (Vol. I	I - Sec 2- Pg.92)		D	-	
		. II - Sec 3- Pg.12			D	-	
Evaporation Po	ond Tests-pH (\	Vol. II- Sec 3- Pg.	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1.	
Evaopration Po	ond Oil Inspecti	ion (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond levels thr	ee-foot free boa	ard			D	/	
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Daily Inspection Form Sundance West

	21 1 . 1		1) 0 =	- 2
Date:	413129	 Print Name:	Daysi Kimpro	
Others:		 Signature:		

Daily Weekly Monthly Quarterly Annu	ial		
Item		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	~	-
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	1	
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	~	Company of the compan

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Daily 🔪 V	Veekly	Monthly	Quarterly	Annual			
Item			THE PARTY OF THE P	(4.0 ta - M 10 s)	1.0	Satisfactory	Action Required
Vehicle Screen	ning (H2S) (Vo	ol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Control (Vol. II - Sec.4.	3 - Pg.19)			D	L	
Landfill Unloa	ding 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 Re	equired (Vol. I	I - Sec.5.4 - Pg.27)		D	-	
		ol. II - Sec 2- Pg.			D	-	
		Vol. II - Sec 2- Pg			D	-	
Mechanical Ev	aporation Syste	em (Vol. II - Sec.7	'.3.3 - Pg.44)		D		
		n for Leaks (Vol. I			D	~	
		I. II – Sec 3- Pg.12			D	~	
			130)-O2 (Vol. II- S		D	1	
Evaopration Po	ond Oil Inspect	ion (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond levels thr	ee-foot free bo	ard			D	/	
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Daily Weekly Monthly Quarterly	Annual		
Item	#1 564 MAD 50	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	1	1
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	-	7
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	_	

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Daily (X	Weekly	Monthly	Quarterly	Annual			
Item				TO THE PROPERTY OF	-04	Satisfactory	Action Required
Vehicle Scree	ening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Control	(Vol. II - Sec.4	4.3 - Pg.19)			D	V	
Landfill Unlo	oading Area (50	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Was	te Lifts (2-3-FT	(Vol. II - Sec.5 -	Pg.27)		D	_	
Daily Cover I	Required (Vol.	II - Sec.5.4 - Pg.27)		D	-	
Vehicle Mon	itoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	_	
		(Vol. II - Sec 2- Pa			D	_	
		stem (Vol. II - Sec.7			D	-	
Temporary Pa	arking Inspection	on for Leaks (Vol. I	I - Sec 2- Pg.92)		D		
		ol. II - Sec 3- Pg.12			D	_	1,5
			.130)-O2 (Vol. II- S		D		
			6-Subsect 2.2- Pg.2	23)	D	-	
Pond levels th	hree-foot free b	oard			D	-	

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Daily Weekly Monthly Quarterly	Annual			
Item \	(8.1 999) CW		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D	~	
Dust Control (Vol. II - Sec.4.3 - Pg.19)	7/	D	1-	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	1	
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	/	

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Daily Weekly Monthly Quart	erly Annual			
Item	1 - 3 (2.00)		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	L	
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.4	4)	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		

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Daily W	ekly	Monthly	Quarterly	Annual			
Item				The Military		Satisfactory	Action Required
Vehicle Screening	ig (H2S) (Vo	ol. II - Sec.4:2 - Pg.	.19)		D		
Dust Control (V	ol. II - Sec.4	.3 - Pg.19)			D	_	
Landfill Unload	ng Area (50	-100-FT Wide) (Vo	I. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste I	ifts (2-3-FT) (Vol. II - Sec.5 - I	Pg.27)		D	1	1.
Daily Cover Rec	uired (Vol.	II - Sec.5.4 - Pg.27)			D	_	
Vehicle Monitor	ing (H2S) (\	Vol. II - Sec 2- Pg.9	94)		D	/	
Waste Screening	and Forms	(Vol. II - Sec 2- Pg	(.94)		D	L	
Mechanical Evap	oration Sys	tem (Vol. II - Sec.7	.3.3 - Pg.44)		D	/	
Temporary Park	ng Inspectio	on for Leaks (Vol. I	I - Sec 2- Pg.92)		D	~	
Facility H2S Mo	nitoring (Vo	ol. II - Sec 3- Pg.12	7) -		D	/	
Evaporation Pon	d Tests-pH ((Vol. II- Sec 3- Pg.	130)-O2 (Vol. II- 5	Sec 3- Pg.131)	D	1/	
Evaopration Pon	d Oil Inspec	tion (Vol. Section 6	5-Subsect 2.2- Pg.2	223)	D	~	
Pond levels three	-foot free bo	oard			D	/	

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Date:	4 11 124	-	Print Name:	Jeysi Comero	* .
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Daily X V	Veekly	Monthly	Quarterly	Annual			
Item		2-0	The state of the s	The State of the S	1.44	Satisfactory	Action Required
Vehicle Screen	ning (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Control (Vol. II - Sec.	4.3 - Pg.19)	- 12		D	~) ·
Landfill Unloa	ding Area (50	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.	24)	D	-	
Landfill Waste	Lifts (2-3-F7	r) (Vol. II - Sec.5 -	Pg.27)		D	~	
Daily Cover Re	equired (Vol.	II - Sec.5.4 - Pg.27			D	/	
Vehicle Monito	oring (H2S) (Vol. II - Sec 2- Pg.	94)		D	./	
Waste Screening	ng and Forms	(Vol. 11 - Sec 2- Pg	(.94)	is a	D	-	
Mechanical Ev	aporation Sys	stem (Vol. II - Sec.7	.3.3 - Pg.44)		D	1/	
Temporary Par	king Inspecti	on for Leaks (Vol. I	I - Sec 2- Pg.92)		D		
Facility H2S M	Ionitoring (V	ol. II - Sec 3- Pg.12	7) -		D		
Evaporation Po	ond Tests-pH	(Vol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
		ction (Vol. Section			D	,	
Pond levels thr	ee-foot free b	oard			D		

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Daily Weekly	Monthly	Quarterly	Annual			
Item		A THE TANK	AND RESPONDED	54	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol	. II - Sec.4:2 - Pg	.19)		D	~	1
Dust Control (Vol. II - Sec.4.3	3 - Pg.19)			D	~	
Landfill Unloading Area (50-1	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		
Vehicle Monitoring (H2S) (Vo	ol. II - Sec 2- Pg.	94)		D		
Waste Screening and Forms (\	Vol. II - Sec 2- P	g.94)		D		
Mechanical Evaporation Syste	m (Vol. II - Sec.	7.3.3 - Pg.44)		D	~	
Temporary Parking Inspection				D	_	
Facility H2S Monitoring (Vol.				D	11	
Evaporation Pond Tests-pH (V				D	1.	
Evaopration Pond Oil Inspection	on (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free boa	ard			D	/	
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Daily Weekly	Monthly	Quarterly	Annual			
Item			The state we make the	4.63	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 (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D	V	
Landfill Waste Lifts (2-3-F				D	V	
Daily Cover Required (Vo	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 S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary Parking Inspect	tion for Leaks (Vol. 1	II - Sec 2- Pg.92)	-1	D	_	
Facility H2S Monitoring (Vol. II - Sec 3- Pg.12	27) -		. D	/	
Evaporation Pond Tests-pl	H (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	23)	D	/	
Pond levels three-foot free	board			D		
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Daily Weekly Monthly Quarterly Ar	nnual		
Item	re-payer.	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	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)	D	14	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	D	-	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol	g.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 Weekly Monthly Quarterly	Annual			
Item	The state of the s		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D	/	1
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	~	N
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 (H2S) (Vol. II – Sec 2- Pg.94)		D	1	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	- 5	D	V	
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	/	

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Date:	4/18/24	Print Name: Jeys Come vo.	
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Daily —	Weekly	Monthly	Quarterly	Annual			
Item				a state of the state of		Satisfactory	Action Required
Vehicle Sc	creening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Conti	rol (Vol. II - Sec.4	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	~	
Vehicle M	onitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	V	
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. 1	I - Sec 2- Pg.92)	240	D	-	
Facility H2	2S Monitoring (V	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	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D		
Pond levels	s three-foot free b	ooard			D	-	Control of the contro

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Date:	_ 9/17/29		Print Name:	1 tegs Lor	neru.
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Daily	Weekly	Monthly	Quarterly	Annual			
Item		NE CAL		15 FOR WEST 137		Satisfactory	Action Required
Vehicle Sc	reening (H2S) (Vo	ol. II - Sec.4:2 - Pg.	.19)		D		
Dust Contr	ol (Vol. II - Sec.4	.3 - Pg.19)			D	_	
Landfill Ur	nloading Area (50-	-100-FT Wide) (Vo	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. 1	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- Pg	(.94)		D	-	
Mechanica	Evaporation Syst	tem (Vol. II - Sec.7	.3.3 - Pg.44)		D		
Temporary	Parking Inspectio	on for Leaks (Vol. I	I – Sec 2- Pg.92)		D	L	
		ol. II - Sec 3- Pg.12			D		
Evaporation	n 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)				223)	D	-	
Pond levels	s three-foot free bo	oard			D		
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Daily X	Weekly	Monthly	Quarterly	Annual			
Item		The state of the s		2 340 840 34	1	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D		
Dust Contr	ol (Vol. II - Sec.	4.3 - Pg.19)			D		
Landfill Ur	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	_	
Vehicle Mo	onitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	L	
Waste Scre	ening and Forms	(Vol. II - Sec 2- P	g.94)		D	-	Li saccionali di Control di Contr
Mechanica	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary	Parking Inspecti	on for Leaks (Vol.	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 Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)					D	_	
Pond levels	three-foot free b	ooard			D		

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Daily Weekly Monthly Quarterly	Annual			
Item	e asurence		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	_	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	-	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	J.	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	3)	D	_	/
Pond levels three-foot free board		D	1	

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Date:	4/20/24		Print Name:	Deusi	(ome D	*
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Daily Weekly	Monthly	Quarterly	Annual			
Item		The state of the s	1377 1977 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 (50-10	00-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	,	
Vehicle Monitoring (H2S) (Vol	I. II - Sec 2- Pg.	94)		D	/	
Waste Screening and Forms (V	ol. II - Sec 2- P	g.94)		D	1	
Mechanical Evaporation System	n (Vol. II - Sec.	7.3.3 - Pg.44)		D	_	
Temporary Parking Inspection			-	D	/	
Facility H2S Monitoring (Vol.	II - Sec 3- Pg.12	27) ~		D		
Evaporation Pond Tests-pH (Vo	ol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D		
Evaopration Pond Oil Inspectio	n (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	•	
Pond levels three-foot free boar	d			D		

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Daily X Weekly Monthly Quarterly Annu	ıal		
Item	200	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. 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	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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Date:	4122129	Print Name: Just 40m8	10.
Others:		Signature:	

Daily V	Weekly	Monthly	Quarterly	Annual			
Item		1	1.00	- an exp.or	7.24	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)	1		D		
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	-	
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. II - Sec 2- Pa	3.94)		D		
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.7	7.3.3 - Pg.44)		D	_	
Temporary	Parking Inspecti	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)	45	D	_	
		ol. II - Sec 3- Pg.12			. D	_	
Evaporation	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	three-foot free b	board			D	/	

	1 4	Sunuance west	111	11 /	
Date:	4/22/24	Print Name:	Luyx	Komeio.	
Others:		Signature:	0	- 11	

Daily	Weekly	Monthly	Quarterly	Annual			
Item				30,000	4.43	Satisfactory	Action Required
Vehicle S	Screening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D		
Dust Con	trol (Vol. II - Sec.	.4.3 - Pg.19)			D	/	
Landfill I	Unloading Area (5	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.	24)	D	-	
Landfill \	Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	~	
Daily Co	ver Required (Vol.	. II - Sec.5.4 - Pg.27)		D	~	
Vehicle N	Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Sc	reening and Forms	s (Vol. II - Sec 2- P	g.94)		D		
Mechanic	cal Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporar	ry Parking Inspecti	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	1	
Facility F	I2S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D	-	
Evaporati	ion Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/	
		ection (Vol. Section			D	1	
Pond leve	els three-foot free l	board			D		

	1 1	Sundance West		
Date:	4/23/24	Print Name:	Junt Comero	
Others:		Signature:	O 1 1 11	

Daily	Weekly	Monthly	Quarterly	Annual			
Item			Town four vine	THE PROPERTY.	-323	Satisfactory	Action Required
Vehicle S	creening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D		
Dust Con	trol (Vol. II - Sec.	4.3 - Pg.19)			D	/	
Landfill U	Jnloading Area (5)	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.:	24)	D	~	
Landfill \	Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Co	ver Required (Vol.	II - Sec.5.4 - Pg.27)		D		
Vehicle N	Monitoring (H2S) ((Vol. II - Sec 2- Pg.	94)		D		
Waste Sc	reening and Forms	(Vol. 11 - Sec 2- Pg	g.94)	3	D		
Mechanic	al Evaporation Sy	stem (Vol. II - Sec.7	7.3.3 - Pg.44)		D	/	
Temporar	y Parking Inspecti	ion for Leaks (Vol. I	I – Sec 2- Pg.92)	->-	D		
Facility H	128 Monitoring (V	ol. II - Sec 3- Pg.12	.7) -		D		
Evaporati	on Pond Tests-pH	(Vol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaoprati	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond leve	els three-foot free b	ooard			D		

	1 1 1			
Date:	4/24/24	 Print Name:	Leys Komen	
Others:		 Signature:		

Daily 🔍	Weekly	Monthly	Quarterly	Annual			
Item				THE PROPERTY.		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec. 4:2 - Pg. 19)					D	L	
Dust Con	trol (Vol. II - Sec.4	4.3 - Pg.19)			D	-	
Landfill U	Jnloading Area (50	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D		
Landfill V	Waste Lifts (2-3-F7	Γ) (Vol. II - Sec.5 -	Pg.27)		D	_	
Daily Cov	ver Required (Vol.	II - Sec.5.4 - Pg.27)		D	_	
Vehicle M	Aonitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	-	
Waste Sci	reening and Forms	(Vol. II - Sec 2- Pg	g.94)		D	-	
Mechanic	al Evaporation Sys	stem (Vol. II - Sec.7	7.3.3 - Pg.44)		D	-	
Temporar	y Parking Inspection	on for Leaks (Vol. I	I - Sec 2- Pg.92)	~	D	_	
Facility H	12S Monitoring (Vo	ol. II - Sec 3- Pg.12	27) -		D	-	
Evaporati	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 three-foot free board			D	-			
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	1 1	Sundance West	
Date:	4/25/24	Print Name: Days Comerc	, ,
Others:		Signature:	

- 12	Satisfactory	Action Required
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	1 1	Sundance West	
Date:	4/26/24	Print Name: Deus Komeu	* .
Others:	-	Signature:	

Daily	Weekly	Monthly	Quarterly	Annual			
Item			Transfer and	2321 N - 712 N	- 12-3	Satisfactory	Action Required
Vehicle S	Greening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	V	
Dust Con	trol (Vol. II - Sec.	4.3 - Pg.19)			D	V	
Landfill I	Jnloading Area (5	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D	U	
Landfill \	Waste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Co	ver Required (Vol.	. II - Sec.5.4 - Pg.27)		D	_	
Vehicle N	Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	~	
Waste Sc	reening and Forms	s (Vol. II - Sec 2- Pg	3.94)		D	V	
Mechanic	al Evaporation Sy	stem (Vol. II - Sec.7	'.3.3 - Pg.44)		D	~	
Temporar	y Parking Inspecti	ion for Leaks (Vol. I	I – Sec 2- Pg.92)		D	-	
Facility H	I2S Monitoring (V	ol. II - Sec 3- Pg.12	(7)		D	_	
Evaporati	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)				23)	D	-	
Pond leve	els three-foot free l	board			D		

		Sundance West		
Date:	4/27/24	Print Name:	Drus Rome RO	* .
Others:		Signature:	7 . 1.	

Daily Weekly	Monthly	Quarterly	Annual			
Item			e surrenov	03	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec. 4:2 - Pg.19)				D	11	
Dust Control (Vol. II - Sec.	.4.3 - Pg.19)			D		The second secon
Landfill Unloading Area (5	0-100-FT Wide) (Vo	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 Forms	s (Vol. II - Sec 2- Pg	3.94)	-	D	_	
Mechanical Evaporation Sy	stem (Vol. II - Sec.7	'.3.3 - Pg.44)		D	V	
Temporary Parking Inspect	ion for Leaks (Vol. I	I – Sec 2- Pg.92)		D	-	
Facility H2S Monitoring (V	/ol. II - Sec 3- Pg.12	(7)		D	-	
Evaporation Pond Tests-pH	I (Vol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	J.	
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:	4/28	1/24	Print Name:	Deusi	Pomer	
Others:			Signature:		,	

TYPE OF INSPECTION

Daily X Weekly Monthly Quarterly	y Annual			
tem	AND THE RESERVE		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)		D	L	
Oust 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)	9	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	7	
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 (Vo	l. 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

	11 11	Sund	and west	11 0 -	
Date:	4/29/29		Print Name:	last lomen) '.
Others:			Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual		
Item	asa Penage	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D	L	
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

	1 1	Sun	dance West	Ω	
Date:	4/30/24		Print Name:	Trust Comen	* .
Others:			Signature:	- tails	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annua	al		
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D		rection required
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		
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	31) D	0	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D	7	

	Evaporation Pond	Sundance West	inspection Checklist	
18 27	3			Page of
	51.0		4	rage 01
Date:	4/1/24		Inspector(s);	
Time:	8:50 aw)	Deus Pomp	240
Weather:			*	
Temperature	64	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair			
Wind Speed	14	mph		
Wind Direction	_ W .	(direction blowing from)		
	FILL DOD LOTO	N POND CONTAINMEN	T CONDITION	
	EVAPORATIO		em	
Location	Evaporatio			Sample
	Evaporatio	Vegetation Established N POND LEAK DETECT Defic	Vectors FION SYSTEM iency	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETECT	Vectors FION SYSTEM	Sample
Riser#	Evaporatio	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Vegetation Established N 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 N 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 60-FT 60-FT	Vegetation Established N 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 nd A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency 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 N 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 nd A-5 nd B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency 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	Vegetation Established N 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 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	Vegetation Established N 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 N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample

		Integrity/Leak Detection Sundance West	inspection Checklist	
	*			Page of
Date	: 4/2/24		Inspector(s):	
Time	6:50 am	λ.	Deysi Pom	nero
Weather			-	100
Temperature	27	deg. F	Precipitation (last 24 hours)	inches
Skies	- Faw			
Wind Speed	8	mph		
Wind Direction	· WW	(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINMEN It	ET CONDITION	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECTOR	TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETEC Defice 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	Established ON POND LEAK DETEC Defice 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 ON POND LEAK DETEC Defic Depth of H ₂ 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defic Depth of H ₂ 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defic Depth of H ₂ O	TION SYSTEM ciency 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 ON POND LEAK DETEC Defic Depth of H ₂ O	TION SYSTEM ciency 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	Established ON POND LEAK DETEC Defic Depth of H ₂ O	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defic Depth of H ₂ O	TION SYSTEM ciency Structural	Sample

	Evaporation Pon	ATTACHMENT II.1.1 d Integrity/Leak Detection Sundance West		
	2			Page of
Date:	4/2/01/		Francosta w/ale	
	0-50	-	Inspector(s):	
Time:	8:50 a	-M	Deys! Kom	610
Weather:				
Temperature	57	_deg. F	Precipitation (last 24 hours) inche
Skies_	Faw		Statute to the second	
Wind Speed	13	mph		
Wind Direction	WSW	(direction blowing from)		
NOTES: "X" indicates that a Deficien	nev has been noted "P" i	ndicates that a Photograph	has been taken "S" indicates	that a Sample has been
collected. Complete descrip Location.	otions of Deficiencies, Pho	otographs, and Samples are	provided on attached pages.	Items are referenced by
collected. Complete descrip	otions of Deficiencies, Pho	otographs, and Samples are	provided on attached pages. ENT CONDITION	Items are referenced by
collected. Complete descrip	otions of Deficiencies, Pho	otographs, and Samples are	provided on attached pages.	Items are referenced by Sample
collected. Complete descrip Location.	EVAPORATI Erosion	ON POND CONTAINME Vegetation Established	ENT CONDITION Item Vectors	Items are referenced by
collected. Complete descrip Location. Location	EVAPORATI Erosion EVAPORATI	ON POND CONTAINME Vegetation Established ION POND LEAK DETE	Provided on attached pages. ENT CONDITION Item Vectors CTION SYSTEM ficiency	Items are referenced by
collected. Complete descrip Location.	EVAPORATI Erosion	ON POND CONTAINME Vegetation Established	Provided on attached pages. ENT CONDITION Item Vectors CTION SYSTEM	Items are referenced by
collected. Complete descrip Location. Location	EVAPORATI Erosion EVAPORATI	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	ENT CONDITION Item Vectors CTION SYSTEM ficiency Structural	Items are referenced by
collected. Complete descrip Location. Location Riser #	EVAPORATI Erosion EVAPORATI Total Length	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	Items are referenced by
Collected. Complete descrip Location. Location Riser #	EVAPORATI Erosion EVAPORATI Total Length	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	Items are referenced by
Collected. Complete descrip Location. Location Riser # Pond A-1 Pond A-2	EVAPORATI Erosion EVAPORATI Total Length 60-FT	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	Items are referenced by
Collected. Complete descrip Location. Location Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATI Erosion EVAPORATI Total Length 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	Items are referenced by
Collected. Complete descrip Location. Location Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATI Erosion EVAPORATI Total Length 60-FT 60-FT 60-FT	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	Items are referenced by
Collected. Complete descrip Location. Location Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATI Erosion EVAPORATI Total Length 60-FT 60-FT 60-FT	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	Items are referenced by
Collected. Complete descrip Location. Location Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORATI Erosion EVAPORATI Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	Items are referenced by
Collected. Complete descrip Location. Location Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORATI Erosion EVAPORATI Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINME Vegetation Established ION POND LEAK DETER Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	Items are referenced by

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	4			Page of
<u>Date</u>	00		Inspector(s): Deusl Row	ner0
Weather	72		10	10.00
Temperature	T	deg. F	Precipitation (last 24 hours)	inches
Skies	tav			
Wind Speed	_9	mph		
Wind Direction	M2M.	(direction blowing from)		
	EVAPORATIO	N POND CONTAINME		
Location			tem	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC	Vectors	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM iciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM iciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM iciency Structural	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 iciency 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 DETECTOR Def	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 ON POND LEAK DETECTOR Def	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 ON POND LEAK DETECTOR Def	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 50-FT	Vegetation Established ON POND LEAK DETECTOR Def	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	EVAPORATIO 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 # 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	Vegetation Established ON POND LEAK DETECTOR Def	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 ON POND LEAK DETECTOR Def	CTION SYSTEM iciency Structural	Sample

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	Evaporation Pond	Integrity/Leak Detection Sundance West	Inspection Checklist	
				Page of
Date:	0 -0		Inspector(s): Deus Rom	Ovs
Weather: Temperature Skies Wind Speed Wind Direction	Falv Wir	deg. F mph (direction blowing from)	Precipitation (last 24 hours) inches
IOTES: X" indicates that a Deficie ollected. Complete descri ocation.	ptions of Deficiencies, Photo	ographs, and Samples are, N POND CONTAINME	has been taken. "S" indicates provided on attached pages. NT CONDITION [tem	that a Sample has been Items are referenced by
			Itelli	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser #		Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Reiency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECTOR	CTION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Reiency Structural	Sample
Riser # Yond A-1	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Reiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Reiency 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 ON POND LEAK DETECT Def Depth of	CTION SYSTEM Reiency 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 ON POND LEAK DETECT Def Depth of	CTION SYSTEM Reiency 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 ON POND LEAK DETECT Def Depth of	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	Established ON POND LEAK DETECT Def Depth of	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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Reiency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Def Depth of	CTION SYSTEM Reiency Structural	Sample

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				Page of
Date:			Deusi Romen	Ō
Weather:	_ 68_	deg. F	Precipitation (last 24 hours)	inches
Skies Wind Speed Wind Direction	35	mph (direction blowing from)		
NOTES: 'X" indicates that a Deficie collected. Complete descri	ptions of Deficiencies, Photo	ographs, and Samples are p		that a Sample has been Items are referenced by
			em	
Location	Erosion	Vegetation .	Vectors	Sample
Location	Erosion			Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC	Vectors	Sample
Riser # Pond A-1	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defi	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 60-FT	Vegetation Established ON POND LEAK DETEC Defi	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	Vegetation Established ON POND LEAK DETEC Defi	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	Vegetation Established ON POND LEAK DETEC Defi	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 50-FT	Vegetation Established ON POND LEAK DETEC Defi	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	Vegetation Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample

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Date	4/7/24	_	Inspector(s):	
Time	8:50 a	TM.	Deys Ro	merd
Weather:			- ×	
Temperature	\$5	deg. F	Precipitation (last 24 hou	rs) inches
Skies	taiv	_		
Wind Speed	12	mph		
Wind Direction	WSW	(direction blowing from)		
	EVAPORATI	ON POND CONTAINMEN	NT CONDITION	
			VIII	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM	Sample
Riser#	EVAPORAT Total Length	Vegetation Established ESTABLISHED	TION SYSTEM	Sample
Riser#	EVAPORAT Total Length 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # Pond A-1 Pond A-2	EVAPORAT Total Length	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORAT Total Length 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORAT Total Length 60-FT 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-2	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample
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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ION POND LEAK DETEC Defi	TION SYSTEM ciency	Sample

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	Evaporation Pond	Integrity/Leak Detection Sundance West	Inspection Checklist	
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	340.00			Page of
Date	= 418/24		Inspector(s):	
Time	: 11:50 am		Days1 Rome	7
-			Dedo, toute	70
Weather				
Temperatur	7.0		2 - 7 1 1 1 1 2 2 2 1 1 1 1 1 1	
		deg. F	Precipitation (last 24 hours)	inche
Skie	s_ Faw			
Wind Speed	49	mph		
Wind Direction	E	(direction blowing from)		
OTES:				
	EVAPORATIO		T CONDITION em	
Location	EVAPORATIO Erosion			Sample
Location	Evaporatio	Vegetation . Established N POND LEAK DETECTOR	Vectors FION SYSTEM	Sample
	EVAPORATIO Total Length	Vegetation . Established N POND LEAK DETEC	Vectors FION SYSTEM	Sample
Location Riser#	Evaporatio	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Location Riser #	EVAPORATIO Total Length	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Location Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Location Riser # Cond A-1 Cond A-2 Cond A-3	EVAPORATIO Total Length 60-FT 60-FT	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Location Riser # Cond A-1 Cond A-2 Cond A-3 Cond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Riser # Cond A-1 Cond A-2 Cond A-3 Cond A-4 Cond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION 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	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION 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	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Location	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Location 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	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION 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 60-FT	It Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample

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

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	419124			
**			Inspector(s):	
Time	7:16 am	14	Deysi Rom	ver0
Weather:		-	71	
Temperature	48	deg. F	Precipitation (last 24 hours)	inches
Skies	Thunder 1	nthe Vicinit	٧	
Wind Speed	72	mph		
Wind Direction	NNE .	(direction blowing from)		
collected. Complete descri Location.	ptions of Deficiencies, Photo	dicates that a Photograph has ographs, and Samples are pro	ovided on attached pages. I	tems are referenced by
			n	
Location	Erosion	Vegetation . Established	n Vectors	Sample
Location		Vegetation .		Sample
Location	Erosion	Vegetation . Established ON POND LEAK DETECT	Vectors ION SYSTEM	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation . Established	Vectors ION SYSTEM	Sample
Riser#	Evaporation	Vegetation Established ON POND LEAK DETECT: Deficie Depth of	Vectors ION SYSTEM ency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT: Deficie Depth of	Vectors ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT: Deficie Depth of	Vectors ION 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: Deficie Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT: Deficie Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT: Deficie Depth of	Vectors ION 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 ON POND LEAK DETECT: Deficie Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT: Deficie Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT: Deficie Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT: Deficie Depth of	Vectors ION SYSTEM ency 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 DETECT: Deficie Depth of	Vectors ION SYSTEM ency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection		
		Sundance West		
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	11,210,1			
Date:	4110124		Inspector(s):	
Time:	11:50 an	n	Deust Rome	OVS
Weather:	0			
Temperature	61	deg. F	Precipitation (last 24 hours)	inches
Skies	Taw			
Wind Speed	_10	mph		
Wind Direction	NW.	(direction blowing from)		
0.00-00000		(uncerion dioming from)		
Location.		N POND CONTAINMEN		tems are rejerenced by
		It	tem	
Location		Vegetation		
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion			Sample
Location		Established ON POND LEAK DETEC	Vectors TION SYSTEM	Sample
	EVAPORATIO	Established ON POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
Location Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETEC	Vectors TION SYSTEM	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 Defect	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defi	TION SYSTEM ciency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETEC Defi	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	Established ON POND LEAK DETEC Defi	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	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 50-FT	Established ON POND LEAK DETEC Defi	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	Established ON POND LEAK DETEC Defi	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	Established ON POND LEAK DETEC Defi	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	TION SYSTEM ciency Structural Defect	Sample
	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	TION SYSTEM ciency Structural Defect	Sample

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	Evaporation Pond	Sundance West		
				Page of
<u>Date:</u>	0.5-50	N	Inspector(s): Deus 1 Rom	ero
Weather:				
Temperature	7-	dan E	Province de la 241	
	- /	deg. F	Precipitation (last 24 hours)	inche
Skies	25			
Wind Speed		mph		
Wind Direction	55E '	(direction blowing from)		
cation.	EVARORATIO	N POND CONTAINMEN	T CONDITION	
	EVAPORATIO		em	
Location	Erosion	Vegetation . Established	em Vectors	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT	em Vectors	Sample
Riser#	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # d A-1 d A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # d A-1 d A-2 d A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # d A-1 d A-2 d A-3 d 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 # d A-1 d A-2 d A-3 d A-4 d 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 # 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 Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
	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 # 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 Defice Depth of	Vectors FION SYSTEM iency 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 ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample

		ATTACHMENT II.1.D		
	Evaporation Pond	Integrity/Leak Detection I Sundance West	Inspection Checklist	
		Sundance west		
•				Page of
Date:	4/12/24		Inspector(s):	
Time:	7:50am		Deus Rome	O
Weather:				
Temperature	57	deg. F	Precipitation (last 24 hours) _	inches
Skies	Fair			
Wind Speed	5	mph		
Wind Direction	556	(direction blowing from)		
			as been taken. "S" indicates the provided on attached pages. Ite	
collected. Complete descrip	blions of Deficiencies, Pholo	igraphs, and samples are, p		
fraging the second of the second seco	ptions of Deficiencies, Fnoto	igrapiis, una sampies are p		
Management of the second of th		N POND CONTAINMEN		
Management of the second of th	EVAPORATIO	N POND CONTAINMEN	tem	St-
Location.		N POND CONTAINMEN		Sample
Location.	EVAPORATIO	N POND CONTAINMEN It Vegetation	tem	Sample
Location.	EVAPORATIO Erosion	N POND CONTAINMEN IV Vegetation Established ON POND LEAK DETEC	Vectors TION SYSTEM	Sample
Location. Location	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMEN It Vegetation Established ON POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
Location.	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMEN IV Vegetation Established ON POND LEAK DETEC	Vectors TION SYSTEM	Sample
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMEN It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMEN It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Location Location Riser # Pond A-1	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	N POND CONTAINMEN It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Location 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 Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
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 It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Location 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 It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
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	N POND CONTAINMEN It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	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 Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMEN It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Location 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 Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMEN It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample
Location. Location	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 Defi Depth of	TION SYSTEM ciency Structural Defect	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 Pond B-3	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMEN It Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural Defect	Sample

	Evaporation Pond	Sundance West	Inspection Checklist	
100	ē.			
•	1 1 7		= (Page of
Date:	4/13/24		Inspector(s):	
<u>Time:</u>	8-50 am	i-	Days Rom	evo
Weather:	1.05		*	1/47
Temperature	66	deg. F	Precipitation (last 24 hours)	inches
Skies	Fav			monos
Wind Speed	13	mph		
Wind Direction		(direction blowing from)		
ocation.		N POND CONTAINME		сть ите геуегепсеа Dy
			Item	
Location	7.430.2		The state of the s	· · · · · · · · · · · · · · · · · · ·
Location	Erosion	Vegetation Established	Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR	Vectors CTION SYSTEM iciency	Sample
Location Riser#		Vegetation Established ON POND LEAK DETEC	Vectors CTION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM liciency Structural	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM liciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM liciency Structural	Sample
Riser # Cond A-1 Cond A-2 Cond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM liciency 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 DETECTOR Def	CTION SYSTEM liciency Structural	Sample
Riser # Cond A-1 Cond A-2 Cond A-3 Cond A-4 Cond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM liciency 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 DETECTOR Def	CTION SYSTEM liciency 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 ON POND LEAK DETECTOR Def	CTION SYSTEM liciency 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 DETECTOR Def	CTION SYSTEM liciency 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 ON POND LEAK DETECTOR Def	CTION SYSTEM liciency 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 DETECTOR Def	CTION SYSTEM liciency Structural	Sample

Page Date: 4 4 24 Inspection Checklist Sundance West Page Date: 4 4 24 Inspector(s): Time: 6: 50 am Weather: Temperature 5 deg. F Precipitation (last 24 hours) Wind Speed 9 mph Wind Direction 5 4 (direction blowing from) NOTES: "I' indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sampolected. Complete descriptions of Deficiencies, Photographs, and Samples are, provided on attached pages. Items are relocation. EVAPORATION POND CONTAINMENT CONDITION Location Erosion Vegetation. Vectors S EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Total Length Depth of Structural H ₃ O Deficeted Pond A-1 60-FT Pond A-2 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-4 60-FT Pond B-5 60-FT Pond B-5 60-FT	
Page	
Weather: Temperature	of
Weather: Temperature	
Weather: Temperature	
Temperature deg. F Precipitation (last 24 hours) Skies	
Temperature deg. F Precipitation (last 24 hours) Skies	
Skies FLW Wind Speed S mph	
Wind Speed	inche
Wind Direction STU (direction blowing from) NOTES: "X" Indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Samp collected. Complete descriptions of Deficiencies, Photographs, and Samples are, provided on attached pages. Items are relocation. EVAPORATION POND CONTAINMENT CONDITION	
NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample are provided on attached pages. Items are recollected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are recollected. EVAPORATION POND CONTAINMENT CONDITION Item Location Evaporation Vegetation Erosion Evaporation Pond Leak detection System Deficiency Riser # Total Length Depth of Structural H10 Defect Pond A-1 60-FT Pond A-2 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-4 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 Samples are provided on attached pages. Items are resoluted. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are resoluted. **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 Samp collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are relocation. 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 Samp collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are relocation. EVAPORATION POND CONTAINMENT CONDITION Item	
EVAPORATION POND CONTAINMENT CONDITION Item	
EVAPORATION POND CONTAINMENT CONDITION Item	
Location Erosion Vegetation Vectors S.	
Evaporation Vegetation Vectors Stablished Vectors Vec	
EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H ₂ 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-3 60-FT Pond B-4 60-FT	
Riser # Total Length Depth of H ₂ O Defect	ample
Riser # Total Length Depth of Structural Defect	
Riser # Total Length Depth of Structural Defect	
Riser # Total Length Depth of H ₂ O Structural Defect Pond A-1 60-FT 60-FT Pond A-2 60-FT 60-FT Pond A-3 60-FT 60-FT Pond A-5 60-FT 60-FT Pond B-1 60-FT 60-FT Pond B-2 60-FT 60-FT Pond B-3 60-FT 60-FT	
H2O 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 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 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 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-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-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-3 60-FT Pond B-4 60-FT	
Pond B-4 60-FT	
Pond B-5 60-FT	
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	Evanoration De-d	ATTACHMENT II.1		
	Evaporation Pond	Sundance West	on Inspection Checklist	
0.04				
			=6	Page of
Dotat	11/15/24			
Date:	410127	*	Inspector(s):	
Time:	_8.50am)	Days Lon	yer0
				,
Weather:			4	
	C 0			
Temperature	-68	deg. F	Precipitation (last 24 hours) inch
Skies	taw			
Wind Speed	10	mph		
Wind Direction	5	(dinastian blanka Com		
, ind Direction	,	(direction blowing from,	,	
NOTES:				
•	EVAPORATIO	N POND CONTAINM	ENT CONDITION	
			Item	
Location	62.910	Vacatation		r
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion			Sample
Location	Erosion			Sample
Location		Established ON POND LEAK DETE	Vectors CCTION SYSTEM	Sample
Location Riser#		Established ON POND LEAK DETE	Vectors	Sample
	EVAPORATIO	Established ON POND LEAK DETE	Vectors CCTION SYSTEM efficiency	Sample
	EVAPORATIO	Established ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency Structural	Sample
Riser#	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency 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 ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency 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 60-FT	Established ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency 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 60-FT	Established ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency 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 ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency 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 DETE Depth of	CCTION SYSTEM efficiency 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	Established ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency 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 ON POND LEAK DETE Depth of	CCTION SYSTEM efficiency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I Sundance West	nspection Checklist	
				Page of
	1. 1.			
Date:	4116124	7	Inspector(s):	
Time:	2:50 pm	1	Dean Romer	T)
Weather:			4	
Temperature	79	deg. F	Precipitation (last 24 hours)) inches
Skies	Faw			
Wind Speed	17	mph		
Wind Direction	511)			
Willa Direction	<u> </u>	(direction blowing from)		
collected. Complete descrip Location.	otions of Deficiencies, Photo	ographs, and Samples are pr N POND CONTAINMEN	s been taken. "S" indicates ovided on attached pages. T CONDITION	Items are referenced by
Location		Ite	m	
Location	Erosion			Sample
Location		Vegetation .	m	Sample
Location	Erosion	Vegetation . Established ON POND LEAK DETECT	Vectors TION SYSTEM	Sample
	EVAPORATIO	Vegetation . Established ON POND LEAK DETECT Defici	Vectors TON SYSTEM iency	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation . Established ON POND LEAK DETECT	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defici	Vectors TON SYSTEM iency Structural	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defici	Vectors Vectors TION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defici	Vectors Vectors TION 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 Defici	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 ON POND LEAK DETECT Defici	Vectors Vectors TION 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	Vegetation Established ON POND LEAK DETECT Defici	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 ON POND LEAK DETECT Defici	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	Vegetation Established ON POND LEAK DETECT Defici	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	Vegetation Established ON POND LEAK DETECT Defici	Vectors Vectors TION SYSTEM iency Structural Defect	Sample
	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defici	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	EVAPORATION 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 Vectors TION SYSTEM iency Structural Defect	Sample

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Weather: Temperature Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has bee collected. Complete descriptions of Deficiency. Location Location E	m (a en noted. "P" indiceficiencies, Photogram EVAPORATION Tosion	POND CONTAINME Vegetation Established	has been taken. "S" indicates provided on attached pages.	
Weather: Temperature Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has bee collected. Complete descriptions of Defaction.	m noted. "P" indiceficiencies, Photogram	aph direction blowing from) sates that a Photograph raphs, and Samples are POND CONTAINME Vegetation Established	Precipitation (last 24 hours) has been taken. "S" indicates a provided on attached pages. ENT CONDITION Item	inches that a Sample has been liems are referenced by
NOTES: "X" indicates that a Deficiency has bee collected. Complete descriptions of Deficiency. Location Location	m (a en noted. "P" indiceficiencies, Photogram EVAPORATION Tosion	aph direction blowing from) sates that a Photograph raphs, and Samples are POND CONTAINME Vegetation Established	has been taken. "S" indicates provided on attached pages. ENT CONDITION Item	that a Sample has been Items are referenced by
Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has bee collected. Complete descriptions of Defocation. Location E	m (a en noted. "P" indiceficiencies, Photogram EVAPORATION Tosion	aph direction blowing from) sates that a Photograph raphs, and Samples are POND CONTAINME Vegetation Established	has been taken. "S" indicates provided on attached pages. ENT CONDITION Item	that a Sample has been Items are referenced by
Wind Direction NOTES: "X" indicates that a Deficiency has bee collected. Complete descriptions of De Location. Location E	en noted. "P" indiceficiencies, Photogram EVAPORATION rosion	direction blowing from) sates that a Photograph raphs, and Samples are POND CONTAINME Vegetation Established	has been taken. "S" indicates provided on attached pages. ENT CONDITION Item	Items are referenced by
NOTES: "X" indicates that a Deficiency has bee collected. Complete descriptions of De Location. Location Location	en noted. "P" indic eficiencies, Photogr EVAPORATION rosion	rates that a Photograph raphs, and Samples are POND CONTAINME Vegetation Established	has been taken. "S" indicates provided on attached pages. ENT CONDITION Item	Items are referenced by
"X" indicates that a Deficiency has bee collected. Complete descriptions of De Location. Location E	EVAPORATION rosion	POND CONTAINME Vegetation Established	ENT CONDITION Item	Items are referenced by
		Established	Vectors	Sample
	EVAPORATION			
	l Length	POND LEAK DETECTOR Defined Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	
Pond A-1	0-FT		Delect	
	0-FT			
Pond A-3 60	0-FT			
	0-FT			
Pond A-5 60	0-FT			
Pond B-1 60	0-FT			
Pond B-2 60	0-FT			
Pond B-3 60	0-FT			
Pond B-4 60	0-FT			
Pond B-5 60	0-FT			
NOTES:				
	V =			-

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I	nspection Checklist	
	2000	Sundance West	20 Section 1 Section 200	
				Page of
	ulalat			1000
Date:	4/18/24		Inspector(s):	
Time:	7:50 am		Deyst Kom	CO
	40.00			
Weather:			3	-
Temperature	77		2	
7.00		deg. F	Precipitation (last 24 hours)	inche
Skies	taw			
Wind Speed	1.7	mph		
Wind Direction	(y) .	(direction blowing from)		
NOTES: "X" indicates that a Deficier	an has been noted "P" inc	bereit - Dhotograph be	ns been taken. "S" indicates	who all the property
•	200000000000000000000000000000000000000			
•	EVAPORATIO	N POND CONTAINMEN	T CONDITION em	
Location	EVAPORATIO Erosion	Vegetation .		Sample
Location		Ite	em	Sample
Location		Vegetation .	em	Sample
Location	Erosion	Vegetation . Established ON POND LEAK DETECT	Vectors TION SYSTEM	Sample
Location Riser #	Erosion	Vegetation . Established ON POND LEAK DETECT Defic	Vectors TION SYSTEM iency	Sample
	EVAPORATIO Total Length	Vegetation . Established ON POND LEAK DETECT	Vectors TION SYSTEM	Sample
	Evaporatio Evaporatio	Vegetation . Established N POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation . Established N POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency Structural	Sample
Riser #	EVAPORATIO Total Length	Vegetation . Established N POND LEAK DETECT Defic Depth of	Vectors Vectors TION 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 H ₂ O	Vectors Vectors TION SYSTEM iency 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 N POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency 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 Defic Depth of H ₂ O	Vectors Vectors TION SYSTEM iency 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 Defic Depth of H ₂ O	Vectors Vectors TION SYSTEM iency 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 Defic Depth of H ₂ O	Vectors Vectors TION 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 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of H ₂ O	Vectors Vectors TION 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 Pond B-3	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 H ₂ O	Vectors Vectors TION 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 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 ON POND LEAK DETECT Defic Depth of H ₂ O	Vectors Vectors TION SYSTEM iency Structural	Sample

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

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<u>Date</u>	= 4/19/24 = 8-50am		Deusi Rom	ero
Weather	50		3	interpretation of the second
Temperature	ot I	deg. F	Precipitation (last 24 hours)	inches
Skies	17			
Wind Speed	17	mph		
Wind Direction	NE .	(direction blowing from)		
Location.	ency has been noted. "P" ind iptions of Deficiencies, Photo EVAPORATIO	graphs, and Samples are, p N POND CONTAINMEN It	rovided on attached pages.	items are referenced by
Location	Erosion	Vegetation	Vectors	
	Diosion	Established	vectors	Sample
		N POND LEAK DETECT	TION SYSTEM	Sample
Riser#		N POND LEAK DETECT		Sample
	EVAPORATIO	N POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
Pond A-1	EVAPORATIO Total Length	N POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
Pond A-1	EVAPORATIO Total Length 60-FT	N POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	N POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
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 LEAK DETECT Defic 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	N POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
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	N POND LEAK DETECT Defic 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 Pond B-2	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	N POND LEAK DETECT Defic 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 60-FT 60-FT	N POND LEAK DETECT Defic 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 Pond B-2 Pond B-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	N POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I	nspection Checklist	
		Sundance West		Page of
D-4-	Manlad			1 050
<u>Date</u> :	10-50		Inspector(s):	
Time	= 10:20 av	M.	Dedi vo	nero
Weather:			*	
Temperature	46	deg. F	Precipitation (last 24 hour	s) inches
Skies	Cloudy			
Wind Speed	16	mph		
Wind Direction	NNE .	(direction blowing from)		
collected. Complete descri Location.	ency has been noted. "P" inc ptions of Deficiencies, Photo	ographs, and Samples are pr	ovided on attached pages.	Items are referenced by
collected. Complete descri	EVAPORATIO	ographs, and Samples are property of the POND CONTAINMENT Ite	CONDITION	Items are referenced by
collectea. Complete descri	ptions of Deficiencies, Photo	ographs, and Samples are property of the Pond Containment	CONDITION	Items are referenced by Sample
collected. Complete descri	EVAPORATIO Erosion	N POND CONTAINMENT Ite Vegetation Established	r CONDITION m Vectors	T
Location	EVAPORATIO Evaporation	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	CONDITION Wectors ION SYSTEM	T
collected. Complete descri	EVAPORATIO Erosion	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established	CONDITION Wectors ION SYSTEM	T
Location	EVAPORATIO Evaporation	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	T CONDITION M Vectors ION SYSTEM ency Structural	T
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	T CONDITION M Vectors ION SYSTEM ency Structural Defect	T
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Location Location Riser # Pond A-1	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	T CONDITION M Vectors ION SYSTEM ency Structural Defect	T
Contected. Complete description. Location Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	T CONDITION M Vectors ION SYSTEM ency Structural Defect	T
Contected. Complete description. 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	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	T CONDITION M Vectors ION SYSTEM ency Structural Defect	T
Contected. Complete description. 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	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	T CONDITION M Vectors ION SYSTEM ency Structural Defect	T
Contested. Complete description. 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	ographs, and Samples are property of the POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	T CONDITION M Vectors ION SYSTEM ency Structural Defect	T
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Skies Cloudy Wind Speed 67 mph Wind Speed 67 mph Wind Direction 607 (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 Erosion Vegetation Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency 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-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		Evaporation Pond I	ATTACHMENT II.1.D integrity/Leak Detection In Sundance West	spection Checklist	
Notes:	3				Page of
Weather: Temperature Skies Cloudy Wydy. Wind Speed G7 mph Wind Direction (last 24 hours) inche (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 Pond Containment Condition Evaporation Pond Containment Condition Evaporation Pond Containment Condition Restablished EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Total Length Depth of Structural H ₂ 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-1 60-FT Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-4 60-FT Pond B-5 60-FT Pond B-5 60-FT	Date:	4/21/24		Inspector(s):	1 450 01
Temperature deg. F Precipitation (last 24 hours)	Time:	11:50 am	`	Deus Von	kn).
Skies Cloudy Windy. Wind Speed 67 mph Wind Direction 67 (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 Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H ₂ 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-4 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-9 60-FT Pond B-9 60-FT	Weather:			4	
Skies Cloudy Windy. Wind Speed 67 mph Wind Direction 607 (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 Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency 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-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-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	Temperature	48.	deg. F	Precipitation (last 24 hours)	inches
Wind Speed G 7 mph Wind Direction G (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 Erosion Vegetation Established Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H2O 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-3 60-FT Pond B-4 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-4 60-FT Pond B-60-FT Pond B-7 60-FT Pond B-8 60-FT Pond B-9 60-FT		(1) 11 11	noly.	· ree-primition (vines =	
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 EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H ₂ 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-2 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT		77	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 by Location. EVAPORATION POND CONTAINMENT CONDITION					
"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			(Mil obiloti dia mila)		
Erosion Vegetation Vectors Sample					Items are referenced by
Note		EVAFORATIO			
Name	Location		Vegetation .	m	Sample
Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Pond B-3 Pond B-3 Pond B-4 Pond B-5 Fond B-5 Fond B-5 Fond B-7 Fond B	Location	Erosion	Vegetation . Established	vectors	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 Defic	Vectors TION SYSTEM iency	Sample
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		Evaporation Evaporation	Vegetation . Established ON POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
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	Riser#	EVAPORATIO Total Length	Vegetation . Established ON POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency Structural Defect	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 Vectors TION SYSTEM iency Structural Defect	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	Vegetation . Established ON POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency Structural Defect	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 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation . Established ON POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency Structural Defect	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 60-FT	Vegetation . Established ON POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency Structural Defect	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 Vectors TION SYSTEM iency Structural Defect	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 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	Vegetation . Established ON POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency Structural Defect	Sample
NOTES:	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 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	Vegetation . Established ON POND LEAK DETECT Defic Depth of	Vectors Vectors TION SYSTEM iency Structural Defect	Sample

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		ATTACHMENT II.1.I		
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	.1 .			Page of
Date:	4/22/24		Inspector(s):	
Time:	9:50am	2	Deyst Ko	new
Weather:			*	
Temperature	_59	deg. F	Precipitation (last 24 hours)	inches
Skies_	Faw			
Wind Speed	18	mph		
Wind Direction	5	(direction blowing from)		
Location.	ons of Deficiencies, Photo	ograpns, and Samples are, p	provided on attached pages. It	hat a Sample has been ems are referenced by
Location.	EVAPORATIO	ographs, and Samples are, p N POND CONTAINMEN II	provided on attached pages. It	ems are referenced by
•	ons of Deficiencies, Photo	n POND CONTAINMEN	provided on attached pages. It	ems are referenced by Sample
•	EVAPORATIO Erosion	N POND CONTAINMEN Vegetation Established	NT CONDITION tem Vectors	ems are referenced by
Location	EVAPORATIO Evaporation	N POND CONTAINMEN Vegetation Established N POND LEAK DETEC Defi	NT CONDITION tem Vectors TION SYSTEM ciency	ems are referenced by
	EVAPORATIO Erosion	N POND CONTAINMEN Vegetation Established ON POND LEAK DETEC	NT CONDITION tem Vectors TION SYSTEM	ems are referenced by
Location Riser #	EVAPORATIO Evaporation	N POND CONTAINMEN Vegetation Established N POND LEAK DETEC Defin	NT CONDITION tem Vectors TION SYSTEM ciency Structural	ems are referenced by
Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMEN Vegetation Established N POND LEAK DETEC Defin	NT CONDITION tem Vectors TION SYSTEM ciency Structural Defect	ems are referenced by
Location Riser # Pond A-1 Pond A-2	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	N POND CONTAINMEN Vegetation Established N POND LEAK DETEC Defin	NT CONDITION tem Vectors TION SYSTEM ciency Structural Defect	ems are referenced by
Location Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Evaporatio Evaporatio Total Length 60-FT	N POND CONTAINMEN Vegetation Established N POND LEAK DETEC Defin	NT CONDITION tem Vectors TION SYSTEM ciency Structural Defect	ems 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 60-FT	N POND CONTAINMEN Vegetation Established N POND LEAK DETEC Defin	NT CONDITION tem Vectors TION SYSTEM ciency Structural Defect	ems are referenced by
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 Vegetation Established N POND LEAK DETEC Defin Depth of H ₂ O	NT CONDITION tem Vectors TION SYSTEM ciency Structural Defect	ems are referenced by
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 Vegetation Established N POND LEAK DETEC Defin Depth of H ₂ O	NT CONDITION tem Vectors TION SYSTEM ciency Structural Defect	ems are referenced by
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 Vegetation Established N POND LEAK DETEC Defin Depth of H ₂ O	NT CONDITION tem Vectors TION SYSTEM ciency Structural Defect	ems are referenced by
Location	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMEN Vegetation Established N POND LEAK DETEC Defin Depth of H ₂ O	NT CONDITION tem Vectors TION SYSTEM ciency Structural Defect	ems are referenced by

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NOTES:

	Evaporation Pond	ATTACHMENT II.1.D		
10.00	-0	Sundance West		
•				Page of
Date	. 4/23/24			
	- 50	-	Inspector(s):	
Time	2:30 p	m	Deysi Ko	mero
Weather				
Temperature	93	deg. F	Precipitation (last 24 hours))inche
Skies	Partly Clas	cly-		
Wind Speed	16	mph		
Wind Direction	SW.	(direction blowing from)		
		(direction blowing from)		
Location.	EVAPORATIO	N POND CONTAINMEN		нетѕ иге гејегенсеа џу
Location	Freeign	Vegetation .		
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Vegetation Established	Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defici	Vectors TION SYSTEM	Sample
Location Riser#		Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors TION SYSTEM lency Structural	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defici	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors TION SYSTEM iency Structural Defect	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors TION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors TION SYSTEM iency 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 DETECT Defice Depth of	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 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors TION 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 Defice Depth of	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 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	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	Vegetation Established ON POND LEAK DETECT Defice Depth of	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 ON POND LEAK DETECT Defice Depth of	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 ON POND LEAK DETECT Defice Depth of	Vectors TION SYSTEM iency Structural Defect	Sample

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		ATTACHMENT II		
11	Evaporation Por	d Integrity/Leak Detect Sundance West	ion Inspection Checklist	
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	uladlad			1 480 01
Date:	4124128	_	Inspector(s):	
Time:	11:20 d	m	Deyst Vor	nevo
Weather:			-	
Temperature	79	deg. F	Precipitation (last 24 hou	urs)inches
Skies_	Faw	_		
Wind Speed	6	_ mph		
Wind Direction_	VAR	(direction blowing from	n)	
NOTES: "X" indicates that a Deficiency collected. Complete descripti Location.	y has been noted. "P" i ons of Deficiencies, Pho	ndicates that a Photograp otographs, and Samples a	oh has been taken. "S" indicat re provided on attached page:	tes that a Sample has been s. Items are referenced by
	EVAPORATI	ON POND CONTAINM		
Location	Eventon	Vegetation .	Item	
	Erosion	Established	Vectors	Sample
	EVAPORATI	ON POND LEAK DET	ECTION SVETEM	

40000		Defici	iency
Riser #	Total Length	Depth of H ₂ O	Structural Defect
Pond A-1	60-FT		
Pond A-2	60-FT		
Pond A-3	60-FT	4	
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 Pond	Sundance West	N. C. 210 Control 2017 (1997)	
				Page of
<u>Date</u>		- -	Days Pon	nero
Weather: Temperature Skies	66	_deg. F	Precipitation (last 24 hour	s) inche
Wind Direction		_mph _(direction blowing from)		
NOTES: "X" indicates that a Deficie collected. Complete descri- Location	ency has been noted. "P" in options of Deficiencies, Phot EVAPORATIO	ographs, and Samples are, post points of the post post post points of the post post post post post post post post	provided on attached pages.	s that a Sample has been Items are referenced by
		I	em	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETEC Defi	TION SYSTEM clency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATION Total Length 60-FT 60-FT	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	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	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 Pond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	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 Pond A-5 Pond B-1	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 # 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 ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
	EVAPORATION 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 # 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	Sample

	•	Sundance West	Inspection Checklist	
	*			Page of
Date:		N	Inspector(s): Drust Por	nen
Weather:			3	Hart Comment
Temperature	81.	deg. F	Precipitation (last 24 hours))inches
	(11.2	dy.	, , , , , , , , , , , , , , , , , , , ,	inches
Wind Speed	22	· ·		
Wind Direction		mph (direction blowing from)		
collected. Complete descri cocation.			provided on attached pages.	Items are referenced by
	EVAPORATIO	N POND CONTAINME		
Location			Item	
Location	EVAPORATIO Erosion			Sample
Location Riser#	Erosion	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR	Vectors CTION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Defi	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 ON POND LEAK DETECTOR Defi	Vectors CTION SYSTEM Iciency 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 DETECTOR Defi	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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Defi	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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors CTION SYSTEM Iciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Defi	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 ON POND LEAK DETECTOR Defi	Vectors CTION SYSTEM Iciency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.D I Integrity/Leak Detection I	nspection Checklist	
		Sundance West	moportion Checkinst	
	4-			Page of _
	.1 .			1 age 01 _
Date:	4/27/24	4	Inspector(s):	
Time:	8:500	1.300	D D	
	0.500	7.11	Degr. 16	mero
Weather:				
Temperature	72	_deg. F	Precipitation (last 24 hours	s) inch
Skies	Fair Wi	ndy.	P. L. Carrier and M. Marrier	,
Wind Speed	21	- 4		
	1.\	_mph		
Wind Direction	ω,	(direction blowing from)		
"X" indicates that a Deficier collected. Complete descrip Location.	otions of Deficiencies, Phot	ographs, and Samples are pr	ovided on attached pages.	Items are referenced by
Location.	EVAPORATIO	ographs, and Samples are pr DN POND CONTAINMENT Ite	ovided on attached pages. CONDITION	Items are referenced by
conecieu. Compiete descrip	otions of Deficiencies, Phot	ographs, and Samples are pr	ovided on attached pages. CONDITION	Items are referenced by
Location.	EVAPORATIO Erosion	ON POND CONTAINMENT Ite Vegetation Established	CONDITION Wectors	Items are referenced by
Location.	EVAPORATIO Erosion	ON POND CONTAINMENT Vegetation Established ON POND LEAK DETECT	CONDITION Wectors ION SYSTEM	Items are referenced by
Location.	EVAPORATIO Erosion	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION Wectors ION SYSTEM ency Structural	Items are referenced by
Location Riser #	EVAPORATIO EVAPORATIO	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici	CONDITION Wectors ION SYSTEM ency	Items are referenced by
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Location Location Riser #	EVAPORATIO EVAPORATIO Total Length	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION Wectors ION SYSTEM ency Structural Defect	Items are referenced by
Location Riser # Pond A-1	EVAPORATIO Evaporation Evaporation Total Length	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION Wectors ION SYSTEM ency Structural Defect	Items are referenced by
Location Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO EVAPORATIO Total Length 60-FT	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION Wectors ION SYSTEM ency Structural Defect	Items are referenced by
Location Location Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO EVAPORATIO Total Length 60-FT 60-FT	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION Wectors ION SYSTEM ency Structural Defect	Items are referenced by
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	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION Wectors ION SYSTEM ency Structural Defect	Items are referenced by
Location 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	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION Wectors ION SYSTEM ency 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	ON POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION Wectors ION SYSTEM ency Structural Defect	Items are referenced by
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		Sundance West	Inspection Checklist	
	*			Page of
Date:		γ	Inspector(s): Deight James	OY
Weather:				
Temperature	FF	deg. F	Precipitation (last 24 hours)	
		uog. 1	recipitation (last 24 hours)	inches
Skies	10			
Wind Speed		mph		
Wind Direction	22M.	(direction blowing from)		
Location.	ptions of Deficiencies, Photo	N POND CONTAINMEN		
Location				
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic	Vectors TION SYSTEM iency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
Riser # ond A-1	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency 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 Defic Depth of	Vectors TION SYSTEM iency 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 Defic Depth of	Vectors TION SYSTEM iency 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 N POND LEAK DETECT Defic Depth of	Vectors TION 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 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION 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 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 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 Defic Depth of	Vectors TION 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 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 Defic Depth of	Vectors TION SYSTEM iency Structural	Sample

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	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I	Inspection Checklist	
	-2	Sundance West		
•	1 1			Page of
Date	4/29/24		Inspector(s):	
Time	11: 50 ar	n	Deys Com	new
Weather	1			
Temperature	79	deg. F	Precipitation (last 24 hours)	inches
Skie	Fair	ω.	-	mones
Wind Speed	13	mph		
Wind Direction	1.1			
willd Direction	40 1	(direction blowing from)		
"X" indicates that a Defici collected. Complete descr Location.	phons of Deficiencies, Phon	ograpns, and Samples are pr	ovided on attached pages.	ltems are referenced by
complete descr	EVAPORATIO	N POND CONTAINMENT Ite Vegetation	T CONDITION m	liems are referenced by
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Location.	EVAPORATIO Erosion	N POND CONTAINMEN' Ite Vegetation Established	T CONDITION M Vectors	liems are referenced by
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Location Location Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	N POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors TION SYSTEM ency Structural Defect	liems are referenced by
Location 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 CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors TION SYSTEM ency Structural Defect	liems are referenced by
Location 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 CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors TION SYSTEM ency Structural Defect	liems are referenced by
Location Location 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 CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors TION SYSTEM ency Structural Defect	liems are referenced by
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 Evaporatio Evaporatio Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMENT Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors TION SYSTEM ency Structural Defect	liems are referenced by
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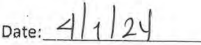
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	Evaporation Pond		.D on Inspection Checklist		
		Sundance West			
				Page of	
<u>Date</u> :	7 -00		Inspector(s): Deyst Rom	erd	
Weather:					
Temperature	66	deg. F	Precipitation (last 24 hours) inches		
Skies	Far				
Wind Speed	15	mph			
Wind Direction	<u> </u>	(direction blowing from)		
NOTES: "X" indicates that a Deficie collected. Complete descri Location.	iptions of Deficiencies, Photo	licates that a Photograp, ographs, and Samples ar N POND CONTAINM	h has been taken. "S" indicates e provided on attached pages. I ENT CONDITION	that a Sample has been tems are referenced by	
			Item	- with	
Location	Erosion	Vegetation . Established	Vectors	Sample	
	EVAPORATIO	N POND LEAK DETI	ECTION SYSTEM		
1.150.3		Deficiency			
Riser#	Total Length	Depth of H ₂ O	Structural Defect		
Pond A-1	60-FT				
Pond A-2	60-FT				
Pond A-3	60-FT				

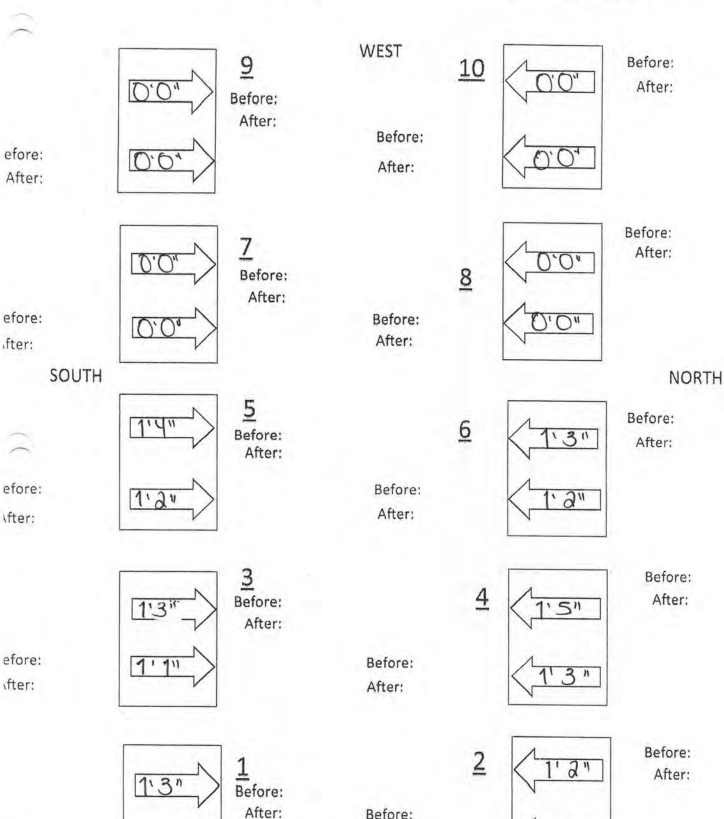
	Total Length	Deficiency		
Riser#		Depth of H ₂ O	Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT			
Pond A-3	60-FT			
Pond A-4	60-FT			
Pond A-5	60-FT			
Pond B-1	60-FT			
Pond B-2	60-FT			
Pond B-3	60-FT			
Pond B-4	60-FT			
Pond B-5	60-FT			

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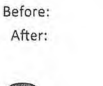
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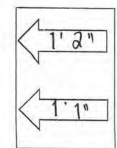




EAST

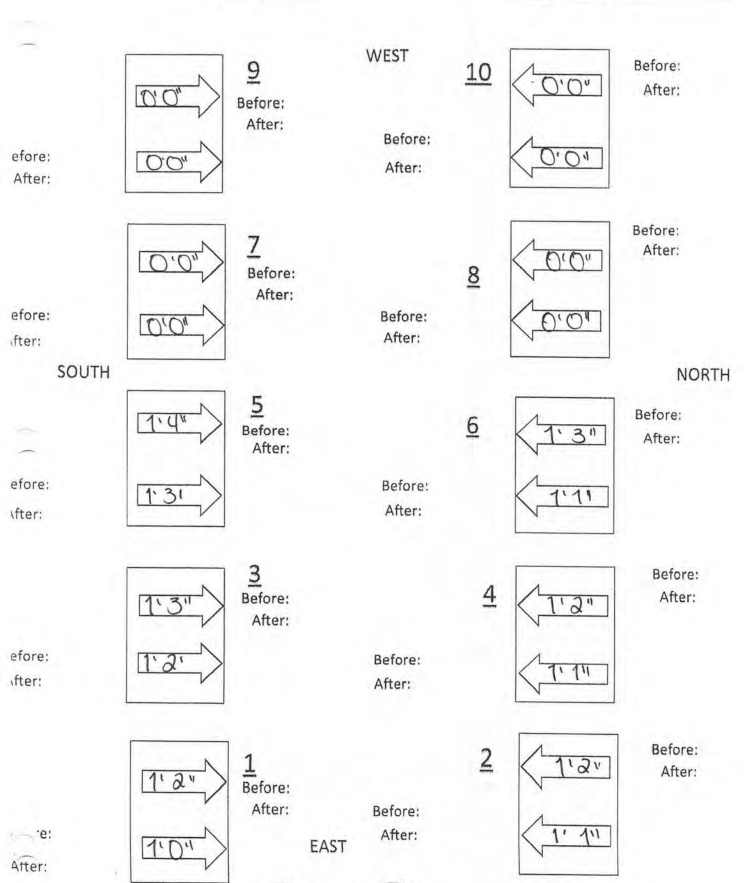






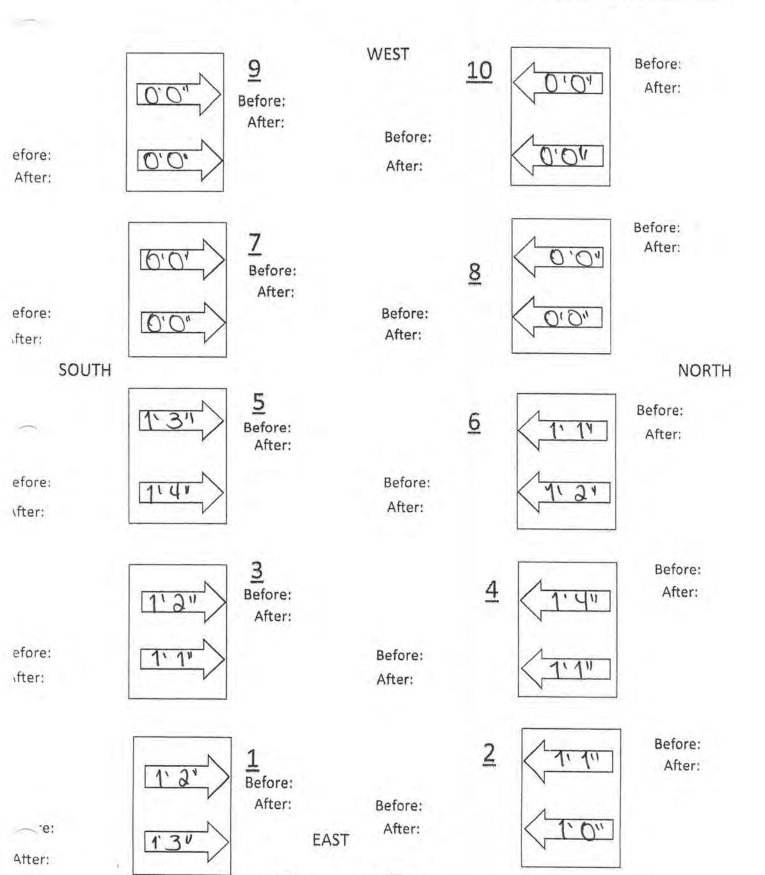
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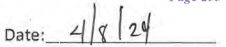
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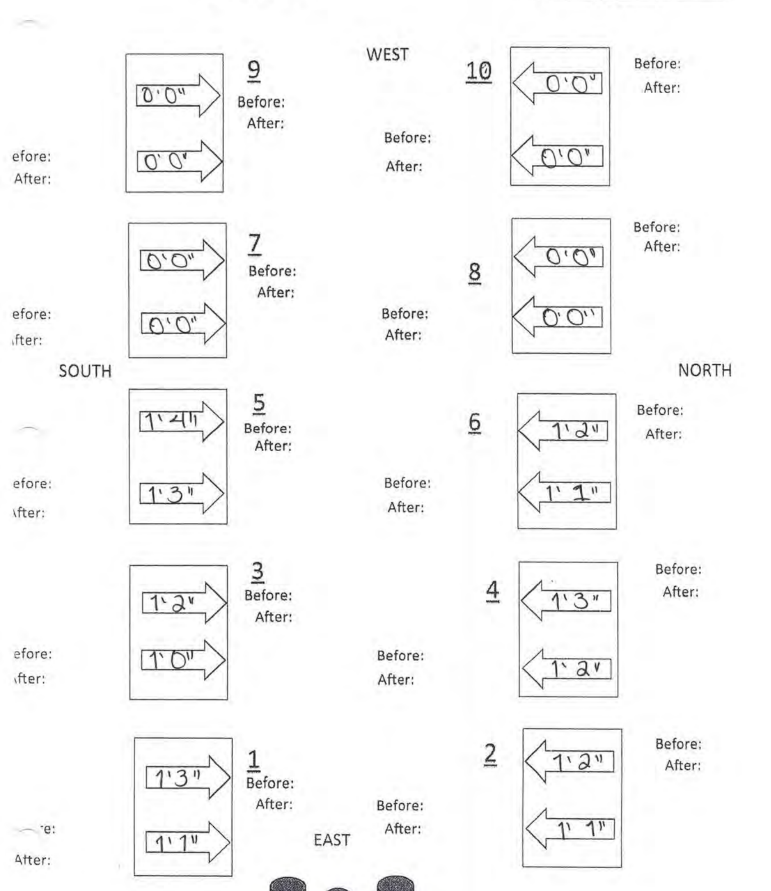


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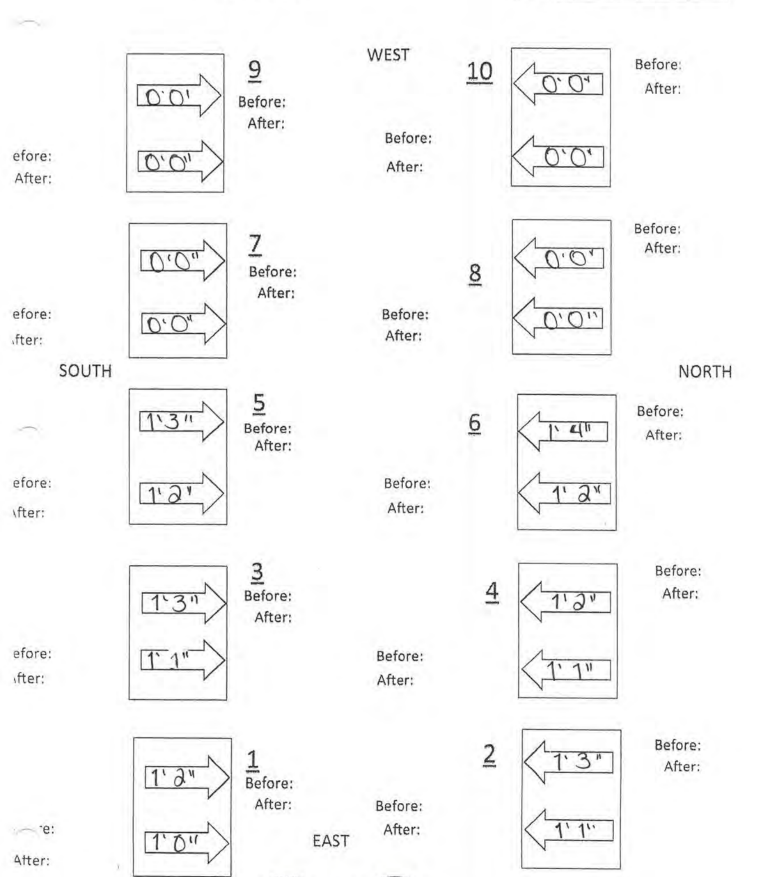
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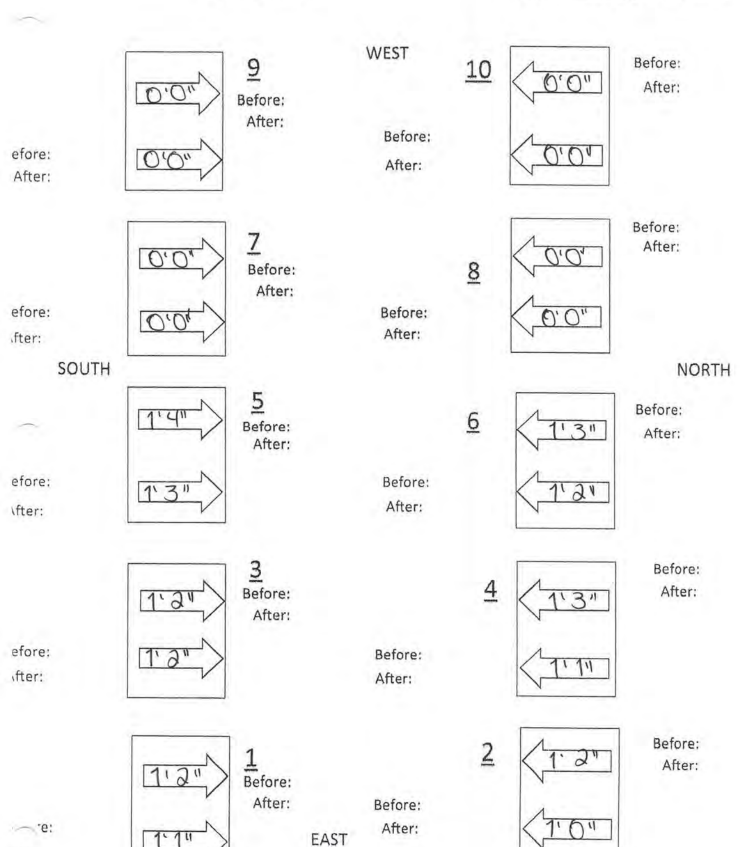




Date: 4/9/24

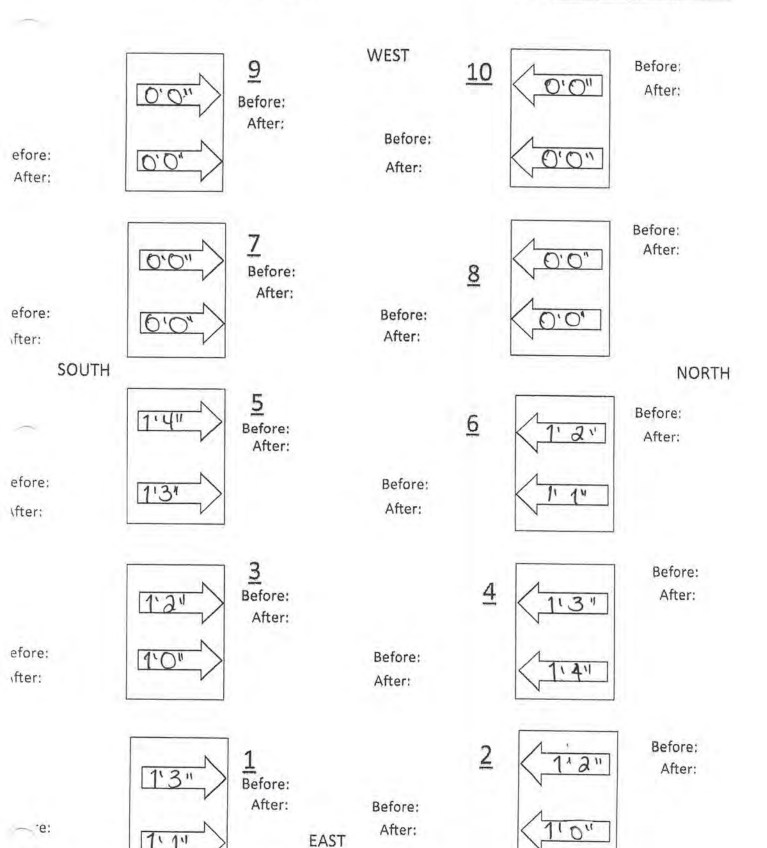


Date: 4/10/24

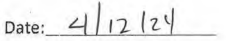


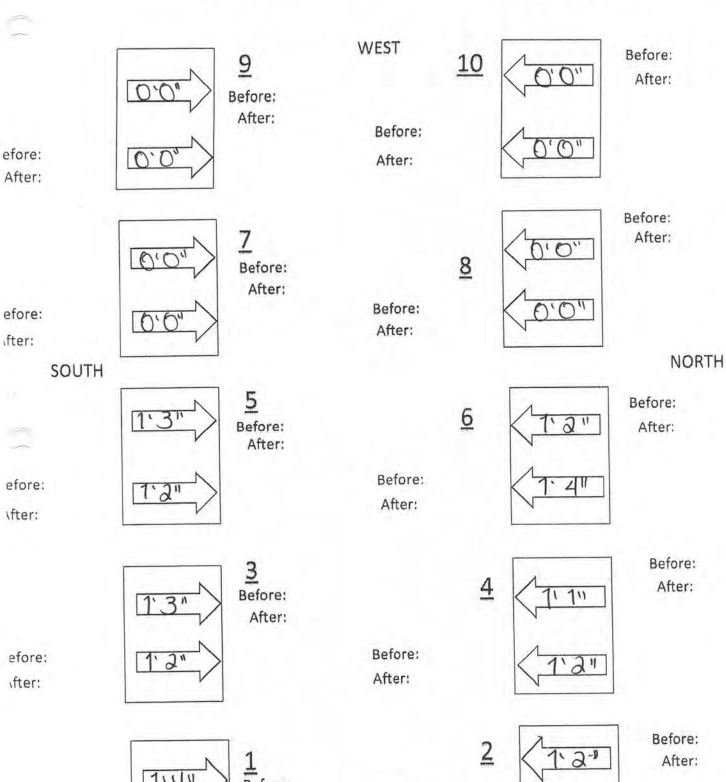
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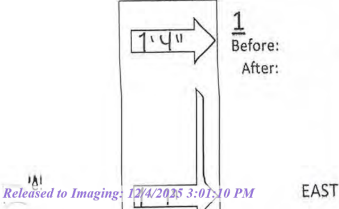
Date: 4/11/24



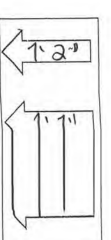
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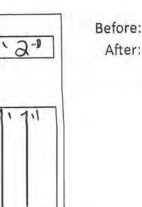




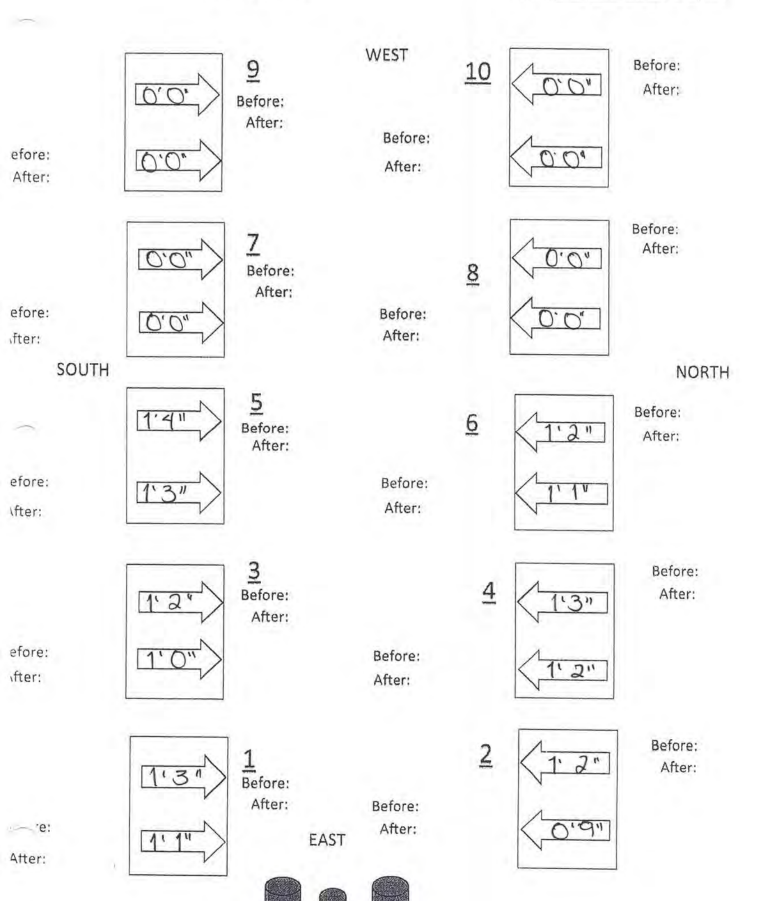




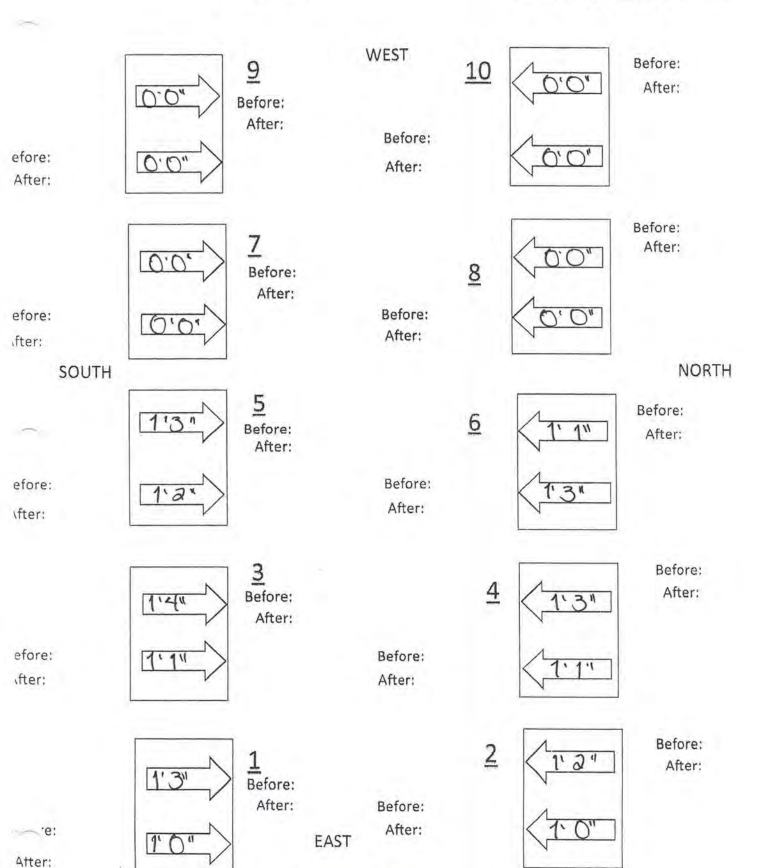




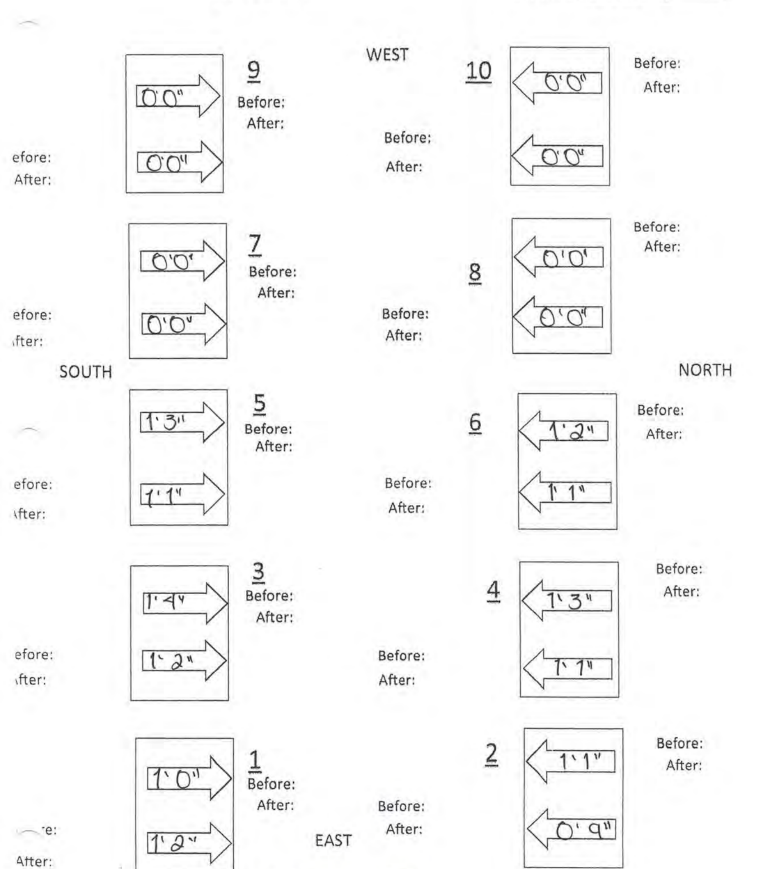
Date: 4/19/2024



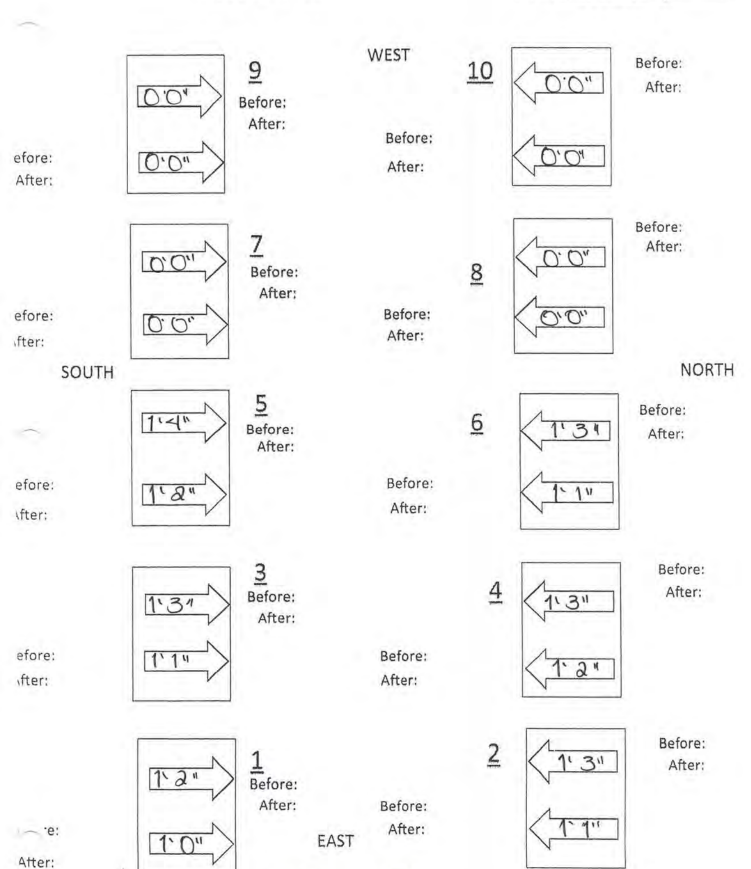
Date: 4/20/24



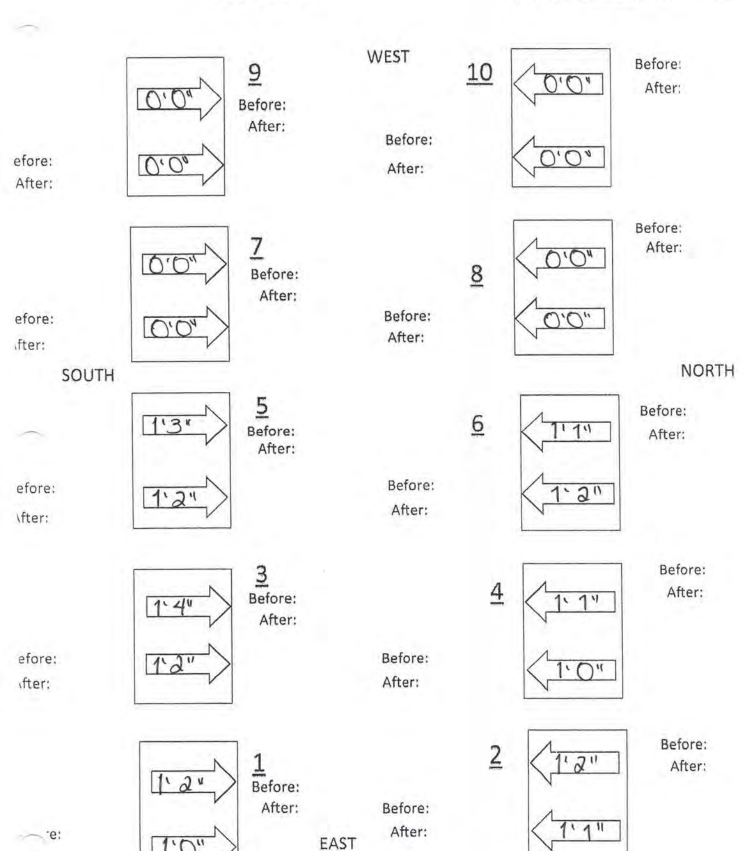
Date: 4/21/24



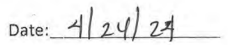
Date: 4/22/24

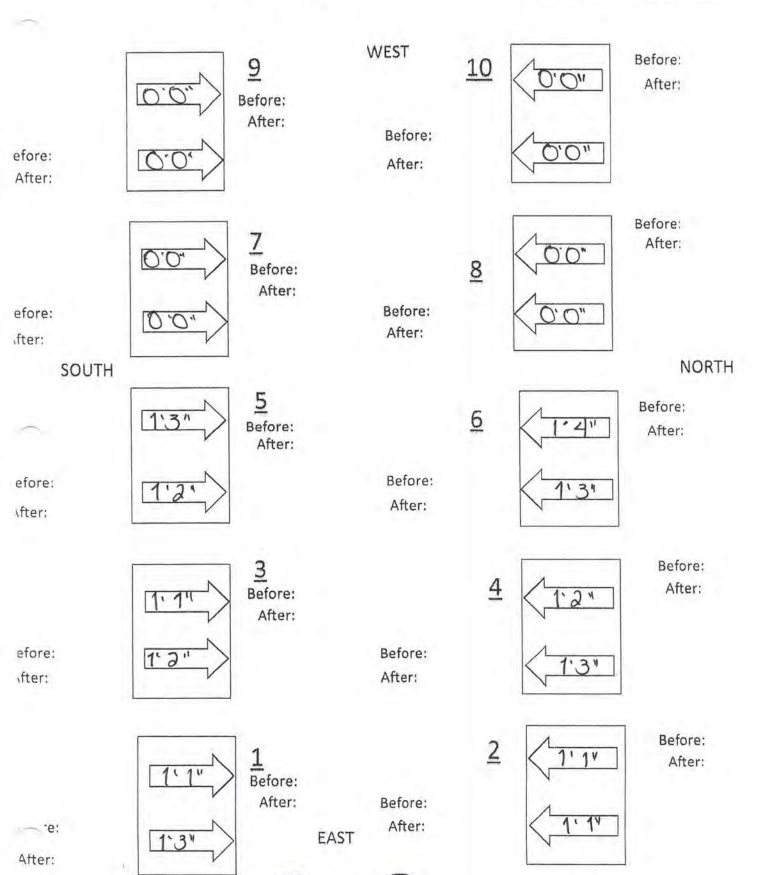


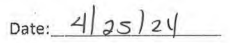
Date: 4/23/24

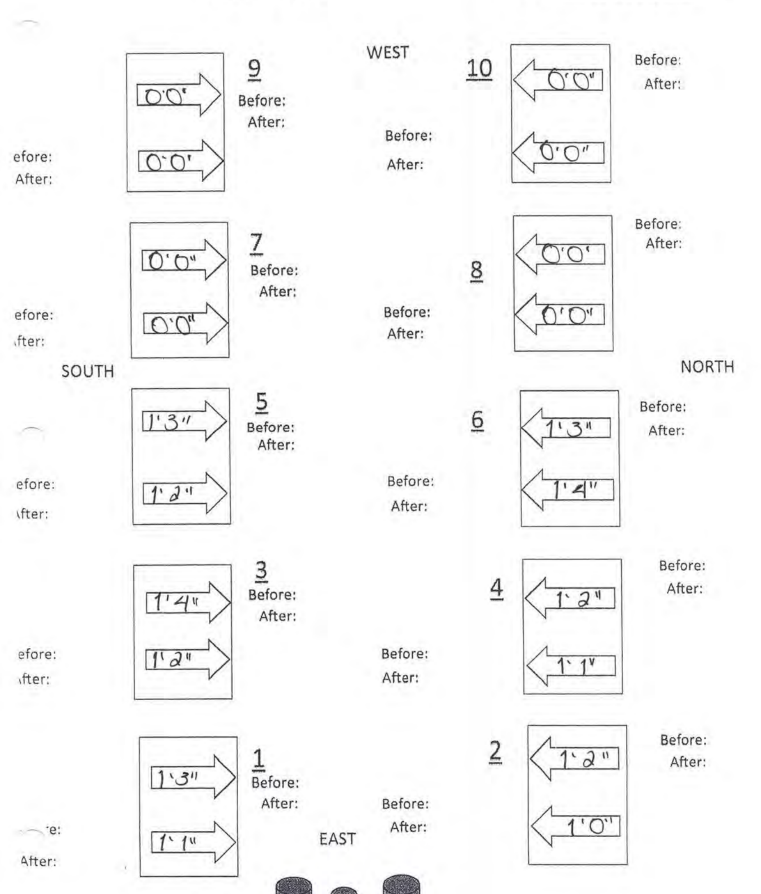


After:

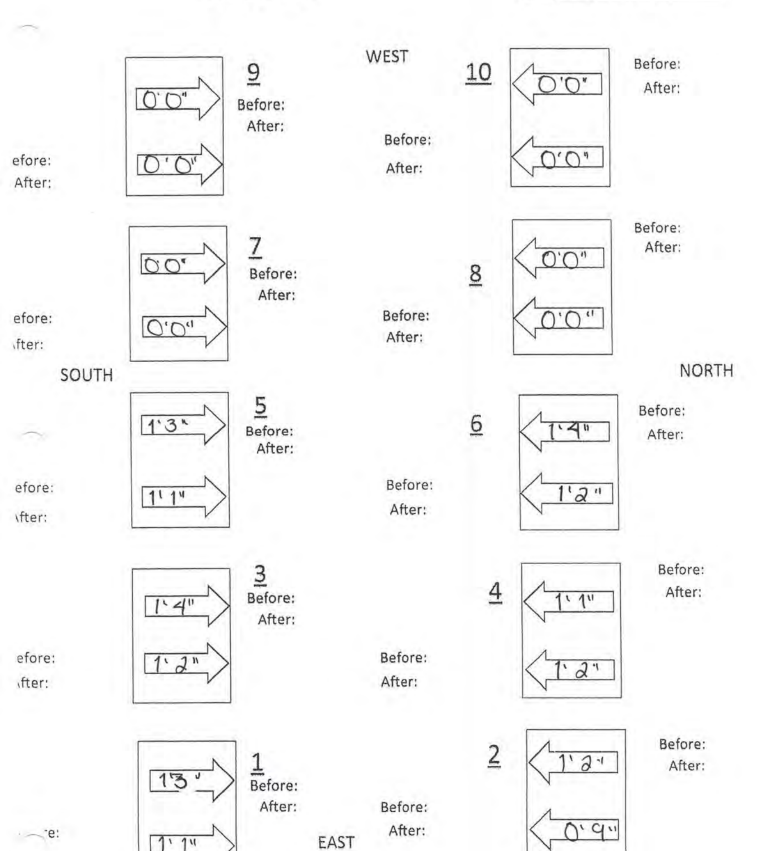




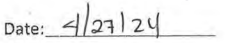


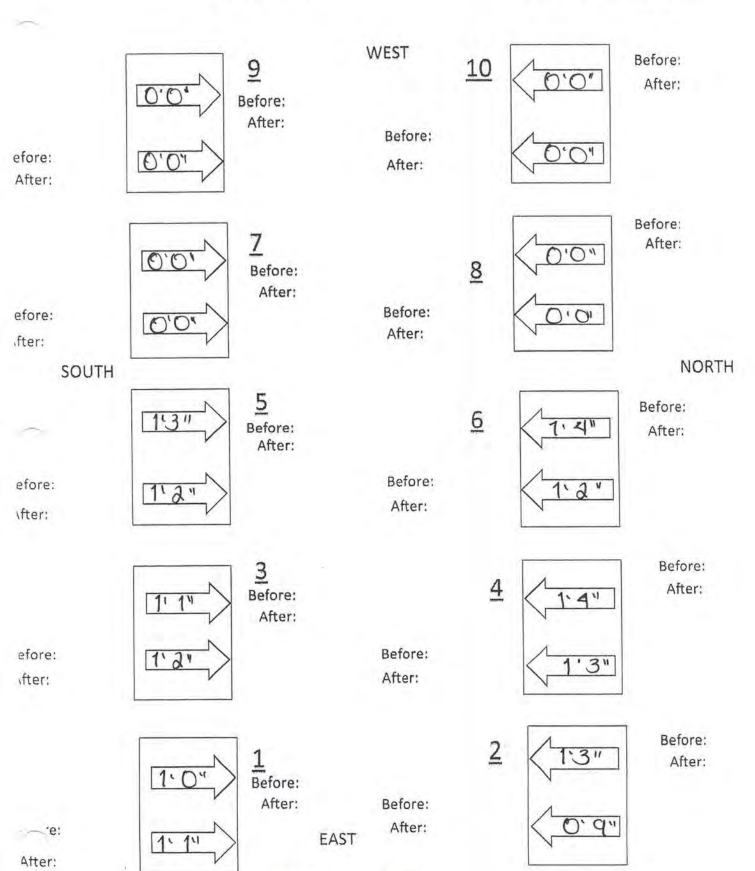


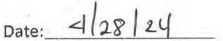
Date: 4/26/24

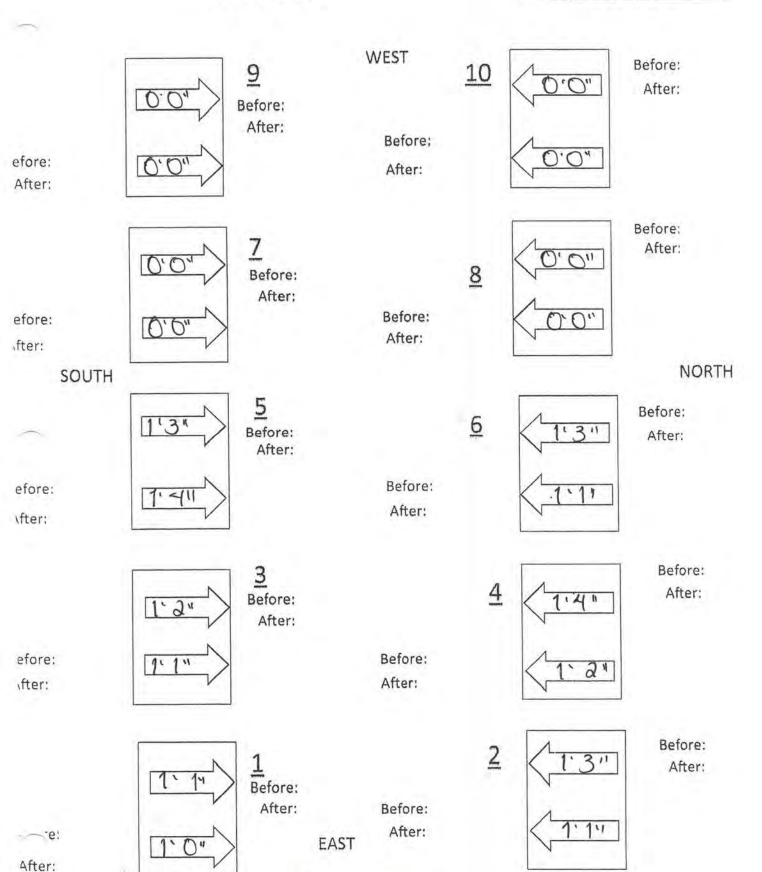


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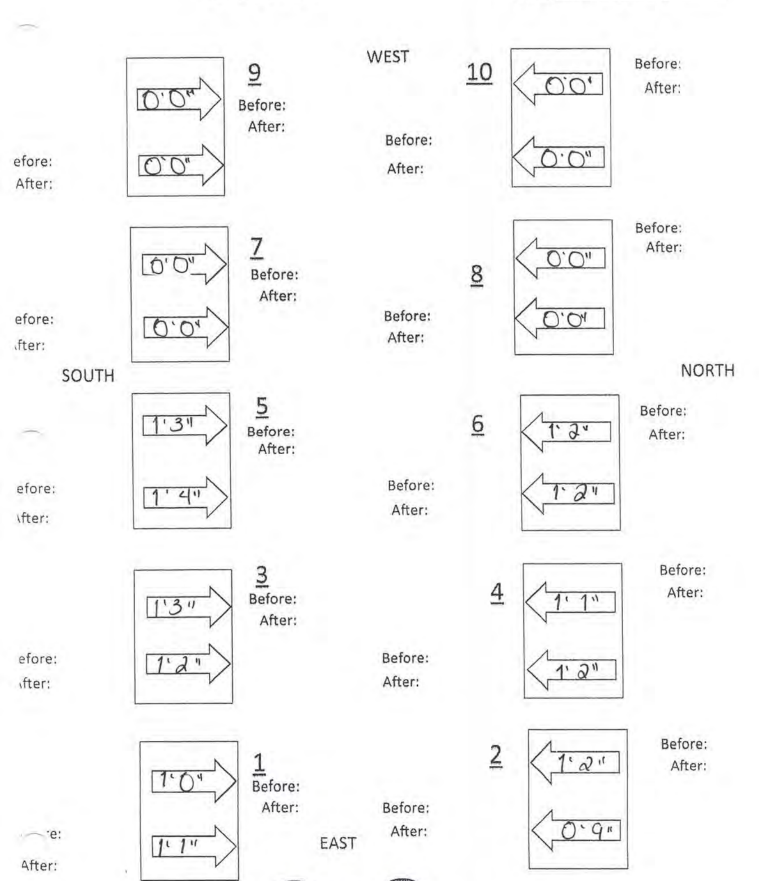




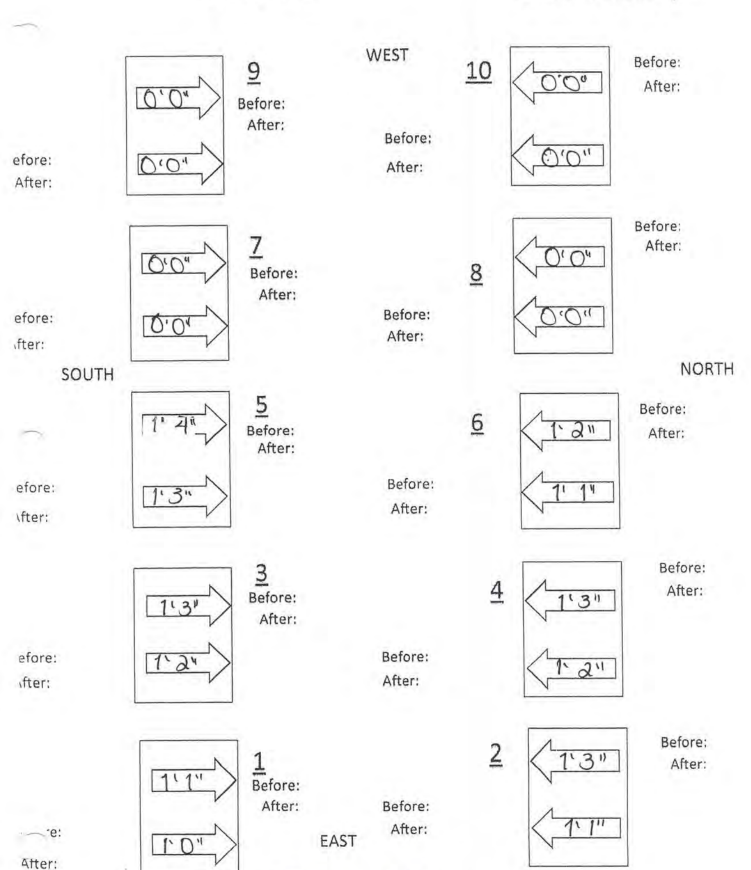




Date: 4/29/24



Date: 4/30/24





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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"	0,0"		
P-MWS 4	3.0	53'5"	0,0,1		
P-MWS 5	3.0	48'4"	8.0.1		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	U, O ₁		
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"	0.01		
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 6th 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"	0,01		
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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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 P.O. Box 1737 Eunice, New Mexico 88231 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"	0.01		
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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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"	0.01		
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'		
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WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
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3.0	70'0"	0,00,		
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3.0	53'5"	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.		
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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"	0.001		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0,04		
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"	0.00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0,01		
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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"	0,0,		
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"	0,0,1		
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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"	0.04		
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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,		
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"	0.00		
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"	0.00		
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"	0.01		
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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,		
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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"	0,0,		
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:

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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"	0,0,1		
P-MWS 4	3.0	53'5"	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		
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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 Plant Office: 575-394-3212
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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	3.0	64'3"	0.01		
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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		
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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"	0,01		
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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"	0.0.		
P-MWS 3	3.0	64'3"	0.01		
P-MWS 4	3.0	53'5"	0.00		17
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 Main Office: 575-394-2511 1001 6th Street P.O. Box 1737

PARABO DISPOSAL FACILITY

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88231 www.sundanceservices.com

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	O. O.		- CONTINUE TO TO
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"	8,00		
3 8					
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	U. O.		
P-MWS 2	3.0	70'0"	0.04		
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"		
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MONITOR WELLS

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"	O. O.		
P-MWS 5	3.0	48'4"	0.0,		
					15 Life(X) AS
					75 - 32 EVI
					P. 1
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MONITOR WELLS

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"	0.0°		
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"	0.04		
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,		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
-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,		
		-!			CHANNELLS
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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"	0,01		
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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"	0'1"		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18,04		
MW-41	3.0	77'	0,0,		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0,0,1		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	15'2"		VZ-4
MW-74	3.0	33′	23'6"		
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'	15' 2"		MW-73
VZ-5	2.0	32'6"	16.511		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	20.11		-
MH-69	2.0	28'1"	0'1"		

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MONITOR WELLS

DATE:

4/2/24

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	2129
	DIAMETER		PURGING	PURGING	COMMENTS
MW-7	3.0	27'	417"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18.81		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51' 2'		
MW-73	2.0	28'	1513"		VZ-4
MW-74	3.0	33'	23.4"		
VZ-1	2.0	27'	519"		PGI-8
/Z-2	2.0	38'8"	0.01		
/Z-3	2.0	28'	0.01		
/Z-4	2.0	28'	15'3"		MW-73
/Z-5	2.0	32'6"	1611"		
/Z-6	2.0	26'3"	0.01		
Z-7	2.0	49'8"	20.51		
/H-69	2.0	28'1"	0' 1'		

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MONITOR	WELLS		DAT	E: 41:	3/2024
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	21.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.11		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	1911"		
MW-41	3.0	77′	0'0'		
MW-51	3.0	65'5"	531211		
MW-69	3.0	50'4"	0.04		
MW-71	6.0	61'9"	51'31		
MW-73	2.0	28'	15' 4"		VZ-4
MW-74	3.0	33′	24.2"		
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'	15'4"		MW-73
VZ-5	2.0	32'6"	16.1"		
/Z-6	2.0	26'3"	0,04		
/Z-7	2.0	49'8"	20'1"		
VIH-69	2.0	28'1"	0'11		

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MONITOR WELLS

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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"	0.11		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0'6'		
MW-40	3.0	29'7"	19'2"		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	23,11		
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′	2414"		
/Z-1	2.0	27'	5'7"		PGI-8
/Z-2	2.0	38'8"	0.01		
/Z-3	2.0	28'	0.01		
Z-4	2.0	28'	15'31		MW-73
Z-5	2.0	32'6"	16:14		
Z-6	2.0	26'3"	0.01		
Z-7	2.0	49'8"	20.21		į .
1H-69	2.0	28'1"	0114		

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Box 1737 | Eunice, New Mexico 88231

Main Office: 575-394-2511

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4/5/24

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	41q1		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	6'0"		
MW-40	3.0	29'7"	19'1"		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65′5″	53'2"		
MW-69	3.0	50'4"	6.0"		
MW-71	6.0	61'9"	51.34		
MW-73	2.0	28'	15, 4,1		VZ-4
MW-74	3.0	33'	24.81		
VZ-1	2.0	27'	51811		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	15, 4,,		MW-73
/Z-5	2.0	32'6"	16174		
/Z-6	2.0	26'3"	0,0,		
/Z-7	2.0	49'8"	20'11		
VIH-69	2.0	28'1"	0'0"		

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Eunice, New Mexico 88231

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MONITOR WELLS

				-116	129
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"	0.1		
MW-36	3.0	42'	17'11		
MW-37	3.0	39'3"	0.0,		
MW-40	3,0	29'7"	19.3"		
MW-41	3.0	77′	0,0,		
MW-51	3.0	65′5″	53:11		
MW-69	3.0	50'4"	0,04		
MW-71	6.0	61'9"	5114"		
MW-73	2.0	28′	15'3"		VZ-4
MW-74	3.0	33'	25:1"		
VZ-1	2.0	27'	5.911		PGI-8
/Z-2	2.0	38'8"	0,0,		
/Z-3	2.0	28'	0, 0,1		
/Z-4	2.0	28'	12,31		MW-73
/Z-5	2.0	32'6"	16.0.		
Z-6	2.0	26'3"	0, 0,		
Z-7	2.0	49'8"	20'1'		
1H-69	2.0	28'1"	0, 1,		

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MONITOR WELLS

417/24 DATE:

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'7'		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.10		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	19'2"		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15: 4"		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.		
/Z-4	2.0	28'	15, 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"	30.31		
/IH-69	2.0	28'1"	0.1"		

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MONITOR WELLS

DATE: 4/8/24

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"	0.5"		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	The state of		
MW-40	3.0	29'7"	19, 14		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53 11		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.2"		
MW-73	2.0	28'	15'5"		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"		
/Z-3	2.0	28'	0.04		
/Z-4	2.0	28'	15.5"		MW-73
/Z-5	2.0	32'6"	16:11		
/Z-6	2.0	26'3"	0.0.		
Z-7	2.0	49'8"	20'1"		
1H-69	2.0	28'1"	0.1"		

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WELL#	WELL DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.41		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0, 1,		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	19'2"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	5311		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	15,4"		VZ-4
MW-74	3.0	33'	25'9"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.0"		
/Z-3	2.0	28'	0'0"		
/Z-4	2.0	28'	15.41		MW-73
/Z-5	2.0	32'6"	16' 1"		
Z-6	2.0	26'3"	0,0,		
Z-7	2.0	49'8"	20'2"		
/H-69	2.0	28'1"	0, 1,1		

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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"	0.1"		
MW-36	3.0	42'	17'E		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	19'1'		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	5312"		
MW-69	3.0	50'4"	0,0,1		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	26.1"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	0.0,		
/Z-3	2.0	28'	0.0.		
/Z-4	2.0	28'	15 '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"	20.11		
/H-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

Main Office: 575-394-2511

Fax: 575-394-2590

Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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MONITOR WELLS DATE: WELL# WELL PRE-PURGING BEFORE AFTER COMMENTS **PURGING** DIAMETER PURGING MW-7 3.0 27' PGI-7 4.91 MW-13 3.0 COVER UP **COVER UP** COVER UP COVER UP MW-35 3.0 16'5" 0. 1, MW-36 3.0 42' 17'2" MW-37 3.0 39'3" 0,01 MW-40 3.0 29'7" 19-2" MW-41 3.0 77' MW-51 3.0 65'5" 5311 MW-69 3.0 50'4" MW-71 6.0 61'9" MW-73 2.0 28' VZ-4 12,4" MW-74 3.0 33' 26.6" VZ-1 2.0 27' PGI-8 5,8" VZ-2 2.0 38'8" 0.01 VZ-3 2.0 28' 0.01 VZ-4 2.0 28' MW-73 15.4" VZ-5 2.0 32'6" 16.01 VZ-6 2.0 26'3" 0.0, VZ-7 2.0 49'8" 20.2" MH-69 2.0 28'1" 011"

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SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

DATE:

12/24

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"	0.1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0,0,		
MW-40	3.0	29'7"	19.11		
MW-41	3.0	77'	0,01		
MW-51	3.0	65'5"	53' 2"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	26.8"		
VZ-1	2.0	27'	519"		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28′	0.04		
VZ-4	2.0	28'	15'3"		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.04		
/Z-7	2.0	49'8"	20.1		
ИН-69	2.0	28'1"	0.2"		

SUNDANCE SERVICES WEST, INC.

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MONITOR	WELLS		DAT	E: Z	4/13/24
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.41		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16′5″	0' 1"		
MW-36	3.0	42'	17'11		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18.4"		
MW-41	3.0	77′	0.0,		
MW-51	3.0	65'5"	531111		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'1'		
MW-73	2.0	28'	15.4"		VZ-4
MW-74	3.0	33'	26'9"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.0,1		
/Z-3	2.0	28'	0.01		
/Z-4	2.0	28′	15'4"		MW-73
/Z-5	2.0	32'6"	16.04		
/Z-6	2.0	26'3"	0,0,		
-					

2.0

2.0

49'8"

28'1"

VZ-7

MH-69

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www.sundanceservices.com MONITOR WELLS

10/511 1/			71.7129					
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"	0'21					
MW-36	3.0	42'	17'2"					
MW-37	3.0	39'3"	0.0"					
MW-40	3.0	29'7"	18.8.					
MW-41	3.0	77′	0.04					
MW-51	3.0	65'5"	53'2"					
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'	27'1"					
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'	12.6.		MW-73			
/Z-5	2.0	32'6"	16'7"					
/Z-6	2.0	26'3"	0.04					
/Z-7	2.0	49'8"	20.1					
ИН-69	2.0	28'1"	0-1"					

1001 6th Street



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DATE:	4	15	124

WELL#	WELL	PRE-PURGING	BEFORE		,510
	DIAMETER	TAL TORONG	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, 1,,		
MW-36	3.0	42'	17 11		
MW-37	3.0	39'3"	0'0'		
MW-40	3.0	29'7"	18, 9,		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	53' 1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15.2"		VZ-4
MW-74	3.0	33'	27'31		
VZ-1	2.0	27'	5'9"		PGI-8
VZ-2	2.0	38'8"	0.01		
/Z-3	2.0	28'	0'0"		
/Z-4	2.0	28'	1515"		MW-73
Z-5	2.0	32'6"	16'1"		
Z-6	2.0	26'3"	0.0"		
Z-7	2.0	49'8"	20.1		
1H-69	2.0	28'1"	0'14		

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MONITOR	W	EL	LS
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DATE:	4	16	121
		10	12

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'	17'2"		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"			
MW-41	3.0	77′	18.11		
MW-51	3.0	65'5"	53.14		
MW-69	3.0	50'4"	53.1		
MW-71	6.0	61'9"	To the second		
MW-73	2.0	28'	51'2"		VZ-4
MW-74	3.0	33'	12, 4		
VZ-1	2.0	27′	27'4"		PGI-8
VZ-2	2.0	38'8"	5'8"		
/Z-3	2.0	28'	0.0,		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	15141		
Z-6	2.0	26'3"	0.01		
Z-7	2.0	49'8"	20.2"		
/H-69	2.0	28'1"	0' 1'		



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MONITOR WELLS

DATE:

2/17/74

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	417"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.1.		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18,01		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	15:31		VZ-4
MW-74	3.0	33'	27.6"		
VZ-1	2.0	27'	5'8"		PGI-8
VZ-2	2.0	38'8"	0,0,1		
VZ-3	2.0	28'	0.0,		
/Z-4	2.0	28'	15'3"		MW-73
/Z-5	2.0	32'6"	16'1"		
Z-6	2.0	26'3"	0,0,		
Z-7	2.0	49'8"	20'1"		
ЛН-69	2.0	28'1"	D' 1"		

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MONITOR WELLS

WELL #	MELL	7118127					
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"	0'1"				
MW-36	3.0	42'	17'a"				
MW-37	3.0	39'3"	0.0,				
MW-40	3.0	29'7"	18.8.				
MW-41	3.0	77'	0.01				
MW-51	3.0	65′5″	53'1"				
MW-69	3.0	50'4"	0.0,				
MW-71	6.0	61'9"	51'2"				
MW-73	2.0	28'	15.41		VZ-4		
MW-74	3.0	33'	27 ' 7"				
VZ-1	2.0	27'	5.91		PGI-8		
VZ-2	2.0	38'8"	0.01				
/Z-3	2.0	28'	0.01				
/Z-4	2.0	28'	15'4"		MW-73		
/Z-5	2.0	32'6"	16'1"				
/Z-6	2.0	26'3"	0.0,				
/Z-7	2.0	49'8"	20.11				
VIH-69	2.0	28'1"	0. 0.,				

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MONITOR WELLS

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DATE:

124

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"	0.1"		
MW-36	3.0	42'	17'3"		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	1817"		
MW-41	3.0	77′	0,0,		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0, 0,		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	1513"		VZ-4
VIW-74	3.0	33'	27'9"		
/Z-1	2.0	27'	5,8,		PGI-8
/Z-2	2.0	38'8"	0,0,,		
/Z-3	2.0	28'	0'0"		
/Z-4	2.0	28'	15'3'		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0'0"		
72-7	2.0	49'8"	20.31		å.
ИН-69	2.0	28'1"	0.0,		

1001 6th Street



MONITOR WELLS

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> 4/20/24 DATE:

					20129
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"	0,1,		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0.0r		
MW-40	3.0	29'7"	18'6"		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61′9″	51.2"		
MW-73	2.0	28'	15'2"		VZ-4
MW-74	3.0	33'	28,1,	23' 2"	
VZ-1	2.0	27'	5.8"	20	PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	15'2"		MW-73
/Z-5	2.0	32'6"	16'11		
/Z-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	20.11		
VIH-69	2.0	28'1"	0'1"		

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SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

DATE:

4/21/2024

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"	0.14		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	00"		
MW-40	3.0	29'7"	181911		
MW-41	3.0	77′	0.0,		
MW-51	3.0	65'5"	53'2'		
MW-69	3.0	50'4"	0,01		
MW-71	6.0	61′9″	51' 21		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	23'4"		
VZ-1	2.0	27'	2.01		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,04		
/Z-4	2.0	28'	15.31		MW-73
/Z-5	2.0	32'6"	16.1		
/Z-6	2.0	26'3"	0.0,		
/Z-7	2.0	49'8"	20'1"		-
VH-69	2.0	28'1"	.0' 2"		

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MONITOR WELLS DATE: 4/22/24					BACKLITON LATEL
DAIE: 211071011			-1	DATE.	MONITOR WELLS
	211	07	21 1	DAIL	No at the state of the state of
71 72 124	10	11	41		

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"	0-1"		
MW-36	3.0	42'	17'2'		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18.81		
MW-41	3.0	77'			
MW-51	3.0	65'5"	5311		
MW-69	3.0	50'4"			
MW-71	6.0	61'9"	0°6'		
MW-73	2.0	28'	15.41		VZ-4
MW-74	3.0	33′	23'64		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	5.8"		
VZ-3	2.0	28'	0.0,		
/Z-4	2.0	28'	0.0"		MW-73
/Z-5	2.0	32'6"	12.4"		
/Z-6	2.0	26'3"	0.0"		
Z-7	2.0	49'8"			
ЛН-69	2.0	28'1"	20'1"		



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MONITOR	WELLS		DATI	= 41	23/24
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	401		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'1'		
MW-36	3.0	42'	17111		
MW-37	3.0	39'3"	0,0,		
MW-40	3.0	29'7"	18,01		
MW-41	3.0	77′	0,0,		
MW-51	3.0	65'5"	53'2'		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33′	73'9"		
/Z-1	2.0	27'	519"		PGI-8
/Z-2	2.0	38'8"	0.0,		
/Z-3	2.0	28'	0,0,1		
/Z-4	2.0	28'	15141		MW-73
Z-5	2.0	32'6"	16'1"		
72-6	2.0	26'3"	001		

2.0

2.0

49'8"

28'1"

VZ-7

MH-69



SUNDANCE SERVICES WEST, INC.

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MONITOR	WELLS		DAT	E: 4/2	24 24
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"	0.1"		
MW-36	3.0	42'	17.21		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18.8,		
MW-41	3.0	77′	0.0,		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51° a1		
MW-73	2.0	28'	15'5"		VZ-4
WW-74	3.0	33′	24'3"		
/Z-1	2.0	27'	5.81		PGI-8
/Z-2	2.0	38'8"	0,0,		
72-3	2.0	28'	0.01		
/Z-4	2.0	28'	15151		MW-73

2.0

2.0

2.0

2.0

32'6"

26'3"

49'8"

28'1"

16'a"

VZ-5

VZ-6

VZ-7

MH-69



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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MON	ITOR	WEL	LS
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MITTE I	14400	A-4 5007 0 17			-10-1
WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4' q"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'1"		
MW-36	3.0	42'	17'14		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18199		
MW-41	3.0	77′	0.0,		
MW-51	3.0	65'5"	53'1		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15:411		VZ-4
MW-74	3.0	33'	24, 41		
VZ-1	2.0	27'	2191		PGI-8
VZ-2	2.0	38'8"	0.01		
/Z-3	2.0	28'	0.0,		
/Z-4	2.0	28'	15.4"		MW-73
/Z-5	2.0	32'6"	16'1"		
Z-6	2.0	26'3"	0,00		
Z-7	2.0	49'8"	20'17		
1H-69	2.0	28'1"	0'1"		

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MONITOR WELLS

DATE:	4.1	26	124
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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"	0.1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"			
MW-41	3.0	77'	18.01		
MW-51	3.0	65'5"	53'2"		
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'	24.61		
/Z-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	5,8,		
/Z-3	2.0	28'	0,0,		
/Z-4	2.0	28'	0.01		MW-73
/Z-5	2.0	32'6"	15'5"		
Z-6	2.0	26'3"	0.0"		
Z-7	2.0	49'8"	20'1"		
/H-69	2.0	28'1"	0'1"		

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4/27/24

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4171		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0' 1"	-	
MW-36	3.0	42'	17111		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	(8,8,		
MW-41	3.0	77′	0,01		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15, 4"		VZ-4
MW-74	3.0	33'	24.8"		
VZ-1	2.0	27'	2191		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	15141		MW-73
/Z-5	2.0	32'6"	16.1"		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	20'1"		
ИН-69	2.0	28'1"	0'1"		

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MONITOR WELLS

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WELL#	WELL	PRE-PURGING	PECODE		00129
	DIAMETER	THE TORONG	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' 1"		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	6'0"		
MW-40	3.0	29'7"	1819"		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53' 1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	25.11		
VZ-1	2.0	27'	2.81		PGI-8
VZ-2	2.0	38'8"	0.0,		
/Z-3	2.0	28'	0,0,		
72-4	2.0	28'	15'4"		MW-73
Z-5	2.0	32'6"	16' 7"		
Z-6	2.0	26'3"	0.01		
Z-7	2.0	49'8"	20'1"		
1H-69	2.0	28'1"	0'1"		

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MONITOR WELLS

DATE:

4/29/24

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	29129
	DIAMETER		PURGING	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"	0.14		
MW-36	3.0	42'	17121		
MW-37	3.0	39'3"	0,0,		
MW-40	3.0	29'7"	18'9"		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65′5″	53' 21		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61′9″	51'2"		
MW-73	2.0	28'	15' 3"		VZ-4
MW-74	3.0	33′	25:4"		
VZ-1	2.0	27′	5 191		PGI-8
VZ-2	2.0	38'8"	0, 0 _a		
/Z-3	2.0	28′	0,01		
/Z-4	2.0	28'	15'3"		MW-73
7.5	2.0	32'6"	16'1"		
Z-6 Z-7	2.0	26'3"	0.0"		
	2.0	49'8"	20'1"		
/IH-69	2.0	28'1"	011		

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MONITOR	WELLS		DAT	E: 41	30/24
WELL#	WELL	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"	0114		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18.8.		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	51' 1"		
MW-73	2.0	28'	15.4"		VZ-4
MW-74	3.0	33'	25'6"		
/Z-1	2.0	27'	5'8"		PGI-8
/Z-2	2.0	38'8"	0.0"		
/Z-3	2.0	28'	0,0,		
Z-4	2.0	28'	15.411		MW-73
Z-5	2.0	32'6"	16.71		
Z-6	2.0	26'3"	0.0"		
Z-7	2.0	49'8"	20'1"		
1H-69	2.0	28'1"	0. 1.		



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MONITOR	WELLS	WASH	OUT

DATE:	4	11	124	
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1'9"		
WS-2	POLY	14'7"	11411		
WS-3	POLY	14'7"	0.11		
WS-4	POW	14′7″	2.6"		
WS-5	POLY	23'6"	131911		
WS-6	POLY	8'0"	0'2"		



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Page 1-321 Fax: 575-394-4501 Page 1-321 Fax: 575-394-4501

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MONITOR WE	LLS WA	SH OUT
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DATE:	2	124
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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"	6'1"		
WS-4	Poul	14'7"	2'3"		
WS-5	Pour	23'6"	13'8"		
WS-6	Poly	8'0"	0:1"		



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MONITOR WELLS WASH OUT

ONITOR	WELLS WASH O	TUT		DATE:	413124
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7"	2'2"		
WS-2	POLY	14'7"	11 411		
WS-3	Poly	14'7"	0'1"		
WS-4	POU	14'7"	211		
WS-5	Pou	23'6"	14111		
WS-6	POLY	8'0"	0-2"		

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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'1"		
WS-2	POLY	14'7"	11311		
WS-3	POLY	14′7″	0' 2"		
W5-4	POW	14′7″	2121		
WS-5	Poly	23'6"	14'2"		
WS-6	Poly	8'0"	0.11		



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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2'1"		
WS-2	POLY	14′7″	1' 2"		
WS-3	POLY	14'7"	0'1"		
WS-4	Pou	14'7"	2111		
WS-5	Pour	23'6"	14114		
WS-6	POLY	8'0"	0. 31		



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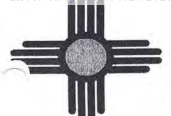
www.sundanceservices.org

DATE:	4	17	124

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2111		
WS-2	POLY	14'7"	1'2"		
WS-3	POLY	14′7″	0.2"		
W5-4	POW	14′7″	21211		
WS-5	Poly	23'6"	14(11)		
WS-6	POLY	8'0"	0111		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14′7″	2121		
WS-2	POLY	14′7″	1131		
WS-3	POLY	14'7"	0 11		
WS-4	Poul	14'7"	213"		
WS-5	Poly	23'6"	14'2"		
WS-6	Poly	8'0"	0111		



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DATE: 4 8	124
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2111		
WS-2	POLY	14′7″	1'4"		
WS-3	POLY	14′7″	011		
WS-4	POW	14′7″	211"		
WS-5	Poly	23'6"	14'1"		
WS-6	POLY	8'0"	0,50		



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DATE:	4	19	21
211121	4	14	126

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2111		
WS-2	POLY	14'7"	1.311		
WS-3	POLY	14′7"	0'14		
WS-4	POW	14′7″	212"		
WS-5	Pour	23'6"	14121		
WS-6	POLY	8'0"	0'1"		



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NONITOR	WELLS WASH O	DATE: 4	110124		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7"	2,2,		
WS-2	POLY	14'7"	1.41		
WS-3	POLY	14′7″	0-2"		
WS-4	POW	14'7"	2,01		
WS-5	Pour	23'6"	14, 511		
WS-6	POLY	8′0″	0 21		



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DATE:	4	11	124
AFTER	1		COMMENTS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1'9"		
WS-2	POLY	14′7″	1'3"		
WS-3	Poly	14'7"	0.11		
WS-4	Poul	14'7"	2 1		
WS-5	Poly	23'6"	141111		
WS-6	POLY	8'0"	0'14		
	-				
		1	1		



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DATE:	41	12	124
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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.911		
WS-2	POLY	14'7"	1'2"		
WS-3	Pour	14′7″	0'21		
WS-4	POW	14'7"	2114		
WS-5	Poly	23'6"	13191		
WS-6	POLY	8'0"	0111		



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WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS	
POLY	14′7″	1.8"			
	14'7"	1'3"			
0	14'7"	0.11			
	14'7"	21311			
	23'6"	131 91			
POLY	8'0"	0111			
	POLY POLY POLY POLY POLY POLY	POLY 14'7" POLY 14'7" POLY 14'7" POLY 14'7" POLY 23'6"	POLY 14'7" 118" POLY 14'7" 1'3" POLY 14'7" 0'1" POLY 23'6" 213" POLY 23'6" 13' 9'	WELL PRE-PURGING BEFORE PURGING POLY 14'7" 14'7" 14'7" POLY 14'7" POLY 14'7" POLY 14'7" POLY 14'7" POLY 14'7" 13'1 POLY 14'7" 21'3'1 POLY 14'7" 21'3'1	



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.911		
WS-2	POLY	14'7"	1121		
WS-3	POLY	14′7″	0111		
WS-4	POW	14′7″	2.41		
WS-5	Poly	23'6"	1411"		
WS-6	Poly	8'0"	0'1"		
					-

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Main Office: 575-394-2511

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Box 1737

Eunice, New Mexico 88231

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	118"		
W5-2	POLY	14'7"	1'3"		
WS-3	POLY	14′7″	0'2"		
WS-4	Poul	14'7"	213"		
WS-5	Pour	23'6"	14110		
WS-6	POLY	8'0"	61 14		
-					



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DESCRIPTION OF TRUCKS PROBLEM FACULUM

BOX 1737 FUNDAMENTAL PROBLEM

BOX 1737

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www.sundanceservices.org DATE: MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14′7″	1.911		
WS-2	POLY	14'7"	13"		
WS-3	Pour	14′7"	0'1"		
WS-4	POW	14'7"	0.2'3"		
WS-5	Poly	23'6"	14.11		
WS-6	Poly	8'0"	0.5"		



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8"		
WS-2	POLY	14'7"	1.3"		
WS-3	POIN	14'7"	0'1'		
W5-4	Pour	14'7"	2'2"		
WS-5	Poly	23'6"	14'2"		
WS-6	Poly	8'0"	0'1'		
	1				
	1				
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DATE:	4	118	24	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	117"		
WS-2	POLY	14′7″	1.3"		
WS-3	POLY	14'7"	011		
WS-4	Poul	14'7"	2114		
WS-5	Pour	23'6"	14114		
WS-6	Poly	8'0"	011		



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MONITOR WELLS WASH OUT	MONITOR	WELLS	WASH	OUT
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DATE:	4	14	20
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.811		
WS-2	POLY	14'7"	1'3"		
WS-3	POLY	14'7"	0.11		
WS-4	POW	14'7"	2 11		
WS-5	Pour	23'6"	14'2"		
WS-6	Poly	8′0″	0.51		



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DATE:	4	20	124	

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.91		
WS-2	POLY	14′7″	1' 3"		
W5-3	POLY	14′7"	0.11		
WS-4	POW	14′7″	2'2"		
WS-5	Poly	23'6"	14111		
W5-6	Poly	8'0"	0114		



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



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MON	ITOR	WELL	S W	/ASH	OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.9"		
WS-2	POLY	14'7"	1.3"		
WS-3	POLY	14′7″	0.11		
WS-4	Pour	14'7"	2.21		
WS-5	Pour	23'6"	14.41		
WS-6	POLY	8'0"	0' 2"		



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MONITOR	WELLS	WASH	OUT
MOMINON	AAFFF	AALCOLL	001

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	11811		
WS-2	POLY	14′7″	7: 31		
W5-3	POLY	14′7″	0-1"		
WS-4	Pow	14'7"	212"		
WS-5	Poly	23'6"	14.31		
WS-6	Poly	8'0"	0'1"		



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MONITOR	WELLS	MASH	OUT
MOUNTOR	VAFFF	MAMOLI	001

WELL#	WELL	PRE-PURGING	BEFORE	AFTER	124/24 COMMENTS
	DIAMETER		PURGING	PURGING	
WS-1	POLY	14′7″	1.9"		
WS-2	POLY	14'7"	1.31		
WS-3	Pour	14′7"	0'1"		
WS-4	POW	14'7"	2'1'		
WS-5	Poly	23'6"	124.3"		
WS-6	POLY	8′0″	0.1"		



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8'		
W5-2	POLY	14′7″	1.3"		
WS-3	POLY	14′7″	0'1"		
W5-4	POW	14'7"	2'1"		
WS-5	Poly	23'6"	14.2"		
WS-6	Pory	8'0"	0'1"		



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8 K		
WS-2	POLY	14'7"	1'3"		
WS-3	POLY	14′7″	0'1"		
W5-4	Poul	14′7″	2' 1'		
WS-5	POLY	23'6"	1413"		
WS-6	POLY	8'0"	0'1"		



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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.8.		
W5-2	POLY	14'7"	1' 4"		
W5-3	POLY	14′7″	0'1"		
W5-4	POW	14′7″	2.1"		
WS-5	POLY	23'6"	14'2'		
WS-6	Poly	8'0"	0, 1,		



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DATE:	4	28	124	
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DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
Par	14′7″	1.8"		
1	14'7"	1.4"		
	14′7″	0.1"		
	14′7″	2-11		
	23'6"			
POLY	8'0"	0.11		
	POLY POLY POLY POLY POLY POLY	POLY 14'7" POLY 14'7" POLY 14'7" POLY 14'7" POLY 23'6"	POLY 14'7" 1'8" POLY 14'7" 1'4" POLY 14'7" 0'1" POLY 14'7" 0'1" POLY 23'6" 14'1"	DIAMETER PURGING POLY 14'7" 1' 8 " POLY 14'7" 1' 4 " POLY 14'7" POLY 23'6" 14'1" POLY 14'7" 2 '1 Y POLY POLY 14'7" 14'7" 14'7" 14'7" 14'7" 14'7" 14'7" 14'1"



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MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
W5-1	POLY	14′7″	1.9"		
WS-2	POLY	14'7"	1' 4"		
WS-3	POLY	14′7"	0.1"		
WS-4	Pow	14'7"	211"		
WS-5	Pour	23'6"	1412"		
WS-6	POLY	8'0"	0'1"		



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DATE:	4	301	24

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8"		
WS-2	POLY	14'7"	1'3"		
WS-3	POLY	14′7"	0.1"		
WS-4	POW	14′7″	213"		
WS-5	Pou	23'6"	14111		
WS-6	POLY	8'0"	6.91		

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Daily Inspection Form Sundance West

Date:	5/1/2024		Print Name:	•
Others:		<u> </u>	Signature:	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Item	340 850		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D	L	Action Required
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)	7	D	1	
Daily Cover Required (Vol. II - Sec. 5.4 - Pg.27)		D	E	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)		D	-	1.10
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	I- Sec 3- Pg.131)	D	v.	
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:	5/2/24	Print Name:	Jeusi	Comero	* .
Others:		Signature:		Torre V	

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			and the state of t	4183	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	U	-
Daily Cover Required (Vo.	. II - Sec.5.4 - Pg.27)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	L	
Waste Screening and Form	s (Vol. II - Sec 2- P	g.94)		D		
Mechanical Evaporation S	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	_	
Temporary Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)	-	D	v	
Facility H2S Monitoring (/ol. II - Sec 3- Pg. 12	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:	5/3/24	 Print Name:	1 kusi	Komero	
Others:		 Signature:	-		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly An	nnual		
Item	N 1143	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D		1
Dust Control (Vol. II - Sec.4.3 - Pg.19)	D	L	
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	L	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	-1	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	V	
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	1 -	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.130)-O2	g.131) D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	1	
Pond levels three-foot free board	D		

Daily Inspection Form Sundance West

Date:	5/4/2024		Print Name:	Jeus Comen	* .
Others:		12	Signature:	7-6	

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item	16.4		A TANK THE TANK	= Ascrattstate	14	Satisfactory	Action Required
Vehicle So	creening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	1	
Dust Cont	rol (Vol. II - Sec.	4.3 - Pg.19)			D	1	
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 Cov	er Required (Vol.	II - Sec.5.4 - Pg.27)		D	V	
Vehicle M	onitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	U	
Waste Scr	eening and Forms	(Vol. II - Sec 2- P	g.94)		D	1	
Mechanica	al Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H	2S Monitoring (V	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/-	
Evaopratio	on Pond Oil Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1/	
Pond level	s three-foot free b	ooard			D		

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Date:	5/5/24	Print Name:	Deus Come vo	٠.
Others:		 Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Item	TO SEED WHEN EAR	- 3	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D	./	
Dust Control (Vol. II - Sec.4.3 - Pg.19)		D	4	
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	-	12.
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	1 2	
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	A - 1677	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		

Daily Inspection Form Sundance West

Date:	5/6/24		Print Name:	Doust	Comera	٠.
Others:		Ti-	Signature:			

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item		1.00	1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	23.00 (0.000.12)	129	Satisfactory	Action Required
Vehicle So	creening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	1	
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		4
Daily Cov	er Required (Vol.	. II - Sec.5.4 - Pg.27)		D	V	
Vehicle M	onitoring (H2S)	(Vol. 11 - Sec 2- Pg.	94)		D	- 0	
Waste Scre	eening and Forms	s (Vol. II - Sec 2- P	g.94)		D	1)	
Mechanica	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary	Parking Inspect	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)	- E	D		
Facility H2	2S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		D	2	
Evaporation	on Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	1/	
Pond level	s three-foot free	board			D		

Daily Inspection Form Sundance West

	1 14	Sun	dance west	Λ	
Date:	5/7/24		Print Name:	leus Comero	* .
Others:	*	_	Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly C	Quarterly Annual			
Item	130 8-1119		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)		D	V	
Dust Control (Vol. II - Sec.4.3 - Pg.19)		D	0	
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	1/	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 -	Pg.44)	D	1	
Temporary Parking Inspection for Leaks (Vol. II - Sec	c 2- Pg.92)	D		
Facility H2S Monitoring (Vol. II - Sec 3- Pg.127)		D	v	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-0	02 (Vol. II- Sec 3- Pg.131)	D	v.	
Evaopration Pond Oil Inspection (Vol. Section 6-Sub	sect 2.2- Pg.223)	D	~	
Pond levels three-foot free board		D	1/	
	-6-			

Daily Inspection Form Sundance West

Date:	5/8/24	Print Name: Deus Come 10	
Others:		Signature:	

TYPE OF INSPECTION

ion Required

Date:	5 19/24		Print Name:	Deall Romen	
Others:		<u> </u>	Signature:	Promise	

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item		Table 1	The state of the s	and the second second	Siege	Satisfactory	Action Required
Vehicle S	creening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	_	1
Dust Cont	rol (Vol. II - Sec.	.4.3 - Pg.19)			D	~	
Landfill U	Inloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D		
Landfill V	Vaste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	V	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)		D	V	
Mechanic	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporar	y Parking Inspect	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	~	
Facility H	2S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		- D	V	
Evaporation	on Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	11	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond leve	Is three-foot free	board			D	~	
			1				

Date:	5/10/24		Print Name:	Deusi Comero	* .
Others:		- 13 <u>-</u> .	Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Item	that a war day.	199	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	1	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)		D	~	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)		D	V	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)		D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	i j	D	10	
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	~	
Pond levels three-foot free board		D	V	

Daily Inspection Form Sundance West

Date:	5/11/24	 Print Name:	Deust Romero	* .
Others:		 Signature:		

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item		() () () () () () () () () ()		5 514 0 51 1 W	100	Satisfactory	Action Required
Vehicle So	creening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Cont	rol (Vol. II - Sec	.4.3 - Pg.19)			D	11	
Landfill U	Inloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.:	24)	D		
		T) (Vol. II - Sec.5 -			D	U	
Daily Cov	er Required (Vol	. II - Sec.5.4 - Pg.27)		D	V	
Vehicle M	Ionitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	~	
Waste Scr	eening and Form	s (Vol. II - Sec 2- P	g.94)		D		
Mechanica	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	y Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)	-4	D	V	
Facility H	2S Monitoring (\	/ol. II - Sec 3- Pg.11	27) -		D	11	
Evaporation	on Pond Tests-pl	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	· .	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		1
Pond level	Is three-foot free	board			D	V	
			16			6	

Daily Inspection Form Sundance West

Date:	5/12/24	Print Name:	Deust Romero	* .
Others:	-	 Signature:		

TYPE OF INSPECTION

					Annual	Quarterly	Monthly	Weekly	aily 🛇
Required	Action Required		Satisfactory	185	BOWERS.			Control of the contro	tem
			_	D		.19)	ol. II - Sec.4:2 - Pg.	Screening (H2S) (Vo	ehicle S
			-	D			.3 - Pg.19)	ntrol (Vol. II - Sec.4	ust Con
			~	D	4)	ol. II - Sec.5.4 - Pg.2	-100-FT Wide) (Vo	Unloading Area (50	andfill U
		-		D		Pg.27)) (Vol. II - Sec.5 - I	Waste Lifts (2-3-FT	andfill V
			1	D			II - Sec.5.4 - Pg.27)	ver Required (Vol.	aily Cov
				D		94)	Vol. II - Sec 2- Pg.9	Monitoring (H2S) (\	ehicle M
			_	D		(.94)	(Vol. II - Sec 2- Pg	reening and Forms	Vaste Sci
			v	D		.3.3 - Pg.44)	tem (Vol. II - Sec.7	cal Evaporation Sys	1echanic
			L	D	+	I - Sec 2- Pg.92)	on for Leaks (Vol. I	ry Parking Inspection	emporar
			-	. D		7) ~	ol. II - Sec 3- Pg.12	12S Monitoring (Vo	acility H
			U.	D	ec 3- Pg.131)	130)-O2 (Vol. II- Se	(Vol. II- Sec 3- Pg.	ion Pond Tests-pH (vaporati
			-	D	23)	6-Subsect 2.2- Pg.22	tion (Vol. Section 6	ion Pond Oil Inspec	vaoprati
				D			oard	els three-foot free bo	ond leve
							varu	ois anoc foot nee by	ond love

Daily Inspection Form Sundance West

Date:	5/3/24	<u> </u>	Print Name:	Days Formero	,
Others:			Signature:	9 6 6 1	

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item			AND THE RESERVE	ann-park		Satisfactory	Action Required
Vehicle Sc	creening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Conti	rol (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 (Vol	I. II - Sec.5.4 - Pg.27)		D		
Vehicle M	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	U	
Waste Scre	eening and Form	s (Vol. II - Sec 2- P	g.94)	The state of the s	D	V	
Mechanica	al Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary	Parking Inspect	tion for Leaks (Vol.)	I - Sec 2- Pg.92)		D		
Facility H2	2S Monitoring (\	Vol. 11 - 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	<u> </u>	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
Pond level	s three-foot free	board			D	~	

Daily Inspection Form Sundance West

Date:	5/14/24	1	Print Name:	Deys Comero	* .
Others:			Signature:		

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			Street of Co.		Satisfactory	Action Required
Vehicle Screening (H2S)	(Vol. II - Sec.4:2 - Pg	.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)		D	V	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	. /	
Waste Screening and Form	ns (Vol. II - Sec 2- P	g.94)		D	1/	
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	V	
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-	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Ins	pection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free	e board			D		

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Daily Inspection Form Sundance West

Date:	5/15/24	 Print Name:	Drust 10	meio	,
Others:		 Signature:		.,,0	

TYPE OF INSPECTION

Daily 🔪 We	ekly	Monthly	Quarterly	Annual			
Item	Tight of the			A STANFORD	5.00	Satisfactory	Action Required
Vehicle Screening	ng (H2S) (Vol.	. II - Sec.4:2 - Pg	.19)		D	~	
Dust Control (V	ol. II - Sec.4.3	- Pg.19)			D	~	
Landfill Unload	ng Area (50-1	00-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D	,	
Landfill Waste I	lifts (2-3-FT) ((Vol. II - Sec.5 -	Pg.27)		D	1	4
Daily Cover Red	uired (Vol. II	- Sec.5.4 - Pg.27)		D	1	
Vehicle Monitor	ing (H2S) (Vo	ol. II - Sec 2- Pg.	94)		D	12	
Waste Screening	and Forms (V	/ol. II - Sec 2- Pg	g.94)	-	D		
Mechanical Eva	ooration System	m (Vol. II - Sec.7	'.3.3 - Pg.44)		D		
Temporary Park	ng Inspection	for Leaks (Vol. I	I - Sec 2- Pg.92)		D		
Facility H2S Mo	nitoring (Vol.	II - Sec 3- Pg.12	.7) -		. D		
Evaporation Por	d Tests-pH (V	ol. II- Sec 3- Pg.	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1.	
Evaopration Por	d Oil Inspection	on (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond levels three	-foot free boa	rd			D	/	
					-		

Daily Inspection Form Sundance West

Date:	5/16/24	-	Print Name: Deys Vomero	
Others:		— is	Signature:	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Item	assementar.		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		4.0
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	D	/	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)		D	-	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	4	D	0	
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		
Pond levels three-foot free board		D	-	

Date:	5/17/24		Print Name:	1)eys1	Remero	
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 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 -
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 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
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:	5/18/24		Print Name:	Deusl	Komero	*
Others:		-	Signature:			

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			1.041 (4.51.40)	1	Satisfactory	Action Required
Vehicle Screening (H2S)	(Vol. II - Sec.4:2 - Pg	.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	-	4
Daily Cover Required (V	ol. II - Sec.5.4 - Pg.27)		D	-	
Vehicle Monitoring (H2:	S) (Vol. II - Sec 2- Pg.	94)		D		
Waste Screening and For	rms (Vol. II - Sec 2- P	g.94)	21	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)		D		
Facility H2S Monitoring	(Vol. 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 In	spection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond levels three-foot fro	ee board			D		

Date:	5/19/24	 Print Name:	Deus Pomero	,
Others:		 Signature:		

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item	the state of the		14 341 8904 8	100	Satisfactory	Action Required
Vehicle Screening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Control (Vol. II - Sec.	4.3 - Pg.19)			D		
Landfill Unloading Area (50	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	V	13
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)		D	~	
Mechanical Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	_	
Temporary Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)	1	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	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:	5/20	124	Print Name:	Deys	Komero	*.
Others:			Signature:			

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item				T - CHIN MATERIAL	-29	Satisfactory	Action Required
Vehicle Sc	Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)				D	~	1
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.	24)	D	-	
Landfill W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	-	4
Daily Cove	er Required (Vol.	II - Sec.5.4 - Pg.27)		D		
Vehicle Mo	onitoring (H2S) ((Vol. II - Sec 2- Pg.	94)		D	U	
Waste Scre	ening and Forms	s (Vol. II - Sec 2- Pg	3.94)		D	U	
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.7	7.3.3 - 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	U	
Evaporatio	n Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	U.	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1	
Pond levels	s three-foot free b	board			D		
			~				

Daily Inspection Form Sundance West

Date:	5/21/24	 Print Name: Dewy Vorm	en '.
Others:		Signature:	

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item				25	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 (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	1/	
Waste Screening and Forms	s (Vol. II - Sec 2- P	g.94)		D	1	
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)	4	D	V	
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	1.	
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:	5/22/24	Print Name:	Neys I Romero	
Others:		 Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Anni	ual		
Item	110	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.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	U	
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	1	
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 33 24	Print Name:	Deusi Komero .
Others:		Signature:	

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item		The second second		THE WARRANT OF THE PARTY OF THE	7-51	Satisfactory	Action Required
Vehicle Sc	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	2	41
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- P	3.94)		D		
Mechanica	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspect	ion for Leaks (Vol.)	1 - Sec 2- Pg.92)		D		
Facility H2	2S Monitoring (V	ol. II - Sec 3- Pg.12	.7) ~		. D		
Evaporatio	on Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	. /	
Pond level	s three-foot free l	board			D		
			~				

Date:	5/24/24	 Print Name:	Deyll Emen	
Others:		 Signature:	6	

TYPE OF INSPECTION

ening (H2S) (V		PARTITION OF THE PARTY OF THE P	DEV Martis av			
ening (H2S) (V		per a company of the	4440031483		Satisfactory	Action Required
Villag (1123) (V	ol. II - Sec.4:2 - Pg	.19)		D	_	
l (Vol. II - Sec.4	4.3 - Pg.19)			D	-	
loading Area (50	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.2	24)	D	~	
ste Lifts (2-3-F7	r) (Vol. II - Sec.5 -	Pg.27)		D	1	4
Required (Vol.	II - Sec.5.4 - Pg.27)		D		
nitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	/	
ning and Forms	(Vol. II - Sec 2- Pg	g.94)	40	D		
Evaporation Sys	stem (Vol. II - Sec.7	1.3.3 - Pg.44)		D		
Parking Inspecti	on for Leaks (Vol. 1	I - Sec 2- Pg.92)	-	D	V	
Monitoring (V	ol. II - Sec 3- Pg.12	17) ~		- D	~	
Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	ec 3- Pg.131)	D	· ·	
Pond Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	/	
three-foot free b	oard			D		
	ste Lifts (2-3-F) Required (Vol. nitoring (H2S) (ning and Forms Evaporation Sys Parking Inspection Monitoring (V Pond Tests-pH Pond Oil Inspec	ste Lifts (2-3-FT) (Vol. II - Sec.5 - Required (Vol. II - Sec.5.4 - Pg.27 nitoring (H2S) (Vol. II - Sec 2- Pg.5 ning and Forms (Vol. II - Sec 2- Pg.5 Evaporation System (Vol. II - Sec.7 Parking Inspection for Leaks (Vol. II - Monitoring (Vol. II - Sec 3- Pg.12 Pond Tests-pH (Vol. II - Sec 3- Pg. 12	ste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27) Required (Vol. II - Sec.5.4 - Pg.27) nitoring (H2S) (Vol. II - Sec 2- Pg.94) ning and Forms (Vol. II - Sec 2- Pg.94) Evaporation System (Vol. II - Sec.7.3.3 - Pg.44) Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92) Monitoring (Vol. II - Sec 3- Pg.127) Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec. Pg.02) Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.2)	Required (Vol. II - Sec.5.4 - Pg.27) nitoring (H2S) (Vol. II - Sec 2- Pg.94) ning and Forms (Vol. II - Sec 2- Pg.94) Evaporation System (Vol. II - Sec.7.3.3 - Pg.44) Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92) Monitoring (Vol. II - Sec 3- Pg.127) Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131) Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D Required (Vol. II - Sec.5 - Pg.27) D Required (Vol. II - Sec.5.4 - Pg.27) D Required (Vol. II - Sec 2- Pg.94) D Read of Forms (Vol. II - Sec 2- Pg.94) D Read of Forms (Vol. II - Sec 2- Pg.94) D Read of Forms (Vol. II - Sec 2- Pg.94) D Read of Forms (Vol. II - Sec.7.3.3 - Pg.44) D Read of Forms (Vol. II - Sec.7.3.3 - Pg.44) D Read of Forms (Vol. II - Sec.3 - Pg.127) D Read of Forms (Vol. II - Sec.3 - Pg.130) - O2 (Vol. II - Sec.3 - Pg.131) D Read of Forms (Vol. Section 6-Subsect 2.2 - Pg.223) Read of Forms (Vol. Section 6-Subsect 2.2 - Pg.223) Read of Forms (Vol. Section 6-Subsect 2.2 - Pg.223) R	ste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27) Required (Vol. II - Sec.5.4 - Pg.27) Ditoring (H2S) (Vol. II - Sec 2- Pg.94) Dining and Forms (Vol. II - Sec 2- Pg.94) Evaporation System (Vol. II - Sec.7.3.3 - Pg.44) Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92) Monitoring (Vol. II - Sec 3- Pg.127) Pond Tests-pH (Vol. II - Sec 3- Pg.130)-O2 (Vol. II- Sec 3- Pg.131) Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223) D

Daily Inspection Form Sundance West

Date:	5/25/24	 Print Name:	Deys	Pomero	,
Others:		 Signature:			

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item	100 - 100 - 110 - 174 2-6		Harrison to	1-19	Satisfactory	Action Required
Vehicle Screening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Control (Vol. II - Sec.	4.3 - Pg.19)			D	~	
Landfill Unloading Area (50	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.:	24)	D		
Landfill Waste Lifts (2-3-F	Γ) (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	g.94)	2	D	~	
Mechanical Evaporation Sy	stem (Vol. II - Sec.7	'.3.3 - Pg.44)		D	U	
Temporary Parking Inspecti	on for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	V	
Facility H2S 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 Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond levels three-foot free b	ooard			D	/	

Daily Inspection Form Sundance West

Date:	5/26	124	Print Name:	Deysi	Comero	1.
Others:			 Signature:			

TYPE OF INSPECTION

Daily X	Weekly	Monthly	Quarterly	Annual			
Item		\$145. ** 1.24. Vil.	to the paper of the second	7434 994 409	117	Satisfactory	Action Required
Vehicle Sc	/ehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)					_	
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 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	~	
Vehicle Mo	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	~	
Waste Scre	ening and Forms	s (Vol. II - Sec 2- P.	g.94)	2	D	U	
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspect	ion for Leaks (Vol.	I - Sec 2- Pg.92)	200	D	0	
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		. D	-	
Evaporation	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	223)	D	-	
Pond levels	s three-foot free l	board			D		

Daily Inspection Form Sundance West

Date:	5/27/24	-	Print Name:	Deus	Contero	* .
Others:	*	7	Signature:		· · ·	

TYPE OF INSPECTION

Daily 🔨	Weekly	Monthly	Quarterly	Annual			
Item		King of the state		- State Modern		Satisfactory	Action Required
Vehicle Sc	reening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D	~	1
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 Cove	er Required (Vol	I. II - Sec.5.4 - Pg.27)		D	~	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)					D		
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. 1	II - Sec 2- Pg.92)		D		
Facility H2	S Monitoring (\	Vol. II - Sec 3- Pg.12	27) -		D	1	
Evaporatio	n Pond Tests-pl	H (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V.	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels	s three-foot free	board			D		
			Ŧ				

Date:	5/28/24	 Print Name: Deuil Ro	Mero .
Others:		 Signature:	

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item			of the second	Teremorneon		Satisfactory	Action Required
Vehicle Sc	/ehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)						
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)						-	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)						-	
Daily Cove	er 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 Forms	s (Vol. II - Sec 2- P	g.94)		D	2	
Mechanica	Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary	Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)	-	D	1/	
Facility H2	S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		D	V	
Evaporation	n Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	V	
Evaopration	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1	
Pond levels	three-foot free	board			D		

Date:	5/29/24	Print Name:	Deus Romero	
Others:		Signature:	or for issift	

TYPE OF INSPECTION

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item		Management of the Management of the Control of the		and the state of t	2.28	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (\	Vol. II - Sec.4:2 - Pg	.19)		D	0	
Dust Control (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 Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)							
Daily Cove	er 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 Forms	s (Vol. II - Sec 2- P	g.94)		D	_	
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary	Parking Inspecti	ion for Leaks (Vol.	I - Sec 2- Pg.92)		D	U	
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D	1	
Evaporation	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	223)	D	L	
Pond levels	three-foot free l	board			D	1/	

Date:	5 30 124	 Print Name:	Deusi 1	Romano	,
Others:		 Signature:		-11/0.	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Item	The second of the second		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)		D	1/	
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	U	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)		D	1	
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.9	02)	D		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)		. D	11	
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	1	

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Daily Inspection Form Sundance West

Date:	5 31/24		Print Name:	Deys 1	Vernero	,
Others:		1	Signature:			

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item		Name of the state		Anna Santa		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		4
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- P	g.94)	8	D		
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary	Parking Inspecti	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D		
Facility H2	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	ection (Vol. Section	6-Subsect 2.2- Pg.2	23)	D		
Pond level	s three-foot free l	board			D	/	
			~				

Skies		Evaporation Pond	ATTACHMENT II.1. Integrity/Leak Detectio Sundance West		
NOTES:		*			Page of
Time: 10.50 am Drust Remeal Dru	Date:	5/1/24		Inspector(s);	
Temperature deg. F Precipitation (last 24 hours)	<u>Time:</u>	10:50 a	m	Days Rom	evo
NOTES:	Weather:			*	
Wind Speed Wind Speed Wind Direction Signature Collected Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Location. EVAPORATION POND CONTAINMENT CONDITION	Temperature	84	_deg. F	Precipitation (last 24 hours)) inches
Wind Direction	Skies	Fan			
Wind Direction	Wind Speed	12	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 by Location. EVAPORATION POND CONTAINMENT CONDITION Location Evaporation Vegetation Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Total Length Deficiency 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-4 60-FT Pond B-4 60-FT Pond B-4 60-FT	Wind Direction	5			
Erosion Established Vectors Sample		EVAPORATIO			
Riser # Total Length Depth of Structural Defect	Location	Erosion	Vegetation .		Sample
Riser # Total Length Depth of H ₂ O Defect		EVAPORATIC			
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	Riser#	Total Length	Depth of	Structural	
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 A-1				
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 A-2	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 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 A-4	60-FT			
Pond B-2 60-FT Pond B-3 60-FT Pond B-4 60-FT	Pond A-5	60-FT	•		
Pond B-3 60-FT Pond B-4 60-FT	Pond B-1	60-FT			
Pond B-4 60-FT	Pond B-2	60-FT			
	Pond B-3	60-FT			
Pond B-5 60-FT	ond B-4	60-FT			
	Pond R-5	CO ET			

	Evaporation Pond	ATTACHMENT II.1.I Integrity/Leak Detection		
		Sundance West		
				Page of
Date:	5/2/24		Inspector(s):	
Time:	7:50 an	1	Days Rome	NO.
			-	
Weather:			<i>3</i>	
Temperature	+0	deg. F	Precipitation (last 24 hours)	inche
Skies	Fair Win	dy		
Wind Speed	21	mph		
Wind Direction	WNW.	(direction blowing from)		
"X" indicates that a Deficie collected. Complete descriptocation.	ptions of Deficiencies, Photo	ographs, and Samples are	has been taken. "S" indicates to provided on attached pages. It	hat a Sample has been iems are referenced by
	EVAPORATIO	N POND CONTAINME	Item	
Location		Vegetation .	Item	
Docation	Erosion		Vectors	Sample
Location	Erosion	Established	Vectors	Sample
Location	Erosion		Vectors	Sample
Docarion		Established ON POND LEAK DETE	CTION SYSTEM	Sample
Riser#		Established ON POND LEAK DETE		Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency 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 DETE De Depth of	CTION SYSTEM ficiency 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 DETE De Depth of	CTION SYSTEM ficiency 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	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency 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	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency 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 DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample
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	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural Defect	Sample

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	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection Sundance West		
				Page of
	1-1-1			
Date:	5 (3) 24		Inspector(s):	
Time:	7.50am		Deus Rome	VD
Weather:			2	twi-
Temperature	63	deg. F	Precipitation (last 24 hours)	inche
Skies_	Fav			
Wind Speed	6	mph		
Wind Direction	SE .	(direction blowing from)		
collected. Complete descripti Location.	ions of Deficiencies, Phot	ographs, and Samples are	has been taken. "S" indicates provided on attached pages. I	tems are referenced by
Location			Item	
Location	Erosion			Sample
Location		Vegetation .	Item	Sample
Location	Erosion	Vegetation Established DN POND LEAK DETECTION	Vectors CTION SYSTEM	Sample
Location	Erosion	Vegetation Established DN POND LEAK DETECTION	Vectors	Sample
	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR	Vectors CTION SYSTEM	Sample
Riser#	Erosion EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM Ciciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM ficiency Structural Defect	Sample
Riser# Pond A-1 Pond A-2	EVAPORATION Total Length	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM ficiency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATION Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM ficiency 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 DETECTOR Def	CTION SYSTEM ficiency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORATION Total Length 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM ficiency 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 DETECTOR Def	CTION SYSTEM ficiency 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 ON POND LEAK DETECTOR Def	CTION SYSTEM ficiency 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 Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM ficiency Structural Defect	Sample
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 ON POND LEAK DETECTOR Def	CTION SYSTEM ficiency 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 Def	CTION SYSTEM ficiency Structural Defect	Sample

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Weather:

Temperature

Wind Speed

Wind Direction

	Evaporation	ATTACHMENT II.1.I Pond Integrity/Leak Detection Sundance West			
				Page	of
Date:	5/4/21	<u></u> :	Inspector(s):		
Time:	d:20	am	Deyst Rom	evo	
ather:			N. C.		
erature_	59	deg. F	Precipitation (last 24 hours)		inches
Skies_	Cloud				
Speed_	7	mph			
rection	\in	(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

		Ite	m	
Location	Erosion	Vegetation . Established	Vectors	Sample

EVAPORATION POND LEAK DETECTION SYSTEM

Deficiency Riser# Total Length Depth of Structural Defect H₂O Pond A-1 60-FT Pond A-2 60-FT 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 Pond B-3 60-FT 60-FT Pond B-4

NOTES:		
NO LEGI	-	
	3	

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60-FT

Pond B-5

104.	Evaporation I ond I	ntegrity/Leak Detection I	Inspection Checklist	
•		Sundance West		
•			9	Page of
Date:	5/5/24		Inspector(s);	
Time:	8:50 ar	n	Dews Pom	(VO
Weather:			4	
Temperature	57	deg. F	Precipitation (last 24 hours)	inches
Skies	Mist.			
Wind Speed	7	mph		
Wind Direction	€ ,	(direction blowing from)		
"X" indicates that a Deficience collected. Complete descript Location.	ions of Deficiencies, Photo	ncates that a Photograph h graphs, and Samples are p N POND CONTAINMEN	as been taken. "S" indicates to provided on attached pages. It	nat a sample has been lems are referenced by
	DIMIONATIO			
Laurian	EVALUATIO	I	tem	
Location	Erosion			Sample
Location Riser #	Erosion	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR	Vectors TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTORS Defit 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 DETECTORS Defit 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	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	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	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	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	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	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	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	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	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural	Sample

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

T.	-			Page of
<u>Date</u>	1	'n	Inspector(s): Deusi Rom	levo
Weather:	00	deg. F	Precipitation (last 24 hours	inches
Skies Wind Speed Wind Direction	lie	mph (direction blowing from)		
OTES: (" indicates that a Deficie illected. Complete descri ocation.	ency has been noted. "P" indiptions of Deficiencies, Photo	licates that a Photograph ho graphs, and Samples are pl N POND CÓNTAINMEN	rovided on attached pages,	s that a Sample has been Items are referenced by
		Y4.	em	1
Location	Erosion	Vegetation Established	Vectors	Sample
	EVAPORATIO	Vegetation Established N POND LEAK DETECT Defic	Vectors TION SYSTEM lency	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N 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 60-FT 60-FT	Vegetation Established N 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 nd A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser# and A-1 and A-2 and A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N 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 nd A-5 nd B-1 nd B-2	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N 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 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 N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample

Time:

Weather:

ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West Page Inspector(s): Deux Romey deg. F Precipitation (last 24 hours)

Temperature deg. F

Skies Tow

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

Erosion Vectors Com-			Iter	n	
Established	Location	Erosion	Vegetation . Established	Vectors	Sample

EVAPORATION POND LEAK DETECTION SYSTEM

		Defi	ciency
Riser #	Total Length	Depth of H ₂ 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:

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ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West Inspector(s): Weather: Precipitation (last 24 hours) Temperature 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 Vegetation . Location Vectors Sample Erosion Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural Defect H₂O 60-FT Pond A-1 Pond A-2 60-FT Pond A-3 60-FT 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 Pond B-4 60-FT 60-FT Pond B-5

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NOTES:

		Sundance West		
	*			Page of
<u>Date</u>	00	-	Inspector(s): Deur Ron	Je vo
Weather:			2	
Temperature Skies	-	_deg. F	Precipitation (last 24 hour	s) inche
Wind Speed	7	mph		
Wind Direction	VAR	(direction blowing from)		
Location.	EVAPORATIO	ON POND CONTAINME	NT CONDITION tem	
* - C-21-20				
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATI Total Length	Established ON POND LEAK DETEC	TION SYSTEM ciency	Sample
Riser #	EVAPORATI Total Length 60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATI Total Length 60-FT	Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATION Total Length 60-FT 60-FT 60-FT	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	EVAPORATI Total Length 60-FT 60-FT 60-FT 60-FT	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 Pond A-5	EVAPORATI Total Length 60-FT 60-FT 60-FT	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 Pond A-5 Pond B-1	EVAPORATI Total Length 60-FT 60-FT 60-FT 60-FT	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 Pond A-5 Pond B-1 Pond B-2	EVAPORATI 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 # 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	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 Pond A-5 Pond B-1 Pond B-2 Pond B-3 Pond B-4	EVAPORATI 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
	EVAPORATI 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 Fond	Integrity/Leak Detection Sundance West	Inspection Checklist	
2.5	,			Done of
•			1+0	Page of
Date	:5/10/24		Inspector(s):	
Time	6:50 am		Deusi Kon	gero
Weather	1			
Temperature	61	deg. F	Precipitation (last 24 hours	e) inches
Skie	· Cloudy			
Wind Speed	16	mph		
Wind Direction	NE .	(direction blowing from)		
ocation.	EVAPORATIO		T CONDITION em	
Location	- 13	Vegetation .	200	
	Erosion	Established	Vectors	Sample
Riser#		Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECTOR	FION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defice 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 ON POND LEAK DETEC Defice 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	Established ON POND LEAK DETEC Defice 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 ON POND LEAK DETEC Defic Depth of H ₂ 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defic Depth of H ₂ 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defic Depth of H ₂ 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defic Depth of H ₂ 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 ond B-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defic Depth of H ₂ O	TION SYSTEM ciency 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 DETEC Defic Depth of H ₂ O	TION SYSTEM ciency Structural	Sample

1	and the state of the	Sundance West	Inspection Checklist	
100				Page of
<u>Date</u>	111.	<u> </u>	Inspector(s): Days Ron	nevo
Weather			2	- I
Temperature Skies	01	deg. F	Precipitation (last 24 hours	inche
Wind Speed	12	mph		
Wind Direction	EE.	(direction blowing from)		
Location	ency has been noted. "P" indiptions of Deficiencies, Photo EVAPORATIO	ngraphs, and Samples are, p N POND CONTAINMEN II	rovided on attached pages.	Items are referenced by
	Action and the second s	Vegetation .	2.2.2.7.7.	2.010
Location	Erosion	Established	Vectors	Sample
Riser#		Established N POND LEAK DETEC Defice Depth of	TION SYSTEM clency Structural	Sample
Riser#	EVAPORATIO	Established N POND LEAK DETEC Defic	TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM clency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM clency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM clency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETEC Defice 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	Established N POND LEAK DETEC Defice 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	Established N POND LEAK DETEC Defice 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	Established N POND LEAK DETEC Defice 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	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	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM clency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.I Integrity/Leak Detection		
		Sundance West		
1				Page of
Date	5/12/24		Inspector(s):	
Time	9:50 an	1	Daysi Kon	evo
Weather:			8	
Temperature	0.1	deg. F	Precipitation (last 24 hours)	inches
Skies	cloudy			
	A			
Wind Speed		mph		
Wind Direction	CALM .	(direction blowing from)		
				ems are referenced by
•	EVAPORATIO		NT CONDITION tem	
Location	EVAPORATIO Erosion			Sample
Location	Erosion	Vegetation Established	vectors	
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETEC	vectors	
Location Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC	Vectors TION SYSTEM	
Riser#	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural	1100
Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural Defect	
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural Defect	1100
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural Defect	110-5-110-6
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 DETECTORS Defit Depth of	TION SYSTEM ciency Structural Defect	110-5-110-6
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 DETECTORS Defit Depth of	TION SYSTEM ciency Structural Defect	110-5-110-6
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 DETECTORS Defit Depth of	TION SYSTEM ciency Structural Defect	1100
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 DETECTORS Defit Depth of	TION SYSTEM ciency Structural Defect	1100
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTORS Defit Depth of	TION SYSTEM ciency Structural Defect	

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

	Evaporation Pond	Integrity/Leak Detecti Sundance West	on Inspection Checklist	
				Page of
Date	5/13/24	25	Inspector(s):	
Time	12: 50 pm	-	Deys Rox	nevo
Weather:) -	
Temperature	82	deg. F	Precipitation (last 24 hours)inches
Skies	Fan			
Wind Speed		mph		
Wind Direction	NNW.	(direction blowing from)	
ocation.	EVAPORATIO	N POND CONTAINM	ENT CONDITION Item	
Location	Erosion	Vegetation . Established		Sample
			eficiency	
Riser#	Total Length	Depth of H ₂ O	Structural Defect	
nd A-1	60-FT			
nd A-2	60-FT		The second second second	
nd A-3	60-FT			
nd A-4	60-FT			
nd A-5	60-FT	4		
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:	v			

Page of		Evaporation Pond	ATTACHMENT II.1. Integrity/Leak Detection Sundance West		
Neather: Time: 7 50 cm Weather: Temperature 68 deg. F Precipitation (last 24 hours) inc Skies 70 mph Wind Speed 10 mph Wind Direction 60 mph Wind Direction 60 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 a Location. EVAPORATION POND CONTAINMENT CONDITION Item EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Total Length Depth of Structural H ₂ 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-2 60-FT Pond B-3 60-FT		3			Page of
Weather: Temperature GB deg. F Precipitation (last 24 hours)				N	
Weather: Temperature	Date:	5/14/24		Inspector(s):	
Temperature G G G G F Precipitation (last 24 hours) inc Skies	Time:	7:50 am	\	Deys Rome	Ov.
Temperature G G G G F Precipitation (last 24 hours) inc Skies F W Mind Speed			,		450
Wind Speed	Weather:				
Wind Direction	Temperature_	68	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 to Location. EVAPORATION POND CONTAINMENT CONDITION Item Location Vegetation Erosion Vegetation Established Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H2O Defect Pond A-1 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-3 60-FT	Skies_	Faw			
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 at Location. EVAPORATION POND CONTAINMENT CONDITION Item Location Evaporation Vegetation Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Depth of Structural H ₂ 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-3 60-FT Pond B-3 60-FT	Wind Speed	10	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 at Location. EVAPORATION POND CONTAINMENT CONDITION Item Location Evaporation Vegetation Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Pond A-1 Fond A-1 Fond A-2 GO-FT Pond A-3 GO-FT Pond A-4 GO-FT Pond B-1 GO-FT Pond B-2 GO-FT Pond B-3 GO-FT Pond B-3 GO-FT Pond B-3 GO-FT Pond B-3 GO-FT					
"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 to Location. EVAPORATION POND CONTAINMENT CONDITION Item	Willd Direction_		(arrection blowing from)		
Evaporation Established Vectors Sample		EVAPORATIO	N POND CONTAINM		
Riser # Total Length Depth of Structural Defect	Location	Erosion	Vegetation	32.5	
Riser # Total Length Depth of Structural Defect				Vectors	Sample
H2O Defect		EVAPORATIO	Established		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			Established ON POND LEAK DETE	ECTION SYSTEM	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	Riser#		Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency 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		Total Length	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	Sample
Pond A-5 60-FT Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT	Pond A-1	Total Length	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	Sample
Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT	Pond A-1 Pond A-2	Total Length 60-FT 60-FT	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	Sample
Pond B-1 60-FT Pond B-2 60-FT Pond B-3 60-FT	Pond A-1 Pond A-2 Pond A-3	Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	Sample
Pond B-3 60-FT	Pond A-1 Pond A-2 Pond A-3 Pond A-4	Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	Sample
	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 50-FT	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	Sample
Pond B-4 60-FT	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 60-FT	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	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 60-FT	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	Sample
Pond B-5 60-FT	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 50-FT 60-FT 60-FT	Established ON POND LEAK DETE De Depth of	ECTION SYSTEM efficiency Structural	Sample

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

•	•			Page of
Date:	slistad		Inspector(s):	
Time:	7.50		Deys Rom	en
Weather:			10.	
Temperature	73	deg. F	Precipitation (last 24 hours) inches
Skies	Faw			
Wind Speed	16	mph		
Wind Direction_	5	(direction blowing from)		
ocation.	EVAPORATIO	ON POND CONTAINME	NT CONDITION tem	
4				
Location	Erosion	Vegetation Established	Vectors	Sample
	EVAPORATIO	Vegetation Established DN POND LEAK DETECTOR	CTION SYSTEM	Sample
Location Riser#	EVAPORATIO	Vegetation Established DN POND LEAK DETEC	CTION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTORS Defi	CTION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTORS Defi	CTION SYSTEM	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECTORS Defi	CTION SYSTEM	Sample
Riser # Fond A-1 Fond A-2 Fond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTORS Defi	CTION SYSTEM	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 DETECTORS Defi	CTION SYSTEM	Sample
Riser # Cond A-1 Cond A-2 Cond A-3 Cond A-4 Cond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTORS Defi	CTION SYSTEM	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 DETECTORS Defi	CTION SYSTEM	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 ON POND LEAK DETECTORS Defi	CTION SYSTEM	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 DETECTORS Defi	CTION SYSTEM	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTORS Defi	CTION SYSTEM	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 ON POND LEAK DETECTORS Defi	CTION SYSTEM	Sample

	Evaporation Pond I	Integrity/Leak Detection Sundance West	Inspection Checklist	
	¥ 3			Page of
Date:	5/16/24		Inspector(s):	
Time:	6:50 ar	n	Deust Com	CIO
Weather:			i	
Temperature	63	deg. F	Precipitation (last 24 hours)	inches
Skies	cloudy.		3	
Wind Speed	11	mph		
Wind Direction	NNE .	(direction blowing from)		
		Albert - Carlo Maria		
,	EVAPORATIO	N POND CONTAINME		
Location	EVAPORATIO Erosion		tem Vectors	Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECTOR	Vectors CTION SYSTEM Iciency	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC	Vectors CTION SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser # Yond A-1 Yond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency 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 Iciency 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 DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	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	EVAPORATIO 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 # 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 60-FT	Vegetation Established ON POND LEAK DETECTOR Def	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 ON POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample

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	Evaporation Pond	Integrity/Leak Detection Sundance West		
				Page of
<u>Date:</u>	7 -0 -		Inspector(s): Days Reme	. Ov
Weather:			7	
Temperature	63	deg. F	Precipitation (last 24 hours)	inches
Skies	Faw			
Wind Speed	7	mph		
Wind Direction	1.1	(direction blowing from)		
	EVAPORATIO	N POND CONTAINM	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO	ON POND LEAK DETE	CCTION SYSTEM eficiency 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		-	
	2.2			
	60-FT			
ond B-2	60-FT			
ond B-2 ond B-3	60-FT 60-FT			
ond B-2 ond B-3 ond B-4	60-FT 60-FT 60-FT			
ond B-2 ond B-3 ond B-4	60-FT 60-FT			
ond B-2 ond B-3 ond B-4 ond B-5	60-FT 60-FT 60-FT			

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

	Evaporation Pond	Integrity/Leak Detecti Sundance West	on Inspection Checklist	
	4			Pageof
	1 1 2 1		100	rageor
Date:	5/18/24	_	Inspector(s):	
Time:	10:50 ar	37	Deusi Romer	00
Weather:				
Temperature	90	deg. F	Precipitation (last 24 hour	s) inches
Skies	Fair		2003 4 2007 N. Walland L. 1990	
Wind Speed	14	mph		
	lassins .		5	
Wind Direction_	WWW.	(direction blowing from)	
"X" indicates that a Deficient collected. Complete descript Location.	tions of Deficiencies, Photo	dicates that a Photograp ographs, and Samples ar ON POND CONTAINM	h has been taken. "S" indicate re provided on attached pages. ENT CONDITION	s that a Sample has been Items are referenced by
			Item	
Location	Erosion	Vegetation Established	Vectors	Sample
	EVAPORATIO	ON POND LEAK DETI	ECTION SYSTEM	
		D	eficiency	1
Riser#	Total Length	Depth of H ₂ O	Structural Defect	
Pond A-1	60-FT			
Pond A-2	60-FT	4]
Pond A-3	60-FT]
Pond A-4	60-FT			
Pond A-5	60-FT	7		
Pond B-1	5 60-FT			1
Pond B-2	60-FT			1
Pond B-3	60-FT			1
Pond B-4	60-FT			1
Pond R-5	60 ET			1

NOTES:

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

			1.0	Page of
Date	< /alala			
+			Inspector(s):	
Time	: 11: 20ar	η	Deusi Kom	evo_
Weather			1. P.	
Temperature	95	deg. F	Precipitation (last 24 hours) inches
Skies	Fany		•	
Wind Speed	16	mph		
Wind Direction	55W .	(direction blowing from)		
Location		N POND CONTAINME	tem	T
	Erosion	Established	Vectors	Sample
	EVAPORATIO	Established N POND LEAK DETEC	TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC	TION SYSTEM	Sample
Riser#	EVAPORATIO	Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Established N 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	Established N 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 60-FT	Established N POND LEAK DETEC Defi Depth of	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	Established N POND LEAK DETEC Defi Depth of	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	Established N POND LEAK DETEC Defi Depth of	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	Established N POND LEAK DETEC Defi Depth of	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	Established N POND LEAK DETEC Defi Depth of	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 Pond 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
	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

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	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I Sundance West	nspection Checklist	
		Sulluance West		
•			-4	Page of
	=120/201			
Date	2/30/34		Inspector(s):	
Time	4.20 b	m	Days Come	10
Weather			*	
Weather	47			
Temperature	,	deg. F	Precipitation (last 24 hours)	inches
Skies	5 Faw			
Wind Speed	16	mph		
Wind Direction	<			
Will Direction		(direction blowing from)		
Location.	iptions of Deficiencies, Photo	Igrapiis, and odinpies at ar	очава оп иниспец ридео.	tems are rejerencea by
	EVAPORATIO	N POND CONTAINMENT		
Location		N POND CONTAINMENT	m	
Location	EVAPORATIO Erosion	Ite		Sample
Location	Erosion	Vegetation . Established	m Vectors	Sample
Location	Erosion	Vegetation . Established N POND LEAK DETECT	Wectors TION SYSTEM	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETECT Defici Depth of	TON SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation . Established ON POND LEAK DETECT Defici	Vectors TION SYSTEM lency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defici Depth of	TON SYSTEM lency Structural	Sample
Riser# Pond A-1	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defici Depth of	TON SYSTEM ency Structural Defect	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defici Depth of	TON SYSTEM ency Structural Defect	Sample
Riser#	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defici Depth of	TON SYSTEM ency 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 N POND LEAK DETECT Defici Depth of	TON SYSTEM ency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defici Depth of	TON SYSTEM ency 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 DETECT Defici Depth of	TON SYSTEM ency 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 DETECT Defici Depth of	TON SYSTEM ency 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 N POND LEAK DETECT Defici Depth of	TON SYSTEM ency 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 DETECT Defici Depth of	TON SYSTEM ency Structural Defect	Sample

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	,	Integrity/Leak Detection Sundance West	inspection Checklist	
				Page of
Date:	112-2		Inspector(s): Deys Rom	(10
Weather:			*	
Temperature		deg. F	Precipitation (last 24 hours)	inche
Skies	Fall	A. I		
Wind Speed	17	mph		
Wind Direction	SW.	(direction blowing from)		
1	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
		110		
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic	Vectors TION SYSTEM iency	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 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency 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 Defic Depth of	Vectors TION SYSTEM iency 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 Defic Depth of	Vectors TION 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 N POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency 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 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors TION 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 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 TION SYSTEM iency Structural	Sample

		Sundance West	n Inspection Checklist	
	4			Page of
<u>Date</u>	~ ~	1	Deys Rom	nevo
Weather: Temperature Skies	Blowing S	deg. F	Precipitation (last 24 hours))inc
Wind Speed Wind Direction OTES: "indicates that a Deficie ollected. Complete description.	ency has been noted. "P" inc options of Deficiencies, Photo	ographs, and Samples are	has been taken. "S" indicates provided on attached pages.	that a Sample has bee Items are referenced b
	EVAPORATIO	N POND CONTAINME	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	Total Length	Depth of H ₂ O	CTION SYSTEM ficiency Structural Defect	
ond A-1	Total Length	Depth of	Structural	
ond A-1	Total Length 60-FT 60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3	Total Length	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4	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	Total Length 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	
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	Total Length 60-FT 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	

	Evaporation Pond	Integrity/Leak Detection Sundance West	Inspection Checklist	
•	1		The state of the s	Page of
Date:	5/23/24		Inspector(s):	
Time:	8:20av	M	Deysi Ron	nero
Weather:			7	- NY
Temperature	77	deg. F	Precipitation (last 24 hours	s) inche
Skies	Faw			,
Wind Speed	19	mph		
Wind Direction	541 .	(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location	Erosion	Vegetation . Established	em Vectors	Sample
Location	Erosion	Vegetation . Established N POND LEAK DETEC	Vectors TION SYSTEM	Sample
	EVAPORATIO Total Length	Vegetation . Established N POND LEAK DETEC	em Vectors	Sample
Location Riser#	Evaporation Evaporation	Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM clency Structural	Sample
Location Riser #	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM clency Structural	Sample
Location Riser # nd A-1 nd A-2	EVAPORATIO Total Length	Vegetation 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	Vegetation 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	Vegetation 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	Vegetation 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	Vegetation 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defice Depth of	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 N POND LEAK DETEC Defice 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 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 DETEC Defice Depth of	TION SYSTEM clency Structural	Sample

		Sundance West		
	(×		1	Page of
Date:	5/24/24 8:50 ar	n	Inspector(s): Deus 1. Roy	new
Weather:	81	deg. F	Precipitation (last 24 hour	rs) inche
Skies	Fam		1,000	inche
Wind Speed	- 81	mph		
Wind Direction	NNW.	(direction blowing from)		
collected. Complete descrip Location. •		N POND CONTAINMEN	NT CONDITION	
Logotion			tem	The state of the s
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N 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 N 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	Vegetation Established N 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 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	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	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency 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 DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	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 N POND LEAK DETEC Defi Depth of	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 N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection Sundance West	Inspection Checklist	
				Page of
<u>Date:</u>	10: =0	m	Inspector(s): Deut Rom	ien
Weather:				
Temperature	CID	deg. F	Precipitation (last 24 hours)	6.1
Skies	7			inches
Wind Speed	10.00	mph		
Wind Direction		(direction blowing from)		
"X" indicates that a Deficie	ncy has been noted. "P" inc	dicates that a Photograph ho	ns been taken. "S" indicates	that a Sample has been
Contected. Complete descript Location.	etions of Deficiencies, Photo	N POND CONTAINMEN	T CONDITION	ttems are referenced by
Location.	EVAPORATIO	N POND CONTAINMEN	T CONDITION	ttems are referenced by
Location		N POND CONTAINMEN	T CONDITION	Sample
Location.	EVAPORATIO Erosion	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION em Vectors TION SYSTEM	
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defic	T CONDITION Pm Vectors TION SYSTEM iency	
Location Location	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION T CONDITION Vectors FION SYSTEM iency Structural	
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION TON SYSTEM iency Structural Defect	
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION TON SYSTEM iency Structural Defect	
Location Location Riser # Pond A-1 Pond A-2	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION TON SYSTEM iency 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 Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION TON SYSTEM iency Structural Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	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 TON SYSTEM iency 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 60-FT	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION TON SYSTEM iency 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 Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION TON SYSTEM iency 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 60-FT	N POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defic Depth of	T CONDITION TON SYSTEM iency Structural Defect	
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-5 Pond B-1 Pond B-2 Pond B-3	EVAPORATIO Evaporatio Total Length 60-FT 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 TON SYSTEM iency Structural Defect	

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		Sundance West		
	÷			Page of
Date:	1.		Inspector(s): Dryst Rom	YEID
Weather: Temperature Skies Wind Speed Wind Direction	7 Faw W W 21	deg. F moly mph (direction blowing from)	Precipitation (last 24 hour	s)inches
NOTES: IX" indicates that a Deficie ollected. Complete descri ocation.	ency has been noted. "P" indiptions of Deficiencies, Photo EVAPORATIO	licates that a Photograph ho ographs, and Samples are p N POND CONTAINMEN	rovided on attached pages.	s that a Sample has been Items are referenced by
		Ite	em	
Location				
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser #	EVAPORATIO Total Length	Established N POND LEAK DETECT		Sample
Riser#	EVAPORATIO	Established N POND LEAK DETECT Defice Depth of	TION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETECT Defice Depth of	TION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETECT Defice Depth of	TION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETECT Defice Depth of	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	Established N POND LEAK DETECT Defice Depth of	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	Established N POND LEAK DETECT Defice Depth of	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	Established N POND LEAK DETECT Defice Depth of	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	Established N POND LEAK DETECT Defice Depth of	TION SYSTEM iency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECT Defice Depth of	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	Established N POND LEAK DETECT Defice Depth of	TION SYSTEM iency Structural	Sample

		Sundance West		05.00
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Date:	5/27/2	1	Inspector(s):	
Time:	1:50K	<u>Dm</u>	Deysi Rome	VQ.
Weather:				
Temperature	FP	deg. F	Precipitation (last 24 hours)	inche
Skies_	Fav	_		
Wind Speed	18	mph		
Wind Direction	WNW	(direction blowing from)		
	EVAPORAT	ION POND CONTAINME	NT CONDITION	
Location	Erosion		Vectors Vectors	Sample
Location		Vegetation Established TON POND LEAK DETEC	Vectors TION SYSTEM	Sample
Location Riser#		Vegetation Established TON POND LEAK DETECTORY Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORAT Total Length	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	Vectors TION SYSTEM ciency	Sample
Riser#	EVAPORAT Total Length 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	TION SYSTEM ciency Structural	Sample
Riser #	EVAPORAT Total Length 60-FT 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	TION SYSTEM ciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORAT Total Length 60-FT 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	TION SYSTEM ciency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	TION SYSTEM ciency 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 TON POND LEAK DETECT Depth of H ₂ O	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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	TION SYSTEM ciency 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 60-FT 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	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 d B-3	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established TON POND LEAK DETECT Depth of H ₂ O	TION SYSTEM ciency Structural	Sample

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ATTACHMENT ILLD

Į.	Lyaporation Folid	Integrity/Leak Detection Sundance West	Inspection Checklist	
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	v 1		0.0	Page of
Date:	5/28/24	<u>(</u>	Inspector(s):	
Time:	3:20 pm	2)	Deys, Ro	mero
Weather:				
Temperature	100	deg. F	Precipitation (last 24 hours	s)inche
Skies	Fall		** Transmission 100	
Wind Speed	14	mph		
Wind Direction	wsw .	(direction blowing from)		
Location.		N POND CONTAINMEN	provided on attached pages. NT CONDITION	
Location	Erosion	Vegetation		Sample
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser #		Vegetation Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defic	Vectors TION SYSTEM	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	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 DETEC Defice Depth of	TION SYSTEM ciency 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 Defice Depth of	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	Vegetation Established ON POND LEAK DETEC Defice 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 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defice 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 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 Pond 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 Defice Depth of	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 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	Vegetation Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample

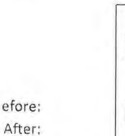
ATTACHMENT II.1,D Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West

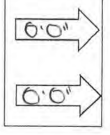
		Sundance West		
100				Page of
Date	5/29/24		Inspector(s):	
•	0550	-	Davis D	1.45
Time	- 30 Pr	2)	Deyst kom	en
Weather	1		2	
Temperature	82	deg. F	Precipitation (last 24 hours)	
Skies			receptation (last 24 hours)	inche
Wind Speed				
	MAG	mph		
Wind Direction	VAR .	(direction blowing from)	
		N POND CONTAINM	e, provided on attached pages. Its ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETE		
Riser#	Total Length	Depth of	Structural	
	7	H ₂ O	Defect	
nd A-1	60-FT			
nd A-2	60-FT	-	h	
end 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	60-FT			
OTES:				
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			0.0	

	Evaporation Pond	ATTACHMENT II.1.D Integrity/Leak Detection I Sundance West	nspection Checklist	
				Page of
Date	5/30/24		Inspector(s):	
Times	8:20 dx	n	0 0	210
Weather:			3	
Temperature		deg. F	Precipitation (last 24 hours))inche
Skies	T		i i i i i i i i i i i i i i i i i i i	, mone
Wind Speed	1/2	mph		
Wind Direction	SSE .	(direction blowing from)		
collected. Complete descri				
Location.	EVAPORATIO	N POND CONTAINMEN		
Location.	EVAPORATIO Erosion	N POND CONTAINMEN Ite Vegetation Established		Sample
ocation.	Erosion	Vegetation Established	Vectors	Sample
Location. Location	Evaporation Evaporation	Vegetation Established N POND LEAK DETECT Defic	Vectors TION SYSTEM iency	Sample
ocation.	Erosion	Vegetation Established ON POND LEAK DETECT	Vectors FION SYSTEM	Sample
Location Riser #	Evaporation Evaporation	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Location Location Riser #	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors Vectors FION SYSTEM iency Structural Defect	Sample
Location Location Riser # Pond A-1	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors Vectors FION SYSTEM iency Structural Defect	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 Defic Depth of	Vectors Vectors FION SYSTEM iency Structural Defect	Sample
Cocation Location 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 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	Vegetation Established ON POND LEAK DETECT Defic Depth of H ₂ 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of H ₂ O	Vectors Vectors FION SYSTEM iency Structural Defect	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	Vegetation Established ON POND LEAK DETECT Defic Depth of H ₂ O	Vectors Vectors FION SYSTEM iency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 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 H ₂ O	Vectors Vectors FION SYSTEM iency Structural Defect	Sample
Location. Location	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of H ₂ O	Vectors Vectors FION SYSTEM iency Structural Defect	Sample

	Evaporation Po	ATTACHMENT II.1 nd Integrity/Leak Detection Sundance West	.D on Inspection Checklist	
<u>Da</u>	te: 5/31/24	<u>~</u>	Inspector(s): Deus R	Pageof_
Weathe Temperatu	- 1	deg. F	P	
Skie Wind Spee Wind Direction	d15	mph (direction blowing from)	Precipitation (last 24 hours	inch
NOTES: X" indicates that a Defici ollected. Complete descr	ency has been noted. "P" in	idicates that a Photograph h	as been taken. "S" indicates provided on attached pages.	that a Sample has been
ocation,			on unachea pages.	liems are referenced by
Location	EVAPORATIO	ON POND CONTAINMEN Its Vegetation	T CONDITION	liems are referenced by
		ON POND CONTAINMEN	T CONDITION	ltems are referenced by Sample
	EVAPORATIO Erosion EVAPORATIO	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defic	TON SYSTEM	llems are referenced by
Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	ON POND CONTAINMEN It Vegetation Established ON POND LEAK DETECT	T CONDITION em Vectors FION SYSTEM iency Structural	Items are referenced by
Location Riser #	EVAPORATIO Erosion EVAPORATIO	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici	T CONDITION em Vectors FION SYSTEM iency Structural Defect	Items are referenced by
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Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici	T CONDITION em Vectors FION SYSTEM iency Structural Defect	llems are referenced by
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Location	EVAPORATIO Evaporatio Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici	T CONDITION em Vectors FION SYSTEM iency Structural Defect	llems are referenced by

Date: 5 - 1 - 24





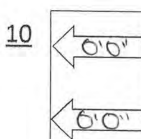


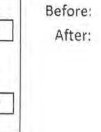


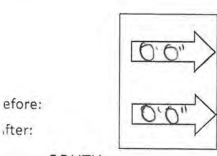
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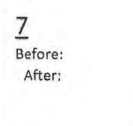
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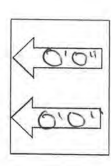






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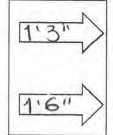
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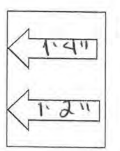
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Before: After:

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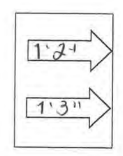
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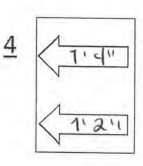
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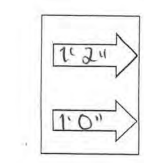
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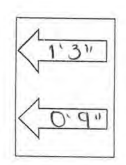


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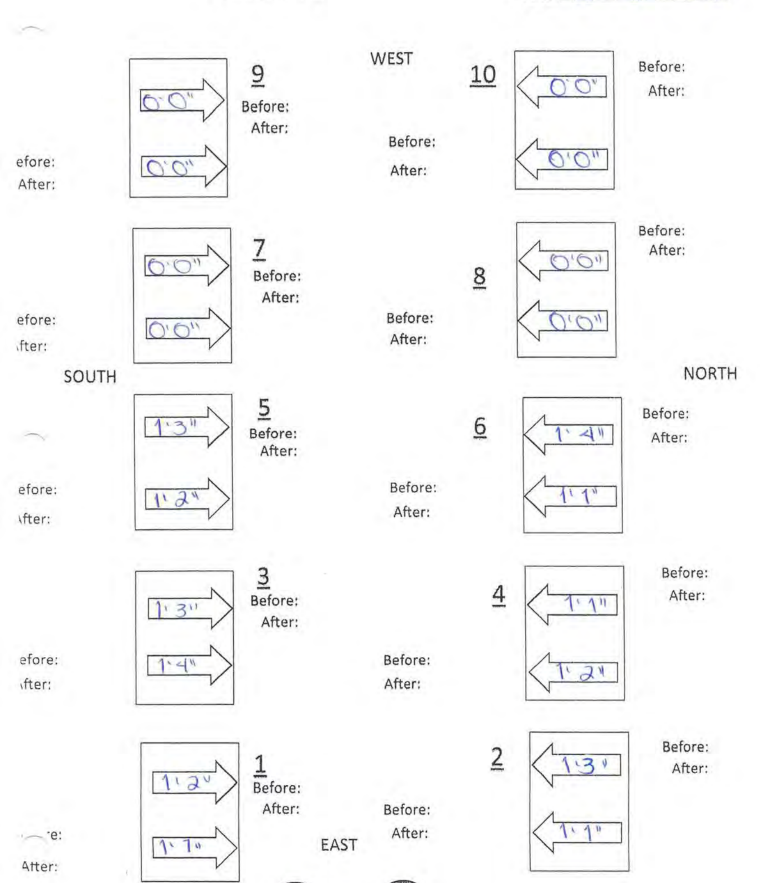
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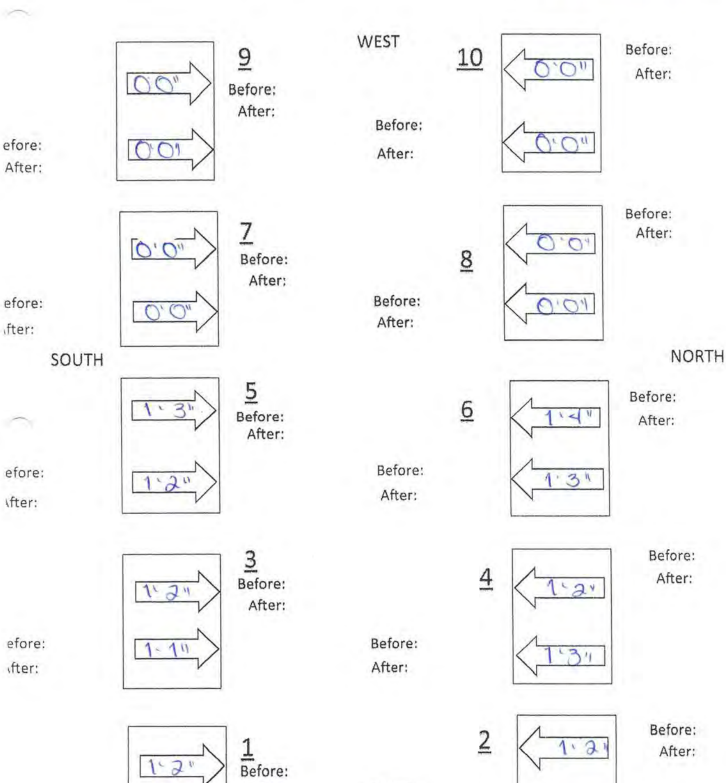
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Date: 5 - 2 - 24

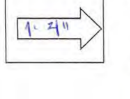


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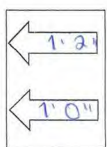


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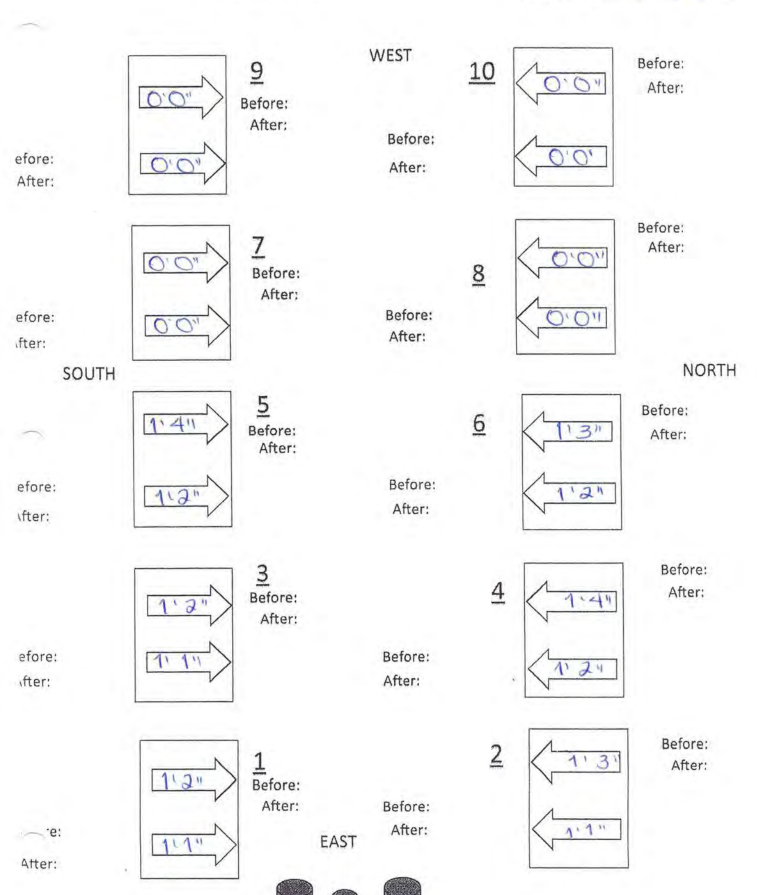




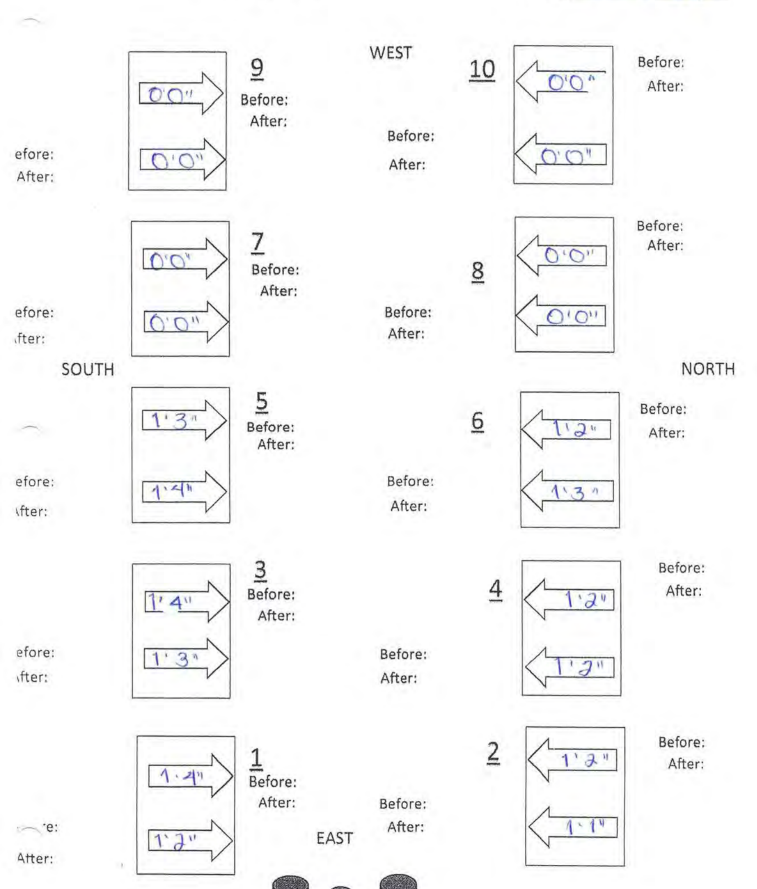




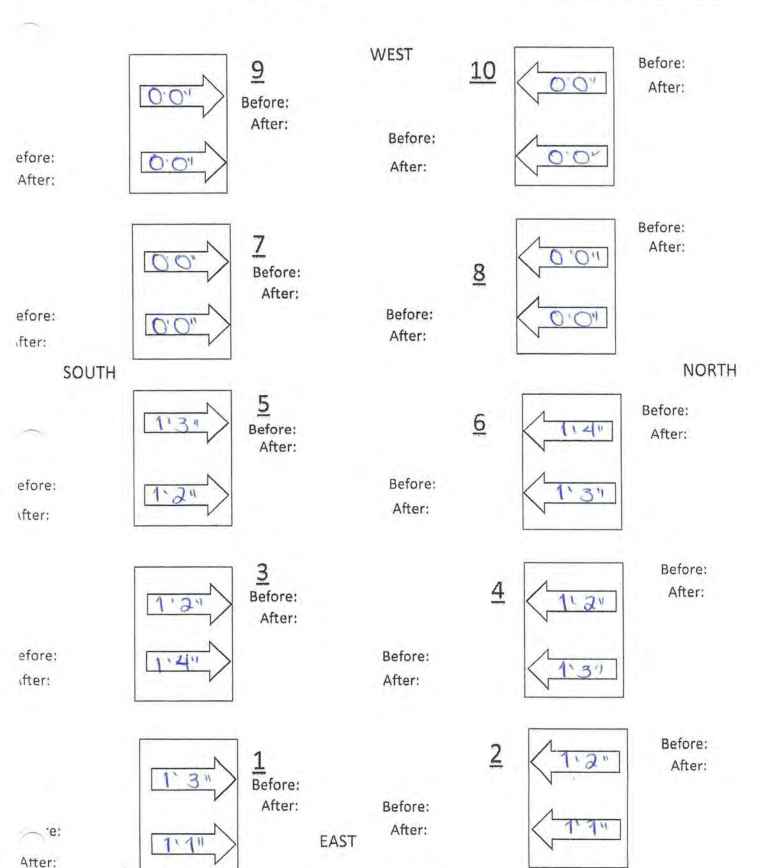




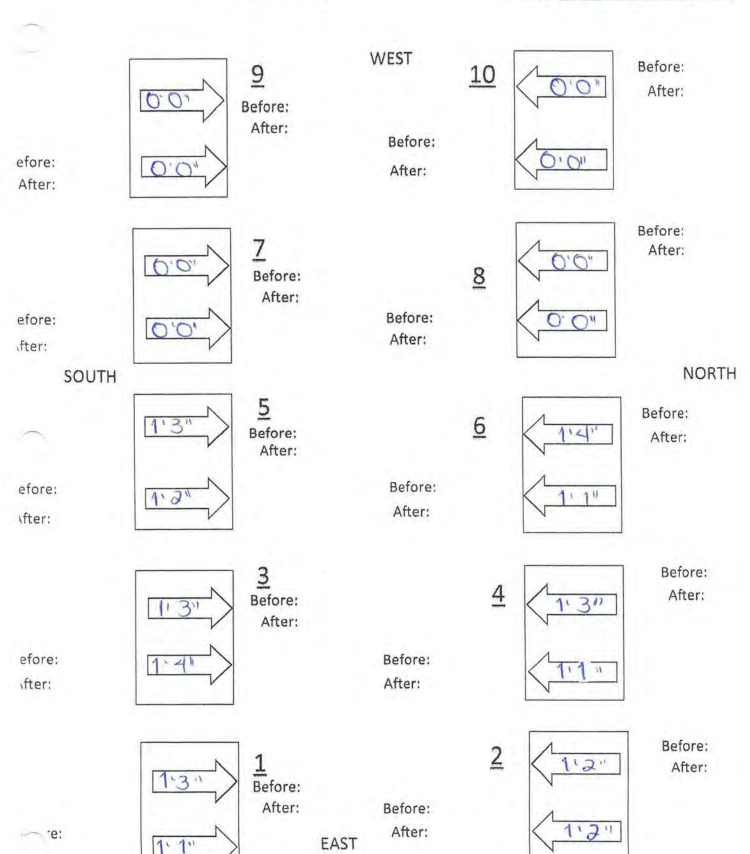






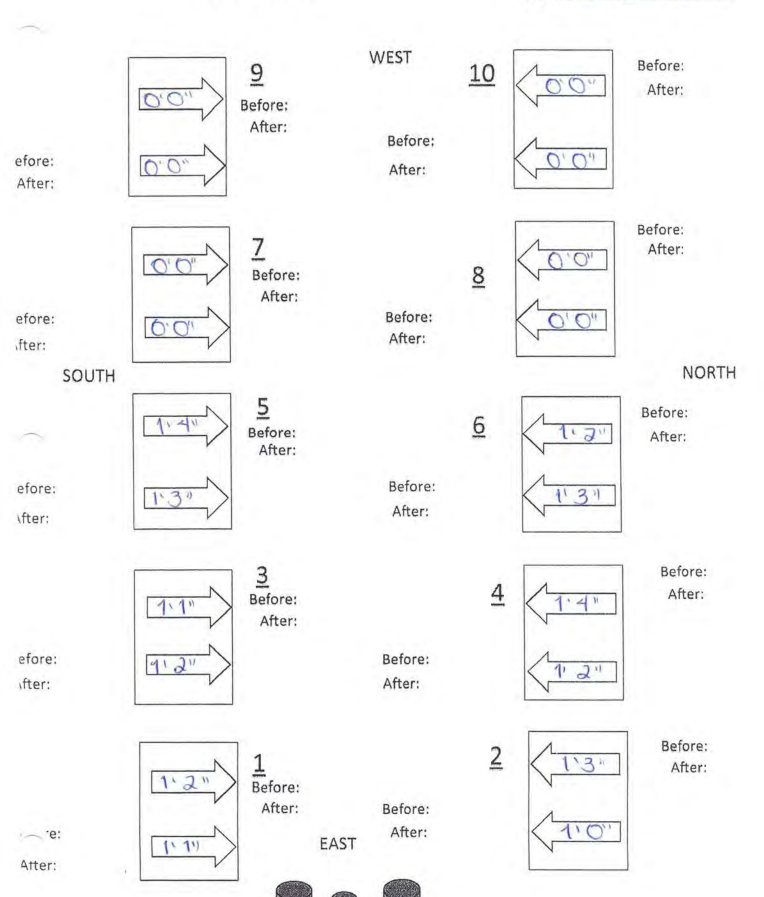


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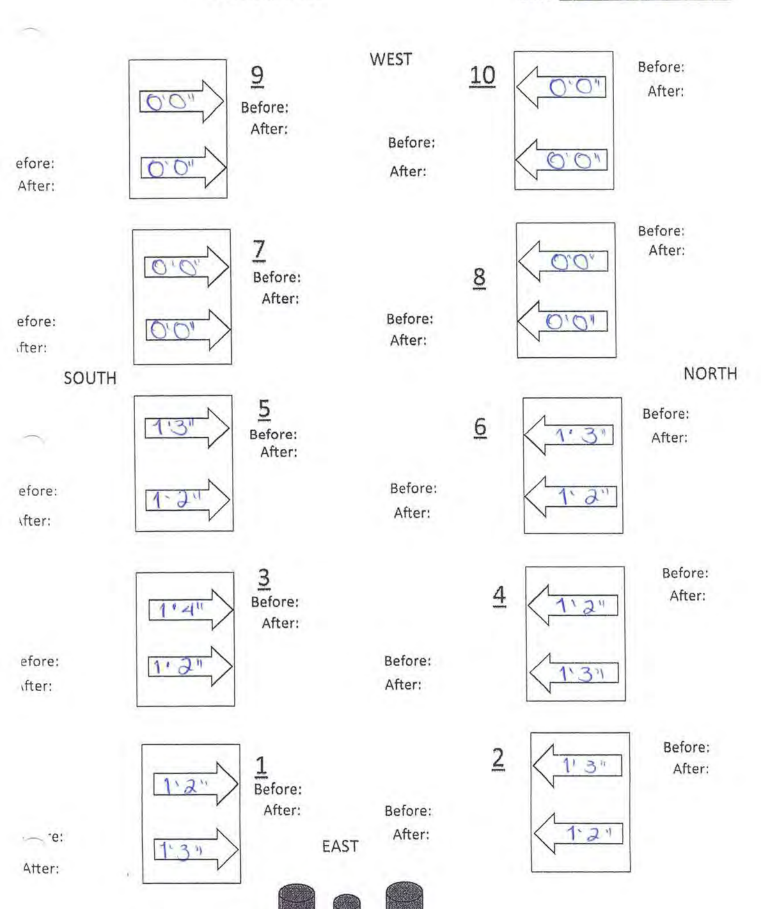


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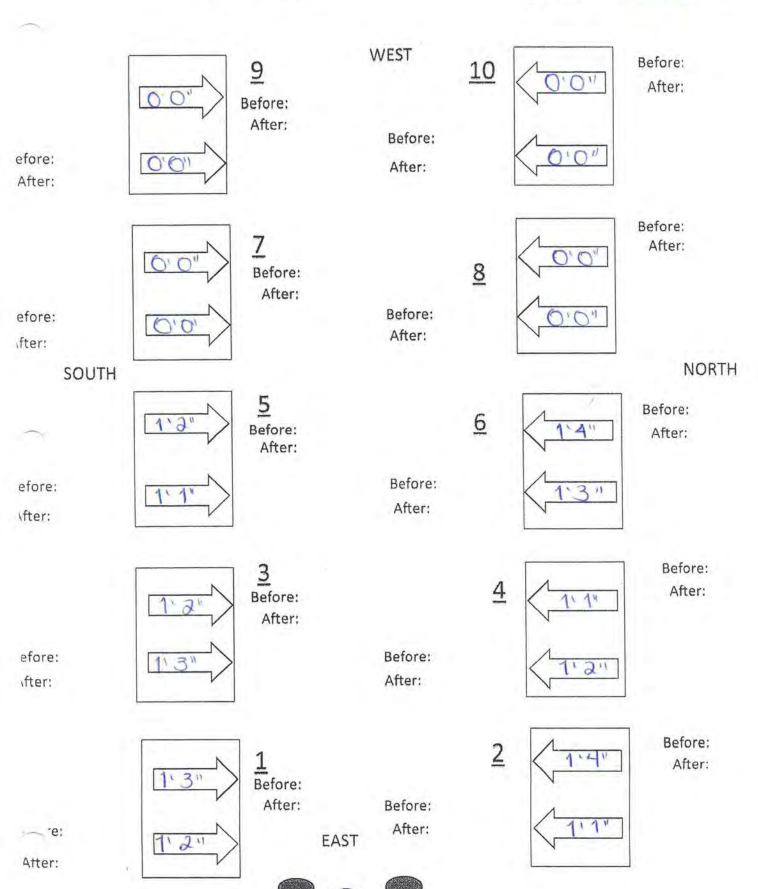
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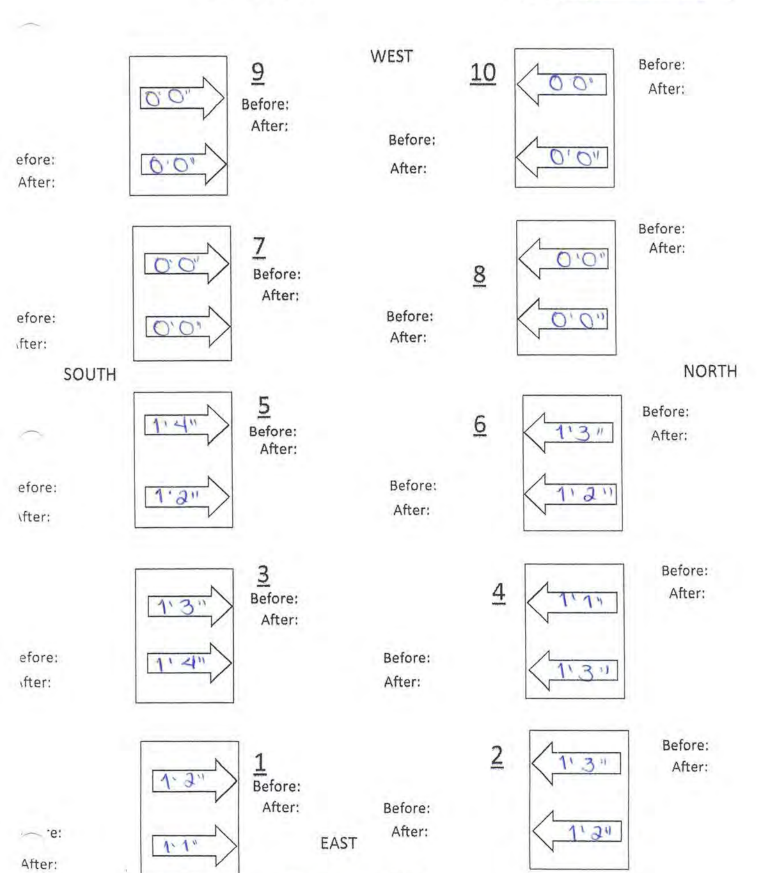
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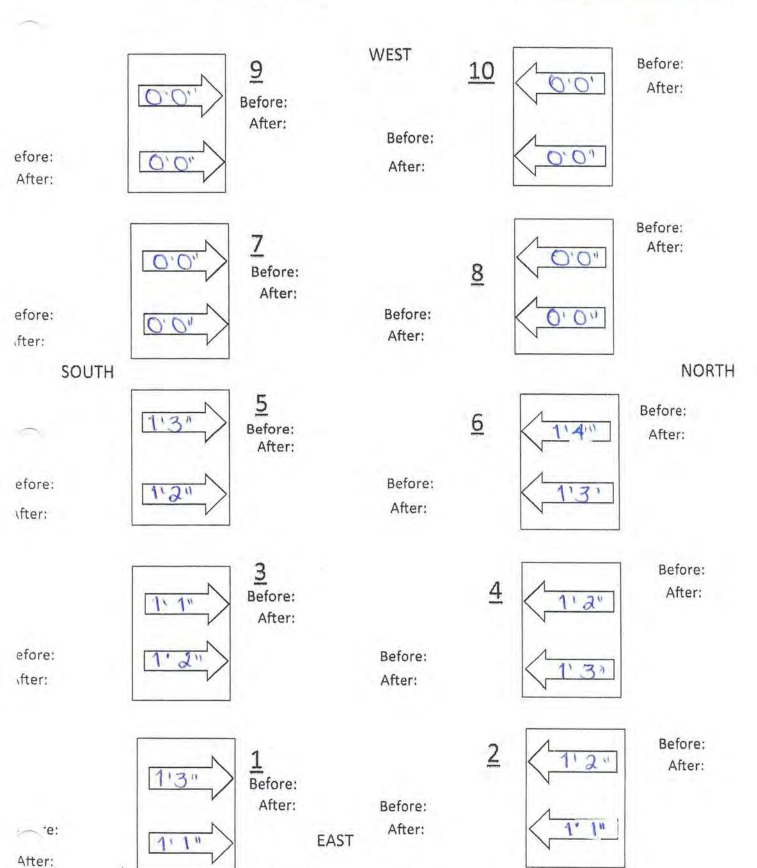
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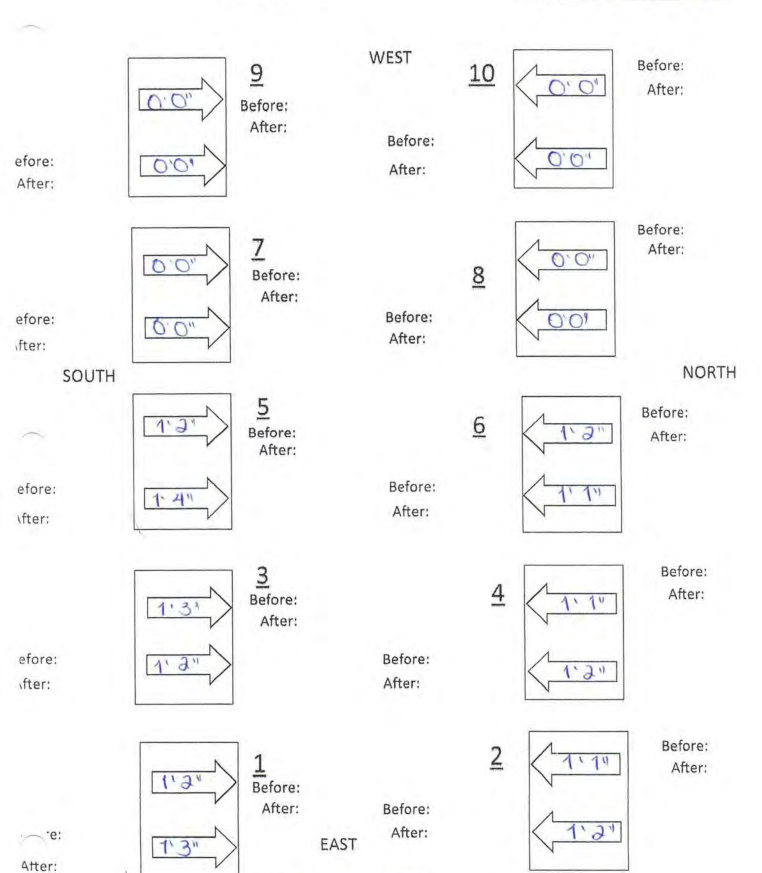
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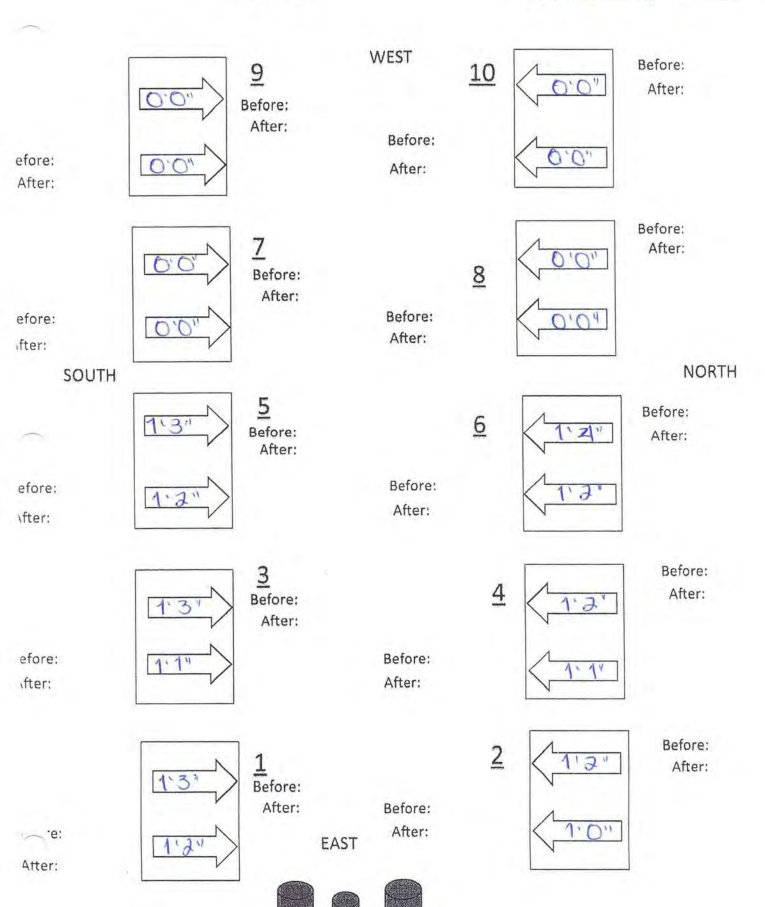
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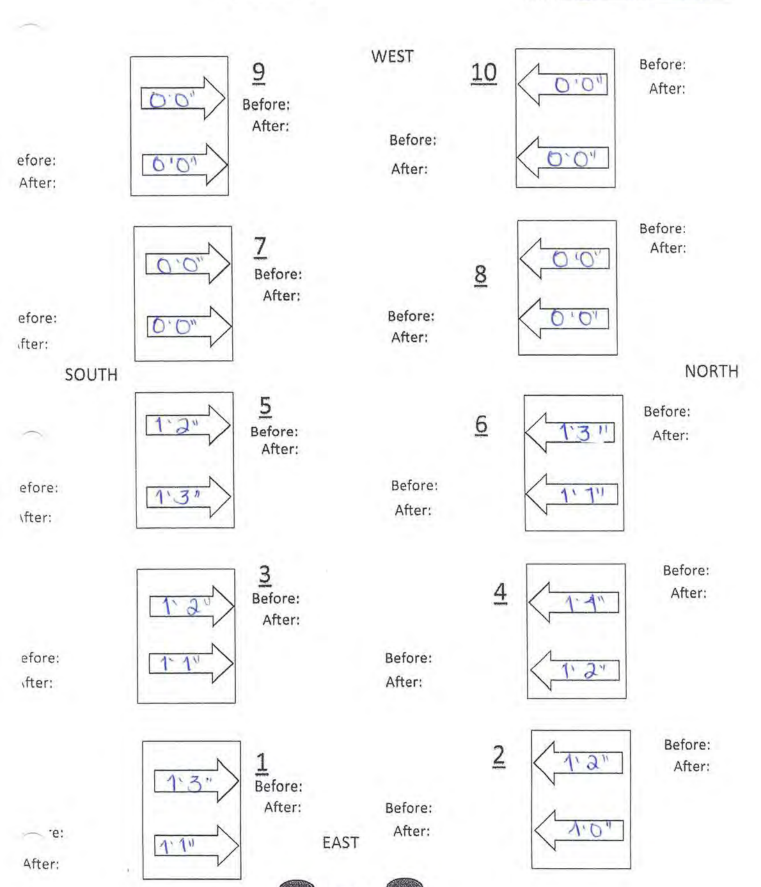
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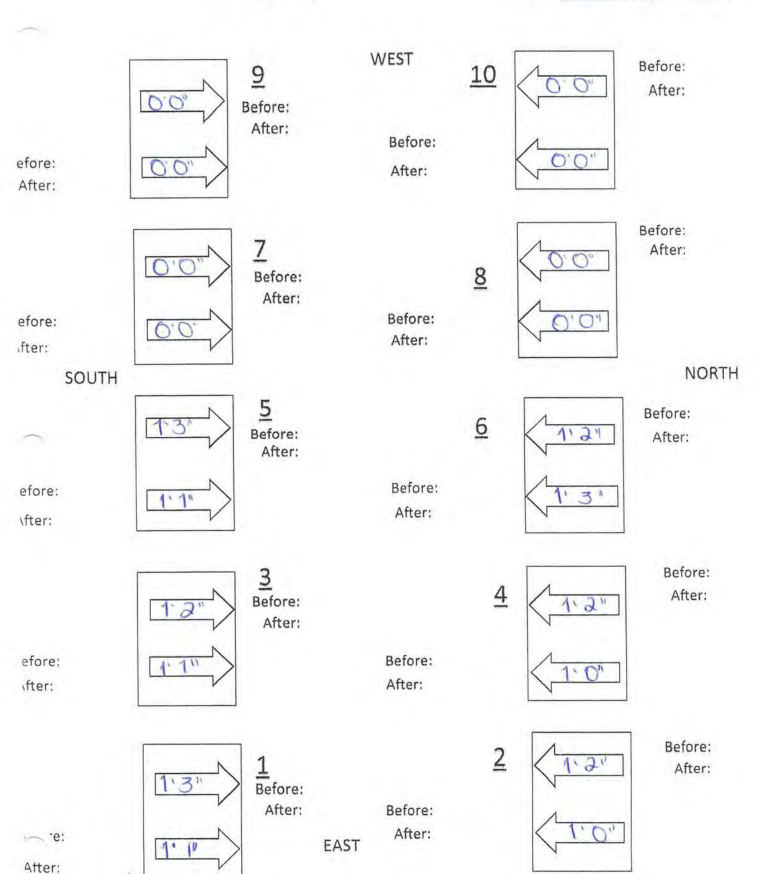
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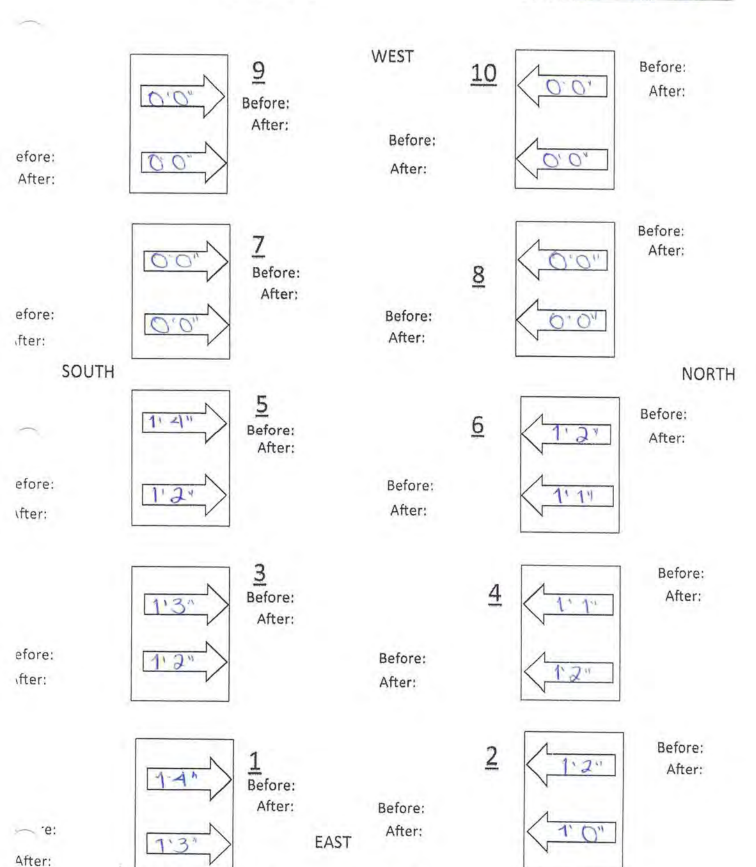
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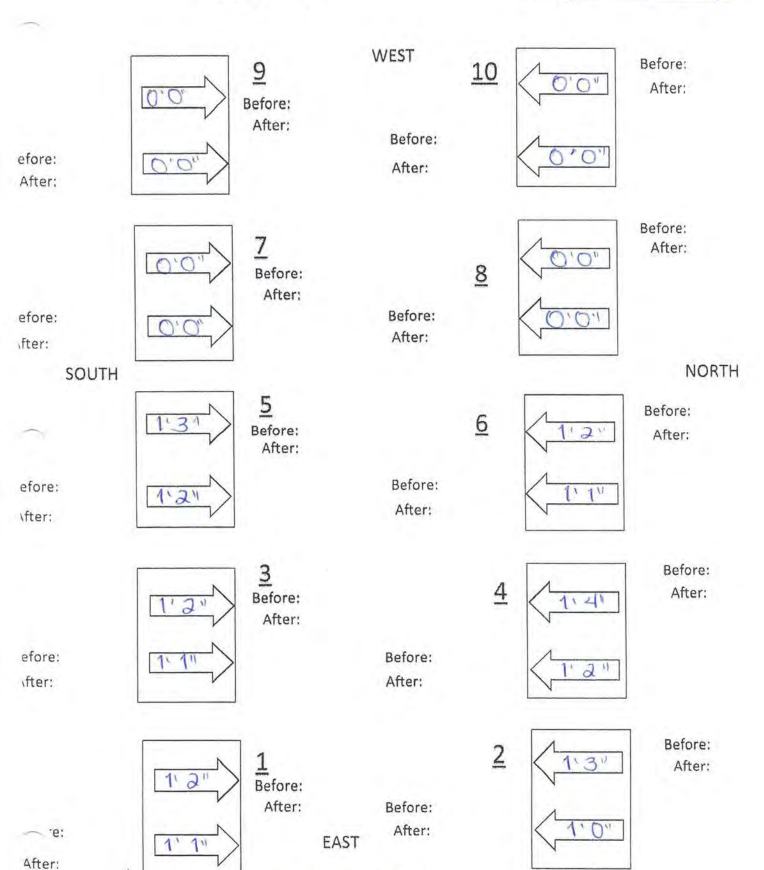
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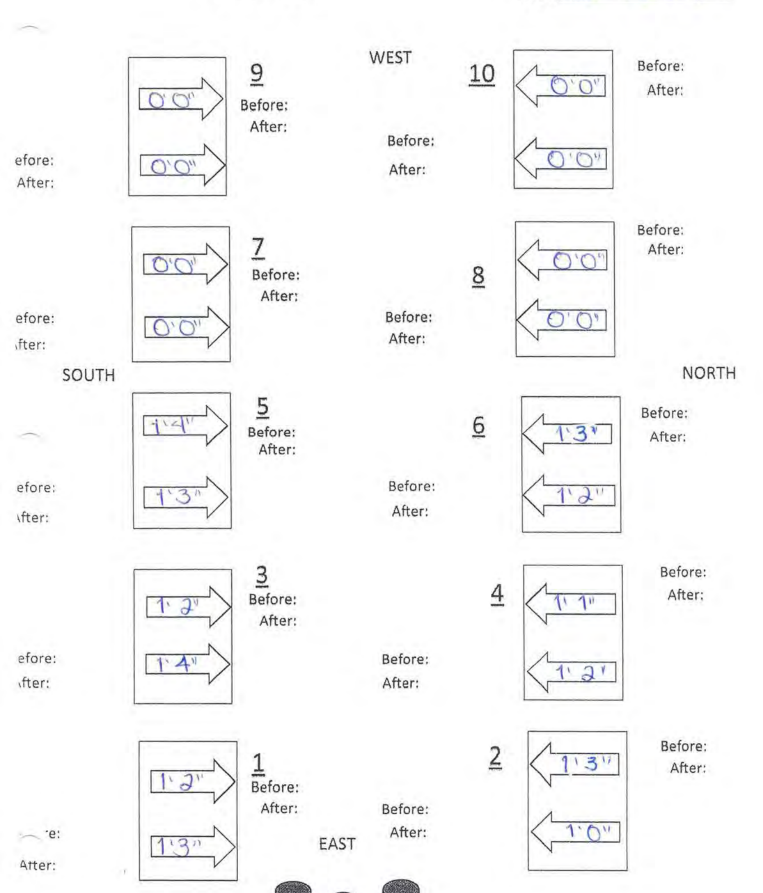
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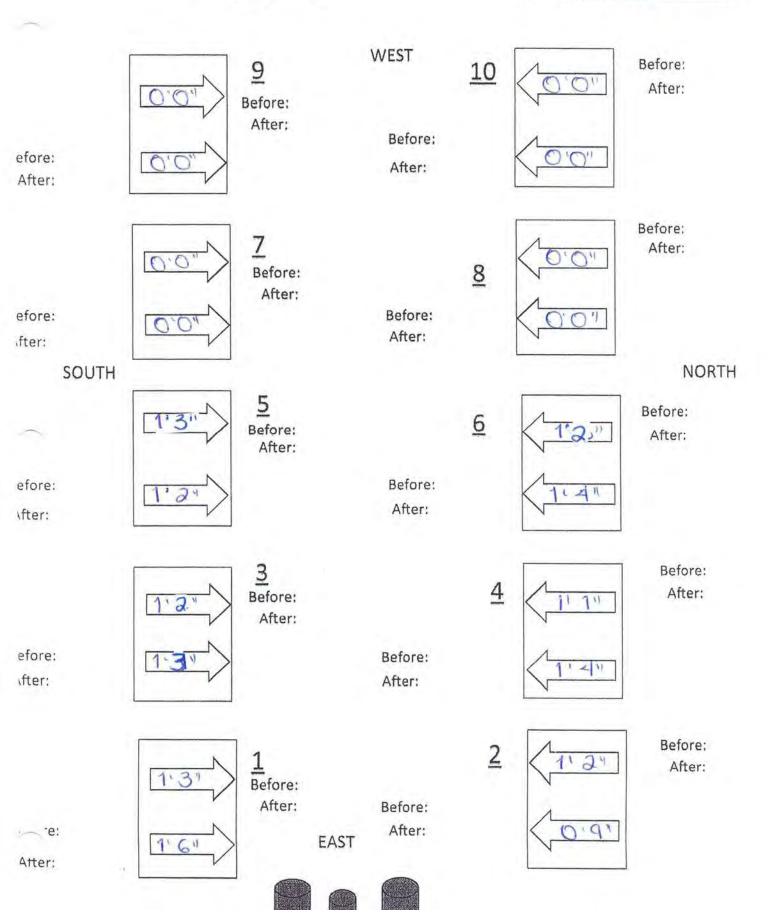
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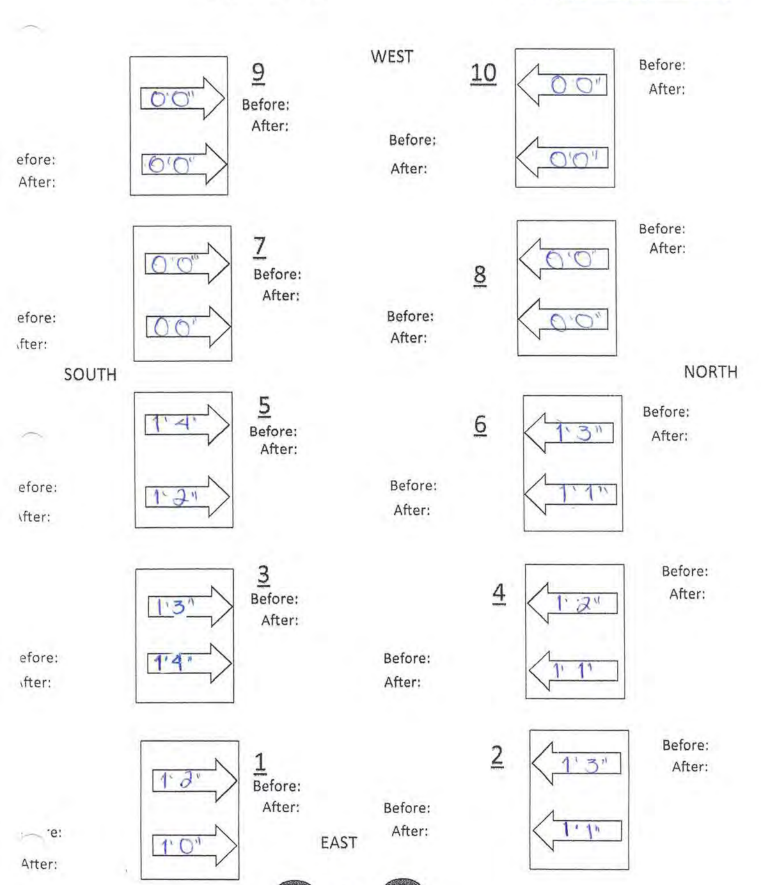
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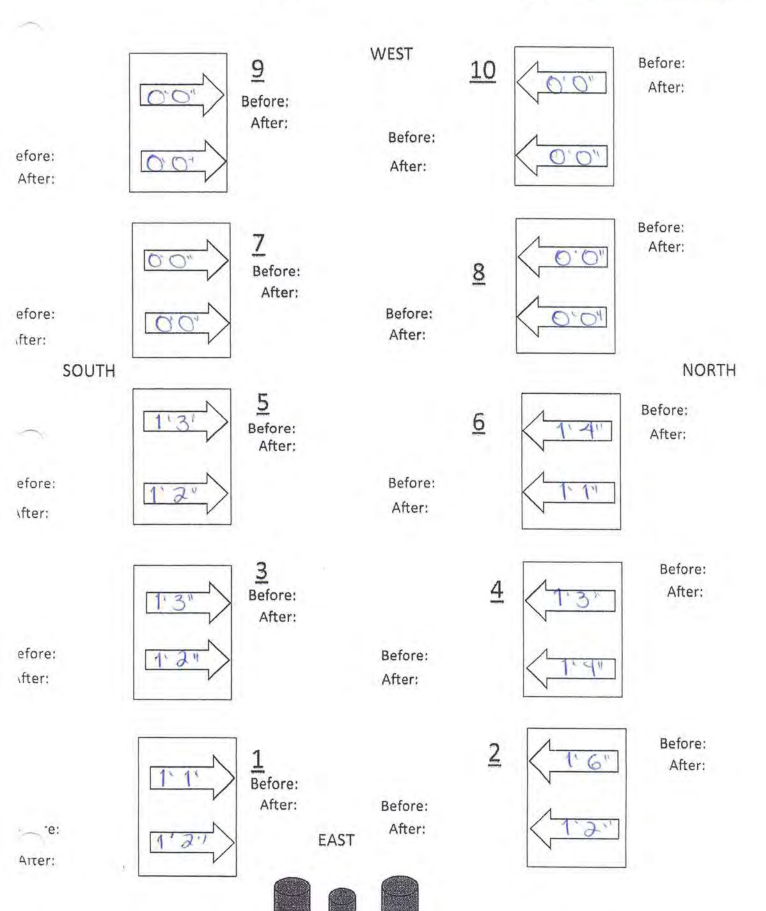
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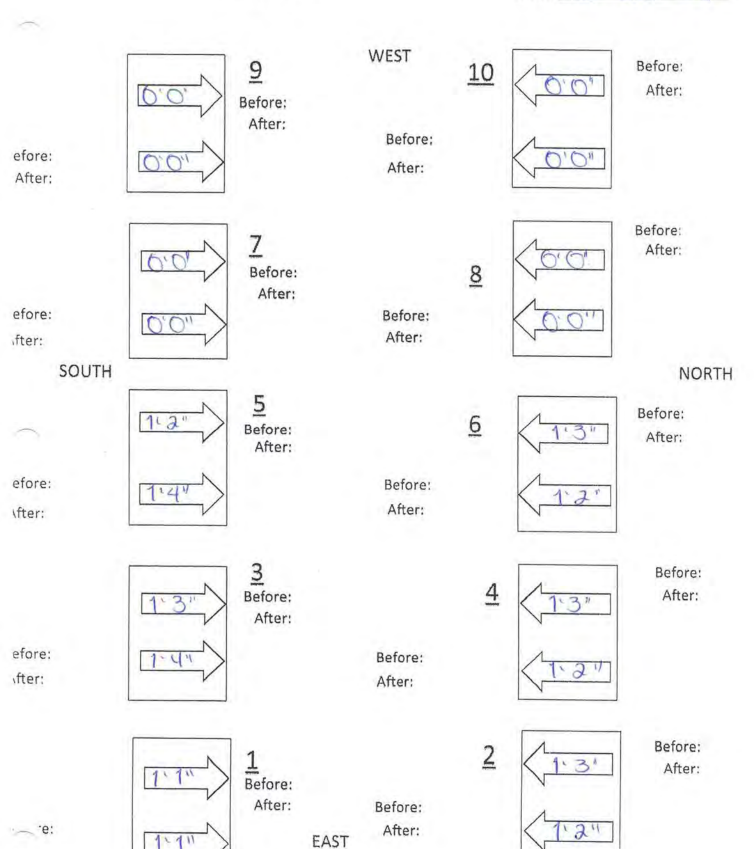
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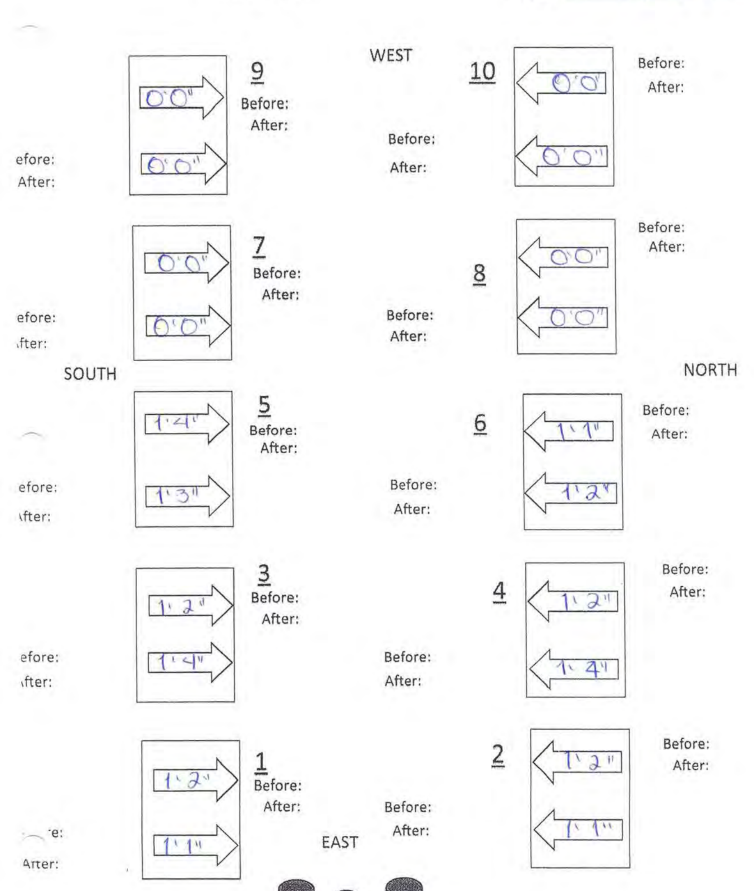


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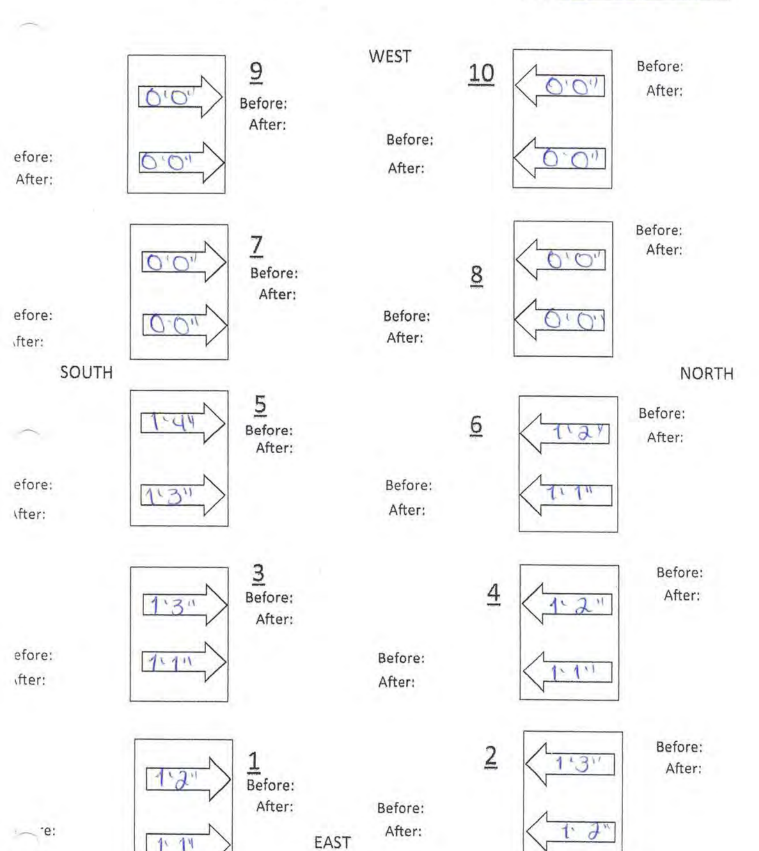


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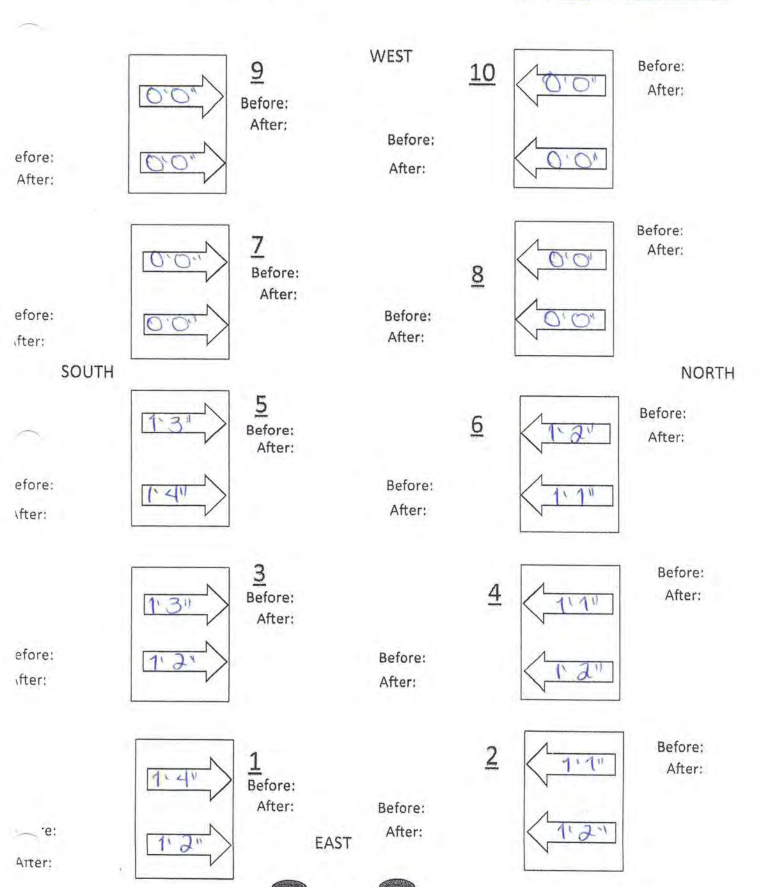


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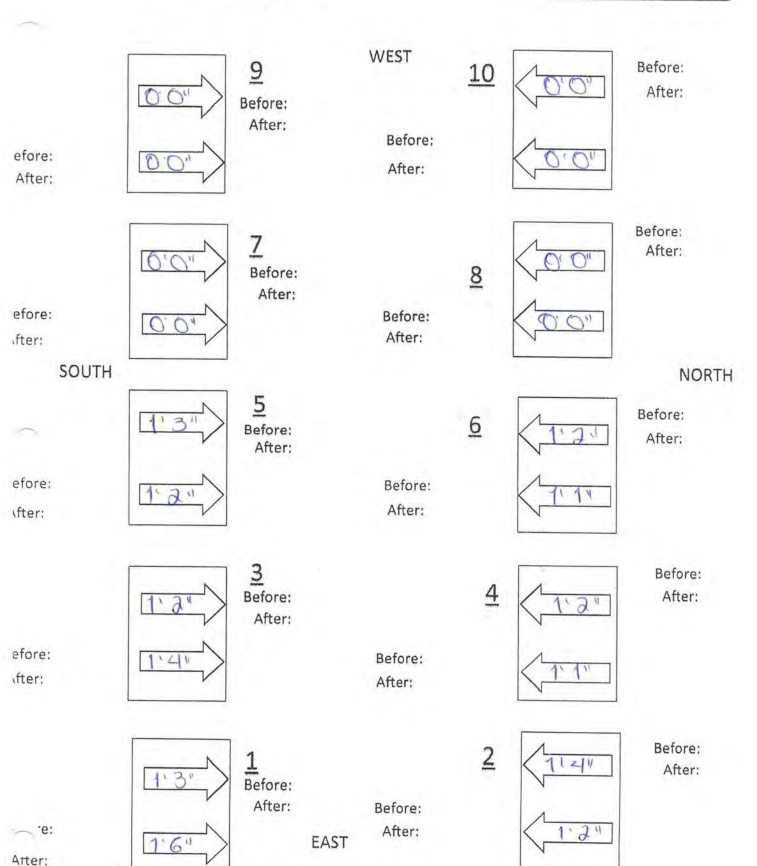


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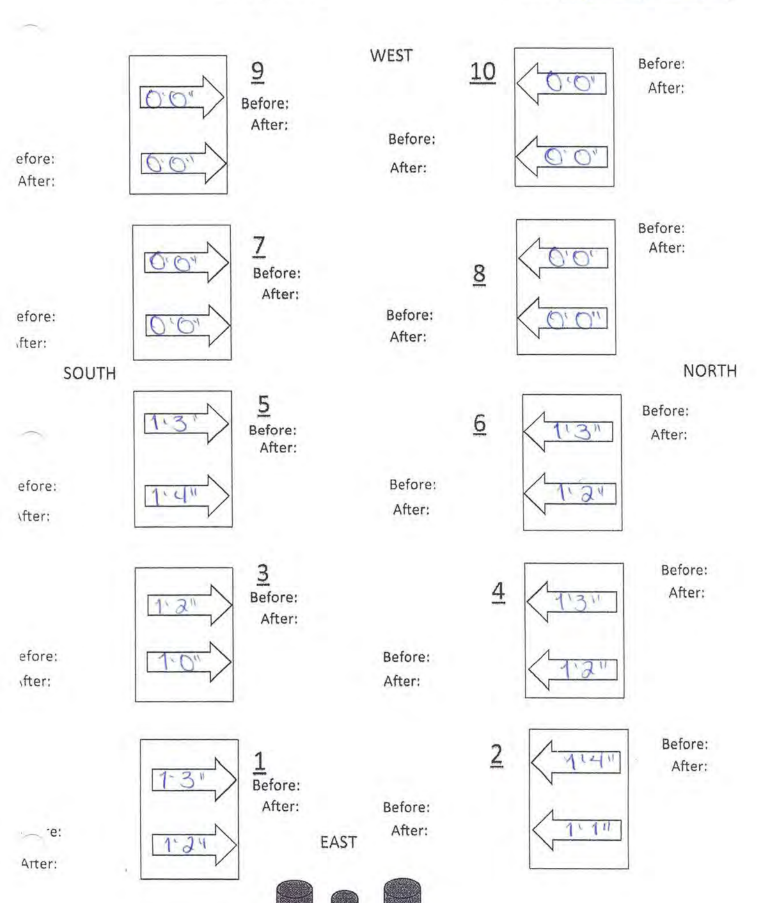
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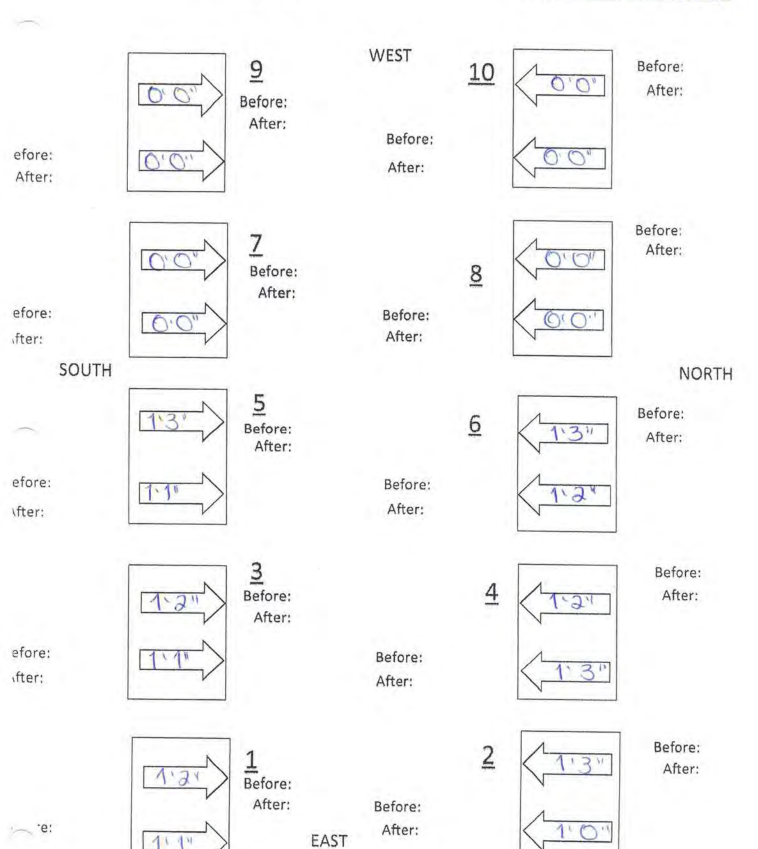
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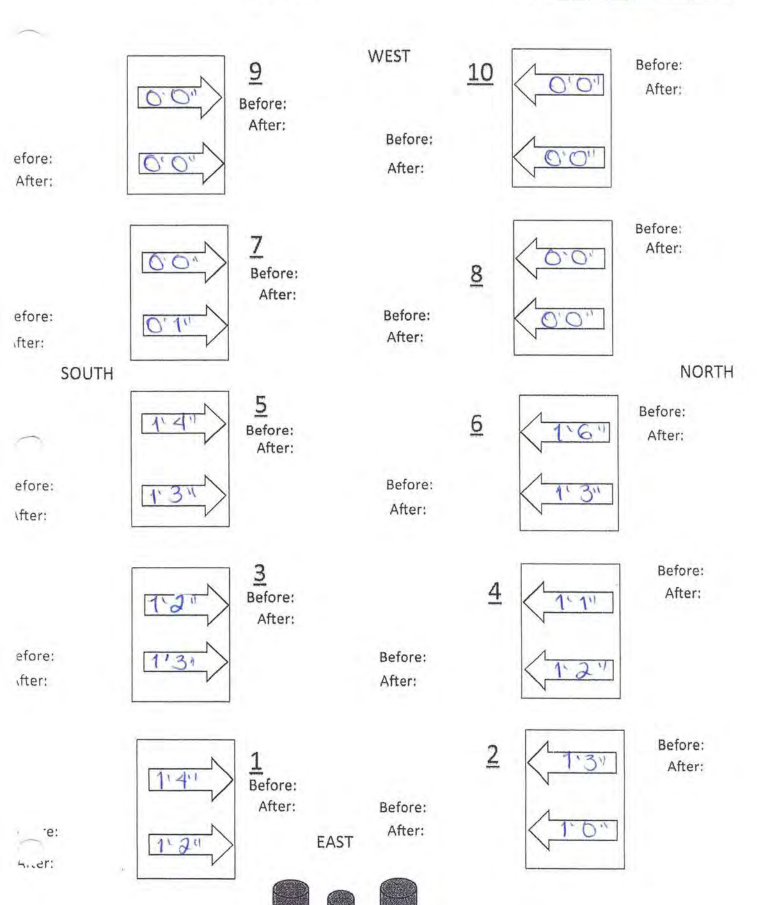


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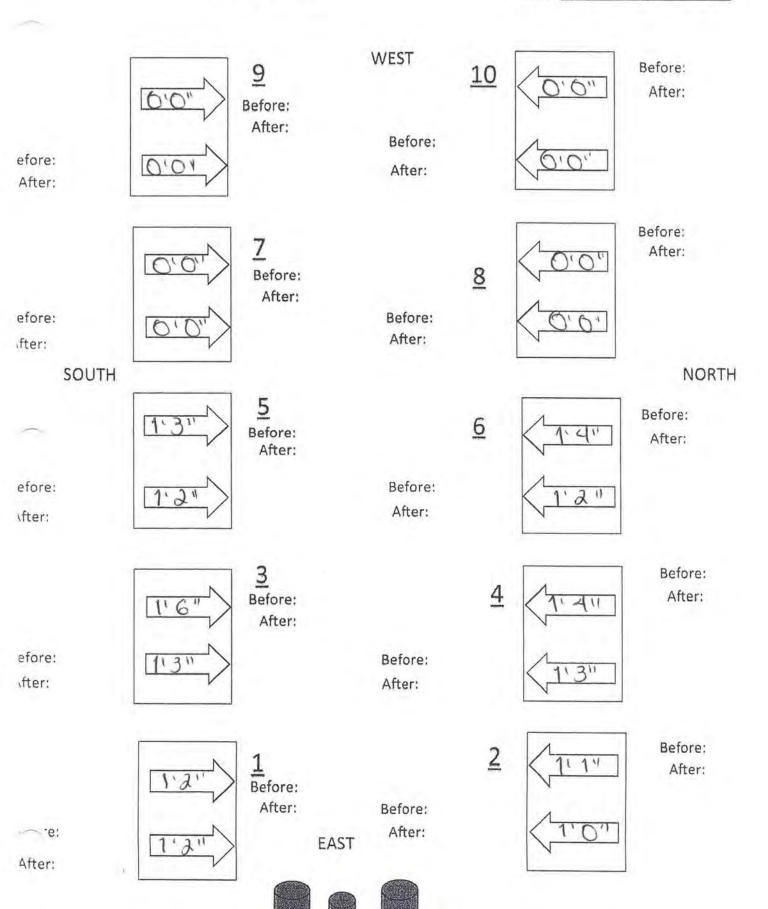


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MONITOR WELLS

DATE: 5

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.		
-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		
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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"	0,00		
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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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
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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"	0,0,		
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"	6.00		
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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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"	0.00		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
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P-MWS 3	3.0	64'3"	0.00		
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P-MWS 5	3.0	48'4"	0.0.		
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DATE: 5- 9-

MONITOR WELLS

BEFORE PURGING AFTER PURGING COMMENTS PRE-PURGING WELL DIAMETER WELL# 0,00 65'0" P-MWS 1 3.0 70'0" Di On P-MWS 2 3.0 0.00 64'3" P-MWS 3 3.0 P-MWS 4 3.0 53'5" 0.0 48'4" P-MWS 5 3.0 1. 25.3. 151.

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P-MWS 1	3.0	65'0"	0,01		
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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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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P-MWS 3	3.0	64'3"	0000		
P-MWS 4	3.0	53'5"	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 6th Street P.O. Box 1737 Eunice, New Mexico 88231

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

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www.sundanceservices.org

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	0101		
P-MWS 4	3.0	53'5"	8:01		
P-MWS 5	3.0	48'4"	0:00		
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MONITOR WELLS

DATE:

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"	0.00		
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"	0.01		4
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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PARABO DISPOSAL FACILITY

Fax: 575-394-2590 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"	6.0"		The second
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"	0,04		
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SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

Main Office: 575-394-2511 1001 6th Street

Fax: 575-394-2590

94-2511 Plant Office: 575-394-3212 Fax: 575-394eet 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"	000		
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 1001 6th Street

Fax: 575-394-2590

194-2511 Plant Office: 575-394-3212 Fax: 575-394-194-2511 Plant Office: 575-394-394-194-2511 Plant Office: 575-394-394-19

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	DIDI		
P-MWS 2	- 3.0	70'0"	6,0"		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	6.00		
P-MWS 5	3.0	48'4"	0.00		11
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V.					
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394-2511 Plant Office: 575-394-3212 Fax: 575-394eet 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"	0,04		
	pa —				
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1		1			
11-					



Plant Office: 575-394-3212 P.O. Box 1737 Eunice, Ne

Fax: 575-394-2590 Eunice, New Mexico 88231

Main Office: 575-394-2511 Plant Office: 575-394-32
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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	J	
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.00		
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3					
12.					
		-			

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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#	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"	0101		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.00		
- 75-3	16				
144					
17-	N. V.				
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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"	O.O.		
P-MWS 3	3.0	64'3"	000		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5	3.0	48'4"	0.00		
the standard over	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
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SUNDANCE SERVICES WEST, INC. ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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Plant Office: 575-394-3212

Fax: 575-394-2590 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"	0,00		
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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eet P.O. Box 1737 Eunice, New Mexico 88231
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MONITOR WELLS

WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	0.0		
3.0	70'0"	0,00		
3.0	64'3"	0,00		
3.0	53'5"	0,0,		
3.0	48'4"	0,0,		
		1000		
	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" 3.0 70'0" 3.0 64'3" 3.0 53'5"	3.0 65'0" 3.0 70'0" 3.0 64'3" 3.0 53'5"

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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"	0.01		
P-MWS 4	3.0	53'5"	0,00		
P-MWS 5	3.0	48'4"	0,0,		
- 1					



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ONITOR	WELLS		DATE:		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MWS 1	3.0	65'0"	0,00		
MWS 2	3.0	70'0"	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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MONITOR WELLS

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"	0,04		
P-MWS 4	3.0	53'5"	0'0"		
P-MWS 5	3.0	48'4"	0,0,		
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Fax: 575-394-2590

Main Office: 575-394-2511 1001 6th Street

394-2511 Plant Office: 575-394-3212 Fax: 575-394-eet P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		
P-MWS 2	3.0	70'0"	0,0,		
P-MWS 3	3.0	64'3"	6.00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.04		
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Fax: 575-394-2590

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-3941001 6th Street P.O. Box 1737 Eunice, New Mexico 88231
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MONITOR WELLS

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"	0.0,		
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MONITOR WELLS

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"	0.00		
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"	0.0.		
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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Plant Office: 575-394-2510 Plant Office: 575-394-3212 Plant Office: 575-394-2590

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MONITOR	WELLS			DATE:	5-31- 3
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"	0.00		
P-MWS 4	3.0	53'5"	0.0,		
P-MWS 5	3.0	48'4"	0.0"		
					3.7



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TO SUNDANCE SERVICES WEST, INC.

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MONITOR WELL	5	
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MONITOR	VVELLO		DAT	_5- 4	124
WELL#	WELL	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"	024		
MW-36	3.0	42'	17'4"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18,6,,		
MW-41	3.0	77′			
MW-51	3.0	65'5"	0.0,		
MW-69	3.0	50'4"	53.4"		
MW-71	6.0	61'9"	0.0"		
MW-73	2.0	28'	51'3"		VZ-4
MW-74	3.0	33'	12,6,		
VZ-1	2.0	27'	26.91		PGI-8
VZ-2	2.0	38'8"	2. di		
/Z-3	2.0	28'	0,0,		
/Z-4	2.0	28'	0,0"		MW-73
/Z-5	2.0	32'6"	15.6"		
/Z-6	2.0	26'3"	16:11		
/Z-7	2.0	49'8"	0,00		
/H-69	2.0	28'1"	26'2"		

P.O.

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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 1 1		
MW-36	3.0	42'			
MW-37	3.0	39'3"	00'		
MW-40	3.0	29'7"	18.2.1		
MW-41	3.0	77'	0.0.		
MW-51	3.0	65'5"	53'3'		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	513"		
MW-73	2.0	28'	15'6'		VZ-4
MW-74	3.0	33'	26.8		
/Z-1	2.0	27'	5.8"		PGI-8
/Z-2	2.0	38'8"	00,		
/Z-3	2.0	28'	0.0,		
/Z-4	2.0	28'	15.6"		MW-73
Z-5	2.0	32'6"	16.01		
Z-6	2.0	26'3"	0.0,		
Z-7	2.0	49'8"	20.1.		
1H-69	2.0	28'1"	6.1"		

1001 6th Street



MONITOR WELLS

SUNDANCE SERVICES WEST, INC.

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WELL#	WELL	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"	0'1"		
MW-36	3.0	42'	17'3'		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29′7″	18'3"		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	53 11		
MW-69	3.0	50'4"	00		
MW-71	6.0	61'9"	51 6"		
MW-73	2.0	28'	12,2,1		VZ-4
MW-74	3.0	33′	27'3"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	00'		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	15.51		MW-73
/Z-5	2.0	32'6"	1641		
/Z-6	2.0	26'3"	0.0,		
/Z-7	2.0	49'8"	20'1"		k at
VH-69	2.0	28'1"	0-0"		

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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"	0'1'		
MW-36	3.0	42'	17.2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53`2'		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	517"		
MW-73	2.0	28'	15' 6"		VZ-4
MW-74	3.0	33′	27 4"		
VZ-1	2.0	27'	5.9"		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0.		
/Z-4	2.0	28'	15.6"		MW-73
/Z-5	2.0	32'6"	16:1"		
/Z-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	30.9.		
/H-69	2.0	28'1"	0 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
BOX 1737 Eunice, New Mexico 88231 Main Office: 575-394-2511

PARABO DISPOSAL FACILITY

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MONITOR WELLS

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"	0'7"		
MW-36	3.0	42'	17111		
MW-37	3.0	39'3"	0.04		
MW-40	3.0	29'7"	18111		
MW-41	3.0	77'	0.0.0		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51' 6'		
MW-73	2.0	28'	15:41		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"	0.0.1		
VZ-3	2.0	28'	0.0.		
VZ-4	2.0	28'	15'4"		MW-73
VZ-5	2.0	32'6"	16.10		
VZ-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	20 1"		
MH-69	2.0	28'1"	0.9.		



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MONITOR WELLS

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"	0'1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18.9.1		
MW-41	3.0	77′	0.00		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	00		
MW-73	2.0	28'	51.6' 15.4"		VZ-4
MW-74	3.0	33'	27'6"		
VZ-1	2.0	27'	5-91		PGI-8
VZ-2	2.0	38'8"	00		
VZ-3	2.0	28'	0.0,		
/Z-4	2.0	28'	12,4,		MW-73
/Z-5	2.0	32'6"	Light Landerson		
/Z-6	2.0	26'3"	16'11		
/Z-7	2.0	49'8"	0,0,1		
лн-69	2.0	20/4//	0.1,		



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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"	0711		
MW-36	3.0	42'	17 '1"		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53.11		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51.4"		
MW-73	2.0	28'	15.6"		VZ-4
MW-74	3.0	33'	27 9"		
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'	15.6.		MW-73
VZ-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	20.10		947
VIH-69	2.0	28'1"	0'1'		



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DATE:	51	8	120

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"	0.5.,		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77′	0.0.1		
MW-51	3.0	65'5"	23.9.		
MW-69	3.0	50'4"	0. 1"		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28′	15'5"		VZ-4
MW-74	3.0	33'	28'3"	24'1"	
VZ-1	2.0	27'	5'7"		PGI-8
VZ-2	2.0	38'8"	0.0.		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	12.2.1		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	20.1"		
MH-69	2.0	28'1"	0'2"		



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WELL#	DIAMETER	PRE-PURGING	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"	6.1"		
MW-36	3.0	42'	13.1"		
MW-37	3.0	39'3"	00"		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53:1"		
MW-69	3.0	50'4"	0.1.		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	2413"		
VZ-1	2.0	27'	5.6"		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0.,		
VZ-4	2.0	28'	15.41		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.0,		
/Z-7	2.0	49'8"	20.11		
VIH-69	2.0	28'1"	0.1"		

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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"	0.10		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18,21		
MW-41	3.0	77′	0,0,,		
MW-51	3.0	65'5"	53.7"		
MW-69	3.0	50'4"	0,9.1		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	15'3"		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'	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"	20.1"		
MH-69	2.0	28'1"	0 1"		

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MONITOR WELLS

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"	0.11		
MW-36	3.0	42'	17177		
MW-37	3.0	39'3"	0,0,,		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0.01		
MW-51	3.0	65′5″	53 1"		
MW-69	3.0	50'4"	0-1"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	24.9"		
/Z-1	2.0	27'	5.911		PGI-8
/Z-2	2.0	38'8"	00"		
/Z-3	2.0	28'	0.0,		
/Z-4	2.0	28'	15'3"		MW-73
Z-5	2.0	32'6"	16-11		
Z-6	2.0	26'3"	0.0"		
Z-7	2.0	49'8"	20.11		
1H-69	2.0	28'1"	0'1"		



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"	0.14		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18.5.1		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	5 1"		
MW-71	6.0	61'9"	51.2.1		
MW-73	2.0	28'	15.6"		VZ-4
MW-74	3.0	33'	25.5"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.0.1		
/Z-3	2.0	28'	0.01		
/Z-4	2.0	28'	15'6"		MW-73
/Z-5	2.0	32'6"	16.1"		
/Z-6	2.0	26'3"	0.0.		
/Z-7	2.0	49'8"	25.11		

2.0

MH-69

28'1"

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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"	0.1"		
MW-36	3.0	42'	17'3"		
MW-37	3.0	39'3"	0.0.1		
MW-40	3.0	29'7"	12.1.		
MW-41	3.0	77′	00"		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.11		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	25.4"		
VZ-1	2.0	27'	5'7"		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	15.2		MW-73
/Z-5	2.0	32'6"	161"		
/Z-6	2.0	26'3"	0.0,		
/Z-7	2.0	49'8"	2011		
VIH-69	2.0	28'1"	01"		

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WELL#	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"	0.11		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	18,5,		
MW-41	3.0	77′	0.0.		
MW-51	3.0	65′5″	53.9"		
MW-69	3.0	50'4"	0.1"		
MW-71	6.0	61'9"	51-4"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	25'7"		
VZ-1	2.0	27'	2.6"		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	12.4"		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.0		
/Z-7	2.0	49'8"			
VIH-69	2.0	28'1"	20.1"		



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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. 10		
MW-36	3.0	42'	17'2'		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18 1"		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	611"		
MW-71	6.0	61'9"	51-4"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33'	25.9"		
VZ-1	2.0	27'	57"		PGI-8
VZ-2	2.0	38'8"	0.0,		
/Z-3	2.0	28'	0.0.		
/Z-4	2.0	28'	15.2.		MW-73
/Z-5	2.0	32'6"	16.11		
/Z-6	2.0	26'3"	0.0,		
Z-7	2.0	49'8"	20'1"		1-0
VIH-69	2.0	28'1"	0'1"		

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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4'7"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	6.1,		
MW-36	3.0	42'	n'1"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18.5.		
MW-41	3.0	77′	6.0,		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0-1"		
MW-71	6.0	61'9"	5131		
MW-73	2.0	28'	15'7"		VZ-4
MW-74	3.0	33'	76'1"		
VZ-1	2.0	27'	5.81		PGI-8
VZ-2	2.0	38'8"	0.0,1		
/Z-3	2.0	28'	0.0.,		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	15'7"		
/Z-6	2.0	26'3"	16. 11		
Z-7	2.0	49'8"	0.0.		
/H-69	2.0	28'1"	20.7"		



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MONITOR WELLS

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 10		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77'	0. O.,		
MW-51	3.0	65'5"	53 11		
MW-69	3.0	50'4"	0.11		
MW-71	6.0	61'9"	5141		
MW-73	2.0	28'	12,8,1		VZ-4
MW-74	3.0	33'			
VZ-1	2.0	27'	26.4"		PGI-8
VZ-2	2.0	38'8"			
/Z-3	2.0	28'	0.0.		
/Z-4	2.0	28'			MW-73
/Z-5	2.0	32'6"	15'8" 16'1'		
/Z-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	201"		
ЛН-69	2.0	28'1"	0.9.		

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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"	0.11		
MW-36	3.0	42'	13.1.		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18 '1"		
MW-41	3.0	77′	0.0,		
MW-51	3.0	65'5"	53 111		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61′9″	51.51		
MW-73	2.0	28'	15171		VZ-4
MW-74	3.0	33'	26.5"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0.,		
/Z-4	2.0	28'	1571		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	0.0.,		
/Z-7	2.0	49'8"	20.1"		
VIH-69	2.0	28'1"	0.11		

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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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PARABO DISPOSAL FACILITY

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1001 6th Street

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"	0.1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0,,		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	5311"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15 '8"		VZ-4
MW-74	3.0	33′	26.8"		
VZ-1	2.0	27'	5'9"		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	15'8"		MW-73
VZ-5	2.0	32'6"	16.0.		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	20'1"		-
VH-69	2.0	28'1"	0.1"		



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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"	0.10		
MW-36	3.0	42'	17:1"		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	00'		
MW-51	3.0	65'5"	533"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51.4"		
MW-73	2.0	28'	15'8"		VZ-4
MW-74	3.0	33′	26.9"		
/Z-1	2.0	27'	5.8"		PGI-8
/Z-2	2.0	38'8"	0.0.		
/Z-3	2.0	28'	0.0.,		
/Z-4	2.0	28'	15'8"		MW-73
Z-5	2.0	32'6"	16:10		
Z-6	2.0	26'3"	0.0.		
Z-7	2.0	49'8"	10.1.1		
1H-69	2.0	28'1"	0, 14		

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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"	0.11		
MW-36	3.0	42'	17:0"		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18 10		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65′5″	53'1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	5131		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33'	27'2"		
VZ-1	2.0	27'	517"		PGI-8
VZ-2	2.0	38'8"	0.0.1		
VZ-3	2.0	28'	0.0,		
/Z-4	2.0	28'	15.6.		MW-73
/Z-5	2.0	32'6"	16 11		
72-6	2.0	26'3"	0.0.1		
/Z-7	2.0	49'8"	201111		
ИН-69	2.0	28'1"	0'1'		

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MONITOR WELLS



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WELL#	DIAMETER	PRE-PURGING	BEFORE 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"	0.1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.6		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77′	0.0.1		
MW-51	3.0	65'5"	531111		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	511"		
MW-73	2.0	28'	15 '6"		VZ-4
MW-74	3.0	33'	27111		
VZ-1	2.0	27'	5'6"		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0.,		
VZ-4	2.0	28'	15'6"		MW-73
/Z-5	2.0	32'6"	16.3"		
/Z-6	2.0	26'3"	D'D.1		
/Z-7	2.0	49'8"	20111		Vev
VIH-69	2.0	28'1"	D-1"		

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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"	0.10		
MW-36	3.0	42'	17.1"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18 111		
MW-41	3.0	77'	00"		
MW-51	3.0	65′5″	5311		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51.5"		
MW-73	2.0	28'	15'7"		VZ-4
MW-74	3.0	33'	27'1"		
/Z-1	2.0	27'	5'8"		PGI-8
/Z-2	2.0	38'8"	0.0.1		
/Z-3	2.0	28'	0'0"		
/Z-4	2.0	28'	15:7"		MW-73
/Z-5	2.0	32'6"	16 21		
Z-6	2.0	26'3"	00"		
Z-7	2.0	49'8"	70'1"		
/H-69	2.0	28'1"	0.0,		

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MONITOR WELLS	DATE:	_	151	24	
			04	104	

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	47"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77′	0.0,		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.0.1		
MW-71	6.0	61'9"	21.94		
MW-73	2.0	28'	15.6.1		VZ-4
MW-74	3.0	33'	27'4"		
VZ-1	2.0	27'	51911		PGI-8
VZ-2	2.0	38'8"	00'		
/Z-3	2.0	28'	00'		
/Z-4	2.0	28'	12.6,1		MW-73
/Z-5	2.0	32'6"	16'1"		
/Z-6	2.0	26'3"	6.0.		
Z-7	2.0	49'8"	20:1"		
/H-69	2.0	28'1"	0.1"		

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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"	0.9.1		
MW-36	3.0	42'	13.1"		
MW-37	3.0	39'3"	0.1"		
MW-40	3.0	29'7"	18.5.		
MW-41	3.0	77′	0'1"		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51 111		
MW-73	2.0	28'	15.5"		VZ-4
MW-74	3.0	33'	27'3"		
VZ-1	2.0	27'			PGI-8
/Z-2	2.0	38'8"	5'8"		
/Z-3	2.0	28'	0.0,		
/Z-4	2.0	28'	15'5"		MW-73
/Z-5	2.0	32'6"			
Z-6	2.0	26'3"	0.0"		
Z-7	2.0	49'8"	20.11		
/H-69	2.0	28'1"	0.1"		



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	2.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.10		
MW-36	3.0	42'	17 '1"		
MW-37	3.0	39'3"	0.1		
MW-40	3.0	29'7"	1812"		
MW-41	3.0	77'	0.1"		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	27.6"		
VZ-1	2.0	27'	5'9"		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.0.0		
/Z-4	2.0	28'	15'4"		MW-73
/Z-5	2.0	32'6"	16.11		
/Z-6	2.0	26'3"	0.0.1		
Z-7	2.0	49'8"	2011		
ЛН-69	2.0	28/1"	0'0"		



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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"	0.1"		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0.10		
MW-40	3.0	29'7"	18 '1"		
MW-41	3.0	77'	0.2"		
MW-51	3.0	65'5"	53.21		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61′9″	51'2'		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	27.9"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	00"		
/Z-3	2.0	28'	0.0.		
/Z-4	2.0	28'	15'5"		MW-73
/Z-5	2.0	32'6"	16 1"		
Z-6	2.0	26'3"	0.0,		
Z-7	2.0	49'8"	20'1"		
/H-69	2.0	28'1"	011"		



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MONITOR WELLS

WELL#	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″	0.11		
MW-36	3.0	42'	17:10		
MW-37	3.0	39'3"	0.91		
MW-40	3.0	29'7"	1812"		
MW-41	3.0	77'	0'11		
MW-51	3.0	65′5″	53 11		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15.41		VZ-4
MW-74	3.0	33′		24.11	
VZ-1	2.0	27'	517"	911	PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0.1		
VZ-4	2.0	28'	15:4"		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	6.0'		
VZ-7	2.0	49'8"	20.1"		
MH-69	2.0	28'1"	0.1		

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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"	0.11		
MW-36	3.0	42'	17:2"		
MW-37	3.0	39'3"	0.11		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77'	0.1"		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0 1"		
MW-71	6.0	61'9"	21.10		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33'	24141		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	5:6"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	15'6"		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	0.0.		
VZ-7	2.0	49'8"	2011		
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′	4.04		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.10		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0111		
MW-40	3.0	29'7"	18,50		
MW-41	3.0	77'	6.1"		
MW-51	3.0	65′5″	53.11		
MW-69	3.0	50'4"	0.10		
MW-71	6.0	61′9″	51'2"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	24.5"		
VZ-1	2.0	27'	5'7"		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"	20,2,1		
MH-69	2.0	28'1"	0,0,		

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MONITOR WELLS

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"	011		
MW-36	3.0	42'	17.4"		
MW-37	3.0	39'3"	0'0'		
MW-40	3.0	29'7"	18'7"		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53' 2"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.41		
MW-73	2.0	28'	151411		VZ-4
MW-74	3.0	33'	28:4"	23.2"	
VZ-1	2.0	27'	5181	05 a	PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	12.41		MW-73
/Z-5	2.0	32'6"	16.21		
/Z-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	50,1,		
VIH-69	2.0	28'1"	0, 1,1		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1'7"		
WS-2	POLY	14'7"	1.6"		
WS-3	POLY	14'7"	0.9.		
WS-4	Poul	14'7"	2.4"		
WS-5	Pory	23'6"	14'3"		
W5-6	Pow	8'0"	0'1"		
			-		
			-		



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 WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.9"		
WS-2	POLY	14'7"	1.60		
WS-3	POLY	14'7"	0.3"		
WS-4	Poul	14'7"	213"		
WS-5	Poly	23'6"	14.2"		
WS-6	Pory	8'0"	0-14		



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.81		
WS-2	POLY	14'7"	1.6"		
WS-3	POLY	14′7″	0.21		
WS-4	Poul	14'7"	21311		
WS-5	Pou	23'6"	19110		
WS-6	Pow	8'0"	0.10		

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.81		
W5-2	POLY	14'7"	1.41		
WS-3	Poly	14′7"	0.10		
WS-4	Poul	14'7"	21311		
WS-5	Pou	23'6"	13191		
WS-6	Poly	8'0"	0,94		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.8"		
WS-2	POLY	14′7"	1.3"		
WS-3	POLY	14'7"	0.21		
WS-4	Poul	14'7"	2111		
WS-5	Poly	23'6"	13181		
WS-6	POLY	8'0"	0111		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.911		
WS-2	POLY	14'7"	1.4"		
WS-3	POLY	14′7″	0.14		
WS-4	Poul	14'7"	212"		
WS-5	Pory	23'6"	13 9"		
WS-6	POLY	8'0"	011"		



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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.8"		
WS-2	POLY	14'7"	1'3"		
WS-3	Pour	14'7"	0110		
WS-4	Poul	14'7"	2121		
WS-5	Pour	23'6"	13181		
WS-6	POLY	8'0"	0 11		

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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.91		
W5-2	POLY	14'7"	1.0(11		
WS-3	Pour	14'7"	0'2'		
WS-4	POU	14'7"	2.3"		
WS-5	Poly	23'6"	1210		
WS-6	Pow	8'0"	0.9"		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8"		
WS-2	POLY	14′7″	1131		
WS-3	POLY	14'7"	0.31		
WS-4	Poul	14'7"	2141		
WS-5	POLY	23'6"	14.11		
WS-6	Poly	8'0"	0.3"		



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WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1-79		
WS-2	POLY	14'7"	1.21		
WS-3	POLY	14'7"	0111		
WS-4	POU	14'7"	2.3'		
WS-5	Pou	23'6"	13191		
WS-6	Pow	8'0"	0.1"		
			-		



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WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
Paly	14'7"	1191		
_	14'7"	1'3"		
	14′7"	0'3"		
	14'7"	2141		
	23'6"	14.41		
	8'0"	0.21		
1				
		DIAMETER POLY 14'7" POLY 14'7" POLY 14'7" POLY 23'6"	DIAMETER PURGING POLY 14'7" 1' 3' POLY 14'7" 0' 3' POLY 14'7" 2' 4' 1' POLY 23'6" 14' 1'	DIAMETER PURGING POLY 14'7" 1'3" POLY 14'7" 1'3" POLY 14'7" 2'4'1" POLY POLY 14'7" 1'4'1" POLY POLY 14'7" 1'4'1"



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MONITOR	WELLS WASH O	01		DATE:	5-12-24
WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7"	1.81		
W5-2	POLY	14'7"	1140		
WS-3	POLY	14'7"	612 "		
WS-4	Poul	14'7"	2'3"		
WS-5	Poly	23'6"	14.21		
WS-6	Pow	8'0"	01111		

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1'9"		
WS-2	POLY	14′7″	1-31		
WS-3	POLY	14'7"	6111		
WS-4	Poul	14'7"	211		
WS-5	Pour	23'6"	14.19		
WS-6	POLY	8'0"	0.9"		
			A		



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ONITOR	WELLS WASH O	UT		DATE:	5-14-24
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.74		
WS-2	POLY	14′7″	1.311		
WS-3	Pour	14'7"	0.1"		
WS-4	Poul	14'7"	2.4"		
WS-5	Pour	23'6"	14.2"		
WS-6	POLY	8'0"	0'2"		



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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.64		
WS-2	POLY	14'7"	1141		
W5-3	POLY	14'7"	0, 21		
WS-4	Poul	14'7"	21311		
WS-5	Pour	23'6"	14.41		
WS-6	POLY	8'0"	011		
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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.57		
W5-2	POLY	14′7″	1.40		
WS-3	Pour	14′7″	0111		
WS-4	Poul	14'7"	2111		
WS-5	Pou	23'6"	14'2"		
WS-6	Poly	8'0"	0111		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.6"		
WS-2	POLY	14'7"	1'3"		
WS-3	Pour	14′7"	0110		
WS-4	Poul	14'7"	2121		
WS-5	Pou	23'6"	1411		
WS-6	POLY	8'0"	0191		



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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	170		
WS-2	POLY	14′7"	1.211		
WS-3	POLY	14′7″	0.11		
WS-4	Poul	14'7"	2110		
WS-5	Poly	23'6"	13 9"		
WS-6	Poly	8'0"	0 1"		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8"		
WS-2	POLY	14'7"	1-21		
WS-3	POLY	14'7"	0.21		
WS-4	Poul	14'7"	2110		
WS-5	Por	23'6"	14.04		
WS-6	POLY	8'0"	0.3.1		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1191		
WS-2	Poly	14′7″	1'3"		
W5-3	POLY	14′7"	0.10		
WS-4	POU	14'7"	2121		
WS-5	Poly	23'6"	14.21		
WS-6	POLY	8'0"	0.1"		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8"		
WS-2	POLY	14'7"	11211		
WS-3	Pour	14'7"	0.31		
WS-4	POU	14'7"	2131		
WS-5	Pour	23'6"	14.14		
WS-6	Pory	8'0"	0,31		



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.9"		
WS-2	POLY	14′7″	13"		
W5-3	POLY	14'7"	0'2"		
WS-4	Poul	14'7"	7141		
WS-5	Pou	23'6"	14'3"		
WS-6	POLY	8'0"	011		



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DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
Par	14′7″	1.81		
	14′7″	1-4"		
0	14′7"	0.11		
	14'7"	213"		
	23'6"	14.51		
POLY	8'0"	01111		
		-		
	POLY POLY POLY POLY POLY	POLY POLY 14'7" POLY 14'7" POLY 14'7" POLY 23'6"	POLY 14'7" 1'8" POLY 14'7" 1'4" POLY 14'7" 0'1" POLY 23'6" 14'2" POLY 14'7" 2'3"	POLY 14'7" 1'8" POLY 14'7" 1'4" POLY 14'7" 0'1" POLY 23'6" 14'2" POLY 23'6" 14'2"

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DEPORT OF ACCULTY

PROPERTY OF ACCULTY

BOX 1737 Funds (1982)

Main Office: 575-394-2511

PARABO DISPOSAL FACILITY www.sundanceservices.org

www.sundanceservices.com

www.sundanceservices.net

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	171		
WS-2	POLY	14′7″	131		
WS-3	POLY	14′7″	0111		
WS-4	POW	14'7"	2'2"		
WS-5	Pou	23'6"	14.10		
WS-6	POLY	8'0"	0.10		
	4				

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
Box 1737 Eunice, New Mexico 88231

Main Office: 575-394-2511

Box 1737 Eunice, New Mexic PARABO DISPOSAL FACILITY

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MONITOR WELLS WASH OUT

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.81		
WS-2	POLY	14′7″	1211		
W5-3	POLY	14′7"	0.11		
WS-4	Poul	14'7"	213"		
WS-5	Pour	23'6"	14.51		
WS-6	POLY	8'0"	6,31,		

1001 6th Street

26-24



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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DATE:

Main Office: 575-394-2511

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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1-9"		
WS-2	POLY	14'7"	1.31		
WS-3	POLY	14'7"	0.2"		
WS-4	POW	14'7"	2.21		
WS-5	Pour	23'6"	14.10		
WS-6	POLY	8'0"	0 11		
	-				



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

TRANSPORTED AND MACH 1870

Main Office: 575-394-2511

Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY
Www.sundanceservices.net www.sund

1001 6th Street

P.O.

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www.sundanceservices.org

DATE:	5.	27	-20
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DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
Par	14'7"	18"		
1	14'7"	1131		
	14′7″	0.14		
	14'7"	2111		
	23'6"	14'2"		
	8'0"	0.51		
				110
	POLY POLY POLY POLY POLY POLY	POLY POLY POLY POLY POLY POLY POLY 23'6"	POLY 14'7" 1'8" POLY 14'7" 1'3" POLY 14'7" 0'1" POLY 23'6" 14' 2"	POLY 14'7" 1'8" POLY 14'7" 1'3" POLY 14'7" 0'11 POLY 23'6" 14' 2"



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

DAY SUMMERCE PROPERTY OF THE TRUCKS AND SUMME

Main Office: 575-394-2511

1001 6th Street

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MONITOR WELLS	WASH OUT
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DATE:	5-	28-24
AFTER		COMMENTS

WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	171		
WS-2	POLY	14'7"	12"		
W5-3	Poly	14'7"	0'2"		
WS-4	Poul	14'7"	212"		
WS-5	Pou	23'6"	14.3"		
WS-6	Pour	8'0"	0'1'		



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
Plant Office: 575-394-3212 Fax: 575-394-2590
Plant 323 Fax: 575-394-2590
Plant 324 Fax: 575-394-2590
Plant 325 Fax:

Main Office: 575-394-2511

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PARABO DISPOSAL FACILITY

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MONITOR WELLS WASH OUT

DATE:	5-29-2	4
		and the latest division in

WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.91		
WS-2	POLY	14′7″	1'3"		
WS-3	POLY	14′7"	0.21		
WS-4	Poul	14'7"	21311		
WS-5	Pour	23'6"	14'1"		
WS-6	Poly	8'0"	0'2"		

P.O.



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
Plant Office: 575-394-3212
BOX 1737 Eunice, New Mexico 88231

Main Office: 575-394-2511

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MONITOR WELLS WASH OUT

DATE:	5-	3	0-21	1
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1001 6th Street

WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	171		
WS-2	POLY	14'7"	1.21		
WS-3	Pour	14'7"	0.10		
WS-4	POW	14'7"	2'2"		
WS-5	Pou	23'6"	13.90		
WS-6	POLY	8'0"	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
BOX 1737 Eunice, New Mexico 88231

Main Office: 575-394-2511

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MONITOR WELLS WASH OUT

DATE:	5	3	1-	2	C
	~	-)		0	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.6.		
WS-2	POLY	14′7″	1.4"		
WS-3	POLY	14'7"	0.3"		
WS-4	Poul	14'7"	2.14		
WS-5	Pou	23'6"	13'8"		
WS-6	Pow	8'0"	0'2"		
	1				

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Daily Inspection Form Sundance West

Date:	6/1/24	Print Name: Deus Romero	*
Others:	10.	Signature:	

TYPE OF INSPECTION

Daily Weekly Monthly	Quarterly Annual			
ltem	S. (4)		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D	_	Menon 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	7	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)		D	U	
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 - Se	ec 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-Su	osect 2.2- Pg.223)	D	v ·	
Pond levels three-foot free board		D	~	

Daily Inspection Form Sundance West

Date:	6/2/24	Print Name: Deut Remero	*
Others:		Signature:	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Item	at a west aw	T	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)		D	-	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	1 -	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)		0		
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)		0		3
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)		5	-	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	I	0	U	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)		0	_	
Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)	1	0		
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) I			
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)) 1	5		
Pond levels three-foot free board			/	

Daily Inspection Form Sundance West

Date:	6/3/24	_	Print Name:	Deysi	Komero	* .
Others:		-	Signature:			

TYPE OF INSPECTION

Daily V	Weekly	Monthly	Quarterly	Annual			
Item				a armanara.	201	Satisfactory	Action Required
Vehicle Scr	teening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D	U	
Dust Contro	ol (Vol. II - Sec.	.4.3 - Pg.19)			D	~	
Landfill Un	loading Area (5	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.	24)	D	. /	
Landfill Wa	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	V	
Daily Cover	r Required (Vol	I. II - Sec.5.4 - Pg.27)		D		
Vehicle Mo	nitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	-	
Waste Scree	ening and Form	s (Vol. II - Sec 2- Pa	3.94)		D	~	
Mechanical	Evaporation Sy	ystem (Vol. II - Sec.7	7.3.3 - Pg.44)		D	~	
Temporary	Parking Inspect	tion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	V	
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	W.	
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:	6/4/24	1	Print Name:	Deusi Pamero	
Others:			Signature:		

TYPE OF INSPECTION

Daily 📉	Weekly	Monthly	Quarterly	Annual			
Item				44 median	1,-3	Satisfactory	Action Required
Vehicle Scr	reening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	1/	The state of the s
Dust Contro	ol (Vol. II - Sec.	.4.3 - Pg.19)			D		
Landfill Un	loading 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	/	4
Daily Cove	r Required (Vol.	. II - Sec.5.4 - Pg.27)		D	1	
Vehicle Mo	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	12	
Waste Scree	ening and Forms	s (Vol. II - Sec 2- P	3.94)		D		
Mechanical	Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
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	~	
Evaporation	n Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D		
		ection (Vol. Section			D		
Pond levels	three-foot free l	board			D		
						T 2 25	

Daily Inspection Form Sundance West

Date:	6/5/24		Print Name:	Dapi Kongro	* .
Others:		*	Signature:		

TYPE OF INSPECTION

Daily 💢	Weekly	Monthly	Quarterly	Annual			
Item		() () () () () () () () () ()		A STATE OF THE STATE OF		Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	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) (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	r 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. II - Sec 2- P	g.94)		D	~	
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	V	
Temporary	Parking Inspect	ion for Leaks (Vol.	I - Sec 2- Pg.92)		D		
Facility H2	S Monitoring (V	/ol. 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	V.	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	. /	
Pond levels	s three-foot free	board			D	/	
		1111					

Daily Inspection Form Sundance West

Date:	6/6/24	Print Name: Deys/ Rome 10.	
Others:		Signature:	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly An	inual		
Item	(A) (1) (1)	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D	_	- Annual Anduneu
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	_	L
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	_	1
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	_	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	V	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D	10	
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	1	
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	g.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:	6/7/24	1	Print Name:	CUST Romero	* .
Others:		**************************************	Signature:		

TYPE OF INSPECTION

Dust Control (V Landfill Unload Landfill Waste I	ing (H2S) (Vol. II - Sec.4:2 - Povol. II - Sec.4:3 - Pg.19) ding Area (50-100-FT Wide) (Vol. II - Sec.4:3 - Pg.19)		- Survey of the second	D	Satisfactory	Action Required
Dust Control (V Landfill Unload Landfill Waste I	Vol. II - Sec.4.3 - Pg.19) ding Area (50-100-FT Wide) (V			_	_	
Landfill Unload Landfill Waste l	ding Area (50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.24		D		The state of the s
Landfill Waste		/ol. II - Sec. 5.4 - Pg. 24		U	U	
	I iAn (2 2 ET) (Val II Con 5		4)	D	_	
	Lins (2-3-F1) (Vol. 11 - Sec.3	- Pg.27)		D		*
Daily Cover Red	equired (Vol. II - Sec.5.4 - Pg.2	7)		D	-	
Vehicle Monitor	oring (H2S) (Vol. II - Sec 2- Pg	(.94)		D	~	
Waste Screening	g and Forms (Vol. II - Sec 2-	g.94)		D		
Mechanical Eva	aporation System (Vol. II - Sec	.7.3.3 - Pg.44)		D	_	
Femporary Park	king Inspection for Leaks (Vol.	II - Sec 2- Pg.92)	1+1	D	V	
Facility H2S Mo	onitoring (Vol. II - Sec 3- Pg.	27) -		D	-	
Evaporation Por	nd Tests-pH (Vol. II- Sec 3- P	g.130)-O2 (Vol. II- Se	ec 3- Pg.131)	D		
Evaopration Por	and Oil Inspection (Vol. Section	6-Subsect 2.2- Pg.22	(3)	D	/	
Pond levels thre	ee-foot free board			D	1	

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Daily Inspection Form Sundance West

Date:	6-8-24	Print Name: Deusi Romen	,
Others:		Signature:	

TYPE OF INSPECTION

Daily Weekly Monthly Qu	uarterly Ann	nual		
Item	100		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)		D	-	The state of the s
Dust Control (Vol. II - Sec.4.3 - Pg.19)		D	L	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - S	Sec.5.4 - Pg.24)	D	V	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	P()	D	L	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)		D	レ	
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 - P	g.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)-O	2 (Vol. II- Sec 3- Pg	.131) D	2	
Evaopration Pond Oil Inspection (Vol. Section 6-Subse	ect 2.2- Pg.223)	D	~	
Pond levels three-foot free board		D	1	
	×			
		100		

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Daily Inspection Form Sundance West

Date:	6-9-2024	Print Name: Deusi Vom	· MA
Others:		Signature:	14:0

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Item	+ 30,199,109		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)		D	-	retion required
Dust Control (Vol. II - Sec.4.3 - Pg.19)		D	_	
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec. 5.4 - F	Pg.24)	D		
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	3	D	-	
Daily Cover Required (Vol. II - Sec. 5.4 - Pg.27)		D	-	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)		D	12	
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)	V	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- Page 1997)	g.223)	D		
Pond levels three-foot free board		D	/	

Daily Inspection Form Sundance West

Date:	6-10-24	-	Print Name:	Deuri Kom	eno.
Others:		*	Signature:		

TYPE OF INSPECTION

Daily 🔍	Weekly	Monthly	Quarterly	Annual			
Item				All Philips	1 3	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	1-	
Dust Contr	ol (Vol. II - Sec.4	4.3 - Pg.19)			D		
Landfill Ur	nloading Area (50)-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	_	
Landfill W	aste Lifts (2-3-F7	r) (Vol. II - Sec.5 -	Pg.27)		D	L	4
Daily Cove	r 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)		D	-	
Mechanica	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	L	
Temporary	Parking Inspection	on for Leaks (Vol. 1	II - Sec 2- Pg.92)	141	D	-	
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.12	27) -		D	_	
Evaporation	n Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	V.	
		ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
Pond levels	s three-foot free b	ooard			D	~	

Daily Inspection Form Sundance West

Date:	6-11-24	Print Name:	Deysi Romero	* .
Others:		Signature:		

TYPE 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	-	
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	L	
Vehicle M	onitoring (H2S) ((Vol. 11 - Sec 2- Pg.	94)		D	_	
Waste Scr	eening and Forms	s (Vol. II - Sec 2- P	g.94)	TANK TANK	D	_	
Mechanica	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	~	
Temporary	Parking Inspecti	ion for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	-	
Facility H	2S Monitoring (V	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	V .	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1	
Pond level	s three-foot free l	board			D	/	

20coined hy OCD: 3/17/2025 10:43:17

Daily Inspection Form Sundance West

Date:	6-12-24	Print Name:	Deusi Cometo	*.
Others:		Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annu	ıal		
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	_	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		
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	131) D	<u> </u>	
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:	6-13-24	Print Name: Leys Komero.
Others:		Signature:

TYPE OF INSPECTION

Daily X	Weekly	Monthly	Quarterly	Annual			
Item	是数三kg			# SEMBARAN	0.00	Satisfactory	Action Required
Vehicle So	creening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	-	1
Dust Cont	rol (Vol. II - Sec.4	4.3 - Pg.19)			D	.1	
Landfill U	nloading Area (50	0-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.:	24)	D	-	
Landfill W	aste Lifts (2-3-F7	Γ) (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	(Vol. II - Sec 2- Pg	3.94)		D	-	
Mechanica	al Evaporation Sys	stem (Vol. II - Sec.7	.3.3 - Pg.44)		D	1/	
Temporary	Parking Inspection	on for Leaks (Vol. 1	I - Sec 2- Pg.92)		D		
Facility H	28 Monitoring (V	ol. II - Sec 3- Pg.12	.7) ~		D	~	
Evaporation	on Pond Tests-pH	(Vol. II- Sec 3- Pg.	130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopratio	on Pond Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond level	s three-foot free b	ooard			D	1	
			118				

Daily Inspection Form Sundance West

Date:	6-14-2024	Print Name:	Drun Comero	*
Others:	17	Signature:	300	

TYPE OF INSPECTION

Daily	Weekly	Monthly	Quarterly	Annual			
Item		and the same	The state of the s	E. FERNANDAM	- 4	Satisfactory	Action Required
Vehicle Sc	creening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	~	
Dust Contr	rol (Vol. II - Sec.4	l.3 - Pg.19)			D	-	
Landfill U	nloading Area (50	-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill W	aste Lifts (2-3-FT) (Vol. II - Sec.5 -	Pg.27)		D	/	4
Daily Cove	er Required (Vol.	II - Sec.5.4 - Pg.27)		D	_	
Vehicle M	onitoring (H2S) (Y	Vol. II - Sec 2- Pg.	94)		D	_	
Waste Scre	eening and Forms	(Vol. II - Sec 2- P	3.94)		D	-	
Mechanica	I Evaporation Sys	tem (Vol. II - Sec.	7.3.3 - Pg.44)		D	_	
Temporary	Parking Inspection	on for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	~	
Facility H2	2S Monitoring (Vo	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 Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond level:	s three-foot free be	oard			D	/	

Daily Inspection Form Sundance West

Date:	6-15-24	Print Name:	Days Komero	
Others:		Signature:		

TYPE OF INSPECTION

Daily /	Weekly	Monthly	Quarterly	Annual			
Item			and the second second	1200 000000		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.	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	_	
Vehicle Mo	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	7	
Waste Scre	ening and Form	s (Vol. II - Sec 2- Pg	g.94)		D	-	
Mechanica	Evaporation Sy	ystem (Vol. II - Sec.7	7.3.3 - Pg.44)		D	~	
Temporary	Parking Inspect	tion for Leaks (Vol. 1	I - Sec 2- Pg.92)	-	D	/	
Facility H2	S Monitoring (\	Vol. 11 - Sec 3- Pg.12	27) -		D	-	
Evaporatio	n Pond Tests-pl	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond levels three-foot free board			D				
2							

Daily Inspection Form Sundance West

Date:	6-16-2024		Print Name:	1 Jeys Comero	4)
Others:	4	<u> </u>	Signature:		

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			State Property Com	7	Satisfactory	Action Required
Vehicle Screening (H2S) (V	/ol. 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.	24)	D	~	
Landfill Waste Lifts (2-3-F	T) (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	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)	1	D	-	
Facility H2S Monitoring (V	ol. 11 - 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 Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	V	
Pond levels three-foot free	board			D	/	

Daily Inspection Form Sundance West

Date:	6 17-24	· ·	Print Name:	Dewi Komero	
Others:			Signature:		

TYPE OF INSPECTION

Daily 💢 Weekly	Monthly	Quarterly	Annual			
Item			2 - 1961 Mill 197		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II	- Sec.4:2 - Pg	g.19)		D	/	
Dust Control (Vol. II - Sec.4.3 - I	g.19)			D	/	
Landfill Unloading Area (50-100-	FT Wide) (V	ol. II - Sec.5.4 - Pg.:	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.27	7)		D	_	
Vehicle Monitoring (H2S) (Vol. I	I - Sec 2- Pg.	.94)		D	-	
Waste Screening and Forms (Vol.	11 - Sec 2- P	g.94)	L. C.	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.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 Inspection	(Vol. Section	6-Subsect 2.2- Pg.2	23)	D	1	
Pond levels three-foot free board				D	/	

Daily Inspection Form Sundance West

Date:	6-18-24	Print Name:	Deysi K	OIPME	4
Others:		Signature:			

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annua	al		
Item	Market No.	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	V	
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	V	
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	V	
Pond levels three-foot free board	D	V	

Daily Inspection Form Sundance West

Date:	6-19-24	Print Name:	Dousi Komero	
Others:		 Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annual			
Item	7.8	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D	V	1
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	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	J	
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:	6-20-24		Print Name:	Dew Competo	•
Others:		16	Signature:		

TYPE OF INSPECTION

I YPE OF INSPECTION						
Daily Weekly	Monthly	Quarterly	Annual			
Item			THE REPORT OF THE PARTY OF THE		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	_	-
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)		D	V	
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	I (Vol. II- Sec 3- P	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.:	223)	D	V	
Pond levels three-foot free	board			D	/	

Daily Inspection Form Sundance West

Date:	6 21 - 24		Print Name:	1 Jeys Romero.		
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	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		
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 (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:	6-22-24	Print Name: Deys Romero.
Others:		Signature:

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly A	nnual		
Item	(B) ()	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	1	
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	_	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3- F	Pg.131) D	J.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	1	
Pond levels three-foot free board	D	1	

Daily Inspection Form Sundance West

Date:	6-23-24		Print Name:	Il Romero III	* .
Others:		4	Signature:		

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item		100	d surrection		Satisfactory	Action Required
/ehicle 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) (Vo	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-FT)				D	1	
Daily Cover Required (Vol. II	I - Sec.5.4 - Pg.27)		D		
Vehicle Monitoring (H2S) (V	ol. II - Sec 2- Pg.	94)		D	_	
Waste Screening and Forms (Vol. II - Sec 2- Pg	g.94)		D	1	
Mechanical Evaporation System	em (Vol. II - Sec.7	7.3.3 - Pg.44)		D	1	
Temporary Parking Inspection	n for Leaks (Vol. 1	I - Sec 2- Pg.92)		D		
Facility H2S Monitoring (Vol	I. II - Sec 3- Pg.12	27) -		D	1	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	V.	
Evaopration Pond Oil Inspect	ion (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	1	
Pond levels three-foot free bo	ard		1	D	V	
large and the same and the						

Daily Inspection Form Sundance West

Date:	6-24-24	Print Name: DOYS	Romero .
Others:		Signature:	

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			ti sarayan on	1.89	Satisfactory	Action Required
Vehicle Screening (H2S) (Vo	ol. II - Sec.4:2 - Pg	.19)		D		Treation Acquired
Dust Control (Vol. II - Sec.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				D	_	
Daily Cover Required (Vol. 1	II - Sec.5.4 - Pg.27)		D	/	
Vehicle Monitoring (H2S) (\	/ol. II - Sec 2- Pg.	94)		D	/	
Waste Screening and Forms	(Vol. II - Sec 2- P	g.94)		D		
Mechanical Evaporation Syst	tem (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary Parking Inspectio				D	_	
Facility H2S Monitoring (Vo	I. II - Sec 3- Pg.12	27) -		D	1	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/	
Evaopration Pond Oil Inspec	tion (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	V	
Pond levels three-foot free bo	oard			D	1	
				100		

Daily Inspection Form Sundance West

Date:	6-25-24	· · · · · · · · · · · · · · · · · · ·	Print Name:	Deusi Comero	,
Others:	- 01		Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annual			
Item		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)	D	L	
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	12	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	D	7	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)	D	1	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	D	7	
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	~	
Pond levels three-foot free board	D	/	

Daily Inspection Form Sundance West

Date:	6-26-24	-	Print Name:	Deusi Romero	*
Others:		· .	Signature:		

TYPE OF INSPECTION

Daily X Weekly	Monthly	Quarterly	Annual			
Item		in the state of th	Start Start		Satisfactory	Action Required
Vehicle Screening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	1/	
Dust Control (Vol. II - Sec.	4.3 - Pg.19)			D		
Landfill Unloading Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste Lifts (2-3-F	Γ) (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)		D	_	
Mechanical Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)	×T.	D	U	
Facility H2S Monitoring (V	ol. II - Sec 3- Pg.13	27) -		- D	U	
Evaporation Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration Pond Oil Inspe	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:	6-27-24	Print Name: Days lomero.
Others:		Signature:

TYPE OF INSPECTION

Daily Weekly Monthly Quarter	ly Annual			
Item	E MARKET		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)	- 9	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	7	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol		D	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.1	2- Pg.223)	D	1	
Pond levels three-foot free board		D	/	

Daily Inspection Form Sundance West

Date:	6-28-24	Print Name: Deys Komero	* .
Others:	<u> </u>	Signature:	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annual			
Item		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	~	
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	1	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	1	
Pond levels three-foot free board	D	/	
	13 19		

Daily Inspection Form Sundance West

Date:	6-29-24	 Print Name:	Deusi Komen	*
Others:		Signature:		

TYPE OF INSPECTION

Daily 🔍	Weekly	Monthly	Quarterly	Annual			
Item				3818888		Satisfactory	Action Required
Vehicle Scr	teening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Contro	ol (Vol. II - Sec.4	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-F7	r) (Vol. II - Sec.5 -	Pg.27)		D	V	4
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)		D		
Mechanical	Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary	Parking Inspection	on for Leaks (Vol.	II - Sec 2- Pg.92)		D	~	
Facility H25	S 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	1.	
Evaopration	Pond Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1,	
Pond levels	three-foot free b	ooard			D	/	

Daily Inspection Form Sundance West

Date:	6-30-24	Print Name:	Deals Romero	,
Others:	100	Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annual		
Item	Sat	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)	DV	/ -
Daily Cover Required (Vol. II - Sec. 5.4 - Pg. 27)	D v	/
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg.94)	DV	/
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	DU	
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	D -	
Temporary Parking Inspection for Leaks (Vol. II - Sec 2- Pg.92)	DV	
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) D/	/ -
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D /	1
Pond levels three-foot free board	D	
	611	

ATTACHMENT II.1.D

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 dd B-4 60-FT dd B-5 60-FT			ond Integrity/Leak Detection Sundance West	Inspection Checklist	
Time: 7 50000 Weather: Temperature 68 deg. F Precipitation (last 24 hours) inch Skies 70000 Wind Speed 8 mph Wind Direction 50000 Wind Direction 50000 Evaporation of Deficiency 10000 Evaporation Pond Containment condition Evaporation Pond Containment Condition Evaporation Pond Leak Detection System Deficiency 50000 Evaporation Pond Leak Detection System Deficiency 50000 Evaporation Pond Leak Detection System 50000 Evaporation Pond Leak Detection System 50000 Deficiency 50000 Evaporation Pond Leak Detection System 50000 Deficiency 500000 Evaporation Pond Leak Detection System 50000 Deficiency 500000 Evaporation Pond Leak Detection System 5000000 Evaporation Pond Leak Detection System 50000000 Evaporation Pond Leak Detection System 5000000000000000000000000000000000000	• .				Page of
Time: 7 50 cm Weather: Temperature 68 deg. F Precipitation (last 24 hours) inchested Skies Fall V	Date	6/1/24		•	
Weather: Temperature G 8 deg. F Precipitation (last 24 hours) inchest Skies F V Wind Speed S mph Wind Direction ET (direction blowing from) OTES: ("Indicates that a Deficiency has been noted." "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been taken. "S"	•		-	7 0	
Temperature	<u>.time</u>	1.300	m	Deyn Kor	nevo
Wind Speed	Weather			-	
Skies	Temperature	68	deg. F	Precipitation (last 24 hour	rs) inch
Wind Direction (direction blowing from) OTES: "Indicates that a Deficiency has been noted." P" indicates that a Photograph has been taken. "S" indicates that a Sample has been taken. "S" indicates	Skies	Fair			mone
OTES: "Indicates that a Deficiency has been noted." "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been foliated. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by the cation. EVAPORATION POND CONTAINMENT CONDITION Item Evaporation Vegetation. EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Deficiency Deficiency Defect Ad A-1 60-FT Ad A-2 60-FT Ad A-3 60-FT Ad A-5 60-FT Ad A-5 60-FT Ad B-1 60-FT Ad B-2 60-FT Ad B-2 60-FT Ad B-3 60-FT Ad B-3 60-FT Ad B-4 60-FT Ad B-5 60-FT B-5 60-FT B-6 60-FT B-7 60-FT B-7 60-FT B-8 60-FT B-9 60-F	Wind Speed	8	mph		
OTES: "Indicates that a Deficiency has been noted." "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been taken. "S" indic	Wind Direction	_E3€	(direction blowing from)		
Erosion Vegetation Vectors Sample		EVAPORATI	It		
Riser # Total Length Depth of Structural Defect	I would				
H ₂ O Defect and A-1 60-FT and A-2 60-FT and A-3 60-FT and A-4 60-FT and B-1 60-FT and B-2 60-FT d B-3 60-FT d B-4 60-FT d B-5 60-FT TES:	Location	Erosion		Vectors	Sample
nd A-2 60-FT nd A-3 60-FT nd A-4 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 60-FT TES:		EVAPORATI	Established ON POND LEAK DETECT Defic	FION SYSTEM iency	Sample
nd A-3 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 d B-5 60-FT TES:	Riser#	EVAPORATI Total Length	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
10d A-4 60-FT 10d B-1 60-FT 10d B-2 60-FT 10d B-3 60-FT 10d B-4 60-FT 10d B-5 60-FT	Riser#	EVAPORATI Total Length 60-FT	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
dd A-5 60-FT dd B-1 60-FT dd B-2 60-FT dd B-3 60-FT dd B-4 60-FT dd B-5 60-FT	Riser # nd A-1 nd A-2	EVAPORATI Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
dd B-1 60-FT dd B-2 60-FT dd B-3 60-FT dd B-4 60-FT dd B-5 60-FT	Riser # nd A-1 nd A-2 nd A-3	EVAPORATI Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
d B-2 60-FT d B-3 60-FT d B-4 60-FT d B-5 60-FT	Riser # nd A-1 nd A-2 nd A-3 nd A-4	EVAPORATI Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
d B-3 60-FT d B-4 60-FT d B-5 60-FT	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 60-FT	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
d B-4 60-FT d B-5 60-FT TES:	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 60-FT	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
d B-5 60-FT FES:	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	Established ON POND LEAK DETECT Defic Depth of	FION SYSTEM lency Structural	Sample
TES:	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 60-FT	Established ON POND LEAK DETECT Defic Depth of	FION 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	EVAPORATI 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	FION 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 d B-5	EVAPORATI 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	FION SYSTEM lency Structural	Sample

1	Evaporation Pon	d Integrity/Leak Detection Sundance West	n Inspection Checklist	
	10			Page of
	012121			
Date	612124	-	Inspector(s):	
Time	8:20 an		Davi Kon	nero
Weather	ı		3	
Temperature	77	deg. F	Precipitation (last 24 hour	
Skies	Fav		recipitation (last 24 nous	rs) inche
Wind Speed	4	-		
Wind Direction		_mph		
NOTES: "X" indicates that a Deficie collected. Complete descri	ency has been noted. "P" in options of Deficiencies, Phot	dicates that a Photograph k lographs, and Samples are p	provided on attached pages.	s that a Sample has been Items are referenced by
	EVAPORATIO	ON POND CONTAINMEN	T CONDITION	
Location		Vegetation .	em	
Location	EVAPORATIO Erosion	It	em Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defic	em Vectors	Sample
Location Riser#	Erosion	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency Structural	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defic	Vectors FION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency 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 DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency 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 DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency 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 DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency 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 DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM tiency Structural	Sample
Riser # Ond A-1 Ond A-2 Ond A-3 Ond A-4 Ond A-5 Ind B-1 Ind B-2 Ind B-3 Ind B-4	EVAPORATIO Total Length 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 tiency Structural	Sample
	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 tiency Structural	Sample

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

Time:	613124 10:50a	<u>m</u>	Inspector(s):	Page of _
Time:		īM	0	
Temperature	0.5	- 1	2001 10011	1010
Wind Speed Wind Direction NOTES: IX" indicates that a Deficiency collected. Complete description coation.	has been noted. "P" inc ns of Deficiencies, Phot	_deg. F _mph _(direction blowing from) dicates that a Photograph hographs, and Samples are p	Precipitation (last 24 hours) as been taken. "S" indicates or attached pages. I	
Location	Erosion	Vegetation It	em	
	21031011	Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	Depth of H ₂ O	FION SYSTEM ciency Structural Defect	
ond A-1	60-FT		. Jones	
ond A-2	60-FT		1	
ond A-3	60-FT			
ond A-4	60-FT			
ond A-5	60-FT			
nd B-1	60-FT			
nd B-2	60-FT			
nd B-3	60-FT			
nd B-4	60-FT			
-100	60-FT			
nd B-5				

	Evaporation Pon	d Integrity/Leak Detection Sundance West	on Inspection Checklist	
	90			
	1 1		÷.	Page of _
Dat	te: 6 14 24		Inspector(s):	
Tim	1: 7:50ar	n	Deusi Da	0.10
		-1	- 100 F 100 V	nero
Weathe	<u>ri</u>		. 70	
Temperatu	re82	deg. F	Preginitation (last 24)	
Skie	es Faw		Precipitation (last 24 hours) inch
Wind Spee	100			
	1.151.2	mph		
Wind Direction	$\frac{1}{2}$ $\frac{2}{2}$	(direction blowing from)		
		N POND CONTAINME	has been taken. "S" indicates provided on attached pages. I	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETEC		
		THE OND LEAR DE LEA	THIN SVETEM	
Riser#		Defi	ciency	
Riser#	Total Length	Depth of H ₂ O	Structural	
		Depth of	ciency	
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 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 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 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 60-FT	Depth of	Structural	
nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 d B-2 d B-3	Total Length 60-FT 60-FT 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 d B-4	60-FT 60-FT 60-FT 60-FT 60-FT 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 nd B-4 nd B-5	60-FT 60-FT 60-FT 60-FT 60-FT 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 d B-4 d B-5	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Depth of	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-5 TES:	60-FT	Depth of	Structural	

	Evaporation Pon	ATTACHMENT II.1.D I Integrity/Leak Detection Sundance West	Inspection Checklist	
		Sunuance west		
	- 1 1		4	Page of
Date:	6/5/24	-17	Inspector(s):	
Time:	8.200	m	Deus 1. Ron	new
Weather:				
Temperature	77	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair			mones
Wind Speed	13	mph		
Wind Direction	NE	(direction blowing from)		
Location.		ograpns, and Samples are p		hat a Sample has been ems are referenced by
	EVAPORATIO	N POND CONTAINMEN It		ems are referenced by
		N POND CONTAINMEN	T CONDITION	ems are referenced by Sample
	EVAPORATIO Erosion	N POND CONTAINMEN Vegetation Established	T CONDITION em Vectors	ems are referenced by
Location	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defice	Vectors FION SYSTEM	ems are referenced by
	EVAPORATIO Evaporatio Total Length	N POND CONTAINMEN Vegetation Established N POND LEAK DETECT	Vectors FION SYSTEM	ems are referenced by
Location Riser # Pond A-1	EVAPORATIO Erosion EVAPORATIO	N POND CONTAINMEN Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	ems are referenced by
Location Riser # Pond A-1	EVAPORATIO Evaporatio Total Length	N POND CONTAINMEN Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors Vectors FION SYSTEM iency Structural Defect	ems are referenced by
Location Riser # Pond A-1 Pond A-2	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	N POND CONTAINMEN Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	ems are referenced by
Location Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Evaporatio Total Length 60-FT 60-FT	N POND CONTAINMEN Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	ems are referenced by
Location Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Evaporatio Total Length 60-FT 60-FT	N POND CONTAINMEN Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	ems are referenced by
Location 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 Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	ems are referenced by
Location 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 N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	ems are referenced by
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	N POND CONTAINMEN Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	ems are referenced by
Location Riser # Pond A-1	EVAPORATIO Evaporatio Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	N POND CONTAINMEN Vegetation Established N POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	ems are referenced by

NOTES:

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	Evaporation Por	ATTACHMENT II.1 ad Integrity/Leak Detection	on Inspection Checklist	
		Sundance West		
+				Page of
Date	616124		Inspector(s):	
Time	2:500	m	Deyri Ran	gen
Weather				
Temperature	100	des P		
Skies		_deg. F	Precipitation (last 24 hours	inche
Wind Speed		mph		
Wind Direction	_ SG	_(direction blowing from)		
socation.	ncy has been noted. "P" in ptions of Deficiencies, Phot	dicates that a Photograph of a photographs, and Samples are,	has been taken. "S" indicates provided on attached pages.	that a Sample has been Items are referenced by
	22.23.55			
	EVAPORATIO	N POND CONTAINME	NT CONDITION	
Location		I	tem	
	EVAPORATIO Erosion	N POND CONTAINME I Vegetation Established	NT CONDITION tem Vectors	Sample
	Erosion	Vegetation Established N POND LEAK DETEC	Vectors TION SYSTEM	Sample
	Evaporation Evaporation	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM	Sample
Location	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC	Vectors TION SYSTEM	Sample
Location Riser #	Evaporation Evaporation	Vegetation Established N POND LEAK DETEC Definition	TION SYSTEM ciency	Sample
Location Riser #	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Definition	TION SYSTEM ciency	Sample
Location Riser # ond A-1	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Definition	TION SYSTEM ciency	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Definition	TION SYSTEM ciency	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Definition	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 N POND LEAK DETEC Definition	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 N POND LEAK DETEC Definition	TION SYSTEM ciency	Sample
Riser # ond A-1 ond A-2 ond 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 Definition	TION SYSTEM ciency	Sample
Riser # Ond A-1 Ond A-2 Ond A-3 Ind A-4 Ind B-1 Ind B-2 Ind B-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Definition	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 N POND LEAK DETEC Definition	TION SYSTEM ciency	Sample
Location	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	TION SYSTEM ciency	Sample

				Page of
Date:	67-24		Inspector(s):	
Time:	11:50	am	Deysi Ro	7.00
			Dedy, to	partero
Weather:				
Temperature	95	deg. F	Precipitation (last 24 hou	rs)inc
Skies_	Tair	_		
Wind Speed	12	mph		
Wind Direction	5	(direction blowing from)		
Location	EVAPORA		T CONDITION em	
worth the		Vanadadt		
20cation	Erosion	Vegetation Established	Vectors	Sample
Riser#		TION POND LEAK DETEC Defice Depth of		Sample
Riser#	EVAPORA' Total Length	Established TION POND LEAK DETECTOR	FION SYSTEM	Sample
Riser#	EVAPORA' Total Length	Established FION POND LEAK DETEC Defice Depth of H ₂ O	FION SYSTEM lency Structural	Sample
Riser #	EVAPORA Total Length 60-FT	Established FION POND LEAK DETEC Defice Depth of H ₂ O	FION SYSTEM lency Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORA Total Length 60-FT 60-FT	Established FION POND LEAK DETEC Defice Depth of H ₂ O	FION SYSTEM lency 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 DETEC Defice Depth of H ₂ O	FION SYSTEM lency Structural	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	Established FION POND LEAK DETECT Depth of H2O	FION SYSTEM lency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 d B-2	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT	Established FION POND LEAK DETECT Depth of H2O	FION SYSTEM lency 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	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Established FION POND LEAK DETECT Depth of H2O	FION 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 d B-3 d B-4	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established FION POND LEAK DETECT Depth of H2O	FION SYSTEM lency 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	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established FION POND LEAK DETECT Depth of H2O	FION 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 d B-3	EVAPORA Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established FION POND LEAK DETECT Depth of H2O	FION SYSTEM lency Structural	Sample

	Evaporation Pon	ATTACHMENT II.1.1 d Integrity/Leak Detection Sundance West	D I Inspection Checklist	
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	C 0 21		*-	1 age 01
Dat	6 8 - 24	-	Inspector(s):	
Time	<u>8:509</u>	<u>m</u>	Deusi lo	mero
Weather	4			
Temperatur	. 81	deg. F	Description of the second	
Skie	s_ Faw		Precipitation (last 24 hours	s) inche
Wind Speed	10	-		
		_mph		
Wind Direction	SSE ,	(direction blowing from)		
Location.		ON POND CONTAINMEN		liems are referenced by
200.002.00		It	em	The state of the s
Location	Females			
Location	Erosion	Vegetation . Established	Vectors	Sample
Location		Vegetation Established	Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defic	Vectors FION SYSTEM iency	Sample
Location Riser#		Vegetation Established ON POND LEAK DETECT	Vectors FION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	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 Defice Depth of	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 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	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	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	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 ON POND LEAK DETECT Defice Depth of	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	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 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 ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency 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 DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	Sample
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 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural Defect	Sample

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

Time: 7 50 Ctm Weather: Temperature 79 deg. F Precipitation (last 24 hours) Wind Speed 8 mph Wind Direction NC (direction blowing from) NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Secollected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Hems and Location EVAPORATION POND CONTAINMENT CONDITION Location Erosion Vegetation EVAPORATION POND LEAK DETECTION SYSTEM Deficiency EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Deficiency Deficiency Object of O-FT Pond A-1 60-FT Pond A-2 60-FT Pond B-3 60-FT Pond B-1 60-FT Pond B-3 60-FT Pond B-3 60-FT Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT		Inspection Checklist	d Integrity/Leak Detection Sundance West	Evaporation Pon	
Time: F. SOCIM Weather: Temperature F. G. G. F. Precipitation (last 24 hours) Wind Speed 8 mph Wind Direction NC (direction blowing from) NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Scollected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Hems are collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Hems are collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Hems are collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Hems are collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Hems are collected. Complete descriptions of Deficiency Set December 1 for the collected of the collec	Page of				
Time: T SOCIM Weather: Temperature T deg. F Precipitation (last 24 hours) Skies Pay Hy Cloudy Wind Speed 8 mph Wind Direction NC (direction blowing from) NOTES: "%" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Secollected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Hems are Location. EVAPORATION POND CONTAINMENT CONDITION Location Erosion Vegetation Established Vectors EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Deficiency Deficiency Total Length Depth of Bitructural Defect Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT Pond B-1 50-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	or	*,			
Weather: Temperature		Inspector(s);	-	6-9-24	
Temperature Part Cloudy Precipitation (last 24 hours) Precipitation (last 24 hours)	210	Deusi lom	-	7.50am	Time
Skies Pay Hy Cloudy Wind Speed 8 mph Wind Direction Net (direction blowing from) NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a St collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items and Location. EVAPORATION POND CONTAINMENT CONDITION Item EVAPORATION POND CONTAINMENT CONDITION Setablished Vectors EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Total Length Depth of Structural H ₁ O Defect Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-5 60-FT Pond A-5 60-FT Pond A-5 60-FT Pond B-1 60-FT Pond B-2 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 FT Pond B-7 FT Pond B-8 FT Pond B-9 FT Pond B-9 FT Pond B-9 FT Pond B-9 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 Pond B-5 60-FT Pond B-5 60-FT Pond B-6 FT Pond B-7 FT Pond B-7 FT Pond B-8 FT Pond B-9 FT Pond B		ġ.			Weather:
Skies Pay I Cloudy Wind Speed		Precinitation (last 24 bases)	deg. F	79	Temperature
Wind Speed	inche	recipitation (last 24 hours)	ridu	Part WCla	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 Secolected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are collected. EVAPORATION POND CONTAINMENT CONDITION Item EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Riser # Total Length Depth of Structural H ₂ 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-2 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 B-6 60-FT Ond B-7 60-FT Ond B-7 60-FT Ond B-8 60-FT Ond B-9 60-FT Ond B-9 60-FT Ond B-1 60-FT Ond B-1 60-FT Ond B-1 60-FT Ond B-2 60-FT Ond B-3 60-FT Ond B-5 60-FT Ond B-6 60-FT Ond B-7 60-FT Ond B-8 60-FT Ond B-9 60-FT			2001	6	
NOTES: "X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Science of Deficiencies, Photographs, and Samples are provided on attached pages. Items and Location. EVAPORATION POND CONTAINMENT CONDITION Item Location Evaporation Vegetation Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Depth of Structural H ₂ 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 A-5 60-FT Pond A-5 60-FT Pond B-2 60-FT Pond B-2 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-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			_mph		
"X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Secollected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are Location. EVAPORATION POND CONTAINMENT CONDITION Item			(direction blowing from)	146	Wind Direction
Erosion Vegetation Vectors	***************************************	T CONDITION	ON POND CONTAINME		
EVAPORATION POND LEAK DETECTION SYSTEM Riser # Total Length Depth of Structural 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-1 60-FT Pond B-2 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-8 60-FT Pond B-9 60-FT Pond B-9 60-FT Pond B-1 60-FT	Sample		Vegetation .	Erosion	Location
Total Length Depth of H ₂ O Defect		TION SYSTEM	ON POND LEAK DETEC		
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		Structural	Depth of	Total Length	Riser#
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		DOILE.		60-FT	Pond A-1
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		*		60-FT	Pond A-2
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				60-FT	Pond A-3
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		16			Pond A-4
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-5
Pond B-3 60-FT Pond B-4 60-FT Pond B-5 60-FT					Pond B-1
Ond B-4 60-FT 60-FT 60-FT 60-FT				60-FT	Pond B-2
Ond B-5 60-FT				60-FT	Pond B-3
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	Evaporation Pon	ATTACHMENT II.1.D d Integrity/Leak Detection Sundance West	Inspection Checklist	
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<u>Date</u>	0 -	<i>y</i>	Inspector(s): Deusi	Romero
<u>Weather</u> Temperatur	OAA		1	
Skie Wind Speed	s Partly Cla	_deg. F oucly- _mph	Precipitation (last 24 hou	inches
Wind Direction NOTES:	,	(direction blowing from)		
collected. Complete descr Location.	iency has been noted. "P" inc riptions of Deficiencies, Photo EVAPORATIO	ographs, and Samples are property of the prope	rovided on attached pages T CONDITION	es that a Sample has been : Items are referenced by
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Location	Erosion	Vegetation . Established	Vectors	Sample
		Vegetation Established ON POND LEAK DETECT	TON SYSTEM	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation Established	TON SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established N POND LEAK DETECT Defici	TION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defici	TION SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECT Defici	TION 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 Defici	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	Vegetation Established N POND LEAK DETECT Defici	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	Vegetation Established N POND LEAK DETECT Defici	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	Vegetation Established N POND LEAK DETECT Defici	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	Vegetation Established N POND LEAK DETECT Defici	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	Vegetation Established N POND LEAK DETECT Defici	TION SYSTEM lency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defici	TION SYSTEM lency Structural	Sample

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

	- apotation 10	nd Integrity/Leak Detection Sundance West	Inspection Checklist	
	4			Page of
Date	6- 18- 20	(• Januari 18	1 ago 01 _
Time	105		Inspector(s):	
111116	12:50 0	iyi	Deust. Ke	Organo
Weather	ı		*	
Temperature	95	_deg. F	Precinitation (last 24 l	
Skies	Fair		Precipitation (last 24 hou	rs) inch
Wind Speed		mph		
Wind Direction	5	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMENT		
Location		Vacatation		
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors ION SYSTEM Ency Structural	Sample
Riser#	EVAPORATIO	Vegetation Established N POND LEAK DETECT Deficie	Vectors ION SYSTEM	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors ION SYSTEM Ency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors ION 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 Deficie Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors ION SYSTEM Ency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors ION 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 Deficie Depth of	Vectors 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 60-FT	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors 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 60-FT	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors 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 50-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors 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 Pond B-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Deficie Depth of	Vectors ION SYSTEM Ency Structural	Sample

ATTACHMENT II I

Weather: Temperature Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of Defit Location. EVELOCATION EV	noted. "P" indiciencies, Photo VAPORATIO	deg. F mph (direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	Precipitation (last 24 hour last 24 hour last been taken. "S" indicate a provided on attached pages.	
Weather: Temperature Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of Defit Location. ET Riser # Total 1 Pond A-1 60-	50 CLY 5 CLY 5 CLY 5 CLY 6 Total Claim Control 7 CLY 7 CLY 8 Total Claim Claim Claim Claim Claim Claim Claim 8 Total Claim C	deg. F mph (direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	Precipitation (last 24 hours that has been taken. "S" indicate, provided on attached pages.	s that a Sample has been Items are referenced by
Weather: Temperature Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of DefiLocation. ET Location ET Riser # Total I	noted. "P" indiciencies, Photo	deg. F mph (direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	Precipitation (last 24 hours that has been taken. "S" indicate, provided on attached pages.	s that a Sample has been Items are referenced by
Weather: Temperature Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of Defit Location. ET Location ET Riser # Total 1 Pond A-1 60-	noted. "P" indiciencies, Photo	deg. F mph (direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	Precipitation (last 24 hour last 24 hour las	s that a Sample has been Items are referenced by
Skies	noted. "P" indiciencies, Photo VAPORATIO	mph (direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	has been taken. "S" indicate. A provided on attached pages. ENT CONDITION Item	s that a Sample has been Items are referenced by
Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of Defit Location. EVALUATE: Riser # Total 1 Pond A-1 60-	noted. "P" indiciencies, Photo VAPORATIO	mph (direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	has been taken. "S" indicate. A provided on attached pages. ENT CONDITION Item	s that a Sample has been Items are referenced by
Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of Defit Location. EVALUATE: Location EVALUATE: Riser # Total 1	noted. "P" indiciencies, Photo VAPORATIO	mph (direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	has been taken. "S" indicate. A provided on attached pages. ENT CONDITION Item	s that a Sample has been Items are referenced by
Wind Direction NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of Defit Location. EVALUATE: Location EVALUATE: Riser # Total 1 Pond A-1 60-	noted. "P" indiciencies, Photo VAPORATIO	(direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	has been taken. "S" indicate. A provided on attached pages. ENT CONDITION Item	Items are referenced by
NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of Defit Location. EVALUATE: Location Ero Riser # Total 1 Pond A-1 60-	noted. "P" indiciencies, Photo VAPORATIO	(direction blowing from) dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	has been taken. "S" indicate. A provided on attached pages. ENT CONDITION Item	Items are referenced by
NOTES: "X" indicates that a Deficiency has been collected. Complete descriptions of Defit Location. EVALUATE: Location Ero Riser # Total 1 Pond A-1 60-	noted. "P" indiciencies, Photo VAPORATIO	dicates that a Photograph ographs, and Samples are N POND CONTAINME Vegetation Established	has been taken. "S" indicate. A provided on attached pages. ENT CONDITION Item	Items are referenced by
Riser# Total I		Vegetation . Established		Sample
Riser # Total I		Established	Vectors	Sample
Riser # Total I	VAPODATIO			
Pond A-1 60-	Length	N POND LEAK DETEC Def Depth of	CTION SYSTEM ficiency Structural	
	7	H ₂ O	Defect	
Pond A-2 60-	FT			
	FT			
Pond A-3 60-1	FT			
Pond A-4 60-1	FT		1-1	
Pond A-5 60-1	FT	-		
ond B-1 60-F	FT ·			
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ocation.		N POND CONTAINME	has been taken. "S" indicates to provided on attached pages. It NT CONDITION	ems are referenced by
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Location	Erosion	Vegetation Established	Vectors	Sample
Riser#		Established N POND LEAK DETEC Defit	TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC	TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser# ond A-1 ond A-2	EVAPORATIO Total Length	Established N POND LEAK DETEC Defice Depth of	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 Defice 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 Defice 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	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond 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 ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond 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 DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # 20nd A-1 20nd A-2 20nd A-3 20nd A-4 20nd A-5 20nd B-1 20nd B-2 20nd 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 ciency Structural	Sample
Riser # 20nd A-1 20nd A-2 20nd A-3 20nd A-4 20nd A-5 20nd B-1 20nd B-2 20nd 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 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 Defice 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 nd B-2 nd B-3 nd B-4 nd B-5	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 ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond 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	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample

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		nd Integrity/Leak Detection	n Inspection Checklist	
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Location		It	em	
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		Established	Vectors	Sample
Riser#		Established N POND LEAK DETECT Defic	TION SYSTEM	Sample
	EVAPORATIO Total Length	Established N POND LEAK DETECT	TION SYSTEM	Sample
nd A-1	EVAPORATIO	Established N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural	Sample
nd A-1	EVAPORATIO Total Length	Established N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural	Sample
nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural	Sample
nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETECT Defic Depth of	FION SYSTEM iency Structural	Sample
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	FION SYSTEM iency 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	Established N POND LEAK DETECT Defic Depth of	FION SYSTEM iency 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 DETECT Defic Depth of	FION SYSTEM iency Structural	Sample
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 N POND LEAK DETECT Defic Depth of	FION SYSTEM iency 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 50-FT 60-FT	Established N POND LEAK DETECT Defic Depth of	FION SYSTEM iency 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 60-FT	Established N POND LEAK DETECT Defic Depth of	FION SYSTEM iency 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 nd B-5	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	FION SYSTEM iency 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 d B-5 TES:	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	FION SYSTEM iency Structural	Sample

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, Date	· C 73-70	l.		. 100 01 _
an)		_	Inspector(s):	
Time:	6:50 am	7	Deys lo	mero
Weather:			-	
Temperature	77.	_ deg. F	D	
Skies	Fair	8. •	Precipitation (last 24 hou	rs) inche
Wind Speed	^	mph		
Wind Direction	SSE	(direction blowing from)		
Location	EVAPORATIO	ON POND CONTAINMEN	nas been taken. "S" indicate provided on attached pages. NT CONDITION tem	Joi should by
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETEC	I ION SYSTEM	
Riser #	Total Length	Depth of	Structural	-
ond A-1	60-FT	H ₂ O	Defect	
nd A-2	60-FT	9	. *	
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			
	60-FT			
d B-5				
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Date	6- 24- 24	L	Inspector(s):	
Time	8:50ar	27	Degsi P	omero
Weather	<u>:</u>		i i	,,,,,
Temperatur	- 81	_deg. F	Precipitation (last 24 hou	inche
Skie	s_ Falv	- -		
Wind Speed		_mph		
Wind Direction	SSE	(direction blowing from)		
•	iptions of Deficiencies, Photo	N POND CONTAINMEN		. Items are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETEC	TION SYSTEM	
Riser#	Total Length	Depth of H ₂ O	Structural Defect	
Pond A-1	60-FT		14	
ond A-2	60-FT			
ond A-3	60-FT			
ond A-4	60-FT			1
ond A-5	60-FT	×1]
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			
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	Evaporation Pon	ATTACHMENT II. d Integrity/Leak Detecti Sundance West	I.D on Inspection Checklist	
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Date:	6-25-20	L	Inspector(s):	
<u>Time:</u>	7:50am	<i>t</i>	Deys, Ro	merd
Weather:			-	
Temperature	77	_deg. F	Precipitation (last 24 hours	s) inches
Skies	Fair		*************	
Wind Speed	13	mph		
Wind Direction	5E .	(direction blowing from)		
		_(unrection blowing from)	·	
Location.	y = 9(0)0101000, 7 HOL	N POND CONTAINME		Items are referenced by
Location			Item	
	Erosion	Vegetation . Established	Vectors	Sample
		Established		Sample
	EVAPORATIO	Established N POND LEAK DETE	CTION SYSTEM ficiency	Sample
Riser#		Established ON POND LEAK DETER Det Depth of	CTION SYSTEM ficiency Structural	Sample
Riser#	EVAPORATIO	Established N POND LEAK DETE	CTION SYSTEM ficiency Structural Defect	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETER Det Depth of	CTION SYSTEM ficiency Structural	Sample
	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETER Det Depth of	CTION SYSTEM ficiency Structural Defect	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETER Det Depth of	CTION SYSTEM ficiency 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 DETER Det Depth of	CTION SYSTEM ficiency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established ON POND LEAK DETER Det Depth of	CTION SYSTEM ficiency Structural Defect	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 ond A-5 ond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETER Det Depth of	CTION SYSTEM ficiency 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	Established ON POND LEAK DETER Det Depth of	CTION SYSTEM ficiency Structural Defect	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 60-FT 60-FT 60-FT	Established ON POND LEAK DETER Det Depth of	CTION SYSTEM ficiency 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 DETER Det Depth of	CTION SYSTEM ficiency Structural Defect	Sample

	Evaporation Por	Id Integrity/Leak Detect Sundance West	ion Inspection Checklist	
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Location.	EVAPORATIO	N POND CONTAINME	has been taken. "S" indicate provided on attached pages. ENT CONDITION Item	Items are referenced by
Docation	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETEC	CTION SYSTEM	
Riser#	Total Length	Def Depth of H ₂ O	Structural	
ond A-1	60-FT	1120	Defect	
nd A-2	60-FT	4	1	
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			
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nd B-5	60-FT			
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			as been taken. "S" indicates l provided on attached pages. I	icinis are rejerenced by
•	EVAPORATIO	ON POND CONTAINMEN	T CONDITION	
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	EVAPORATIO Erosion	ON POND CONTAINMEN It Vegetation Established	T CONDITION em Vectors	Sample
ĺ	Erosion	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Location Riser #	EVAPORATIO Total Length	Vegetation Established DN POND LEAK DETECT Defic	Vectors FION SYSTEM iency	Sample
Location Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Location Riser # Pond A-1	EVAPORATIO Total Length 60-FT	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Location Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATION Total Length 60-FT 60-FT	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Location Riser # Pond A-1 Pond A-2 Pond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 ond 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 iency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond 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	Vegetation Established DN POND LEAK DETECT Defice Depth of	Vectors FION 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	EVAPORATION Total Length 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 iency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 ond A-4 ond A-5 ond B-1 ond B-2 ond B-3	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 Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond 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 DN POND LEAK DETECT Defice Depth of	Vectors FION SYSTEM iency Structural	Sample
Location	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 Defice Depth of	Vectors FION SYSTEM iency Structural	Sample

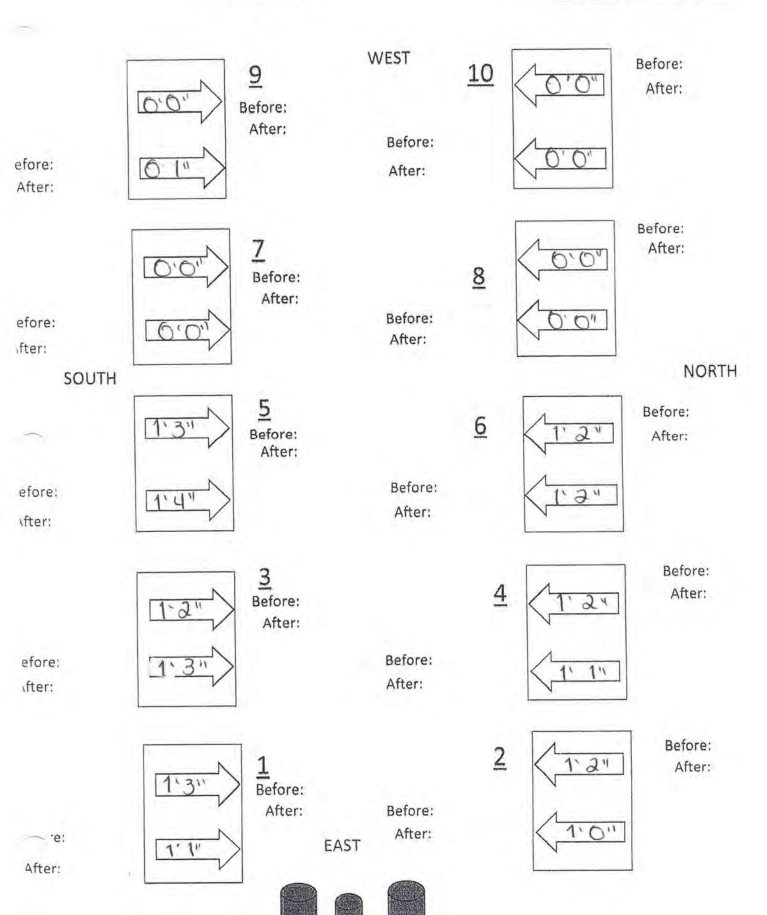
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Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Vegetation Established N POND LEAK DETEC	CTION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECTOR	CTION SYSTEM	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency 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 N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency 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 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Ond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency 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 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	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 50-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency Structural	Sample
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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	CTION SYSTEM Iciency Structural	Sample

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Date	6-29-24	1	Inspector(s):	
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Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETEC Defice	Vectors FION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC	Vectors FION SYSTEM	Sample
Riser#	Evaporatio	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors FION 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 Defice Depth of	Vectors FION SYSTEM ciency 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 DETEC Defice Depth of	Vectors FION 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	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors FION 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 Defice Depth of	Vectors FION 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 N POND LEAK DETEC Defice Depth of	Vectors FION 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	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors FION 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 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample

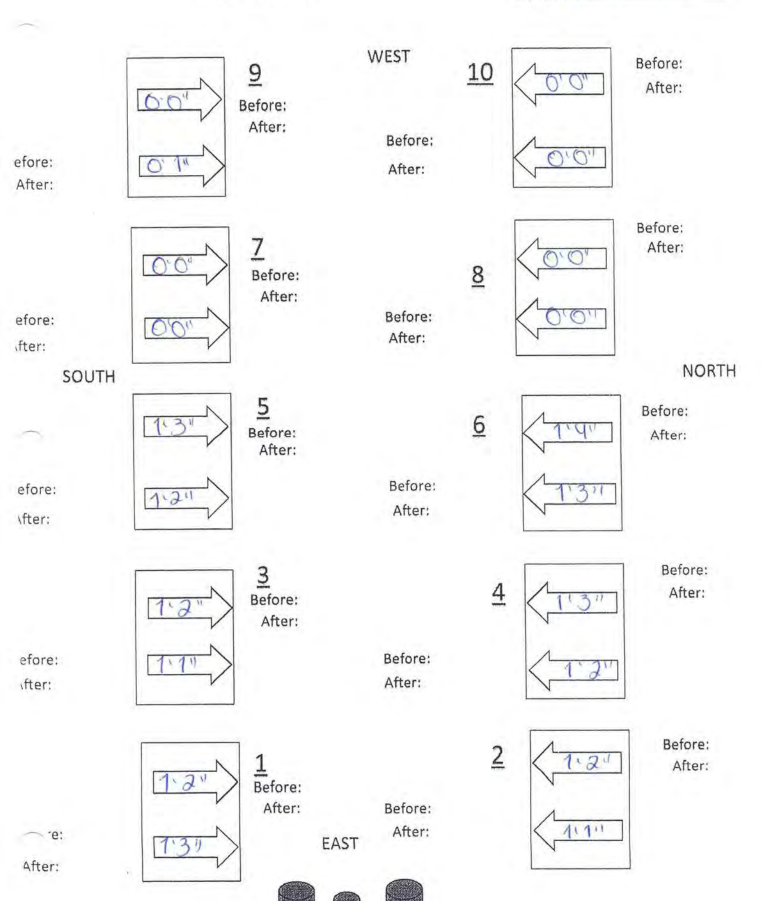
ATTACHMENT ILLD

Weather: Temperature 8 deg. F Precipitation (last 24 hours) Skies FGLV Wind Speed 13 mph Wind Direction SC (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 ollected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are reference occation. EVAPORATION POND CONTAINMENT CONDITION Location Erosion Vegetation. Established Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Depth of Structural H ₂ O Defect and A-1 60-FT Defect ond A-2 60-FT Defect ond A-3 60-FT Defect ond A-5 60-FT Defect ond A-5 60-FT Defect ond B-1 60-FT Defect ond B-2 60-FT Defect ond B-3 60-FT Defect ond B-4 60-FT Defect ond B-5 60-FT Defect ond B-6 60-FT Defect ond B-7 60-FT Defect ond B-8 60-FT Defect ond B-9 60-FT Defect on		= apolation 1 on	Sundance West	ion Inspection Checklist	
Neather: Tomperature		*			Page of
Weather: Temperature 8 deg. F Precipitation (last 24 hours) Wind Speed 3 mph Wind Direction 5 (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 collected. Complete descriptions of Deficiencies, Photographs, and Samples are, provided on attached pages. Items are reference occation. EVAPORATION POND CONTAINMENT CONDITION Location Erosion Vegetation Established Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Depth of Deficiency		c/22 12.1		-1	rage or _
Weather: Temperature Aeg. F Precipitation (last 24 hours)	Date	= 6/30/24	-	Inspector(s):	
Temperature deg. F Precipitation (last 24 hours) Skies FGLY Wind Speed 13 mph Wind Direction SC (direction blowing from) NOTES: "Y" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are reference cocation. EVAPORATION POND CONTAINMENT CONDITION Location Erosion Vegetation. Established Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Deficiency Deficiency A1 60-FT Dend A-1 60-FT Dend A-2 60-FT Dend A-3 60-FT Dend A-3 60-FT Dend A-5 60-FT Dend A-5 60-FT Dend A-6 60-FT Dend A-7 60-FT Dend A-8 60-FT Dend A-9 60-FT Dend B-9 60	Time	= 8:50 a	$\overline{\mathcal{M}}$	Deun R	Ongro
Temperature deg. F Precipitation (last 24 hours) Skies FGLY Wind Speed 13 mph Wind Direction SC (direction blowing from) NOTES: "Y" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has collected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are reference cocation. EVAPORATION POND CONTAINMENT CONDITION Location Erosion Vegetation. Established Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Deficiency Deficiency A1 60-FT Dend A-1 60-FT Dend A-2 60-FT Dend A-3 60-FT Dend A-3 60-FT Dend A-5 60-FT Dend A-5 60-FT Dend A-6 60-FT Dend A-7 60-FT Dend A-8 60-FT Dend A-9 60-FT Dend B-9 60					
Skies FQV Wind Speed 3 mph Wind Direction SC (direction blowing from) NOTES: "Y" Indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has sollected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are reference to the control of the page of	Weather	I ^p		1	
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Wind Speed	Skier	+av		recipitation (last 24 nours) inch
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 occalion. EVAPORATION POND CONTAINMENT CONDITION Location EVAPORATION POND CONTAINMENT CONDITION Location EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Total Length Deficiency Deficiency Deficiency Ond A-1 60-FT Ond A-3 60-FT Ond A-4 60-FT ond A-5 60-FT ond B-1 00-FT ond B-2 60-FT ond B-3 60-FT ond B-4 60-FT ond B-5 60-FT ond B-5 Ond B-7 ond B-7 ond B-8 Ond B-8 Ond B-9 O		13	-		
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Riser # Total Length Depth of H ₂ O Structural Defect		EVAPORATIO	N BOND I I I I		
Total Length Depth of H ₂ O Defect	Di- "		De	CTION SYSTEM ficiency	
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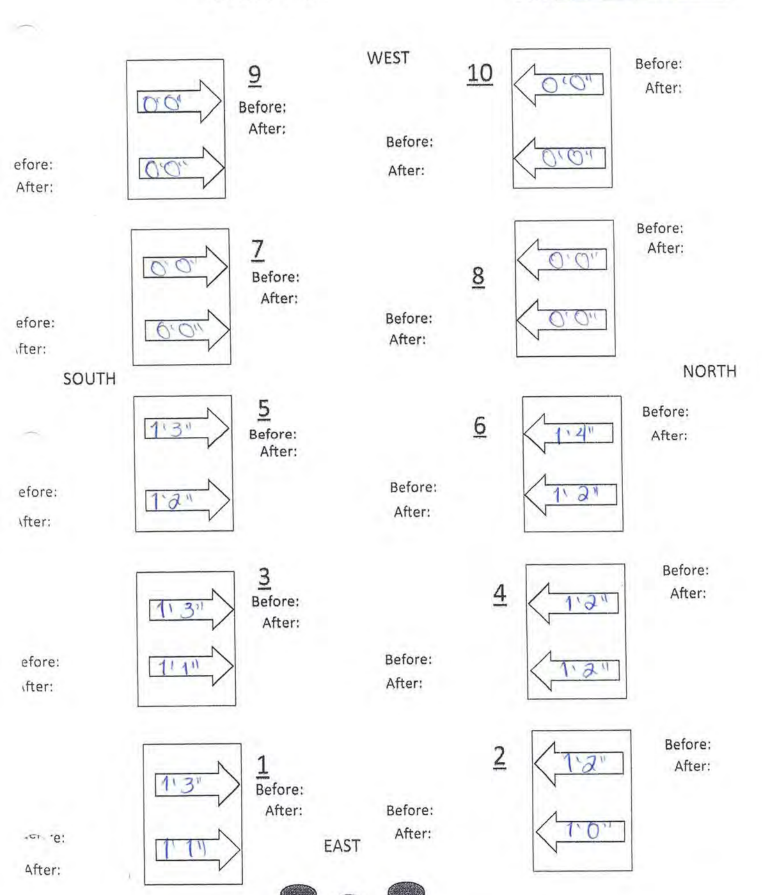
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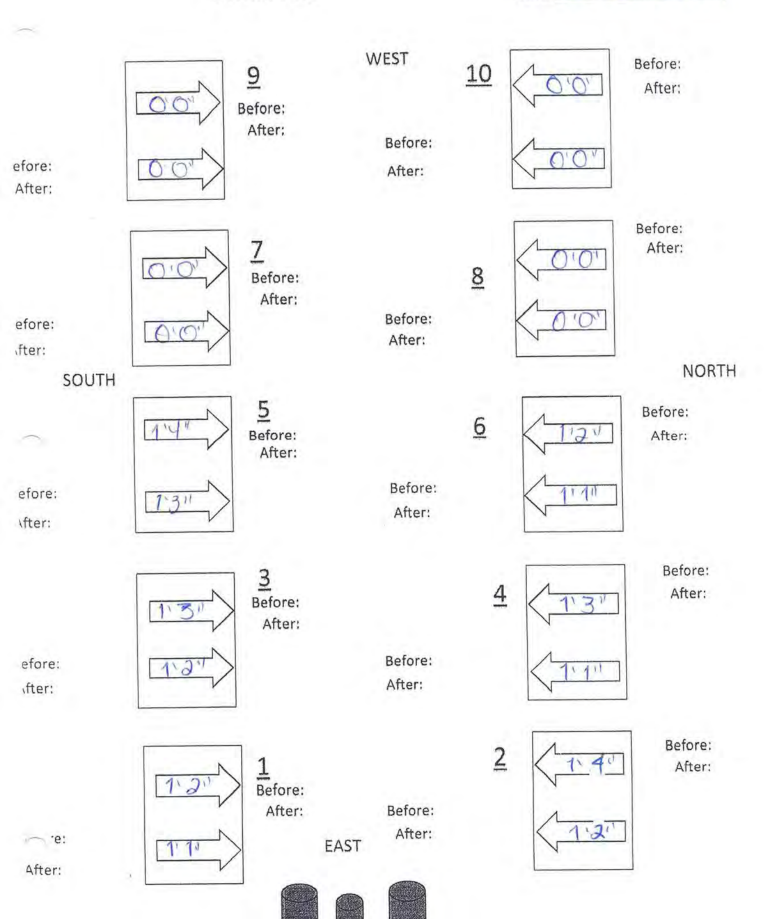
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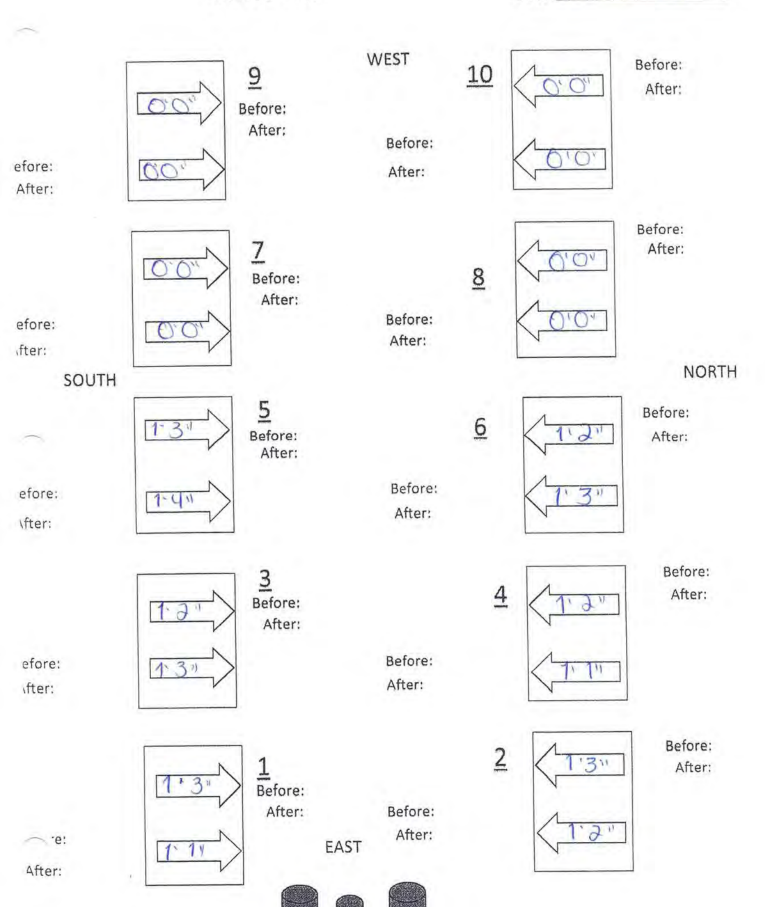
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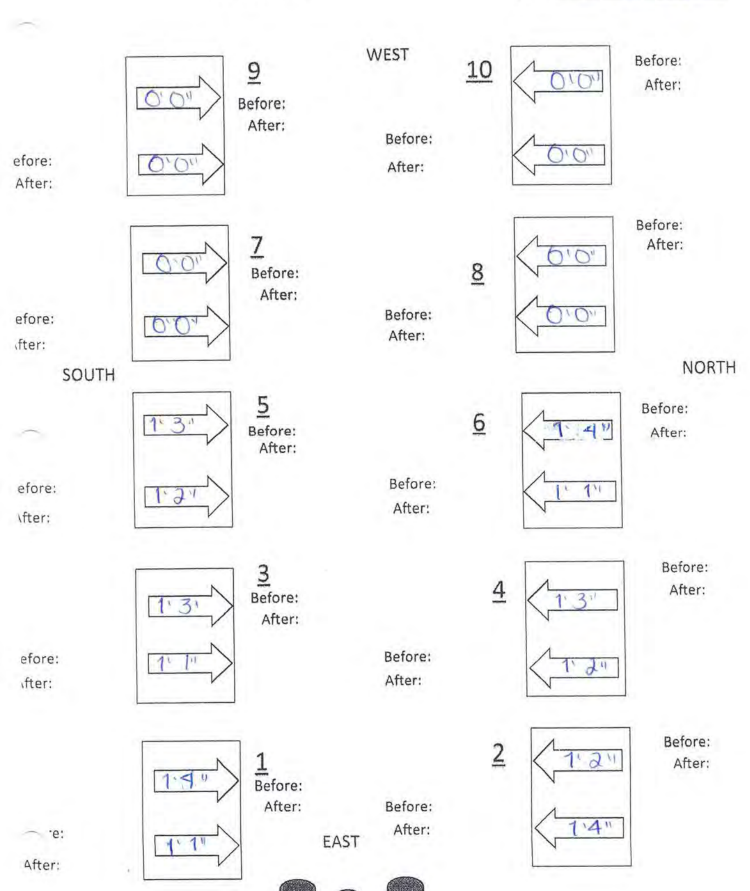
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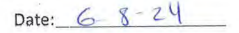


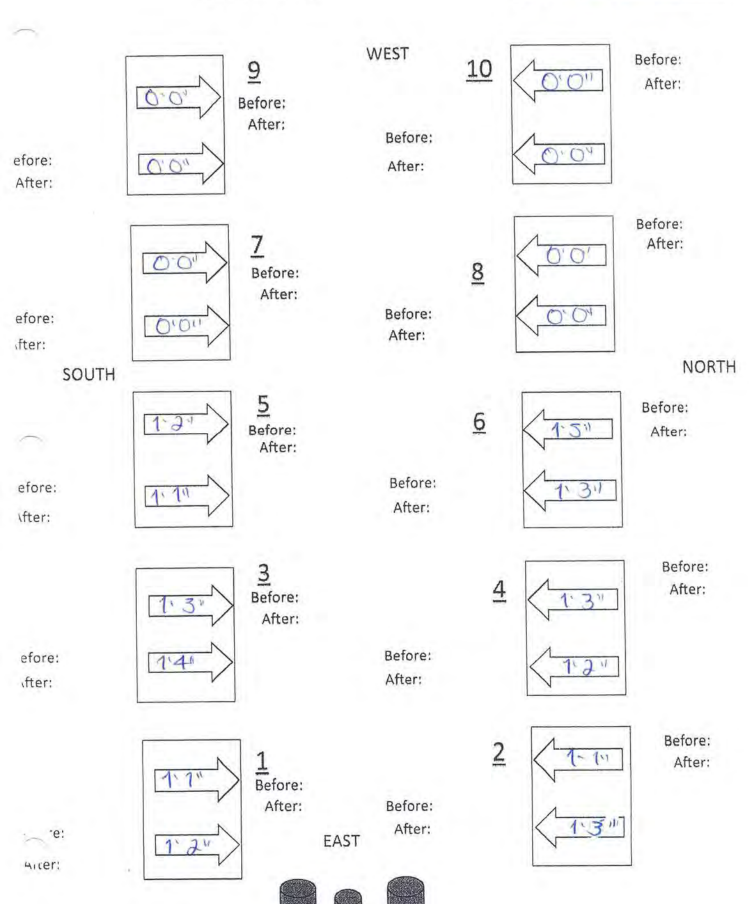
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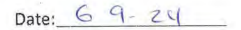


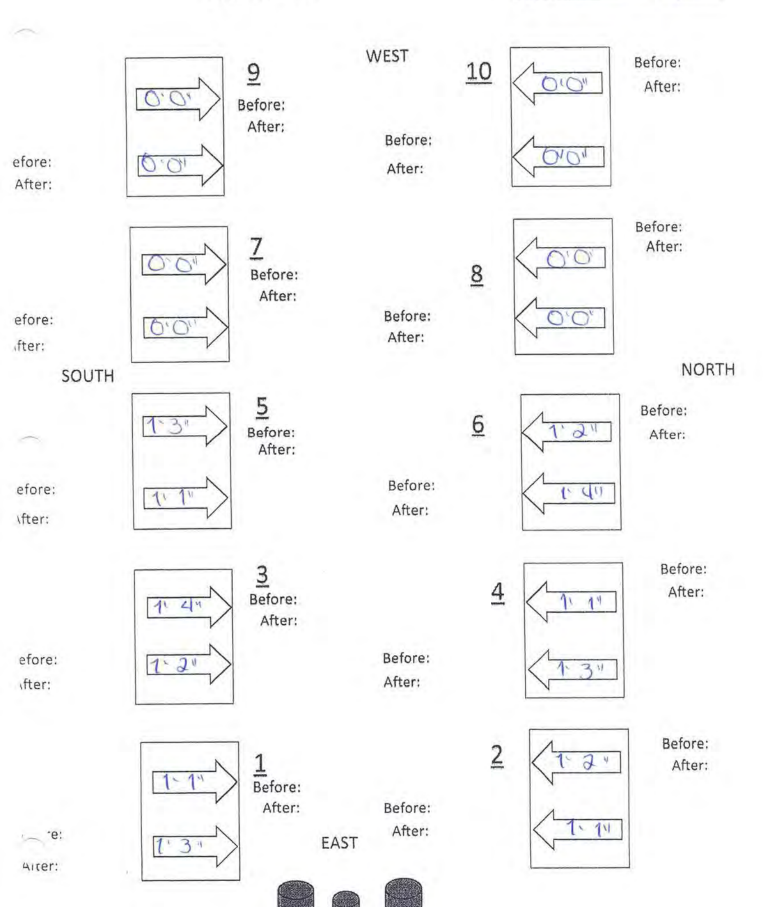
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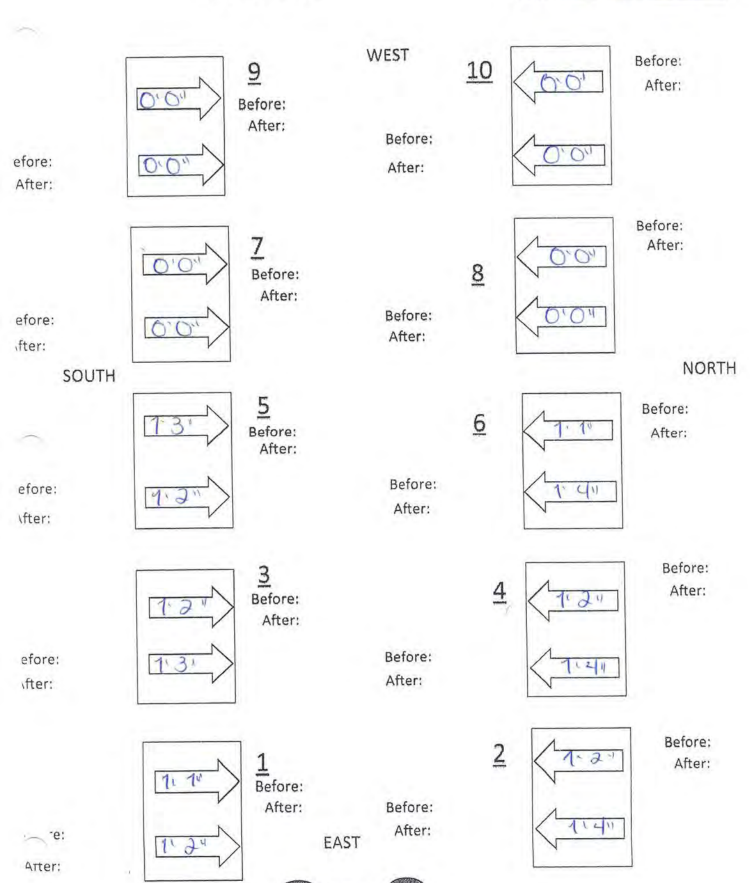




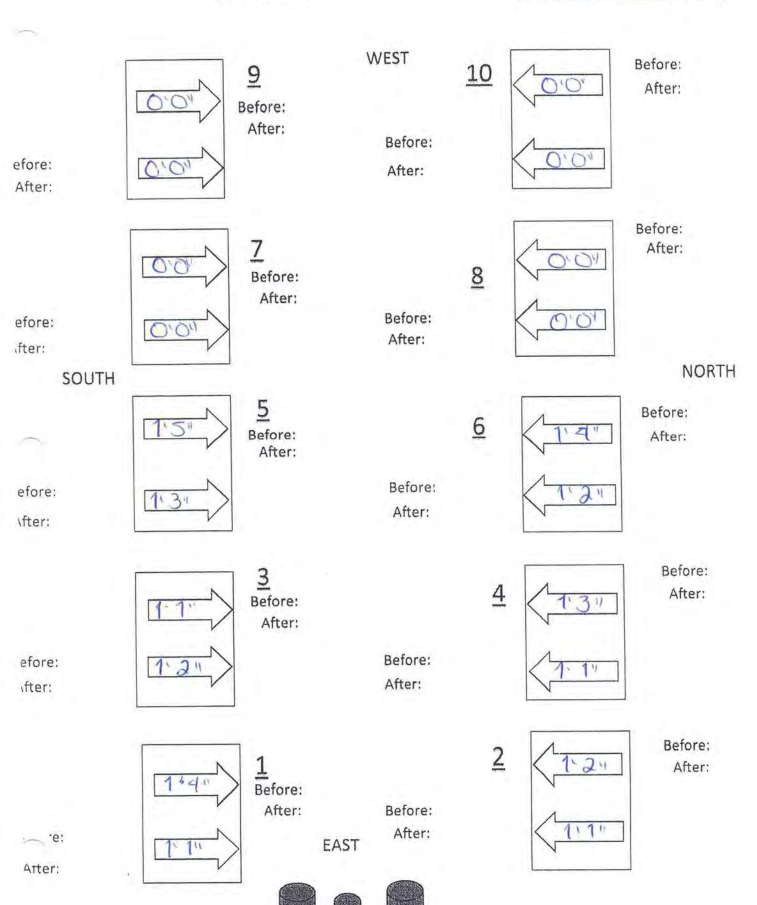




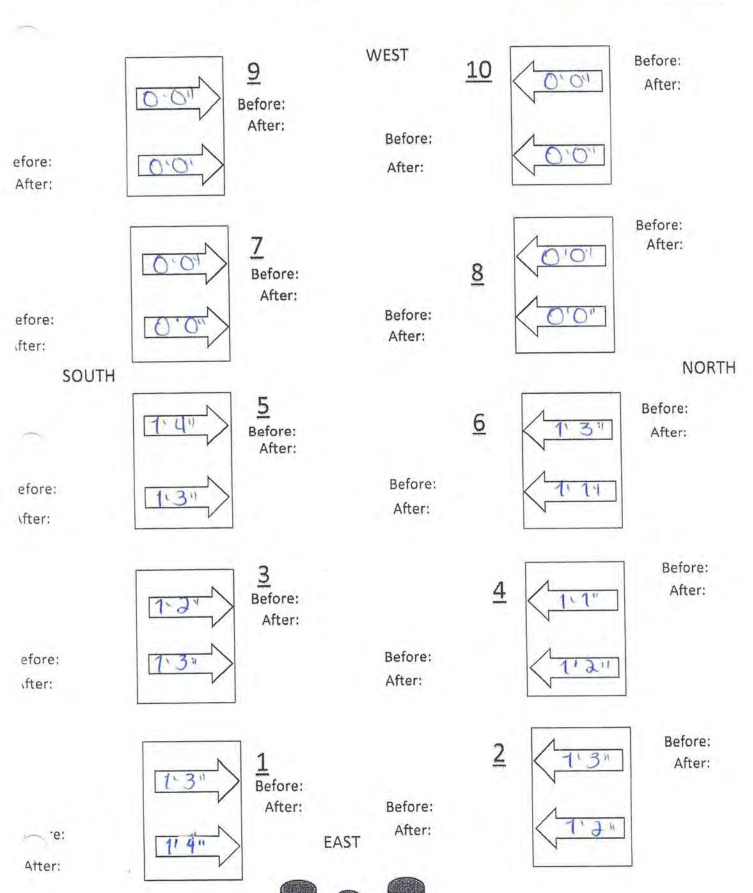
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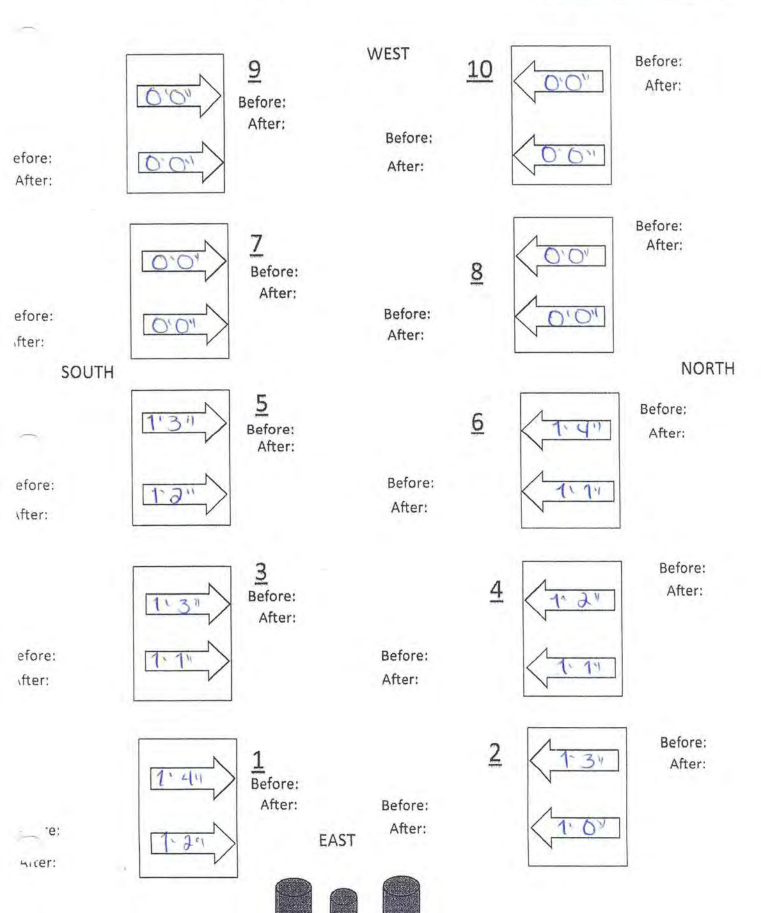
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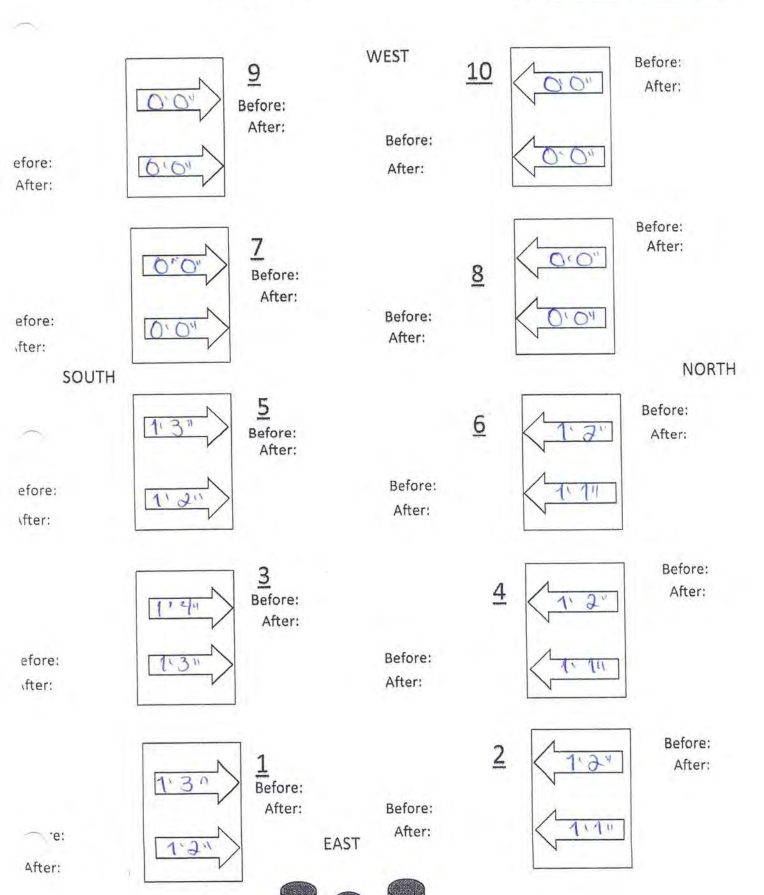
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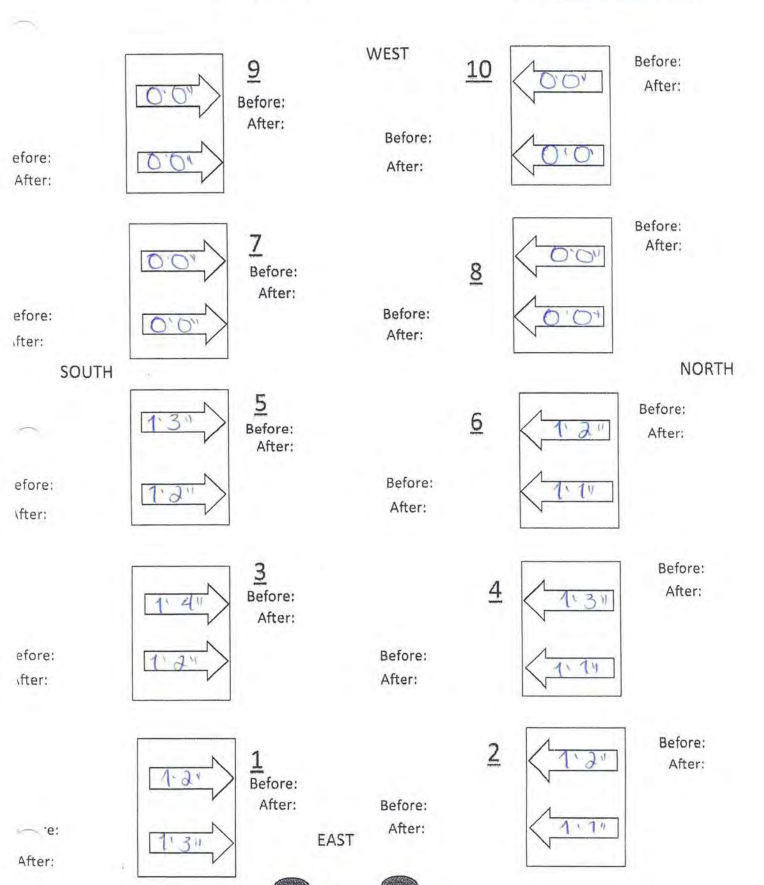




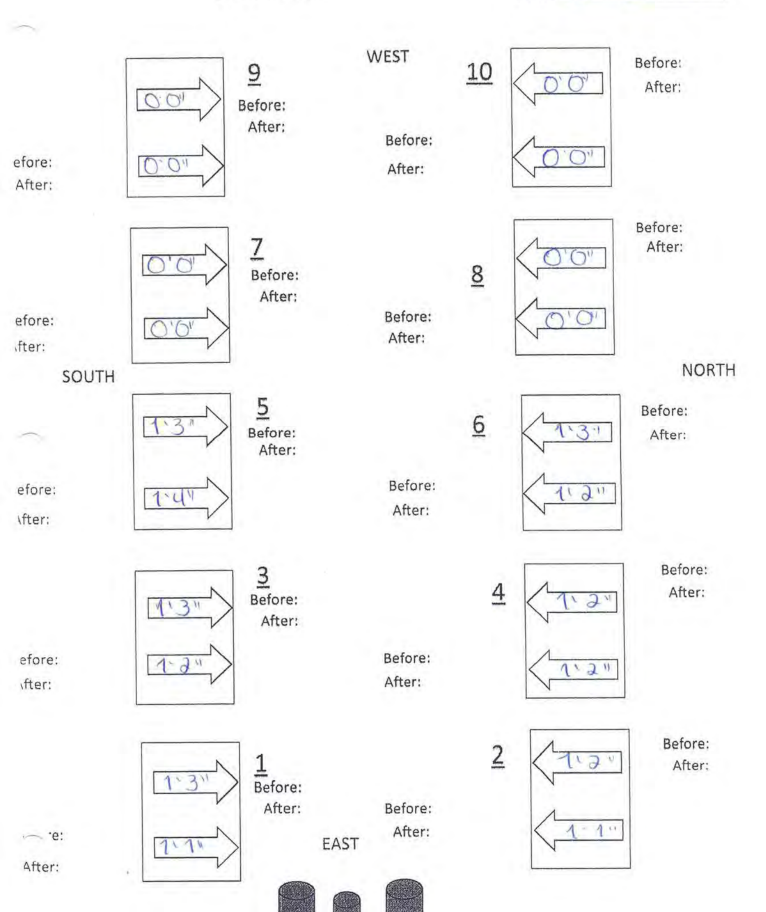




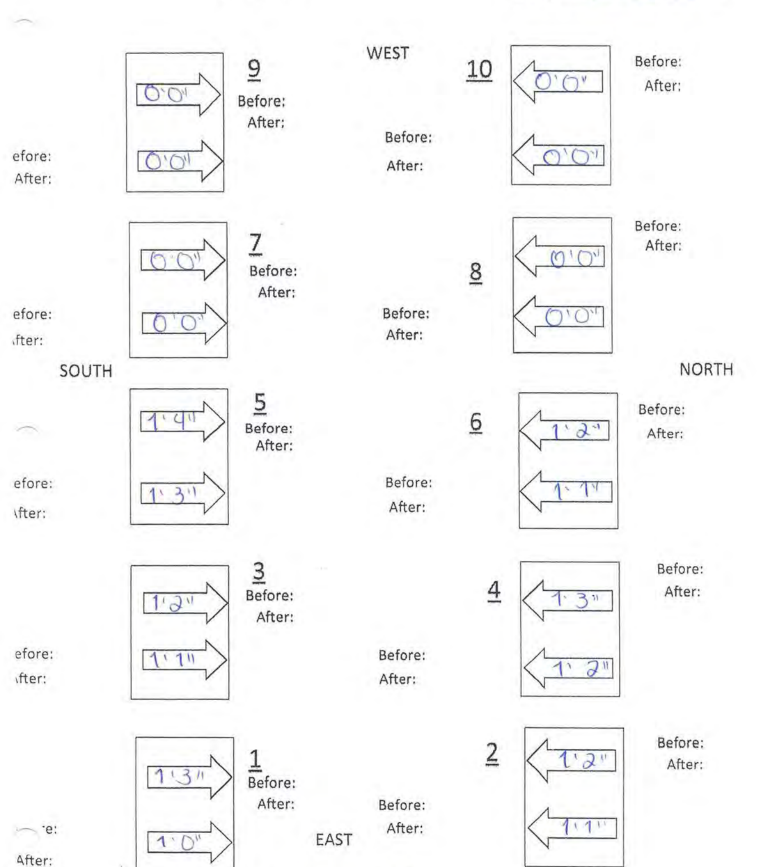
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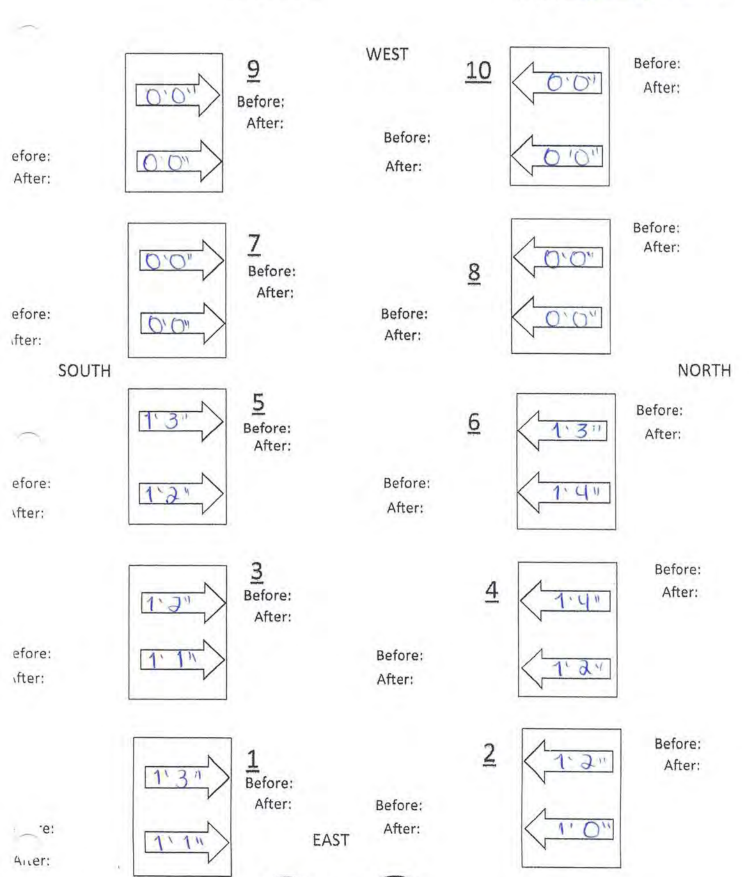
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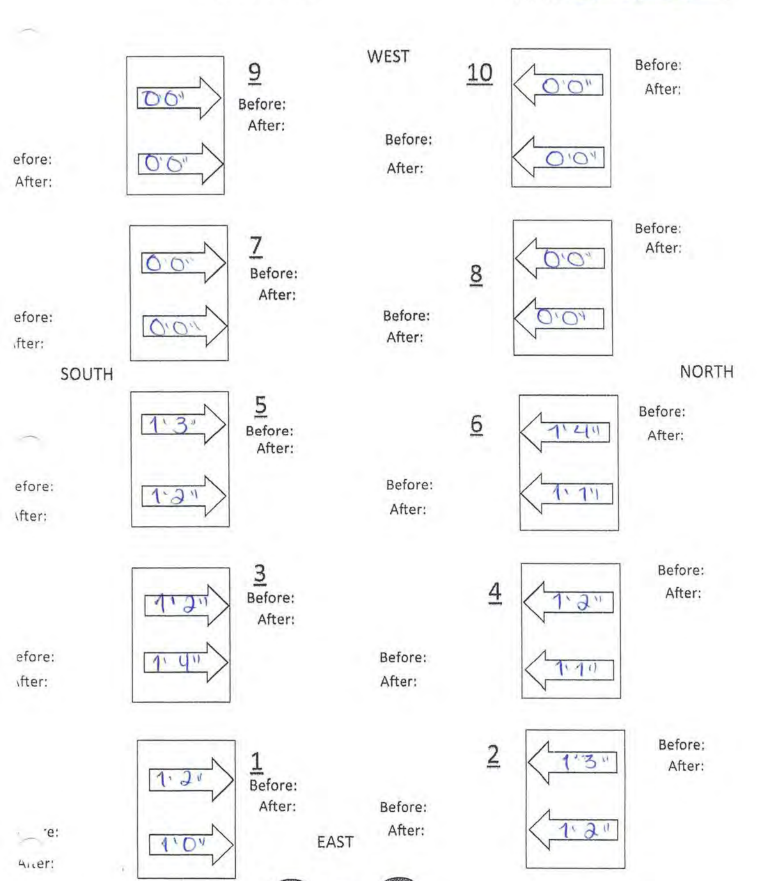
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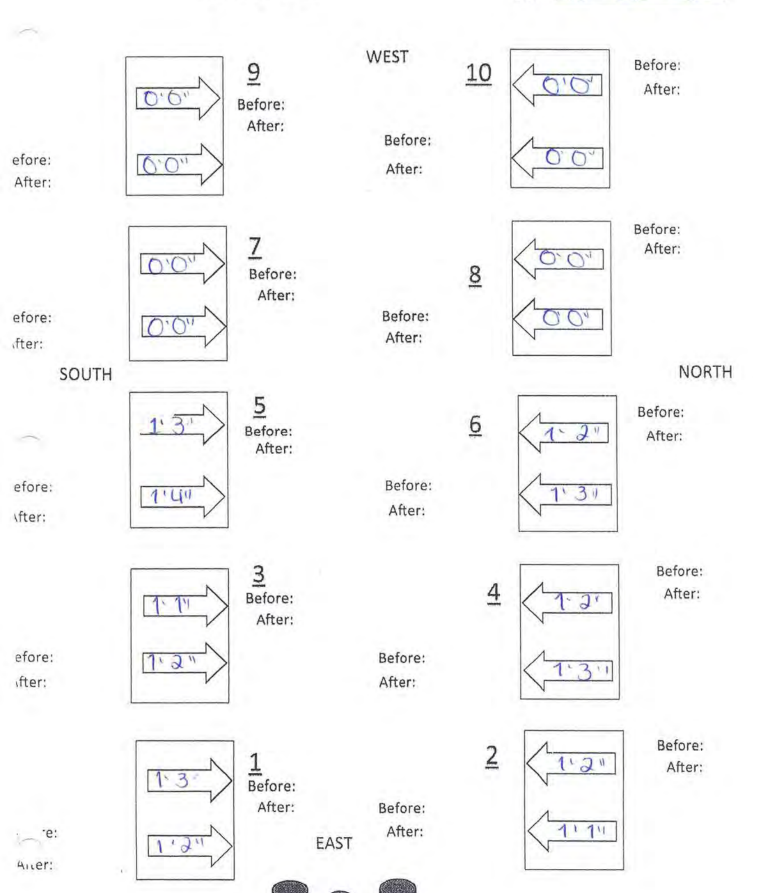




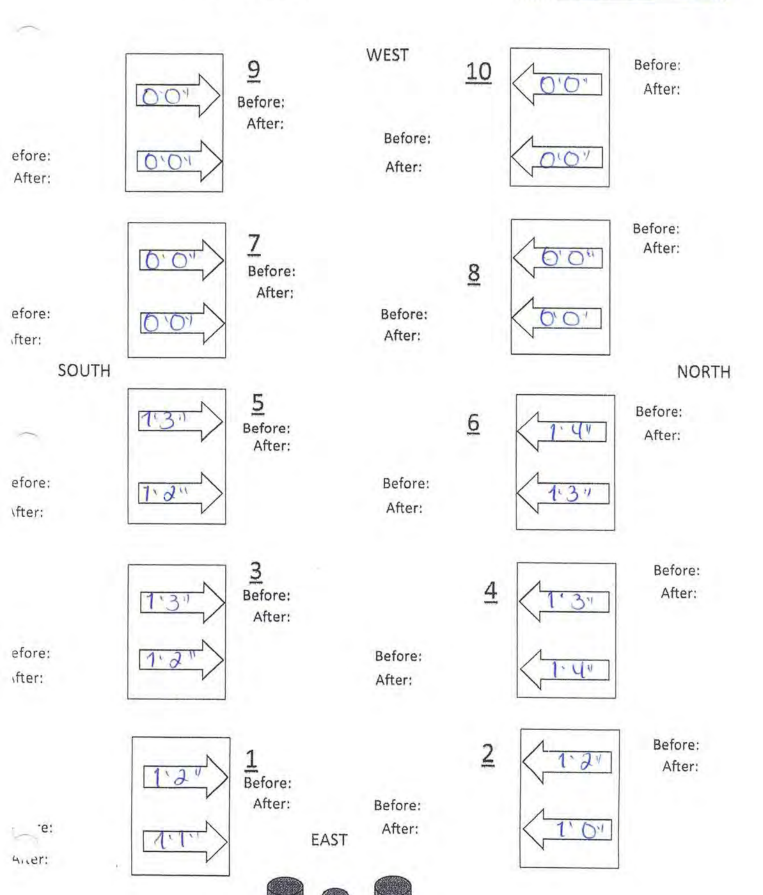
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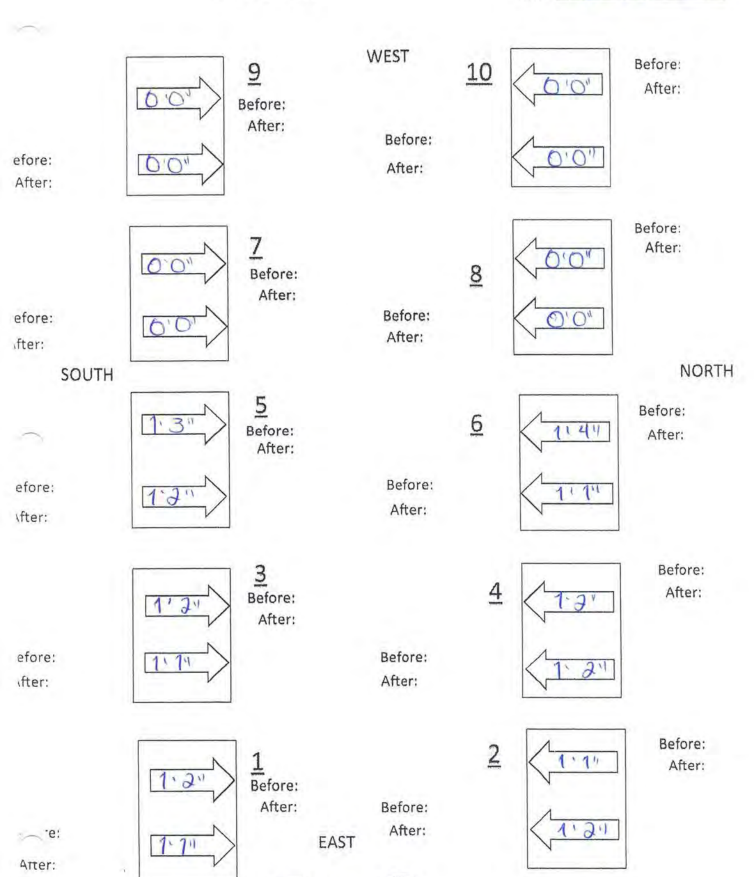
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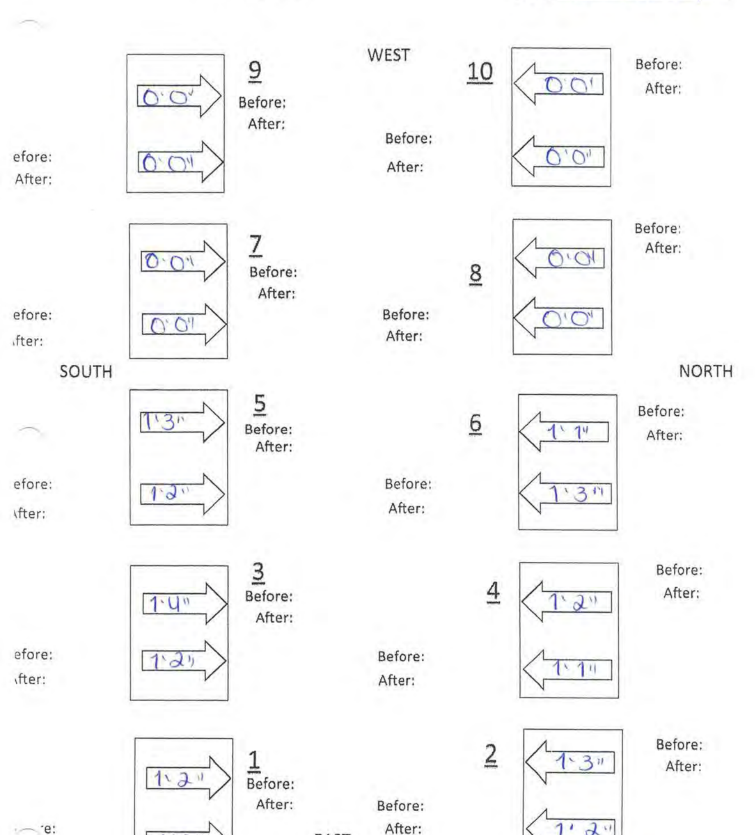








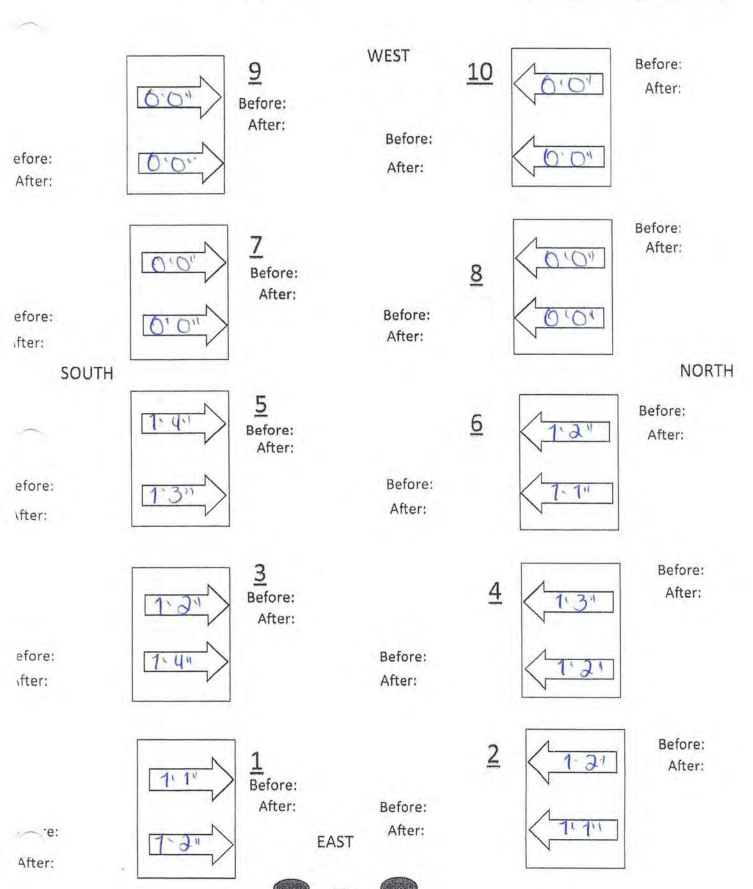
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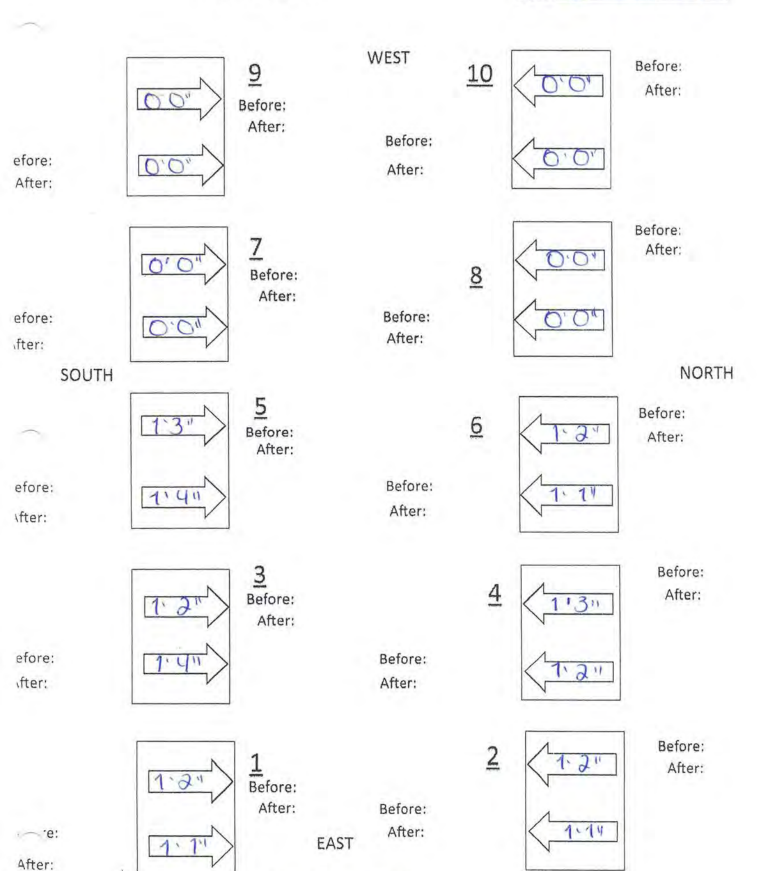
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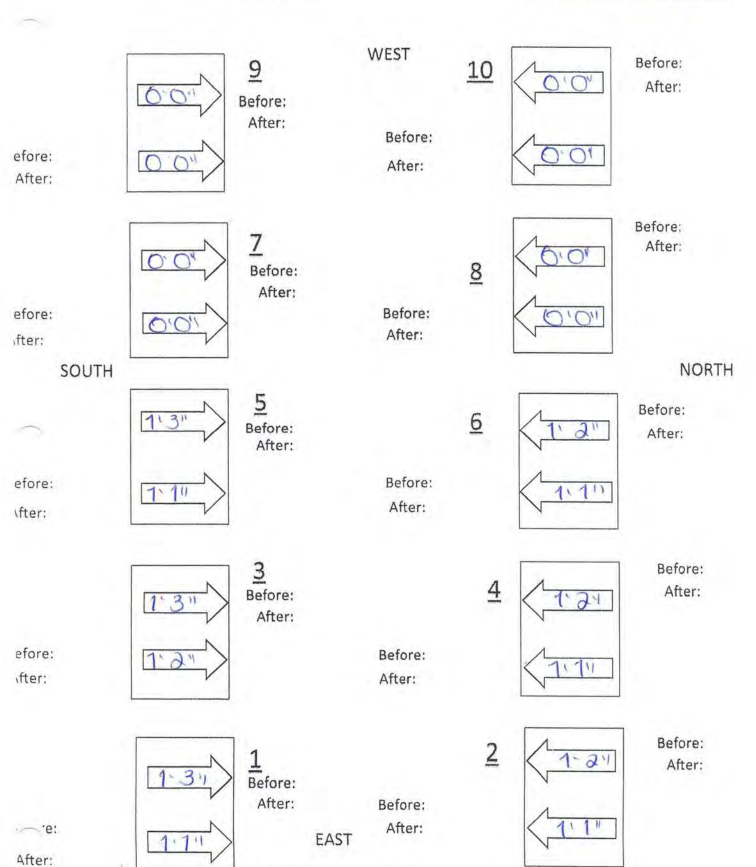
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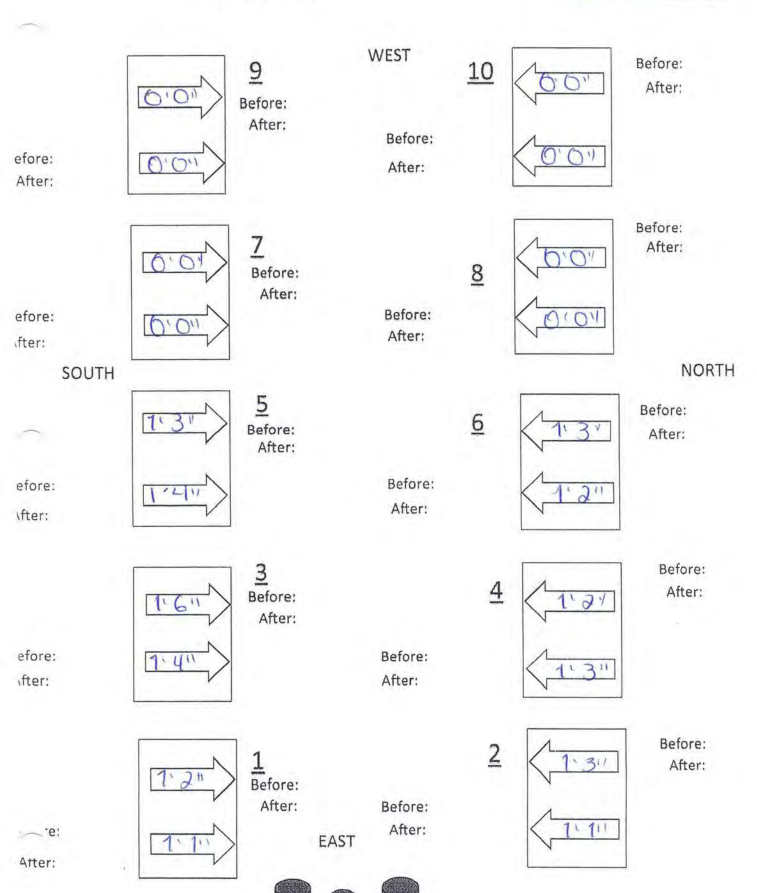
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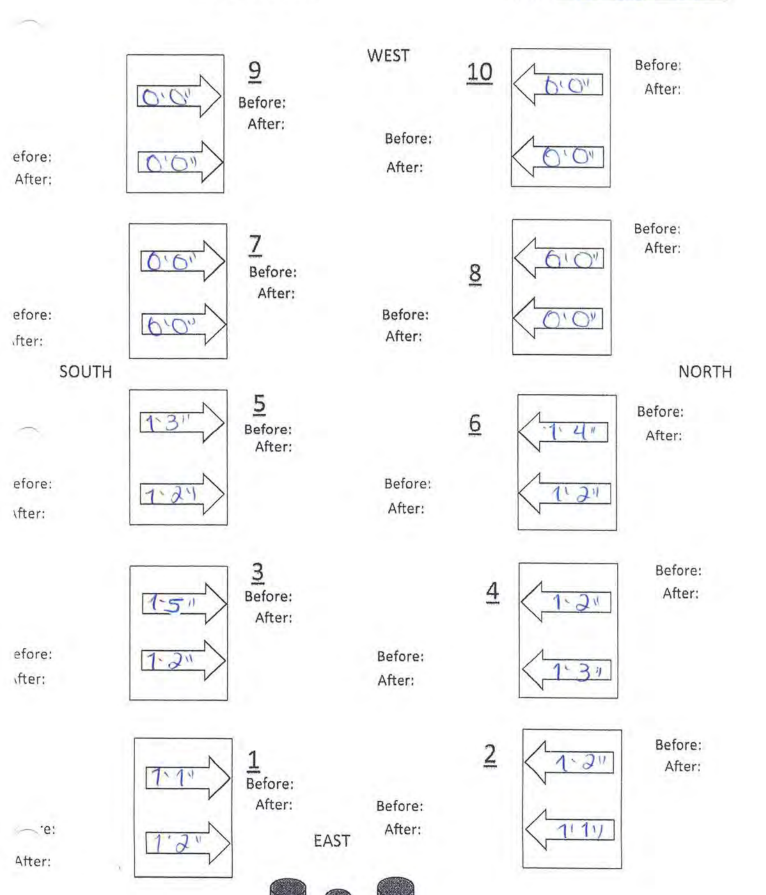
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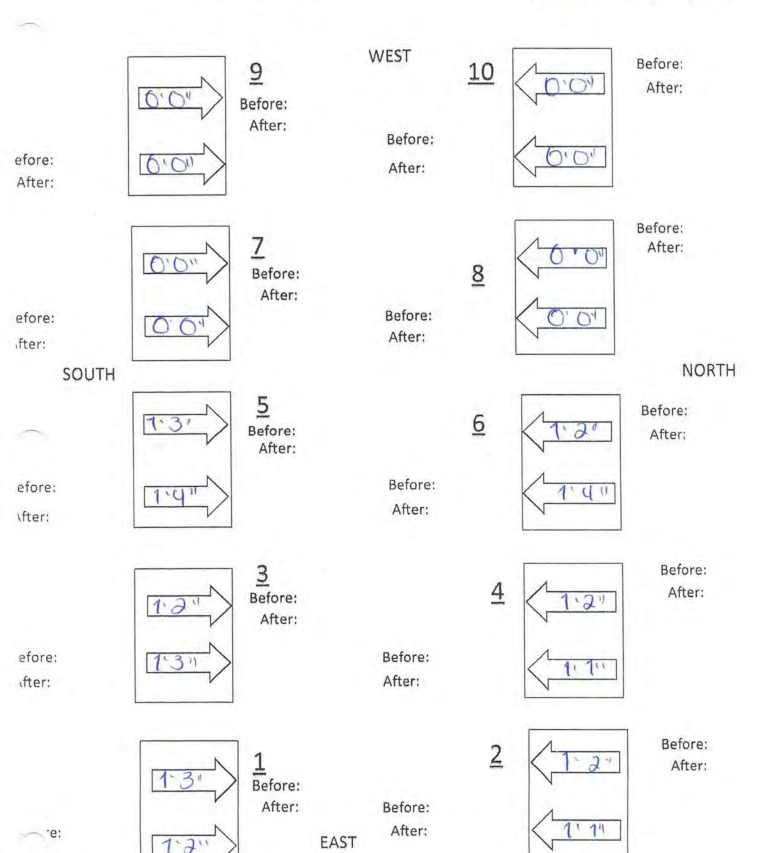
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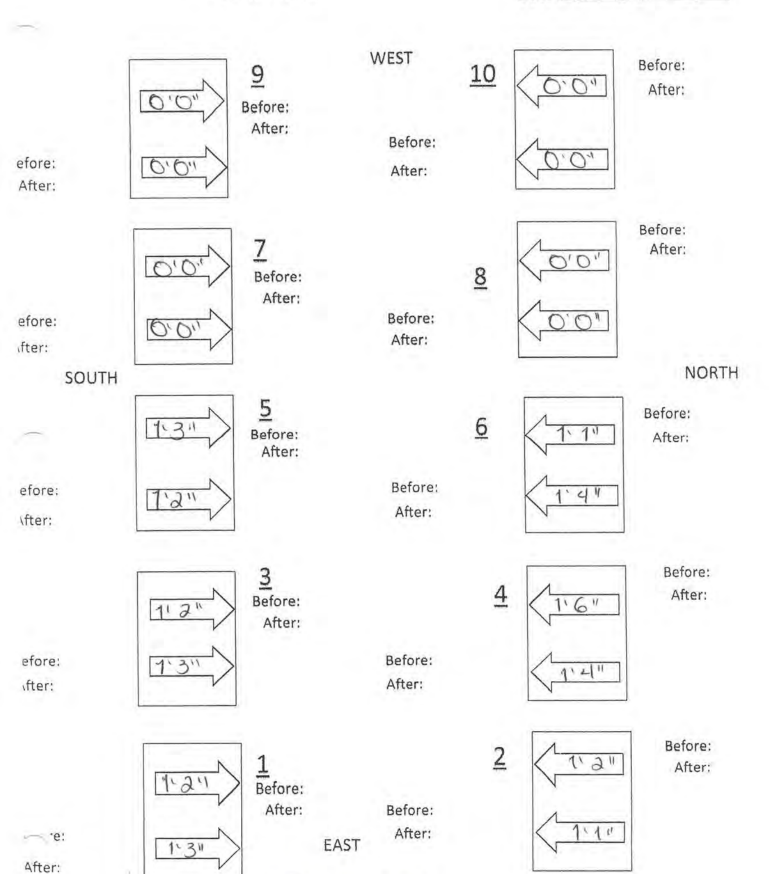


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Date: 6- 30 - 24





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MONITOR WELLS

DATE: 6

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"	0.0,		
P-MWS 5	3.0	48'4"	Q. O.,		
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DATE: 6-2-21

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"	0.00		
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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6th Street Eunice, New Mexico 88231

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MONITOR WELLS

DATE: 6

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"	000		
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P-MWS 5	3.0	48'4"	Or Orl		
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MONITOR WELLS

DATE: 6-

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
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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		
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MONITOR WELLS

DATE: 6

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
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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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DATE: 6-6-20

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
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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"	0.0"		
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MONITOR WELLS

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		
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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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"	0,0,		
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 6th Street P.O. Box 1737 Eunice, New Mexico 88231

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

www.sundanceservices.org

DATE: 6- C

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"	00'		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	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

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PARABO DISPOSAL FACILITY

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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"	0.0		
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

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

1001 6th Street P.O. Box 1737 Eunice, New Mexico 88231 1001 6th Street

PARABO DISPOSAL FACILITY www.sundanceservices.com

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DATE: 6- 11-20

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"	0.0.		
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

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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"	0,0,1		
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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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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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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DATE: 6-14-24

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

 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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 P.O. Box 1737
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 88231

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					7.17
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.,		
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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"	0.0"		
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.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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DATE:

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"	0.00		
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

Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-394-2590 Main Office: 575-394-2511 1001 6th Street Plant Office: 575-394-3212 P.O. Box 1737 Eunice, Ne

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

WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"			
3.0	70'0"	0.0"		
3.0	64'3"	0.0'		
3.0	53'5"	0,00		
3.0	48'4"	0.0"		
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	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" 3.0 70'0" 3.0 64'3" 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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WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
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3.0	64'3"	0.0		
3.0	53'5"	0,0,		
3.0	48'4"	0.0.		
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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

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PARABO DISPOSAL FACILITY www.sundanceservices.com

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DATE: 6-20-20

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"	0001		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	0.0,		
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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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DATE:

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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"	0.0"		
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 Fax: 575-394-2590

Main Office: 575-394-2511 1001 6th Street Plant Office: 575-394-3212 P.O. Box 1737 Eunice, No.

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"	0,01		
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"	0.0,		
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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"	0.01		
P-MWS 5	3.0	48'4"	0.0,		111
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Eunice, New Mexico 88231

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MONITOR WELLS

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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DATE: 6-25-2

MONITOR WELLS

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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MONITOR	WELLS			DATE:	6-26-20
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 1	3.0	65'0"	0,0"		
P-MWS 2	3.0	70'0"	0,0,		
-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 Main Office: 575-394-2511 1001 6th Street Plant Office: 575-394-3212 Fax: 575-394-2590 P.O. Box 1737 Eunice, New Mexico 88231

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MONITOR WELLS

DATE: 6-

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		
-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 Main Office: 575-394-2511 1001 6th Street Plant Office: 575-394-3212 P.O. Box 1737 Eunice, Ne Fax: 575-394-2590

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MONITOR WELLS

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"	0.0		
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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MONITOR WELLS

DATE:	6-29	21
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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"	0.0,		
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MONITOR WELLS

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"	00'		
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Box 1737 Eunice, New Mexico 88231 Main Office: 575-394-2511

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1001 6th Street

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MON	ITOR	WEL	LS

WELL#	WELL	PRE-PURGING	DEFENS		1- 24
	DIAMETER	PRE-PORGING	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"	0.1"		
MW-36	3.0	42'	17.11		
MW-37	3.0	39'3"	0.0'		
MW-40	3.0	29'7"			
MW-41	3.0	77′	18:3"		
MW-51	3.0	65'5"	0.01		
MW-69	3.0	50'4"	53,6"		
MW-71	6.0	61′9″	0'0"		
MW-73	2.0	28'	51'2"		VZ-4
MW-74	3.0	33′	15'3"		
VZ-1	2.0	27'	24'1'		PGI-8
VZ-2	2.0	38'8"	5.6"		7
/Z-3	2.0	28'	0.0"		
/Z-4	2.0	28'	0, 0,,		MW-73
/Z-5	2.0	32'6"	12,3,		14144-12
/Z-6	2.0	26'3"	16121		
Z-7	2.0	49'8"	0,0 "		
411.60			20'1"		
1H-69	2.0	28'1"	0'1"		



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1-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
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PARABO DISPOSAL FACILITY

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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"	0'2"		
MW-36	3.0	42'	17'1'		
MW-37	3.0	39'3"	0,0,		
MW-40	3.0	29'7"	18'3"		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"	53' 7"		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	12.41		VZ-4
MW-74	3.0	33'	25.21		
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'	15.4"		MW-73
VZ-5	2.0	32'6"	1611		
VZ-6	2.0	26'3"	6 6'		
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	012"		



SUNDANCE SERVICES WEST, INC.

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AND SUNDANCES COMMUNICATION OF TRUCKS OF TRUCKS VACUUM TRUCKS
PARABO DISPOSAL FACILITY
AND SUNDANCES COMMUNICATION OF TRUCKS Main Office: 575-394-2511

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MONITOR WELLS

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"	6'2"		
MW-36	3.0	42'	17 11		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	1812"		
MW-41	3.0	77′	6.01		
MW-51	3.0	65'5"	53'8'		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15.6"		VZ-4
MW-74	3.0	33'	32,4"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	5'9"		
VZ-3	2.0	28'	0 0		
VZ-4	2.0	28'	0.04		MW-73
/Z-5	2.0	32'6"	15.6"		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	70:11		
VIH-69	2.0	28'1"	0'1"		



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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"	0.1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18:1"		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53:7"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.44		
MW-73	2.0	28'	15 4"		VZ-4
MW-74	3.0	33'	25'6"		
VZ-1	2.0	27'	2.8.1		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.011		
VZ-4	2.0	28'	15'4"		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	20.2"		
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'	4.01		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'1"		
MW-36	3.0	42'	17'1'		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18.1		
MW-41	3.0	77′	0.0,		
MW-51	3.0	65'5"	53 . 8 "		
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′	26.14		
VZ-1	2.0	27'	2011		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28′	0,0,		
/Z-4	2.0	28'	15:3"		MW-73
/Z-5	2.0	32'6"	16 1"		
/Z-6	2.0	26'3"	00"		
/Z-7	2.0	49'8"	20'1"		
VIH-69	2.0	28'1"	0.1"		

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MONITOR	WELLS		6	6-6-24		
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″	0'1"			
MW-36	3.0	42'	17'2'			
MW-37	3.0	39'3"	00"			
MW-40	3.0	29'7"	1812"			
MW-41	3.0	77′	0.00			
MW-51	3.0	65'5"	53'6'			
MW-69	3.0	50'4"	0-0"			
MW-71	6.0	61′9″	51'21			
MW-73	2.0	28'	15:2"		VZ-4	
MW-74	3.0	33'	26. Y"			
VZ-1	2.0	27'	2004		PGI-8	
VZ-2	2.0	38'8"	0.0"			
VZ-3	2.0	28'	0.01			
VZ-4	2.0	28'	15'2"		MW-73	
VZ-5	2.0	32'6"	16-14			
VZ-6	2.0	26'3"	0.0"			
VZ-7	2.0	49'8"	20.1"			
MH-69	2.0	28'1"	0.1"			

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MONITOR WELLS

DATE:

6-7-24

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	408"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'2"		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18114		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65'5"	23.4"		
MW-69	3.0	50'4"	0'0'		
MW-71	6.0	61'9"	51:11		
MW-73	2.0	28'	1513"		VZ-4
MW-74	3.0	33'	26'6"		
VZ-1	2.0	27'	2.811		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.04		
VZ-4	2.0	28'	12,31		MW-73
VZ-5	2.0	32'6"	16-1"		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	20.2"		-
VIH-69	2.0	28'1"	0'1"		



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MONITOR WELLS DATE: WELL# WELL PRE-PURGING **BEFORE AFTER** COMMENTS PURGING DIAMETER **PURGING** MW-7 3.0 27' PGI-7 4.911 MW-13 3.0 **COVER UP COVER UP COVER UP COVER UP** MW-35 3.0 16'5" 6.11 MW-36 3.0 42' MW-37 3.0 39'3" MW-40 3.0 29'7" 18121 MW-41 3.0 77' MW-51 3.0 65'5" MW-69 3.0 50'4" MW-71 6.0 61'9" MW-73 2.0 28' VZ-4 151311 MW-74 3.0 33' 26'7" VZ-1 2.0 27' PGI-8 2,01 VZ-2 2.0 38'8" 0.01 VZ-3 2.0 28' 0,00 VZ-4 2.0 28' MW-73 1513" VZ-5 2.0 32'6" 16'2" VZ-6 2.0 26'3" 0,01 VZ-7 2.0 49'8" MH-69 2.0 28'1" 0 11



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MONITOR WELLS

DATE:

24

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"	0'1"		
MW-36	3.0	42'			
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18121		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65'5"	53.21		
MW-69	3.0	50'4"	0.0.1		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15.411		VZ-4
MW-74	3.0	33'	27'1"		
VZ-1	2.0	27'	21811		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	01011		
VZ-4	2.0	28'	15 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"	20.10		-
VIH-69	2.0	28'1"	0'1"		



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WELL#	WELL	PRE-PURGING	BEFORE		0-24
WELL II	DIAMETER	r ne-r ording	PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	21.91		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.11		
MW-36	3.0	42'	17.2"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18:1"		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	531111		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	5111		
MW-73	2.0	28'	1514"		VZ-4
MW-74	3.0	33'	27'3"		
VZ-1	2.0	27'	519"		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	15'4"		MW-73
VZ-5	2.0	32'6"	16-14		
/Z-6	2.0	26'3"	0.01		
/Z-7	2.0	49'8"	30,31		
VIH-69	2.0	28'1"	0.0,1		



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MONITOR WELLS

DATE:

11-26

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"	0.311		
MW-36	3.0	42'	17 1111		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18'0"		
MW-41	3.0	77′	0.0		
MW-51	3.0	65'5"	2313"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'1'		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33′	27 2"		
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'	15'6"		MW-73
VZ-5	2.0	32'6"	16:11		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	20:11		
MH-69	2.0	28'1"	0111		

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MONITOR WELLS

www.sundanceservices.net 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"	0'2"		
MW-36	3.0	42'	17:10		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	53111		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	15.5"		VZ-4
MW-74	3.0	33'	28'14	23'1"	
VZ-1	2.0	27'	51911	001	PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	15'5"		MW-73
VZ-5	2.0	32'6"	16-1"		
VZ-6	2.0	26'3"	0.0"		
/Z-7	2.0	49'8"	20.11		
VIH-69	2.0	28'1"	0'1"		



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MONITOR WELLS

DATE:

6-13-24

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″	6.1"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77′	0.00		
MW-51	3.0	65'5"	53'2"		
MW-69	3,0	50'4"	0'0"		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33'	23. 4"		
VZ-1	2.0	27'	2184		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	15.6"		MW-73
VZ-5	2.0	32'6"	16:11		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	20.2"		
VIH-69	2.0	28'1"	0, 1,		



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MONITOR WELLS

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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″	0'0"		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"			
MW-40	3.0	29'7"	18121		
MW-41	3.0	77′	0,01		
MW-51	3.0	65'5"	5311		
MW-69	3.0	50'4"	0'0'		
MW-71	6.0	61'9"	5111		
MW-73	2.0	28'	15.6"		VZ-4
MW-74	3.0	33'	23'8"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15.8"		MW-73
/Z-5	2.0	32'6"	16:1"		
/Z-6	2.0	26'3"			
/Z-7	2.0	49'8"	20,10		
VIH-69	2.0	28'1"	20'1"		



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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27′	21.911		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'	17:21		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18:10		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	53.1'		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15171		VZ-4
MW-74	3.0	33′	24.1"		
VZ-1	2.0	27'	2,811		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15.7"		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	20.1		IP.
MH-69	2.0	28'1"	0'1"		



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6-16-24

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'	17 1"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18.0"		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	001		
MW-71	6.0	61'9"	51'3"		
MW-73	2,0	28'	15:6"		VZ-4
MW-74	3.0	33'	24.41		
VZ-1	2.0	27'	2, 41		PGI-8
VZ-2	2.0	38'8"			
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	0.0"		MW-73
VZ-5	2.0	32'6"	15:6"		
/Z-6	2.0	26'3"	16.14		
/Z-7	2.0	49'8"	0.0,		1
VIH-69	2.0	28'1"	20.9"		



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:

6-17-24

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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"	0.0,		
MW-36	3.0	42'	17 (1)		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	181111		
MW-41	3.0	77′	0 0"		
MW-51	3.0	65'5"	5311"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	51'2"		
MW-73	2.0	28'	1516"		VZ-4
MW-74	3.0	33′	24.8"		
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'	12,61		MW-73
/Z-5	2.0	32'6"	16.1"		
/Z-6	2.0	26'3"	0.00		
/Z-7	2.0	49'8"	20.1.		
VIH-69	2.0	28'1"	0 1"		

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	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"	0.0"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0,0,		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	15.5"		VZ-4
MW-74	3.0	33'	24.91		
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'	15'5"		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"			
MH-69	2.0	28'1"	20'2"		



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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"	0.0'		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0, 0,		
MW-40	3.0	29'7"	1811		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	2511		
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′	154"		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	6.00		
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	0111		

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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"	0,0,,		
MW-36	3.0	42'	17.2"	-	
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	17 '9"		
MW-41	3.0	77'	0.04		
MW-51	3.0	65'5"	53:1"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61′9″	512'		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	25'3"		
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'	15'3"		MW-73
VZ-5	2.0	32'6"	16:10		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	20.1"		
MH-69	2.0	28'1"	0'1"		

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PARABO DISPOSAL FACILITY

MONITOR WELLS

6-21-26

WELL#	WELL	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"	0.0"		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	17.9"		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65′5″	53 11		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15.4"		VZ-4
MW-74	3.0	33'	2515"		
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'	15.4"		MW-73
VZ-5	2.0	32'6"	16.14		
VZ-6	2.0	26'3"	00'		
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	0.1"		



MONITOR WELLS



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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"	0'0'		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0, 0,		
MW-40	3.0	29'7"	18,0,1		
MW-41	3.0	77'	0.0		
MW-51	3.0	65'5"	55\1"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	15.3"		VZ-4
MW-74	3.0	33'	25'6"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	2191		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"	15'3"		
VZ-6	2.0	26'3"	16:10		
VZ-7	2.0	49'8"	0'0"		
MH-69	2.0	28'1"	2011		



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MONITOR WELLS

DATE:

24 6-23

WELL#	WELL DIAMETER	PRE-PURGING	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"	0'0"		
MW-36	3.0	42'	17:1"		
MW-37	3.0	39'3"	0'0'		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0,0,		
MW-51	3.0	65'5"	53'7'		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	51.37		
MW-73	2.0	28'	15:4"		VZ-4
MW-74	3.0	33'	2517"		
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'	1541		MW-73
VZ-5	2.0	32'6"	16:10		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	20'1"		-
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'	4.00		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'	17'2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	1812"		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53.11		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51' 44		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	25.8"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	5.91		
VZ-3	2.0	28'	0'0"		
VZ-4	2.0	28'	12.24		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"			
VZ-7	2.0	49'8"	20:10		
MH-69	2.0	28'1"	0.19		



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WELL#	WELL	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"	0.0,		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	1817"		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	53.1"		
MW-69	3.0	50'4"	0.0		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	75191		
VZ-1	2.0	27′	5.8"		PGI-8
VZ-2	2.0	38'8"	0.04		
VZ-3	2.0	28'	6.01		
VZ-4	2.0	28′	15'4"		MW-73
VZ-5	2.0	32'6"	16119		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	0.14		



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MONITOR WELLS

DATE:	6-	26-24	
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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"	0,0,		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0.00		
MW-51	3.0	65′5″	53121		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'31		
MW-73	2.0	28'	15151		VZ-4
MW-74	3.0	33′	26:19		
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'	15.51		MW-73
VZ-5	2.0	32'6"	1611		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	0'1"		



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MONITOR WELLS

DATE:	6	27-	24	

WELL#	DIAMETER	PRE-PURGING	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"	0,0,		
MW-36	3.0	42'	17:1"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18/1/		
MW-41	3.0	77′	0.04		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51.24		
MW-73	2.0	28'	15:3"		VZ-4
MW-74	3.0	33'			
VZ-1	2.0	27'	26.21		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0'0'		
VZ-4	2.0	28'	15:3"		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	16.1"		
VZ-7	2.0	49'8"	0.0'		
MH-69	2.0	28'1"	20:11		



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MONITOR	WELLS	
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NONITOR	WELLS		DATE	6-1	28 24
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″	0.0n		
MW-36	3.0	42'	17.2"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65′5″	53.14		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61′9″	51.2"		
MW-73	2.0	28'	15-211		VZ-4
MW-74	3.0	33′	26.4'		
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'	15.5"		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	2011		
MH-69	2.0	28'1"	0'1"		

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MONITOR WELLS

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Main Office: 575-394-2511

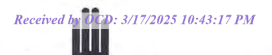
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0.01		
MW-36	3.0	42'	17'11		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18.1"		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"	53-14		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'31		
MW-73	2.0	28'	15:3"		VZ-4
MW-74	3.0	33'	26'5"		
VZ-1	2.0	27'	2.811		PGI-8
VZ-2	2.0	38'8"	0'0'		
VZ-3	2.0	28'	0.0.		
VZ-4	2.0	28'	15:31		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26′3″	0.0.		
VZ-7	2.0	49'8"	20-14		111
MH-69	2.0	28'1"	0.1"		

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Box 1737 Eunice, New Mexico 88231

Main Office: 575-394-2511

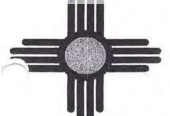
PARABO DISPOSAL FACILITY

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www.sundanceservices.org

MONITOR	WELLS		DATE	6-	30-24
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4'6"		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'	17:311		
MW-37	3.0	39'3"	0,0,		
MW-40	3.0	29'7"	18.1"		
MW-41	3.0	77′	0,0,		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0, 0,		
MW-71	6.0	61'9"	51'1'		
MW-73	2.0	28'	12,4,		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'	15'4"		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"	0.0'		
VZ-7	2.0	49'8"	20.21		
MH-69	2.0	28'1"	0'1"		



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DATE:	6	1-	24
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.41		
WS-2	POLY	14′7″	1-7"		
WS-3	POLY	14′7″	0.2"		
WS-4	Poul	14′7″	2'2"		
WS-5	Pou	23'6"	13191		
WS-6	POLY	8'0"	0'2"		
				-	
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DATE:	6	7	211	
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.51		
WS-2	POLY	14'7"	1.60		
WS-3	POLY	14′7″	0171		
WS-4	Poul	14'7"	2'31		
WS-5	Pour	23'6"	13191		
WS-6	Poly	8'0"	011		
-					



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DATE:	3-24	
AFTER	COMMENTS	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.61		
WS-2	POLY	14'7"	112/11		
WS-3	POLY	14′7″	0.711		
WS-4	POW	14′7″	214"		
WS-5	POLY	23'6"	12/11		
WS-6	Poly	8'0"	011"		
	1				



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DATE:

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.71		
WS-2	POLY	14'7"	1. 4"		
WS-3	Pour	14'7"	011"		
WS-4	POW	14'7"	2:31		
WS-5	Pou	23'6"	14140		
WS-6	POLY	8'0"	0'1"		
_					



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DATE:	6-5-24
AETED	COMMENTS

WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.61		
WS-2	POLY	14'7"	131		
WS-3	POLY	14'7"	01311		
WS-4	Poul	14'7"	21411		
WS-5	Poly	23'6"	14.2"		
WS-6	Poly	8'0"	011		



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MONITOR WELLS	WASH OUT
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MONITOR	WELLS WASH O	DUT		DATE:	6-6-24
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.71		
W5-2	POLY	14'7"	1.2"		
W5-3	POLY	14′7"	0.20		
WS-4	Poul	14'7"	213"		
WS-5	Poly	23'6"	14.10		
WS-6	POLY	8'0"	0.11		



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MONITOR WELLS WASH OUT

DATE:

WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8"		
WS-2	POLY	14′7″	131		
WS-3	POLY	14′7"	0.3"		
WS-4	POW	14'7"	2.20		
WS-5	Poly	23'6"	14121		
WS-6	POLY	8'0"	0.1"		



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DATE:	6-	8	-24	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
W5-1	POLY	14′7″	1.91		
W5-2	POLY	14'7"	1.4"		
WS-3	POLY	14'7"	0.20		
WS-4	Pour	14'7"	2111		
WS-5	Por	23'6"	14:10		
WS-6	Poly	8'0"	6.911		



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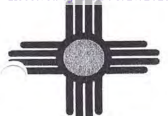
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MONITOR WELLS WA	45H	OUI
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MONITOR	WELLS WASH O	DUT	DATE:	DATE: 6- 9- 24		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS	
WS-1	POLY	14'7"	1'8"			
W5-2	POLY	14'7"	1.31			
WS-3	POLY	14′7"	011			
WS-4	Poul	14′7″	2131			
WS-5	POLY	23'6"	14.2"			
WS-6	POLY	8'0"	0111			



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ONITOR	WELLS WASH O	UT	DATE: 6-10-24		
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1170		
W5-2	POLY	14'7"	1.2"		
WS-3	POLY	14'7"	0111		
WS-4	POW	14'7"	2121		
WS-5	Poly	23'6"	14019		
WS-6	POLY	8'0"	0,511		



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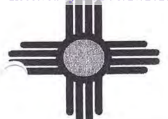
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MONITOR WELLS WASH OUT

DATE: 11-20

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.81		
WS-2	POLY	14'7"	1.31		
W5-3	POLY	14'7"	6'2"		
WS-4	Poul	14'7"	2:31		
WS-5	Pour	23'6"	14. 24		
WS-6	POLY	8'0"	0,44		



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DATE: 6-	12-	24
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7"	1.70		
WS-2	POLY	14′7″	1.2"		
WS-3	POLY	14′7″	0.14		
WS-4	POW	14'7"	2.21		
WS-5	Poly	23'6"	14110		
WS-6	Poly	8'0"	0.5		



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MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1'6"		
WS-2	POLY	14'7"	1.3"		
WS-3	POLY	14'7"	0.91		
WS-4	POW	14′7″	2131		
WS-5	Poly	23'6"	14'2"		
WS-6	POLY	8'0"	0:111		
				-	



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
THE IT	DIAMETER	319 7 3 11 11 13	PURGING	PURGING	33
WS-1	POLY	14′7″	1.6"		
WS-2	POLY	14'7"	1-31		
WS-3	POLY	14′7″	0110		
WS-4	POW	14′7″	2.31		
WS-5	POLY	23'6"	14:1"		
WS-6	POLY	8'0"	0.0		



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DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.70		
WS-2	POLY	14'7"	1'311		
WS-3	POLY	14′7″	6.3"		
WS-4	POW	14'7"	2'3"		
WS-5	Poly	23'6"	14.51		
WS-6	Pory	8'0"	0 11		



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DATE:

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MONITOR	WELLS	WASH	OUI

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1-90		
WS-2	POLY	14'7"	113"		
WS-3	POLY	14′7″	0.311		
WS-4	POU	14′7″	2141		
WS-5	Poly	23'6"	13.8"		
WS-6	Poly	8'0"	0.9.1		



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DATE:	6-	17-	24	
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.81		
WS-2	POLY	14'7"	1'2"		
WS-3	POLY	14′7″	0:11		
WS-4	Poul	14′7″	213"		
WS-5	Poly	23'6"	1319"		
WS-6	Poly	8'0"	0,11		
	1				



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MONITOR WELLS WASH OUT

DATE:

6-18- - 24

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DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
POLY	14′7″	1171		
	14′7″	1-311		
	14′7″	0.10		
	14′7″	2.2"		
	23'6"	13181		
	8'0"	6.9"		
		POLY 14'7" POLY 14'7" POLY 14'7" POLY 14'7" POLY 23'6"	POLY 14'7" 1'3" POLY 14'7" 1'3" POLY 14'7" 0'1" POLY 23'6" 13'8'	DIAMETER PURGING PURGING POLY 14'7" 1' 3'' POLY 14'7" 0' 1'' POLY 23'6" 13' 8' POLY 23'6" 13' 8'



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MONITOR WE	LLS	WASH	OUT
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DATE:	6-	19-	50	
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	181		
WS-2	POLY	14′7″	1.4"		
WS-3	POLY	14'7"	01311		
WS-4	POW	14'7"	213"		
WS-5	Poly	23'6"	131 qv		
WS-6	Poly	8'0"	0,10		



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DATE:	6-	20	-24
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1171		
WS-2	Poly	14'7"	1'3"		
WS-3	POLY	14'7"	0.30		
WS-4	POW	14′7″	2111		
WS-5	Pour	23'6"	14.0"		
WS-6	Poly	8'0"	0.31		

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6-21-24 DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	11811		
W5-2	POLY	14'7"	1'2"		
W5-3	POLY	14′7"	0.21		
WS-4	Poul	14'7"	2'2"		
WS-5	Poly	23'6"	14.1"		
WS-6	POLY	8'0"	0.90		
			1		

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MONITOR WELLS WASH OUT

DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1191		
WS-2	POLY	14′7″	1'3"		
W5-3	POLY	14'7"	01311		
WS-4	Poul	14'7"	2111		
WS-5	Poly	23'6"	14.3"		
WS-6	POLY	8'0"	011"		
-					



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POLY	14'7"	174		
	14'7"	1		
7001		1.3"		
Par	14'7"			
	14'7"			
	23'6"			
Poly	8'0"	0.1"		
-				
	Pour Pour Pour	Poul 14'7" Poul 23'6"	Pour 14'7" 0'1" Pour 23'6" 14'0"	Pour 14'7" 0'1" Pour 23'6" 14'0"



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

Main Office: 575-394-2511

P.O.

1001 6th Street

www.sundanceservices.com

PARABO DISPOSAL FACILITY

www.sundanceservices.net www.sundanceservices.org

DATE:	6	20	-	24
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	18"		
WS-2	POLY	14′7″	1.31		
WS-3	Pour	14′7″	0.91		
WS-4	Poul	14′7″	2.31		
WS-5	Poly	23'6"	14.10		
WS-6	Poly	8'0"	0,9,		



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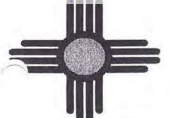
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MONITOR WELLS W	IASI	101	JT
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MONITOR	WELLS WASH O	UT	DATE:	DATE: 6-25-24		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS	
WS-1	POLY	14′7″	1.91			
WS-2	POLY	14'7"	1.40			
WS-3	POLY	14′7″	0114			
WS-4	Poul	14′7″	2131			
WS-5	Pou	23′6″	1319"			
WS-6	POLY	8'0"	6'3'			

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MONITOR WELLS WASHOUT

DATE: - 26 - 24

WELL#	WELL DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8.		
WS-2	POLY	14′7″	113"		
WS-3	POLY	14′7″	0.9.		
WS-4	Poul	14'7"	214"		
WS-5	POLY	23'6"	14:10		
WS-6	Poly	8'0"	0.10		



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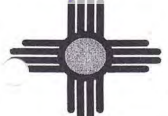
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DATE:	6-	27	- 22

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.91		
WS-2	POLY	14'7"	1'4"		
WS-3	POLY	14′7″	0 10		
WS-4	Poul	14′7″	21311		
WS-5	Poly	23'6"	14.54		
WS-6	POLY	8'0"	0 10		



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MONITOR WELLS WASH OUT DATE:

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1180		
WS-2	POLY	14'7"	1'3"		
WS-3	Pow	14'7"	0.51		
WS-4	Poul	14'7"	2.211		
WS-5	Poly	23'6"	14.10		
WS-6	POLY	8'0"	0 1 14		
-					



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0 27

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.90		
WS-2	POLY	14'7"	1000		
WS-3	POLY	14′7″	0111		
WS-4	Poul	14'7"	21311		
WS-5	Pou	23'6"	14.3"		
WS-6	POLY	8′0″	0.911		
			V.		



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Main Office: 575-394-2511

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

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1001 6th Street

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MONITOR WELLS WASH OUT

DATE:		20-	24
DAIL	6-	30-	2

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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.3 "		
WS-2	POLY	14′7″	1.6"		
WS-3	Pour	14′7″	0'1"		
WS-4	POW	14'7"	2'1"		
WS-5	Poly	23'6"	13'9"		
WS-6	Pory	8'0"	0.1"		

Daily Inspection Form Sundance West

Date:	7-1-24	Print Name: Deys Rome 10	
Others:		Signature:	

TYPE OF INSPECTION

Daily 🗙	Weekly	Monthly	Quarterly	Annual			
Item				A STANDED IN		Satisfactory	Action Required
Vehicle Sc	reening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D	L	
Dust Contr	ol (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	_	14
Daily Cove	r Required (Vol	I. II - Sec.5.4 - Pg.27)		D	~	
Vehicle Me	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	~	
Waste Scre	ening and Form	s (Vol. II - Sec 2- P	g.94)	E .	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	- 2	
Facility H2	S Monitoring (\	/ol. II - Sec 3- Pg.12	27) -		D	/	
Evaporatio	n Pond Tests-pH	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	J.	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
Pond levels	s three-foot free	board			D	/	

Rocoived by OCD: 3/17/2025 10:43:17 P

Daily Inspection Form Sundance West

Date: 7 - 2 - 24	Print Name: Deysi Romero	,
Others:	Signature:	

TYPE OF INSPECTION

Daily 🖂	Weekly	Monthly	Quarterly	Annual			
Item				a spirited of	1-6	Satisfactory	Action Required
Vehicle Scr	reening (H2S) (V	ol. II - Sec.4:2 - Pg	.19)		D	-	
Dust Contro	ol (Vol. II - Sec.4	1.3 - Pg.19)			D	~	
Landfill Un	loading Area (50)-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.	24)	D	-	
Landfill Wa	aste Lifts (2-3-FT	(Vol. II - Sec.5 -	Pg.27)		D	/	
Daily Cove	r Required (Vol.	II - Sec.5.4 - Pg.27)		D	1	
Vehicle Mo	onitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	/	
Waste Scre	ening and Forms	(Vol. II - Sec 2- Pg	g.94)		D	1	
Mechanical	Evaporation Sys	stem (Vol. II - Sec.7	7.3.3 - Pg.44)		D	~	
Temporary	Parking Inspection	on for Leaks (Vol. 1	I - Sec 2- Pg.92)		D	~	
Facility H2	S Monitoring (Vo	ol. II - Sec 3- Pg.12	27) ~		. D	1	
Evaporation	n Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	J.	
Evaopration	n Pond Oil Inspec	ction (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	/	
Pond levels	three-foot free b	oard			D	/	
			er.				

Daily Inspection Form Sundance West

Date:	7-3-24	Print Name: Drys Korner	0 .
Others:		Signature:	

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			e calameter.		Satisfactory	Action Required
Vehicle Screening (H2S) (\	/ol. 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	/	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	s (Vol. II - Sec 2- P.	g.94)		D	1	
Mechanical Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary Parking Inspecti	ion for Leaks (Vol.	II - Sec 2- Pg.92)	ete -	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	1.	
Evaopration Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond levels three-foot free l	board			D	/	
		ALC:				

Daily Inspection Form Sundance West

Date:	7-4-24	 Print Name:	Deusi	Remero	* .
Others:	3	Signature:			

TYPE OF INSPECTION

Daily X	Weekly	Monthly	Quarterly	Annual			
Item				to the man to the	100	Satisfactory	Action Required
Vehicle Sci	reening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	V	
Dust Contro	ol (Vol. II - Sec.	4.3 - Pg.19)			D	~	
Landfill Un	nloading Area (50	0-100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.	24)	D	U	
Landfill Wa	aste Lifts (2-3-F)	T) (Vol. II - Sec.5 -	Pg.27)		D	-	
Daily Cove	r Required (Vol.	II - Sec.5.4 - Pg.27)		D	V	
Vehicle Mo	onitoring (H2S) (Vol. II - Sec 2- Pg.	94)		D	V	
Waste Scre	ening and Forms	(Vol. II - Sec 2- Pg	3.94)		D	1	
Mechanical	Evaporation Sys	stem (Vol. II - Sec.7	7.3.3 - Pg.44)		D		
Temporary	Parking Inspecti	on for Leaks (Vol. I	I - Sec 2- Pg.92)		D	V	
Facility H2	S Monitoring (V	ol. II - Sec 3- Pg.12	27) ~		D	1	
Evaporation	n Pond Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration	n Pond Oil Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	V	
Pond levels	three-foot free b	ooard			D	/	

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Daily Inspection Form Sundance West

Date:	7-5-24		Print Name:	Deys 1 Romero	
Others:		10	Signature:		

TYPE OF INSPECTION

Daily X	Weekly	Monthly	Quarterly	Annual			
Item				Section section.		Satisfactory	Action Required
Vehicle So	creening (H2S) (V	Vol. II - Sec.4:2 - Pg	(.19)		D	V	
Dust Cont	rol (Vol. II - Sec.	.4.3 - Pg.19)			D		
Landfill U	Inloading Area (5	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	V	
Landfill W	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	/	
Vehicle M	Ionitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	/	
Waste Scr	eening and Form	s (Vol. II – Sec 2- P	g.94)		D	~	
Mechanica	al Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary	y Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)	1	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-	Sec 3- Pg.131)	D	V.	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond level	Is three-foot free	board			D	/	

Daily Inspection Form Sundance West

Date:	7-6-24		Print Name:	Deysi	Vomero	
Others:	411	54	Signature:			

TYPE OF INSPECTION

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) D	Satisfactory Action Required D D D D D D D D D D D D D
Dust Control (Vol. II - Sec.4.3 - Pg.19) Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24) Daily 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) D	D / D /
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	D / 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	D /
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	
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	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	D J
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92) D	D ~
	D V
F-11: 1/20 M - 1: 1: (V-1 II C-2 D-127)	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 /
Pond levels three-foot free board D	D /

Date:	7-7-24	Print Name:	Deusi Komero.
Others:		Signature:	

TYPE OF INSPECTION

Dust Control (Vol. II - Sec Landfill Unloading Area (S Landfill Waste Lifts (2-3-F Daily Cover Required (Vol Vehicle Monitoring (H2S) Waste Screening and Form Mechanical Evaporation S Temporary Parking Inspect Facility H2S Monitoring (V	:.4.3 - Pg.19) 50-100-FT Wide) (Vo			D	Satisfactory	Action Required
Landfill Unloading Area (S Landfill Waste Lifts (2-3-F Daily Cover Required (Vol Vehicle Monitoring (H2S) Waste Screening and Form Mechanical Evaporation S Temporary Parking Inspect Facility H2S Monitoring (S	:.4.3 - Pg.19) 50-100-FT Wide) (Vo			-	~	
Landfill Waste Lifts (2-3-F Daily Cover Required (Vol Vehicle Monitoring (H2S) Waste Screening and Form Mechanical Evaporation St Temporary Parking Inspect Facility H2S Monitoring (V	50-100-FT Wide) (Vo	II - Sec 5.4 - Po 24)		D		
Daily Cover Required (Volvehicle Monitoring (H2S) Waste Screening and Form Mechanical Evaporation Stremporary Parking Inspect Facility H2S Monitoring (Volume 1)		II - Sec 54 - Po 24)		D	-	
Daily Cover Required (Volvehicle Monitoring (H2S) Waste Screening and Form Mechanical Evaporation Stremporary Parking Inspect Facility H2S Monitoring (Volume 1)	T) (Vol. II - Sec.5 -	11. 11 000.0.1 16.21)		D	-	
Waste Screening and Form Mechanical Evaporation S Temporary Parking Inspect Facility H2S Monitoring (Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)				3
Mechanical Evaporation S Temporary Parking Inspect Facility H2S Monitoring (I. II - Sec.5.4 - Pg.27)		D	U	
Mechanical Evaporation S Temporary Parking Inspect Facility H2S Monitoring ((Vol. II - Sec 2- Pg.	94)		D	U	
Mechanical Evaporation S Temporary Parking Inspect Facility H2S Monitoring (V	Waste Screening and Forms (Vol. II – Sec 2- Pg.94)			D	U	
Facility H2S Monitoring (ystem (Vol. II - Sec.7	.3.3 - Pg.44)		D		
	tion for Leaks (Vol. I	I – Sec 2- Pg.92)		D	V	
Evaporation Pond Tests-nl	Vol. II - Sec 3- Pg.12	.7) ~		· D	V	
Evaporation fond festi-pr	H (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- Sec	3- Pg.131)	D	·	
Evaopration Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.223)	D	1	
Pond levels three-foot free	board			D	/	

Daily Inspection Form Sundance West

Date:	7-8-24	-	Print Name: Down Pomen	
Others:		4	Signature:	

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item	D. T. C.		11 - 13 to 85 to 67		Satisfactory	Action Required
Vehicle Screening (H2S)	(Vol. II - Sec.4:2 - Pg	(.19)		D	~	
Dust Control (Vol. II - S	ec.4.3 - Pg.19)			D	V	
Landfill Unloading Area	(50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	4	
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)				D	- 7	
Daily Cover Required (V	ol. II - Sec.5.4 - Pg.27	")		D	1	
Vehicle Monitoring (H25	S) (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 Inspe	ection for Leaks (Vol.	II - Sec 2- Pg.92)		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 In	spection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
Pond levels three-foot fre	ee board			D	1	
				1,111		

Date:	7-9-24		Print Name:	Deys) Cornerd	
Others:		10	Signature:		

TYPE OF INSPECTION

Daily X	Weekly	Monthly	Quarterly	Annual			
Item		Volume 1		Charles (a)		Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	Vol. II - Sec.4:2 - Pg	(.19)		D	_	
Dust Contr	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 Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)				D	V		
Daily Cove	er Required (Vol.	. II - Sec.5.4 - Pg.27	7)		D	_	
Vehicle Me	onitoring (H2S)	(Vol. II - Sec 2- Pg.	.94)		D	-	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)			D	V			
Mechanica	l Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)	= E	D	-	
Facility H2	2S Monitoring (V	/ol. II - Sec 3- Pg.13	27) -	2111	. D	_	
Evaporatio	on Pond Tests-pH	I (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond level	s three-foot free	board			D	/	

Daily Inspection Form Sundance West

Date:	7-10-24		Print Name:	Deyn	Komerd	100
Others:		-	Signature:			

TYPE OF INSPECTION

Item Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	5	Satisfactory	Action Required
	D		
	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		

Date:	7-11-24	 Print Name:	Deusi Komero.	
Others:		Signature:		

TYPE OF INSPECTION

Daily X Weekly	Monthly	Quarterly	Annual			
Item			The same of the	-33	Satisfactory	Action Required
Vehicle Screening (H2S) (V	ol. II - Sec.4:2 - Pg	g.19)		D		
Dust Control (Vol. II - Sec.4	4.3 - Pg.19)			D	-	
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	7)		D	-	
Vehicle Monitoring (H2S) (Vol. II - Sec 2- Pg	.94)		D	-	
Waste Screening and Forms (Vol. II – Sec 2- Pg.94)			D			
Mechanical Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)		D	1	
Facility H2S Monitoring (V	ol. II - Sec 3- Pg.1	27) -		D	1	
Evaporation Pond Tests-pH	(Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D		
Evaopration Pond Oil Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond levels three-foot free b	ooard			D		

Daily Inspection Form Sundance West

Date:	7-12-24	 Print Name: Day Komero	•
Others:	-	Signature:	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	y Annual			
Item	The second of the second	133	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	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	I. II- Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2	2- Pg.223)	D		
Pond levels three-foot free board		D		

Daily Inspection Form Sundance West

Date:	7-13-24	Print Name: Dess Kanger	*,
Others:	-	 Signature:	

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item	I'M FILE		The state of the s	-43	Satisfactory	Action Required
Vehicle Screening (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	1/	
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	V	
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Screening and Forms	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 (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	223)	D	1	
Pond levels three-foot free	board			D		
		1				

Daily Inspection Form Sundance West

Date:	7-14-24	 Print Name:	Deys Comero	,
Others:		Signature:	***************************************	

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly A	nnual			
Item	14. * ***********************************		Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	I			
Dust Control (Vol. II - Sec.4.3 - Pg.19)	I)		
Landfill Unloading Area (50-100-FT Wide) (Vol. II - Sec.5.4 - Pg.24)	I			
Landfill Waste Lifts (2-3-FT) (Vol. II - Sec.5 - Pg.27)	I)	/	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	I)	/	
Vehicle Monitoring (H2S) (Vol. II – Sec 2- Pg.94)	ı			
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	I)		
Mechanical Evaporation System (Vol. II - Sec.7.3.3 - Pg.44)	I)		
Temporary Parking Inspection for Leaks (Vol. II – Sec 2- Pg.92)	I)		
Facility H2S Monitoring (Vol. II – Sec 3- Pg.127)	· I)	/	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (Vol. II- Sec 3-	Pg.131) I		-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	I			
Pond levels three-foot free board	I)		

Date:	7-15 24	Print Name:	Deyr Komer	1
Others:		Signature:		

TYPE OF INSPECTION

Daily / Weekly	Monthly	Quarterly	Annual			
Item			# - 13 x # 10 to 10 to		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.	24)	D	_	
Landfill Waste Lifts (2-3-F)	r) (Vol. II - Sec.5 -	Pg.27)		D		-14
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)		D	/	
Mechanical Evaporation Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	
Facility H2S Monitoring (V	ol. II - Sec 3- Pg.1:	27) -		D	1	
Evaporation Pond Tests-pH	(Vol. II- Sec 3- Pg	,130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/-	
Evaopration Pond Oil Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-foot free b	ooard			D		

Roceined hy OCD: 3/17/2025 10:43:17 1

Daily Inspection Form Sundance West

Date:	7-16-24	Print Name:	151 Rometo	* .
Others:		Signature:		

TYPE OF INSPECTION

	Satisfactory	Action Required
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Daily Inspection Form Sundance West

Date:	7-17-24	 Print Name:	Dousi Komero	•
Others:		Signature:		

TYPE OF INSPECTION

Daily Weekly Item	the second second	CONTRACTOR OF THE CONTRACTOR O	一一次与14年的12日中的11日			
	All the second s	A Company of the Comp	The state of the s	7.3	Satisfactory	Action Required
Vehicle Screening (H2S) (Vo	ol. II - Sec.4:2 - Pg	.19)		D		
Dust Control (Vol. II - Sec.4.	.3 - Pg.19)			D	/	
Landfill Unloading Area (50-	-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.2	4)	D	-	
Landfill Waste Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	-	-
Daily Cover Required (Vol. I	I - Sec.5.4 - Pg.27)		D	~	
Vehicle Monitoring (H2S) (V	/ol. II - Sec 2- Pg.	94)		D	/	
Waste Screening and Forms	(Vol. II - Sec 2- P	g.94)		D		
Mechanical Evaporation Syst	tem (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary Parking Inspectio	n for Leaks (Vol.	II - Sec 2- Pg.92)		D	_	
Facility H2S Monitoring (Vo	I. II - Sec 3- Pg.13	27) ~		D	-	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II- S	ec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspec	tion (Vol. Section	6-Subsect 2.2- Pg.2	23)	D	-	
Pond levels three-foot free bo	oard			D		

Daily Inspection Form Sundance West

Date:	7-18-24	Print Name:	Days Comero	,
Others:		 Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarte	erly Annual			
Item	Section in	- 7	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)	7	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.4	4)	D	/	
Temporary Parking Inspection for Leaks (Vol. II - Sec 2- I	Pg.92)	D	1	
Facility H2S Monitoring (Vol. 11 – Sec 3- Pg.127)		. D	/	
Evaporation Pond Tests-pH (Vol. II- Sec 3- Pg.130)-O2 (V	Vol. II- Sec 3- Pg.131)	D	/.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2	2.2- Pg.223)	D	/	
Pond levels three-foot free board		D	/	

Daily Inspection Form Sundance West

Date:	7-19-24	-	Print Name:	Las	Comoro	
Others:		× _	Signature:			

TYPE OF INSPECTION

Daily X	Weekly	Monthly	Quarterly	Annual			
Item				S SUI PUR IN	57E	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) (Ve	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 Form	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. 1	II - Sec 2- Pg.92)		D		
Facility H	2S Monitoring (V	/ol. II - Sec 3- Pg.12	27) -		D	~	
Evaporation	on Pond Tests-ph	I (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	-	
Evaopratio	on Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	1	
Pond level	s three-foot free	board			D		
			(+)				

Daily Inspection Form Sundance West

			,
Date:	7-20-24	Print Name: Double Come wo	
Others:		Signature:	

TYPE OF INSPECTION

Daily We	ekly	Monthly	Quarterly	Annual			
Item				Asserted on		Satisfactory	Action Required
Vehicle Screening	g (H2S) (V	/ol. II - Sec.4:2 - Pg	.19)		D	/	
Dust Control (V	ol. II - Sec.4	4.3 - Pg.19)			D		
Landfill Unloadi	ng Area (50	0-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Waste L	ifts (2-3-F7	T) (Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover Req	uired (Vol.	II - Sec.5.4 - Pg.27)		D	/	
Vehicle Monitor	ing (H2S) (Vol. II - Sec 2- Pg.	94)		D		
Waste Screening	and Forms	(Vol. II - Sec 2- P	g.94)	-	D		
Mechanical Evap	oration Sys	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parki	ng Inspecti	on for Leaks (Vol. 1	II - Sec 2- Pg.92)		D		
Facility H2S Mo	nitoring (V	ol. II - Sec 3- Pg.12	27) -		D	/	
Evaporation Pon	d Tests-pH	(Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1.	
Evaopration Pon	d Oil Inspe	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:	7-21-24	Print Name: Deus Korrow	
Others:		 Signature:	

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			A New York		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	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 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	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H2S Monitoring (\	/ol. II - Sec 3- Pg.1	27) -		D		
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		

Date:	7-22 - 24	Print Name:	Deys Romano	* .
Others:	1	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	Medical Control of the Control of th
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:	7-23-24		Print Name:	Dus Comero	
Others:			Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly Annual			
Item	4.	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4.2 - ₱g.19)	D	1	
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	7	
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D	1	
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	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	/	
Pond levels three-foot free board	D		

Daily Inspection Form Sundance West

Date:	7-24-24	Print Name:	Kepi Romen	*
Others:		 Signature:		

TYPE OF INSPECTION

Daily Weekly Monthly Quarterly	Annual			
Item	7 10-34-49-39-3	-21	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - ₱g.19)		D	-	Table Anguine
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)	3	D	-	1
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)		D	1	
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.9)	2)	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:	7/25/	24	 Print Name:	Deur	Romero	
Others:			Signature:	200	perife. o	

TYPE OF, INSPECTION

Daily Weekly Monthly Quarterly Annual			
Item	7-10	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D	-	The state of the s
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	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)	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:	7/26/24	-	Print Name:	Days Komero	
Others:		-	Signature:		

TYPE OF INSPECTION

Daily X	Weekly	Monthly	Quarterly	Annual			
Item		***		ACONTOCOL.		Satisfactory	Action Required
Vehicle Scree	ening (H2S) (Vo	I. 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.	24)	D	1	
Landfill Wast	te Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	1	
Daily Cover F	Required (Vol. II	I - Sec.5.4 - Pg.27)		D	~	
Vehicle Moni	toring (H2S) (V	ol. II - Sec 2- Pg.	94)		D	1	
Waste Screen	ing and Forms (Vol. II - Sec 2- P	g.94)		D	1	
Mechanical E	vaporation Syste	em (Vol. II - Sec.	7.3.3 - Pg.44)		D	~	
Temporary Pa	arking Inspection	n for Leaks (Vol.	I - Sec 2- Pg.92)		D	V	
Facility H2S	Monitoring (Vol	I. 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	1.	
Evaopration F	ond Oil Inspect	ion (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels th	ree-foot free bo	ard			D		

Daily Inspection Form Sundance West

Date:	7/27/24	Print Name:	Jays Komen	
Others:	346	 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. 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:	7/28/24	Print Name:	Deusi	Vomero	* .
Others:		Signature:		10.10	

TYPE OF INSPECTION

Daily We	ekly	Monthly	Quarterly	Annual			
Item			and the state of t	and the contract of		Satisfactory	Action Required
Vehicle Screenin	g (H2S) (Vol.	. II - Sec.4:2 - Pg	.19)		D	V	
Dust Control (Vo	ol. II - Sec.4.3	- Pg.19)			D	-	
Landfill Unloadi	ng Area (50-1	00-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	/	
Landfill Waste L	ifts (2-3-FT) ((Vol. II - Sec.5 -	Pg.27)		D		
Daily Cover Req	uired (Vol. II	- Sec.5.4 - Pg.27)		D	/	
Vehicle Monitori	ing (H2S) (Vo	ol. II - Sec 2- Pg.	94)		D	/	
Waste Screening	and Forms (V	/ol. II - Sec 2- P	g.94)		D	-	
Mechanical Evap	oration System	m (Vol. II - Sec.	7.3.3 - Pg.44)		D	-	
Temporary Parki	ng Inspection	for Leaks (Vol.)	I - Sec 2- Pg.92)	1-	D	/	
Facility H2S Mon	nitoring (Vol.	II - Sec 3- Pg.12	27) -		. D	/	
Evaporation Pone	d Tests-pH (V	ol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/.	
Evaopration Pone	d Oil Inspection	on (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three	-foot free boa	rd			D		
					- 1		

Daily Inspection Form Sundance West

Date:	7/29/24	 Print Name:	Drust Komen	
Others:	7	Signature:		

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual	7.		
Item		and the control of th	150 750 10	-31	Satisfactory	Action Required
Vehicle Screening (I	12S) (Vol. II - Sec.4:2 - Pg	g.19)		D	_	
Dust Control (Vol. I	I - Sec.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-FT) (Vol. II - Sec.5 -	Pg.27)		D		,
Daily Cover Require	d (Vol. II - Sec.5.4 - Pg.27	7)		D		
Vehicle Monitoring	(H2S) (Vol. II - Sec 2- Pg	.94)		D	/	
Waste Screening and	Forms (Vol. II - Sec 2- P	g.94)	-	D	/	
Mechanical Evapora	tion System (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary Parking	inspection for Leaks (Vol.	II - Sec 2- Pg.92)	_11-	D		
Facility H2S Monito	ring (Vol. II - Sec 3- Pg.1	27) -		. D	/	
Evaporation Pond To	ests-pH (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration Pond O	il Inspection (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels three-fo	ot free board			D	/	

Daily Inspection Form Sundance West

Date:	7/30/24	Print Name:	eust Y	Omen	* .
Others:		Signature:			

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item			the state of the	5.6	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D	1	
Dust Control (Vol. II - Sec	:.4.3 - Pg.19)			D	-	
Landfill Unloading Area (50-100-FT Wide) (Ve	ol. II - Sec.5.4 - Pg.2	24)	D	-	
Landfill Waste Lifts (2-3-1	FT) (Vol. II - Sec.5 -	Pg.27)		D	/	
Daily Cover Required (Vo	I. II - Sec.5.4 - Pg.27)		D	/	
Vehicle Monitoring (H2S)				D	/	
Waste Screening and Form	ns (Vol. II - Sec 2- Pa	g.94)		D	/	
Mechanical Evaporation S	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary Parking Inspec	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-pl	H (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	23)	D		
Pond levels three-foot free	board			D	/	

Date:	7/31/24	Print Name: Jell Com	jen .
Others:		Signature:	•

TYPE OF INSPECTION

Daily Weekly	Monthly	Quarterly	Annual			
Item	Intolliny	Quarterry	TAIN WAS ASSESSED.	7.34	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Ps	g.19)		D	~	
Dust Control (Vol. II - Sec				D	/	
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.2	7)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D	-	
Waste Screening and Forn	ns (Vol. II - Sec 2- F	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)		D	/	
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-	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	-	

	= appractor 1	ond Integrity/Leak Detection Sundance West	Inspection Checklist	
	i-			
•				Page of_
Date:	7 1-29		Inspector(s);	
Time:	6.50a	m	D 0	Orap
Weather:			-	
Temperature	75	1. 6	e 1	
		deg. F	Precipitation (last 24 hours)	incl
Skies_	Fary	-		
Wind Speed_	15	mph		
Wind Direction	SSE	(direction blowing from)		
ocation.				
Location		TON POND CONTAINMEN		Sample
	EVAPORAT Erosion	TION POND CONTAINMEN Vegetation Established TION POND LEAK DETECTION	VECTORS Vectors FION SYSTEM	Sample
	EVAPORAT Erosion	TION POND CONTAINMEN Vegetation Established TION POND LEAK DETECTION	em Vectors	Sample
Location Riser#	EVAPORATE Evaporate Total Length	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	VECTORS FION SYSTEM	Sample
Location Riser #	EVAPORATE Erosion EVAPORATE Total Length	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	Vectors FION SYSTEM clency Structural	Sample
Location Riser # nd A-1	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	Vectors FION SYSTEM clency Structural	Sample
Location Riser # nd A-1 nd A-2 nd A-3	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	Vectors FION SYSTEM clency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3 nd A-4	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	Vectors FION SYSTEM clency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	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	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	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	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	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 nd B-2 nd B-3	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	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 nd B-2 nd B-3 nd B-4	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	Vectors FION SYSTEM clency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORAT Erosion EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established CION POND LEAK DETECT Depth of H ₂ O	Vectors FION SYSTEM clency Structural	Sample

		Sundance West	Inspection Checklist	
				Page of
				1 480 01
Date:	7-2-24		Inspector(s):	
Time:	8:50am	1	Deusi. Ro	mero
Washam			-	
Weather:	0.			
Temperature	8	deg. F	Precipitation (last 24 hours	inches
Skies	Fav	en en		
Wind Speed	14	mph		
Wind Direction	556 .	(direction blowing from)		
	EVAPORATIO	N POND CONTAINME		
			Item	
Location	Erosion	Vegetation Established	Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETECTION	Vectors CTION SYSTEM ficiency	Sample
Location Riser#		Vegetation Established ON POND LEAK DETECTION	Vectors CTION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTION	Vectors CTION SYSTEM ficiency Structural	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTION	Vectors CTION SYSTEM ficiency Structural	Sample
Riser# ad A-1	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECTION	Vectors CTION SYSTEM ficiency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTION	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	Vegetation Established ON POND LEAK DETECTION	Vectors CTION SYSTEM ficiency 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 DETECTION Detection Detection Depth of	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 DETECTION Detection Detection Depth of	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 60-FT	Vegetation Established ON POND LEAK DETECTION Detection Detection Depth of	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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTION Detection Detection Depth of	Vectors CTION SYSTEM ficiency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTION Detection Detection Depth of	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 nd B-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTION Detection Detection Depth of	Vectors CTION SYSTEM ficiency Structural	Sample

 $C: We are Vernico App Data Local Microsoft Windows What Cachel Content. Out so \lambda ACSMOUVS SWest-II. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content of the Content Out so \lambda ACSMOUVS SWest-II. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-II. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-II. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-II. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-II. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-II. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-III. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-III. 1-Att II. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-III. 1-Att III. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-III. 1-Att III. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-III. 1-Att III. 1. D-Evap Pond Leaking pacture of the Content Out so \lambda ACSMOUVS SWest-III. 1-Att III. 1-Att III.$

	ATTACHMENT II.1.D	
Evaporation Por	id Integrity/Leak Detection	Inspection Checklis
	Sundance West	Contraction of the Contraction

		Sundance West	n Inspection Checklist	
	•			Page of
Date:	7-3-24		•	
	7:50 5:		Inspector(s):	
Time:	1.50 a)	27)	Deysi. K	omero
Weather:			75	
Temperature_	18	deg. F	Precipitation (last 24 hour	re) it
Skies_	Fall		in the second se	rs) inche
Wind Speed _	8	mph		
Wind Direction_	SSE	(direction blowing from)		
Location		N POND CONTAINMEN Vegetation	tem	
	Erosion	Established	Vectors	Sample
Riser#	EVAPORATIO	N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	-
Pond A 1		H ₂ O	Defect	-
ond A-1	60-FT		**	
ond A-3	60-FT			
ond A-4	60-FT			
ond A-5	60-FT 60-FT			
ond B-1	60-FT			
ond B-2	60-FT			
ond B-3	60-FT			
	60-FT			
		The state of the s		
ond B-4	60-FT			
ond B-4 ond B-5 OTES:	60-FT			

		Sundance West		
21	-5		¥	Page of
Date	e: 7-4-24		Inspector(s):	
Time	6:50an	3	Days: Re	Grama
Weather	<u>u</u>			
Temperatur	e_ 73	deg. F	Precipitation (last 24 hou	rs)inche
Skie	s tar			Inches
Wind Spee	dO	mph		
Wind Direction	CALM .	(direction blowing from)		
ocation.	EVAPORATIO	N POND CONTAINMEN		Hems are referenced by
			-111	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Established ON POND LEAK DETECT Defice Depth of	FION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETECT Defic	TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defice Depth of	FION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defice Depth of	FION SYSTEM iency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	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 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	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 60-FT	Established ON POND LEAK DETECT Defice Depth of	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 60-FT	Established ON POND LEAK DETECT Defice Depth of	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 60-FT	Established ON POND LEAK DETECT Defice Depth of	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	Established ON POND LEAK DETECT Defice Depth of	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	Established ON POND LEAK DETECT Defice Depth of	FION SYSTEM iency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	FION SYSTEM iency Structural	Sample

•			4	Page of _
Date	7-5-24		Inspector(s):	
Time	10 50 am	·	Deux Po	mero
		-1	2001.100	MEIO
Weather:				
Temperature	81	deg. F	Precipitation (last 24 hou	rs) inche
Skies	Partly Clor	udy		mene
Wind Speed	14	mph		
Wind Direction	NE .	(direction blowing from)		
"X" indicates that a Deficie collected. Complete descriptocation.	ncy has been noted. "P" incontions of Deficiencies, Photo	N POND CONTAINMEN	rovided on attached pages. I CONDITION	es that a Sample has been Items are referenced by
		Ite	m	
Location	Puntan		And the second	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser #		Vegetation Established N POND LEAK DETECT Defici	ION SYSTEM ency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defici	ION SYSTEM ency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECT Defici	ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defici	ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N 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	Vegetation Established N 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	Vegetation Established N 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 Pond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N 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 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 Defici	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	Vegetation Established N 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 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	ION SYSTEM ency 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 Defici	ION SYSTEM ency Structural	Sample

	Evaporation Pone	ATTACHMENT II.1.D d Integrity/Leak Detection Sundance West	Inspection Checklist	
		3.5 may 10 mg 10 m		4
1			2	Page of
Date	e: 7-6-24		Inspector(s):	
Time	8:50a	m	Deysi Rom	LEVO OVS
Weather	<u> </u>			
Temperatur	68	deg. F		
Skie	61	_deg. r	Precipitation (last 24 hours)) inche
Wind Speed	4	mph		
Wind Direction				
II III DII VIII		(direction blowing from)		
	mar	N POND CONTAINE	T CONDITION	
Location	Erosion	N POND CONTAINMEN Ite Vegetation Established		Samule
Location		Ite	em	Sample
Location Riser#	Evaporation Evaporation	Vegetation Established N POND LEAK DETECT Defici	Vectors Vectors TON SYSTEM	Sample
	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT	Vectors TON SYSTEM	Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors Vectors TON SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors Vectors TON SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors 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 Defice Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors 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 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors 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 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors 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 60-FT	Vegetation Established ON POND LEAK DETECT Defice Depth of	Vectors 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 Defice Depth of	Vectors Vectors TON SYSTEM lency Structural	Sample
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 ON POND LEAK DETECT Defice Depth of	Vectors Vectors TON SYSTEM lency Structural	Sample

1	Evaporation Pond	ATTACHMENT II.1.D d Integrity/Leak Detection	Inspection Checklist	
	141	Sundance West		
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Date:	PS F-F:		Inspector(s):	
Time:				v r in by
	10,000	Δ)	Deusi. Ro	mero
Weather:				
Temperature	_	_deg. F	Precipitation (last 24 hours)	inche
Skies	1.11			
Wind Speed	14	_mph		
Wind Direction	WSW.	(direction blowing from)	40	
Location.		N POND CONTAINMEN	as been taken. "S" indicates to rovided on attached pages. It T CONDITION	
	DVAL ORATIO			
Location	Erosion		Vectors	Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defici	Vectors TION SYSTEM	Sample
Location Riser#	Erosion	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defici	Vectors TION SYSTEM iency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of	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 FION SYSTEM iency 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 DETECT Defic Depth of	Vectors FION SYSTEM iency 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 Defic Depth of	Vectors FION SYSTEM iency 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 Defic Depth of	Vectors FION SYSTEM iency 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 Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond 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 Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
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 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
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 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 Defic Depth of	Vectors FION SYSTEM iency Structural	Sample

		Sundance West	on Inspection Checklist	
				Page of
<u>Date</u>			Inspector(s): Deus Rom	era
Weather: Temperature Skies Wind Speed	Cloudy	deg. F mph	Precipitation (last 24 hours	inche
Wind Direction NOTES: "X" indicates that a Deficie collected. Complete descri	ency has been noted. "P" inc	(direction blowing from) dicates that a Photograph ographs, and Samples are	has been taken. "S" indicates provided on attached pages.	that a Sample has been Hems are referenced by
	EVAPORATIO	N POND CONTAINM	ENT CONDITION	
Location		Vegetation .	Item	
Docation	Erosion	Established	Vectors	Sample
Document	Erosion	Established	Vectors	Sample
Document		Established ON POND LEAK DETE	CTION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETE		Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	Sample
Riser# Pond A-1	EVAPORATIO 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	EVAPORATIO 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	EVAPORATIO 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 Pond A-5	EVAPORATIO 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	EVAPORATIO 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON 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	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	EVAPORATIO 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

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Date:	J-9-20	(Inspector(s):	
Time:	6:50a	m	Deusi Ro	mero
Weather:			3.5	
Temperature	66	deg. F	Precipitation (last 24 hou	rs)inch
Skies	Fall		* 100	
Wind Speed	5	mph		
Wind Direction	WMW	(direction blowing from)		
Location		ION POND CONTAINMEN It Vegetation	em	
	Erosion	Established	Vectors	Sample
		Established		
Riser#	EVAPORAT	ION POND LEAK DETEC Defice Depth of	Structural	
	Total Length	ION POND LEAK DETEC	ciency	
ond A-1	Total Length	ION POND LEAK DETEC Defice Depth of	Structural	
ond A-1	Total Length	ION POND LEAK DETEC Defice Depth of	Structural	
ond A-1 ond A-2 ond A-3	Total Length 60-FT 60-FT	ION POND LEAK DETEC Defice Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4	Total Length 60-FT 60-FT	ION POND LEAK DETEC Defice 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	ION POND LEAK DETEC Defice 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	ION POND LEAK DETEC Defice 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	ION POND LEAK DETEC Defice 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	ION POND LEAK DETEC Defice 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	ION POND LEAK DETEC Defice 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 Pond B-5 Pond B-5 Pond B-5 Pond B-6 Pond B-7	60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ION POND LEAK DETEC Defice Depth of	Structural	

	A	ATTACHMENT II.1.D		
	Evaporation Pon	nd Integrity/Leak Detection Sundance West	Inspection Checklist	
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Date	7-10-24	_	Inspector(s):	
Time	9:50 ar	Υ)	Dous Po	mera
Weather	p.		170	
Temperature	82	_deg. F	Precipitation (last 24 hours)	inches
Skies	Partly clor	ody.		mones
Wind Speed	7	mph		
Wind Direction	SE	(direction blowing from)		
"X" indicates that a Deficie collected. Complete descrip Location.	ncy has been noted. "P" in otions of Deficiencies, Phot	idicates that a Photograph ho tographs, and Samples are pr	ns been taken. "S" indicates covided on attached pages. I	that a Sample has been tems are referenced by
Location.		ON POND CONTAINMEN Ite	CONDITION	that a Sample has been lems are referenced by
"X" indicates that a Deficie collected. Complete descriptocation. Location		ON POND CONTAINMEN	CONDITION	that a Sample has been tems are referenced by Sample
Location.	EVAPORATIO Erosion	ON POND CONTAINMEN Ite Vegetation Established	F CONDITION M Vectors	lems are referenced by
Location. Location	EVAPORATIO Erosion EVAPORATIO	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici	CONDITION Wectors ION SYSTEM ency	lems are referenced by
Location.	EVAPORATIO Erosion	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT	CONDITION Wectors ION SYSTEM	lems are referenced by
Location Location Riser #	EVAPORATIO Erosion EVAPORATIO	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	CONDITION T CONDITION Wectors ION SYSTEM ency Structural	lems are referenced by
Location Location Riser # Pond A-1	EVAPORATIO Erosion EVAPORATIO Total Length	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors ION SYSTEM ency Structural Defect	lems are referenced by
Location. Location Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors ION SYSTEM ency Structural Defect	lems are referenced by
Location Location Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors ION SYSTEM ency Structural Defect	lems are referenced by
Location Location Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors ION SYSTEM ency Structural Defect	lems are referenced by
Location 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	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors ION SYSTEM ency Structural Defect	lems are referenced by
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	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors ION SYSTEM ency Structural Defect	lems are referenced by
Location Location Riser # Pond A-1 Pond A-2	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors ION SYSTEM ency Structural Defect	lems are referenced by
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 Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION M Vectors ION SYSTEM ency Structural Defect	lems are referenced by

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NOTES:

	Evaporation Pon	ATTACHMENT II.1.D d Integrity/Leak Detection	Inspection Checklist	
		Sundance West		
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Date	- 7- 11- 2d		Imamostoufel	
Time	7.50 am	4	Days Rom	ero-
Weather				
Temperature	—	200		
Skie	7	_deg. F	Precipitation (last 24 hours	inches
1.00	2			
Wind Speed		_mph		
Wind Direction	SSW ,	(direction blowing from)		
NOTES: "X" indicates that a Deficit collected. Complete descri- Location.	ency has been noted. "P" in iptions of Deficiencies, Phot	dicates that a Photograph ho ographs, and Samples are p	as been taken. "S" indicates rovided on attached pages.	that a Sample has been Items are referenced by
•	EVAPODATIO	N POND CONT A TAIR CONT	T CONTRACT	
1	BYATOKATIC	N POND CONTAINMEN	em	
Location	Erosion	Vegetation Established	Vectors	Sample
Location		Vegetation .	em	Sample
Location	Erosion	Vegetation Established ON POND LEAK DETECT	Vectors TON SYSTEM	Sample
Location Riser #	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defici	Vectors TON SYSTEM	Sample
	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT	Vectors TON SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation Established DN POND LEAK DETECT Defici Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established DN POND LEAK DETECT Defici Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established DN POND LEAK DETECT Defici Depth of	Vectors TON SYSTEM lency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established DN POND LEAK DETECT Defici 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	Vegetation Established DN POND LEAK DETECT Defici 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 60-FT	Vegetation Established DN POND LEAK DETECT Defici 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 DN POND LEAK DETECT Defici 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 ond B-2	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established DN POND LEAK DETECT Defici 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 Ond B-2 Ond B-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established DN POND LEAK DETECT Defici 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 DN POND LEAK DETECT Defici 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 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 DN POND LEAK DETECT Defici Depth of	Vectors TON SYSTEM lency Structural	Sample

		Sundance West		
9.1				Page of
<u>Date</u>	1115	-	Inspector(s): Days Rom	
Weather: Temperature Skies Wind Speed Wind Direction	90 Fav 8	_deg. F _mph _(direction blowing from)	Precipitation (last 24 hour	rs) inche
NOTES: 'X" indicates that a Deficie collected. Complete descrip cocation.	ncy has been noted. "P" inc ptions of Deficiencies, Photo	dicates that a Photograph k ographs, and Samples are p ON POND CONTAINMEN	nas been taken. "S" indicate provided on attached pages. NT CONDITION	s that a Sample has been Items are referenced by
The state of the s			CIII	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#		Vegetation Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC	FION SYSTEM	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # Ond A-1 Ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETEC 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 60-FT	Vegetation Established N POND LEAK DETEC 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 60-FT	Vegetation Established N POND LEAK DETEC 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 DETEC 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 DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC 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 60-FT 60-FT	Vegetation Established N POND LEAK DETEC 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 DETEC Defice Depth of	FION SYSTEM lency Structural	Sample

		Sundance West		
•				Page of_
<u>Date</u>	C -	-	Inspector(s): Deu51 Res	nevo
Weather	1		-	
Temperature		deg. F	Precipitation (last 24 hou	inche
Wind Speed	9	mph		
Wind Direction	- 55E 1	(direction blowing from)		
	ptions of Deficiencies, Photo	N POND CONTAINMEN		
Location			telli	T
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser #	Erosion	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser#	Evaporatio	Vegetation Established N POND LEAK DETEC Defi	Vectors TION SYSTEM	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defice 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	Vegetation Established N POND LEAK DETEC Defice 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 N POND LEAK DETEC Defice 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	Vegetation Established N POND LEAK DETEC Defice 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 N POND LEAK DETEC Defice 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 N POND LEAK DETEC Defice 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 N POND LEAK DETEC Defice 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 nd B-4 nd B-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors 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 N POND LEAK DETEC Defice Depth of	Vectors TION SYSTEM ciency Structural	Sample

Time:

Evaporation Pond Integrity/Leak Detection Inspection Checklist Sundance West Particle Partic

Precipitation (last 24 hours)_

Weather:

Temperature deg. F

Skies for which 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.

Acceptance of	EVAPORATION POND CONTAINMENT CONDITION Item				
Location	Erosion	Vegetation . Established	Vectors	Sample	

D1	The state of the s	Defic	lency
Riser #	Total Length	Depth of H ₂ 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:

				Page of
Date	e: 7- 15- 24		Inspector(s):	
Time	1:50 pm	L	N 17	200
Weather	<u>u</u>		· ·	-
Temperatur	e 97	deg. F	Precipitation (last 24 hours	
Skie	· Partly Clo	udy		s) inche
Wind Speed	12	mph		
Wind Direction	_ 55E ((direction blowing from)		
ollected. Complete descri ocation.		N POND CONTAINME		that a Sample has been Items are referenced by
Location		Vegetation	Item	
	Erosion	Established	Vectors	Sample
	EVAPORATIO	N POND LEAK DETE	CTION SVETEM	
Riser#	Total Length	Depth of	Structural	
	Total Length	Def	liciency	
ond A-1	Total Length	Depth of	Structural	
ond A-1 ond A-2	Total Length 60-FT 60-FT	Depth of	Structural	
ond A-1 ond A-2 ond A-3	Total Length	Depth of	Structural	
ond A-1 ond A-2 ond A-3 ond A-4	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	
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 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	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	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 ond B-5	Total Length 60-FT 60-FT 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 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	Depth of	Structural	

	Evaporation Pond	Sundance West		
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Date:	7-16-24		Inspector(s):	
Time:	10:50 p	m	Deusi Ron	ncro
Weather:			· ·	
Temperature	88	deg. F	Precipitation (last 24 hours)	inches
Skies	Fay			
Wind Speed	8	mph		
Wind Direction	SSE 1	(direction blowing from)	+-	
	EVAPORATIO	N POND CONTAINMEN		
Location	EVAPORATIO Erosion		T CONDITION em Vectors	Sample
	Evaporation Evaporation	Vegetation Established DN POND LEAK DETECTORS	em Vectors TION SYSTEM	Sample
Location Riser #	Erosion	Vegetation Established DN POND LEAK DETEC	em Vectors TION SYSTEM	Sample
Riser#	Evaporation Evaporation	Vegetation Established DN POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established DN POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # ad A-1 ad A-2	EVAPORATIO Total Length 60-FT	Vegetation Established DN POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established DN POND LEAK DETEC Defice Depth of	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 DN POND LEAK DETEC Defice Depth of	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	Vegetation Established DN POND LEAK DETEC Defice Depth of	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	Vegetation Established DN POND LEAK DETEC Defice Depth of	TION SYSTEM ciency 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 DN POND LEAK DETEC Defice Depth of	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	Vegetation Established DN POND LEAK DETEC Defice Depth of	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 60-FT	Vegetation Established DN 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	Vegetation Established DN POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample

C: Users V carriso Lapp Data Local Microsoft Windows UN at Cachel Content. Outlook ACS MOUVS SWest III.1-Alt III.1.D-Evap Pond Leek Inspect III.1-Alt II

	ATTACHMENT II.1.D	_
Evaporation Pond	Integrity/Leak Detection Inspection Checkli	S
	Sundance West	Ĩ

		Sundance West	n Inspection Checklist	
	•			Page of
Date	WS-F1-F:		face and a	1 age 01 _
Time	- 7.50am	-	Inspector(s): Deus 1 Rose	New York
Weather	1		-	
Temperature	-	4 7	41.00.00.00.00.00.00.00.00.00.00.00.00.00	
Skie	T	_deg. F	Precipitation (last 24 hours	inch
Wind Speed		mph		
Wind Direction	ENG "	(direction blowing from)		
2	EVAPORATIO	N POND CONTAINME	NT CONDITION	
Location			tem	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
Riser#	Evaporatio	Vegetation Established N POND LEAK DETEC	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defi	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 N POND LEAK DETEC Defi	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	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond 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 # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 ond 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 # 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	Vegetation Established N POND LEAK DETEC Defi	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	Vegetation Established N POND LEAK DETEC Defi	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 N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample

		Sundance West	Inspection Checklist	
				Page of
<u>Date</u>		_	Inspector(s):	
Weather: Temperature Skies Wind Speed Wind Direction NOTES: X" indicates that a Deficie collected. Complete description	TCIV IC Incy has been noted. "P" incptions of Deficiencies, Photo	ograpns, ana sampies are p	Precipitation (last 24 hours as been taken. "S" indicates provided on attached pages.	
	EVAPORATIO	N POND CONTAINMEN	T CONDITION em	-
			em	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Established ON POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
	EVAPORATIO	Established ON POND LEAK DETECTOR	FION SYSTEM	Sample
Riser #	EVAPORATIO Total Length	Established ON POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Established ON POND LEAK DETEC 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 60-FT 60-FT	Established ON POND LEAK DETEC 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	Established ON POND LEAK DETEC 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 60-FT	Established ON POND LEAK DETEC 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 60-FT	Established ON POND LEAK DETEC 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 60-FT 60-FT	Established ON POND LEAK DETEC 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 60-FT 60-FT 60-FT	Established ON POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample

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

	Evaporation Pond	I Integrity/Leak Detect Sundance West	ion Inspection Checklist	
100	4.0			Page of
Data	= 7-14-24		110	
Date		-	Inspector(s):	
Time	2:50pm	4	Deus Kor	ncio
Weather	L		7	
Temperature	91	deg. F	Precipitation (last 24 hour	's) inche
Skies	Fair		2000.	o/miene
Wind Speed	6	mph		
Wind Direction	5501	(direction blowing from		
Location		N POND CONTAINM	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	Depth of	CCTION SYSTEM Pficiency Structural	
ond A-1	60-FT	H ₂ O	Defect	
ond A-2	60-FT	- x	, *	
and 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			
nd B-5	60-FT			
OTES:				
=			-	

Released to Imaging: 12/4/2025 3:01:10 PM

	Evaporation Pond	Sundance West		
37.5				Page of
, D.	7 20 20		*	
Date		-	Inspector(s):	
Time	= 150am	2	Deus &	smur0
Weather	2			
Temperatur	e_75	deg. F	Precipitation (last 24 hou	ma)
Skie	s_Mostly Cla	oudy	too.pration (last 24 flou	rs) inches
Wind Speed	66	_mph		
Wind Direction	555	(direction blowing from)		
ocation.	iptions of Deficiencies, Photo	N POND CONTAINMEN	CONDITION	Hems are referenced by
2.30			m	
Location	Erosion	Vegetation . Established	Vectors	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETECT Defici	Vectors ION SYSTEM ency	Sample
Riser#	Evaporatio	Vegetation Established	Vectors ION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Deficition	Vectors ION SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Deficition	Vectors ION SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Deficition	Vectors ION SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Deficition	Vectors ION SYSTEM ency 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 DETECT Deficition	Vectors ION SYSTEM ency 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 Deficition	Vectors ION SYSTEM ency 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 Deficition	Vectors ION SYSTEM ency 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	Vegetation Established ON POND LEAK DETECT Deficition	Vectors ION SYSTEM ency 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 Deficition	Vectors ION SYSTEM ency 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 Deficition	Vectors ION SYSTEM ency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Deficition	Vectors ION SYSTEM ency Structural	Sample

1		Sundance West	Inspection Checklist	
	· ·			Page of
Date:	0	-η	Inspector(s): Doust Rox	nero
Weather:	7.0	deg. F	Precipitation (last 24 hour	s)inche
Skies Wind Speed Wind Direction	15	dy	,	none.
NOTES: "X" indicates that a Deficie collected. Complete descrip Location.	onons of Deficiencies, Photo	dicates that a Photograph hographs, and Samples are, p		s that a Sample has been Items are referenced by
	Z THI ORATIO			
Location	Erosion		Vectors	Sample
Location Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC	Vectors	Sample
Riser#	Evaporation Evaporation	Vegetation Established PN POND LEAK DETEC Defice Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established PN POND LEAK DETEC Defice Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established PN POND LEAK DETEC Defice Depth of	Vectors TION SYSTEM ciency Structural	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	Vectors 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 60-FT	Vegetation Established PN POND LEAK DETEC Defice Depth of	Vectors 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	Vegetation Established PN POND LEAK DETEC Defice Depth of	Vectors 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	Vegetation Established PN POND LEAK DETEC Defice Depth of	Vectors 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 PN POND LEAK DETEC Defice Depth of	Vectors 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	Vegetation Established PN POND LEAK DETEC Defice Depth of	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 PN POND LEAK DETEC Defice Depth of	Vectors TION SYSTEM ciency Structural	Sample

		d Integrity/Leak Detection Sundance West	inspection Checklist	
			-	Page of
Dat	1- 22- 21	4	Inspector(s):	
Tim	e: 9-50am	C	Days Ro	mew
Weather	r <u>.</u>		7	
Temperatur	re	_deg. F	Precipitation (last 24 hou	rs)inche
Skie	s Mostly (1	oudy		mone
Wind Spee	d13	_mph		
Wind Direction	NNS .	(direction blowing from)		
ocation.	lency has been noted. "P" inc riptions of Deficiencies, Photo EVAPORATIO	ON POND CONTAINMENT	CONDITION	Items are referenced by
44			m	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETECTION	Vectors ON SYSTEM	Sample
Location Riser #	Erosion	Vegetation Established ON POND LEAK DETECTION	Vectors ON SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency Structural	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORATIO Total Length 60-FT	Vegetation Established DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency 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 DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency 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 DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency 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 DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency 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 DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2 ond 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	Vegetation Established DN POND LEAK DETECT Deficie Depth of	Vectors ON SYSTEM ency Structural	Sample
	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 Deficie Depth of	Vectors ON SYSTEM ency Structural	Sample

Weather: Temperature	Checklist	
Time: 3.500 m Weather: Temperature		Page of
Weather: Temperature		
Weather: Temperature	r(s):	
Temperature	DI Rons	nero
Skies	7	
Wind Speed	ion (last 24 l	
Wind Direction	on (last 24 nours)) inche
ACTES: X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been take oblected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on ocation. EVAPORATION POND CONTAINMENT CONDITED Item Location Evaporation Vegetation Established EVAPORATION POND LEAK DETECTION SYSTEM Depth of H2O ITEM Depth of H2O ITEM Depth of H2O ITEM Depth of H2O ITEM DEPTH		
ACTES: X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been take ollected. Complete descriptions of Deficiencies, Photographs, and Samples are provided on ocation. EVAPORATION POND CONTAINMENT CONDITED Item Location Evaporation Vegetation Established EVAPORATION POND LEAK DETECTION SYSTEM Depth of H2O ITEM Depth of H2O ITEM Depth of H2O ITEM Depth of H2O ITEM DEPTH		
Evaporation Vegetation Ve	ΓΙΟΝ	
EVAPORATION POND LEAK DETECTION SYST Riser # Total Length Depth of H2O I ond A-1 60-FT ond A-2 60-FT ond A-3 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 ond B-6-FT ond B-7 60-FT ond B-7 60-FT ond B-8 60-FT ond B-9 60-FT	ectors	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	TEM ructural	
ond A-2 60-FT ond A-3 60-FT 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	Defect	
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	- 1	
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 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 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 60-FT		
nd B-2 60-FT nd B-3 60-FT nd B-4 60-FT nd B-5 60-FT		
nd B-3 60-FT nd B-4 60-FT nd B-5 60-FT		
nd B-4 60-FT nd B-5 60-FT		
nd B-5 60-FT		
TIPO .		
TES:		

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Date	7 24- 21	1	Inspector(s):	
Time	7:50 ar	n	D	
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Weather				-
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Temperature	-T	_deg. F	Precipitation (last 24 hours)) inche
Skies	tair	-		
Wind Speed	6	_mph		
Wind Direction	wsw .	(direction blowing from)		
		_(direction blowing from)		
NOTES:			has been taken. "S" indicates	
	EVAPORATIO	ON POND CONTAINME	NT CONDITION	
Location		I	NT CONDITION tem	
Location	EVAPORATIO Erosion	N POND CONTAINMENT IN Vegetation Established	NT CONDITION tem Vectors	Sample
Location		Vegetation .	tem	Sample
Location	Erosion	Vegetation Established	Vectors	Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECTOR	Vectors TION SYSTEM	Sample
Location Riser #	Erosion	Vegetation Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR	TION SYSTEM ciency Structural Defect	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample
	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defice 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	Vegetation Established ON POND LEAK DETEC Defice 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	Vegetation Established ON POND LEAK DETEC Defice 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	Vegetation Established ON POND LEAK DETEC Defice 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	Vegetation Established ON POND LEAK DETEC Defice 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	Vegetation Established ON POND LEAK DETEC Defice Depth of	TION 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 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural Defect	Sample

		ATTACHMENT II.1.I		-
	Evaporation Pon	d Integrity/Leak Detection Sundance West	Inspection Checklist	
1 7 7	41	Sandanee West		
•			3	Page of
Da	ite: 7/25-/24			
1	7:50	-	Inspector(s):	
Tin	ne: 1:50 am	1	Deysi Komer	0
Weath	er:			
Temperate	ire 75	deg. F	5 Table 10 Table 17	
		_deg. r	Precipitation (last 24 hours)	inches
Ski	ies_talv	2		
Wind Spe	ed8	mph		
Wind Direction	on S	(direction blowing from)		
Location.	ciency has been noted. "P" incriptions of Deficiencies, Photographics	ographs, and Samples are p	rovided on attached pages. I	tems are referenced by
Location	EVALURATIO	N POND CONTAINMEN	T CONDITION	
- Document	-		T CONDITION	
	Erosion			Sample
	Erosion	Vegetation . Established	Vectors Vectors	
	Erosion	Vegetation Established N POND LEAK DETECT	Vectors Vectors TION SYSTEM	
Riser#	Erosion	Vegetation . Established	Vectors Vectors TION SYSTEM	
	Evaporatio	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors Vectors FION SYSTEM iency Structural	
Pond A-1	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors Vectors FION SYSTEM iency Structural	
Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors Vectors FION SYSTEM iency Structural	
Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors Vectors FION SYSTEM iency Structural Defect	
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 Defic Depth of	Vectors Vectors FION SYSTEM iency 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	Vegetation Established N POND LEAK DETECT Defic Depth of	Vectors Vectors FION SYSTEM iency Structural Defect	

NOTES:

60-FT

60-FT

60-FT

Pond B-3

Pond B-4

Pond B-5

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Dat	e:7/26/24		Inspectou(a)	
	e: 9:50 am	-	Inspector(s):	
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		mph		
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	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
				-
Location	Erosion	Vegetation . Established	Vectors	Sample
Location	Erosion		Vectors	Sample
Location		Established		Sample
	EVAPORATIO	Established ON POND LEAK DETECT Defic	TION SYSTEM	Sample
Location Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT	TION SYSTEM	Sample
Riser#	EVAPORATIO	Established ON POND LEAK DETECT Defice Depth of	TION SYSTEM lency Structural	Sample
Riser#	EVAPORATIO Total Length	Established ON POND LEAK DETECT Defice Depth of	TION SYSTEM lency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length 60-FT	Established ON POND LEAK DETECT Defice Depth of	TION 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 Defice Depth of	TION SYSTEM lency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	TION 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 60-FT	Established ON POND LEAK DETECT Defice Depth of	TION 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	Established ON POND LEAK DETECT Defice Depth of	TION 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 60-FT	Established ON POND LEAK DETECT Defice Depth of	TION SYSTEM lency Structural	Sample
Riser # ad A-1 ad A-2 ad A-3 ad A-4 ad A-5 ad B-1 ad B-2 d B-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 50-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	TION SYSTEM lency 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 d B-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	TION 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 60-FT 60-FT 60-FT 60-FT	Established ON POND LEAK DETECT Defice Depth of	TION SYSTEM lency Structural	Sample

	por mion 2 one	Integrity/Leak Detection Sundance West	Inspection Checklist	
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Date	7-27-24		Inspector(s):	
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Weather	1		*	
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Wind Speed	1 1	mph		
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collected. Complete descr Location.	ency has been noted. "P" inc iptions of Deficiencies, Photo	grapns, ana sampies are p	provided on attached pages.	Items are referenced by
	EVAPORATIO			
Location	EVAPORATIO Erosion		Vectors	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECTOR	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N 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 N 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	Vegetation Established N POND LEAK DETEC Defice 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 60-FT	Vegetation Established N 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N 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 Pond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N 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 Pond B-1 Pond B-2	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N 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 Pond 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 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 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 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 N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample

	Evaporation Pond	Sundance West		
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Date	7/28/24	-	Inspector(s):	
Time	10:50 am		Deusi Rome	N
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Temperatur	84	deg. F	Precipitation (last 24 hour	s) inche
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Wind Speed	q	mph		
Wind Direction	SSE ,	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMEN	NT CONDITION tem	
Lacates			TVIII.	
Location	Erosion	Vegetation Established	Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
Location Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # and A-1	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser # and A-1 and A-2 and A-3	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	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	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 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 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
	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 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	Vegetation Established ON POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample

	Evaporation Po	ATTACHMENT II.1.1 nd Integrity/Leak Detection	Inspection Checklist	
		Sundance West	Anspection Checklist	
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, Da	te: 7 / 29 / 24	-	Inspector(s):	
Tim	16: 8 50 au	\mathcal{M}	Daysi Rom	iero
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Acatlan		- mipiou ui e pi	oriued on allached pages. I	lems are referenced by
ocation.	EVAPORATIO	ON POND CONTAINMEN Ite	T CONDITION	
Location.		ON POND CONTAINMEN	T CONDITION	Sample
Location	EVAPORATIO Erosion EVAPORATIO	ON POND CONTAINMEN Ite Vegetation Established ON POND LEAK DETECT	T CONDITION Wectors ION SYSTEM	
ocation.	EVAPORATIO Erosion	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
Location Riser #	EVAPORATIO Evaporatio Total Length	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici	T CONDITION Wectors ION SYSTEM ency	
Location Riser #	EVAPORATIO Erosion EVAPORATIO Total Length	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
Location Riser # nd A-1 nd A-2	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
Riser #	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
Riser # ond A-1 ond A-2 ond A-3 nd A-4	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
Riser # and A-1 and A-2 and A-3 and A-4 and A-5	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
Riser # and A-1 and A-2 and A-3 and A-4 and A-5 and B-1 and B-2	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
Riser # Ond A-1 Ond A-2 Ond A-3 Ond A-4 Ond A-5 Ond B-1 Ond 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 Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency 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	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	
	EVAPORATIO Erosion EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND CONTAINMEN Vegetation Established ON POND LEAK DETECT Defici Depth of	T CONDITION Wectors ION SYSTEM ency Structural	

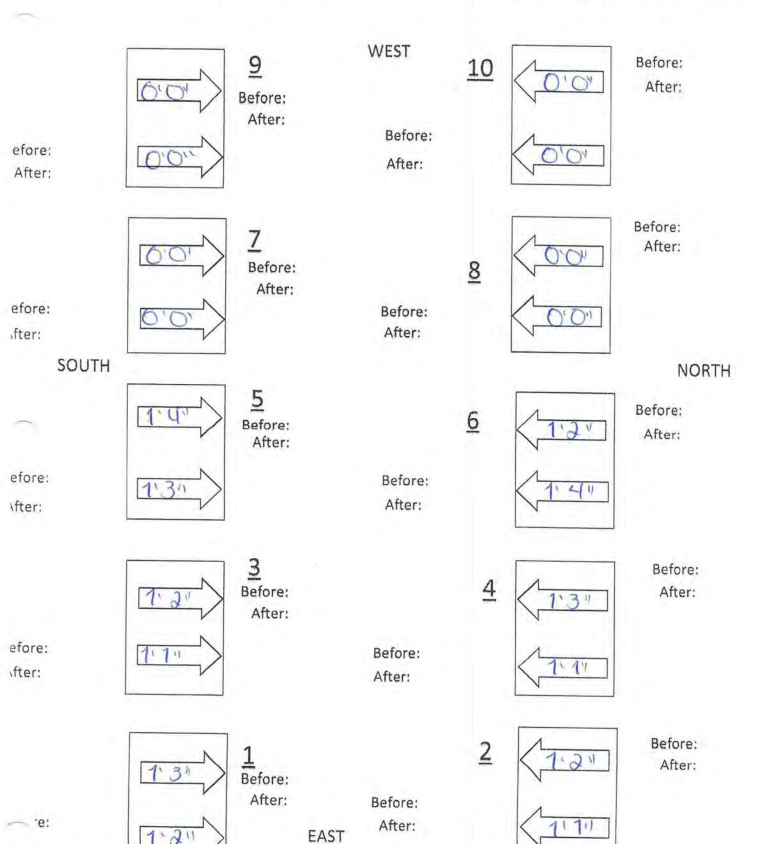
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	1 - 1 - 2 - 2	ATTACHMENT II	1,D	
	Evaporation Pond	I Integrity/Leak Detect Sundance West	ion Inspection Checklist	
7	191	3 4 1 4 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1		5.7.9
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Date:	7 /30/20		¥	
	10		Inspector(s):	
Time:	10-50 am	L	Das Komen)
A				
Weather:			3	
Temperature	88	_deg. F	Precipitation (last 24 hours	inches
Skies_	Faw	_		
Wind Speed	8	mph		
Wind Direction_	5E '	(direction blowing from		
NOTES: "X" indicates that a Deficience collected. Complete description to the control of the con	ons of Deficiencies, Phot	dicates that a Photograp ographs, and Samples at ON POND CONTAINM	h has been taken. "S" indicates e provided on attached pages.	that a Sample has been Items are referenced by
			Item	
Location	Erosion	Vegetation Established	Vectors	Sample
	EVAPORATIO	ON POND LEAK DETI	ECTION SYSTEM	
Riser#		D	eficiency	
Riser#	Total Length	Depth of H ₂ O	Structural Defect	

D	2014	Defi	ciency
Riser#	Total Length	Depth of H ₂ 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		

	Evaporation Pond	Integrity/Leak Detection Sundance West	Inspection Checklist	
				Page of
•	7/31/24 : 7.50 am		Inspector(s): Deysi Rome	
Weather			· · · · · · · · · · · · · · · · · · ·	
Temperature	70	deg. F	Precipitation (last 24 hours)	inches
Skies	Fair		, , , , , , , , , , , , , , , , , , , ,	monos
Wind Speed	113	mph		
Wind Direction	35E 1	(direction blowing from)		
ocation.		N POND CONTAINME	norovided on attached pages. Ite	ms are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#		N POND LEAK DETEC	TION SYSTEM	
	Total Length	Depth of	Structural	
and A-I		Depth of H ₂ O		
			Structural	
nd A-2	60-FT		Structural	
nd A-2 nd A-3	60-FT 60-FT		Structural	
nd A-2 nd A-3 nd A-4	60-FT 60-FT 60-FT		Structural	
nd A-2 nd A-3 nd A-4 nd A-5	60-FT 60-FT 60-FT		Structural	
nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	60-FT 60-FT 60-FT 60-FT		Structural	
nd A-2 nd A-3 nd A-4 nd A-5 nd B-1	60-FT 60-FT 60-FT 60-FT 50-FT		Structural	
nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3	60-FT 60-FT 60-FT 60-FT 50-FT		Structural	
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 50-FT 60-FT		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 ond B-5 OTES:	60-FT 60-FT 60-FT 60-FT 50-FT 60-FT 60-FT		Structural	

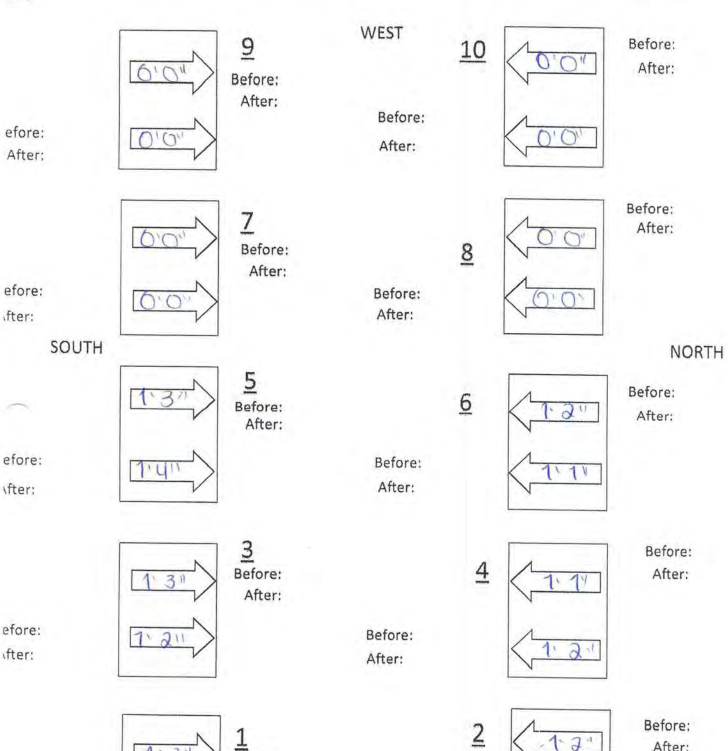
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Date: 7-1-24



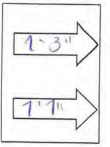
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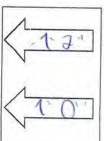


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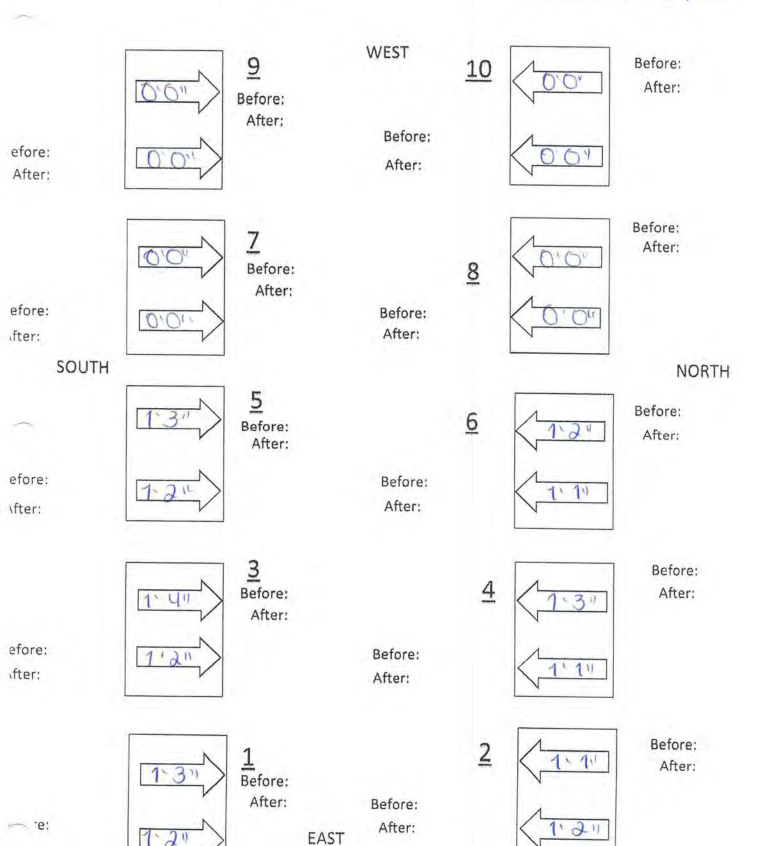
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Before: After:

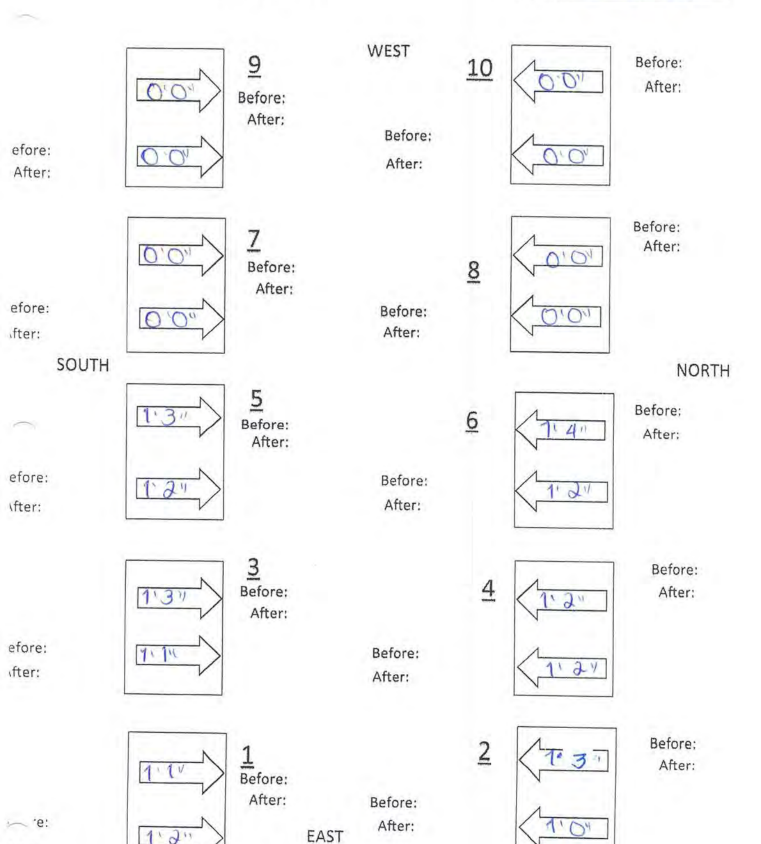




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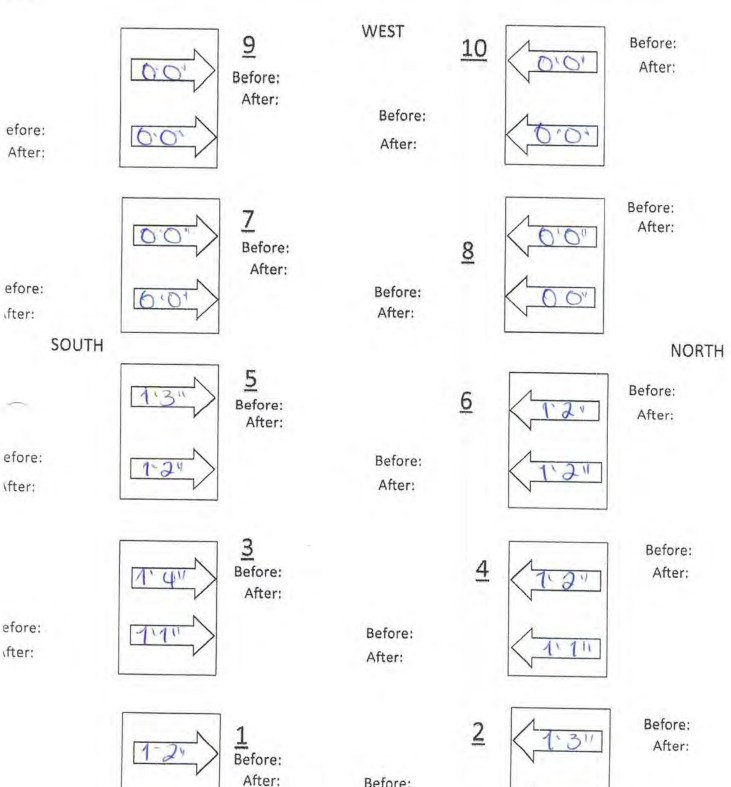


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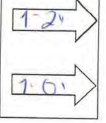


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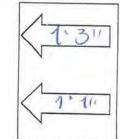
Atter:



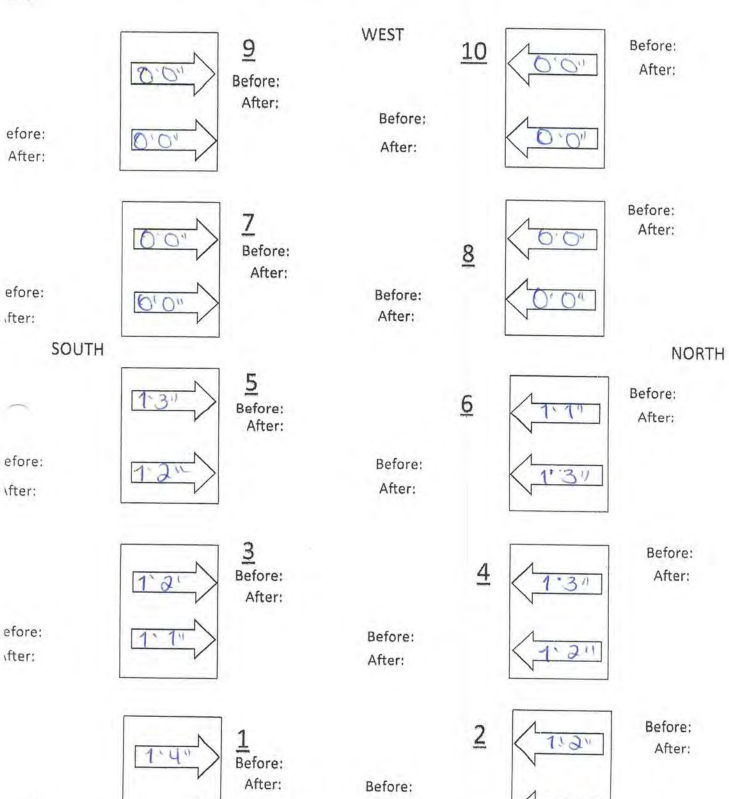
EAST

Before: After:



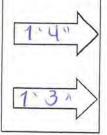


Date: 7 - 6 - 20



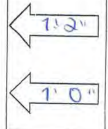
'e:

After:

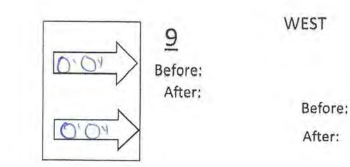


EAST





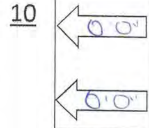
Date: 7- 7- 20



7

Before:

After:



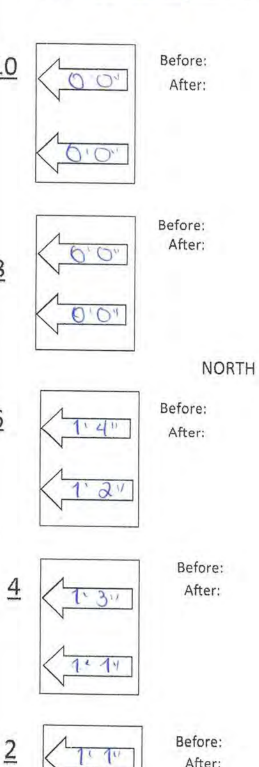
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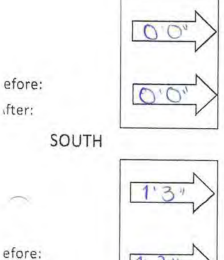
6

Before:

After:

Before: After:





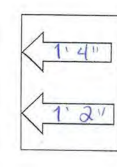
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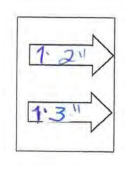
After:

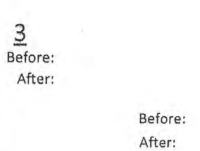
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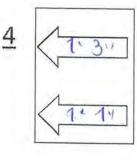
efore:

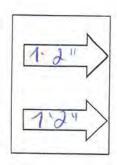


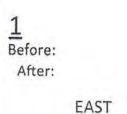


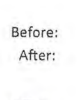


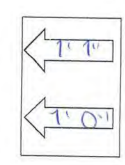








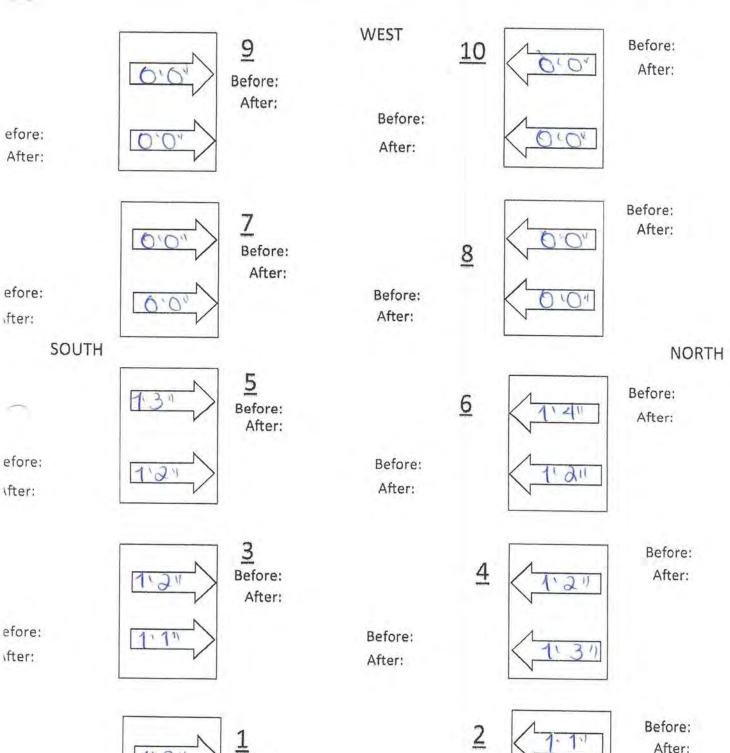




Before: After:

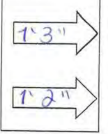


Date: 7 8 - 20



·e:

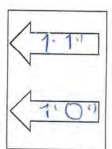
After:



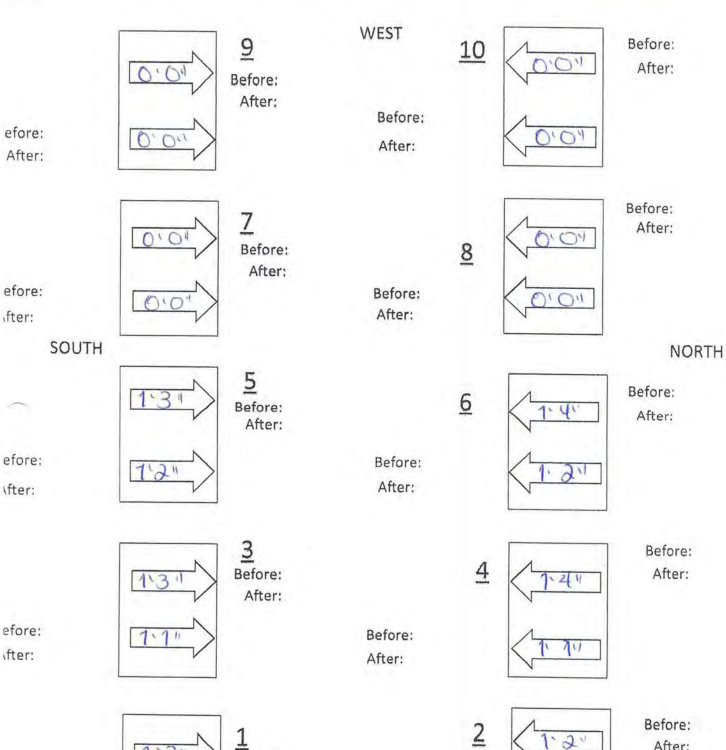
1 Before: After:

EAST

Before: After:

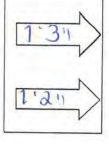


Date: 7 - 9- 24



·e:

After:

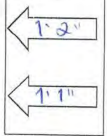


<u>1</u> Before: After:

EAST

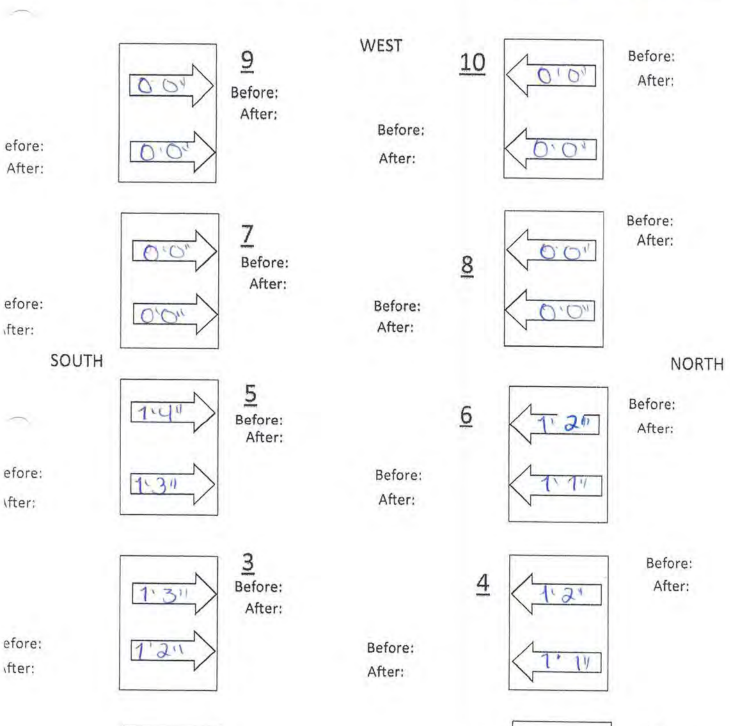
Before: After:

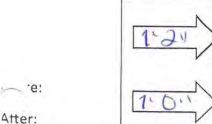


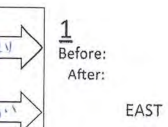


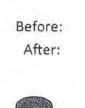


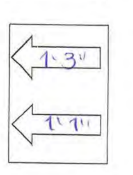
Date: 7 - 10 - 22









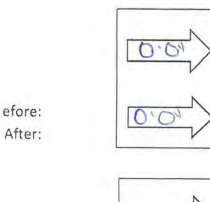


2





Date: 7 - 11 - 24

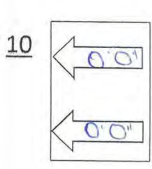




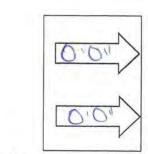


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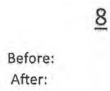
After:

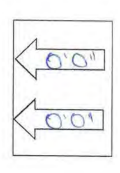


Before: After:









After:

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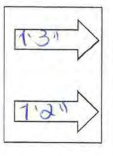


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fter:

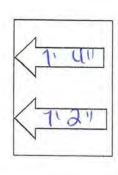
efore:

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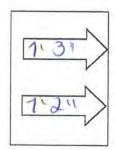


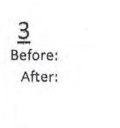




Before: After:

NORTH



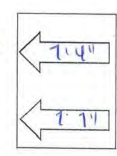




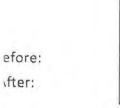
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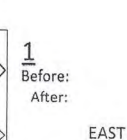
2

6



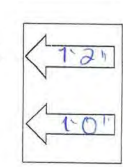
Before: After:





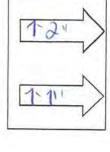


Before:



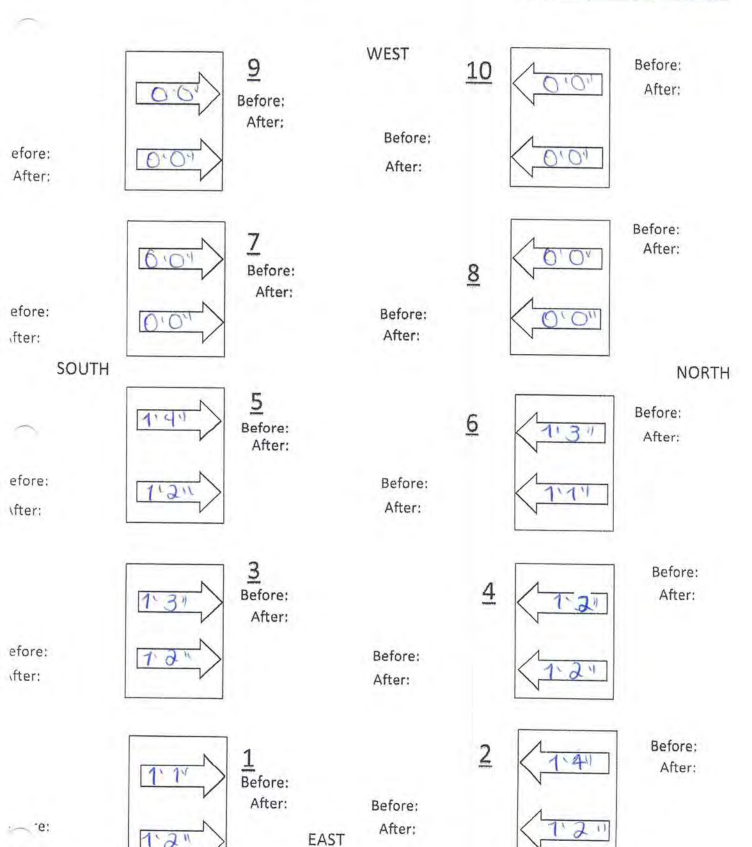
Before: After:





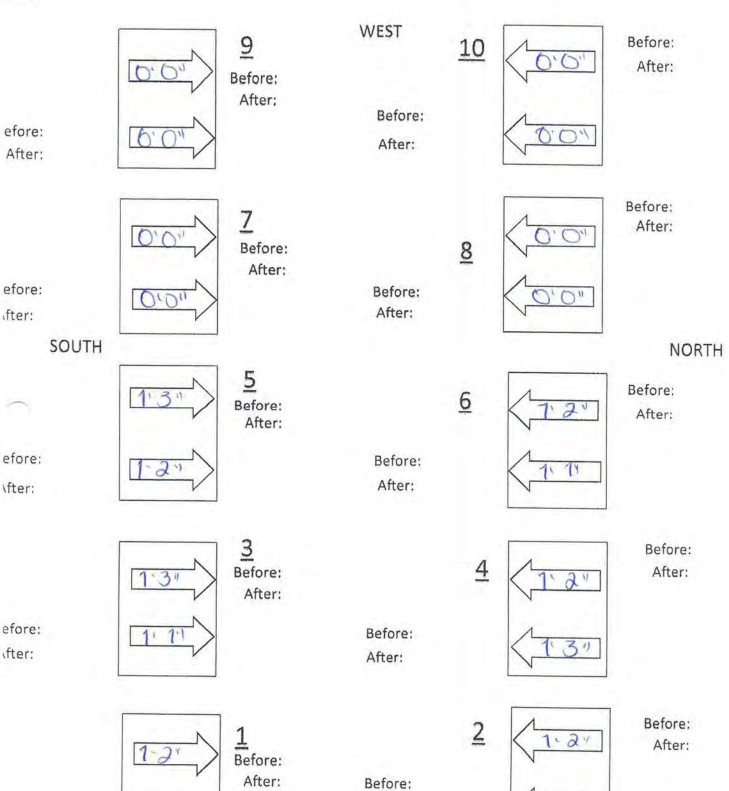


Date: 7 - 12 - 24



Atter:

Date: 7 - 13-



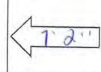
After:



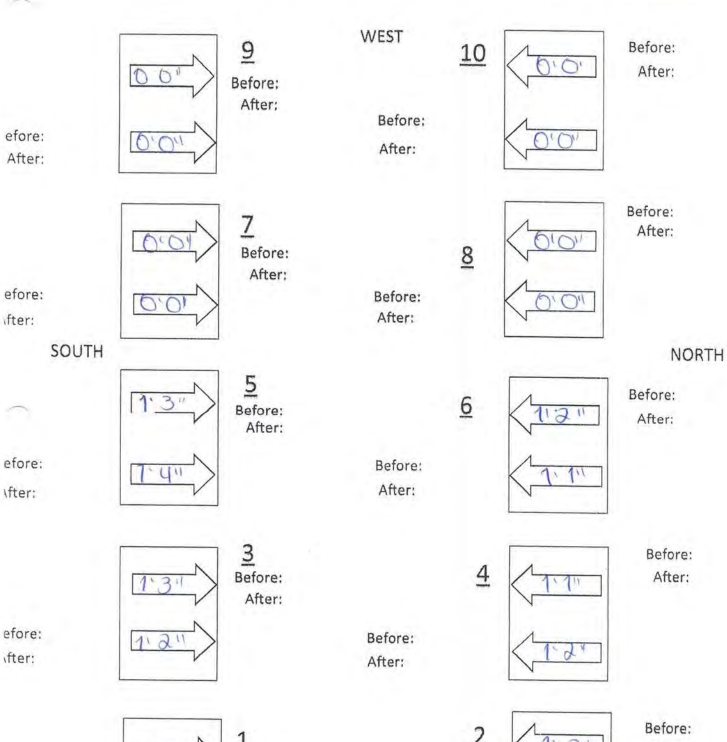


EAST

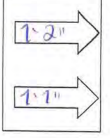




Date: 7 - 14-24



After:



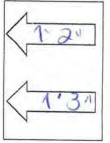
Before: After:

EAST

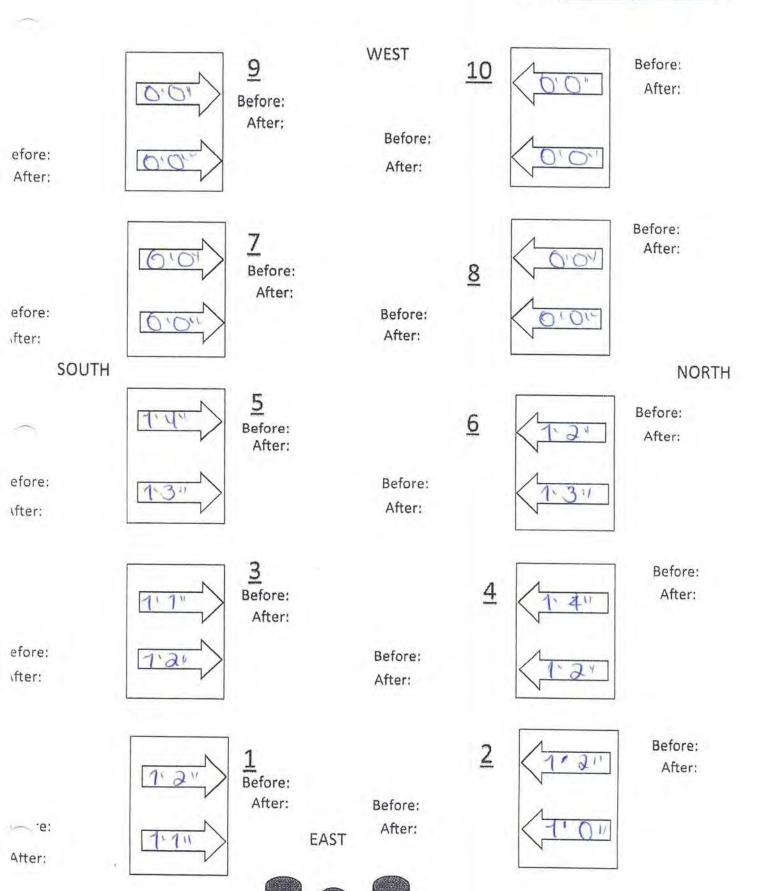
Before: After:



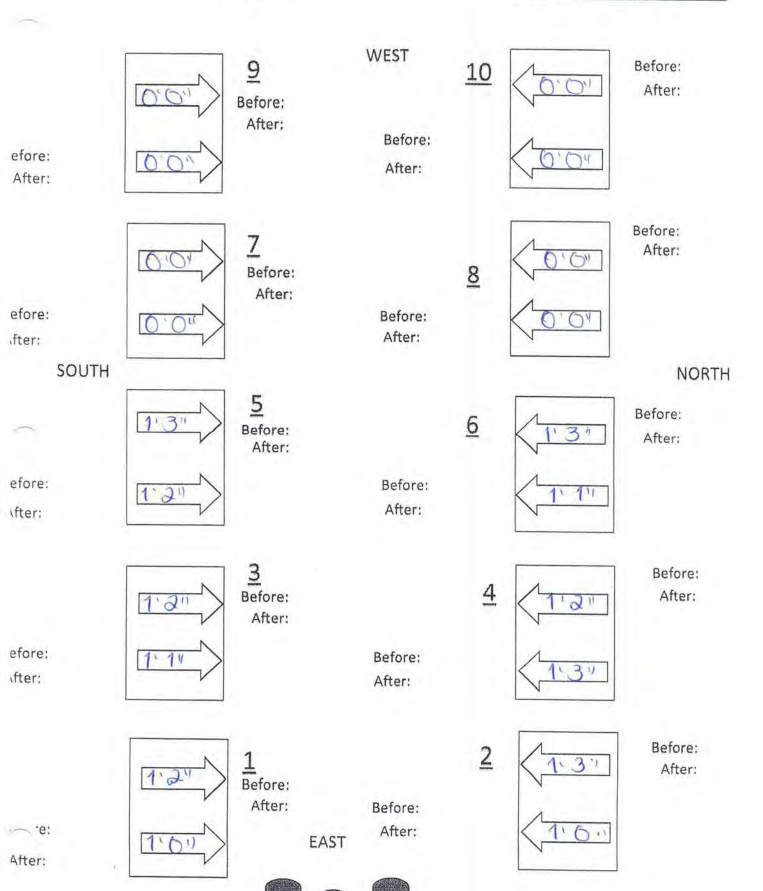
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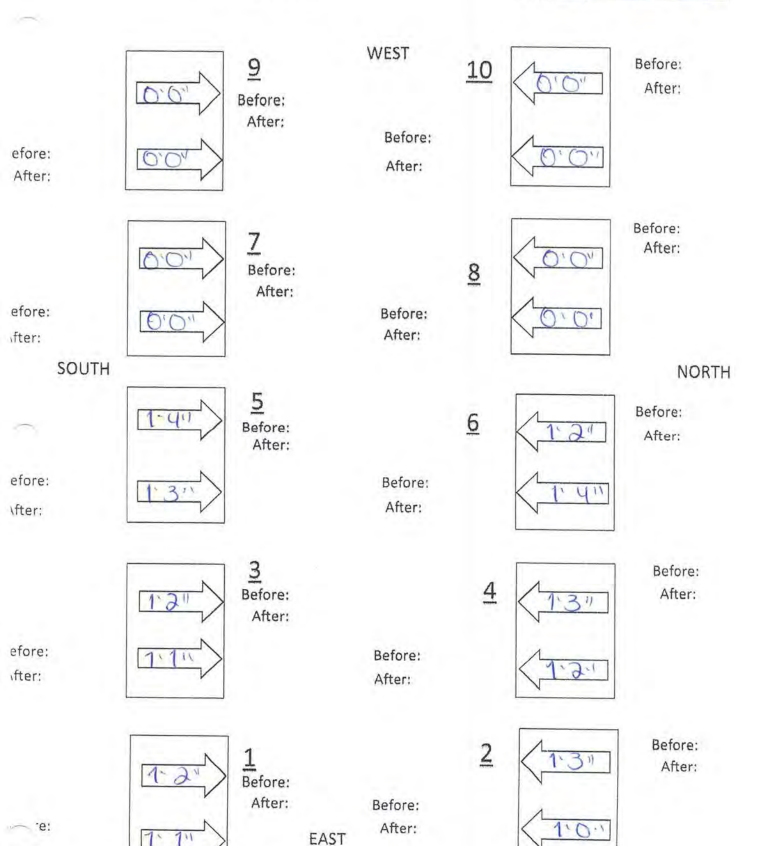
Date: 7 - 16 - 24



Date: 7 17-24

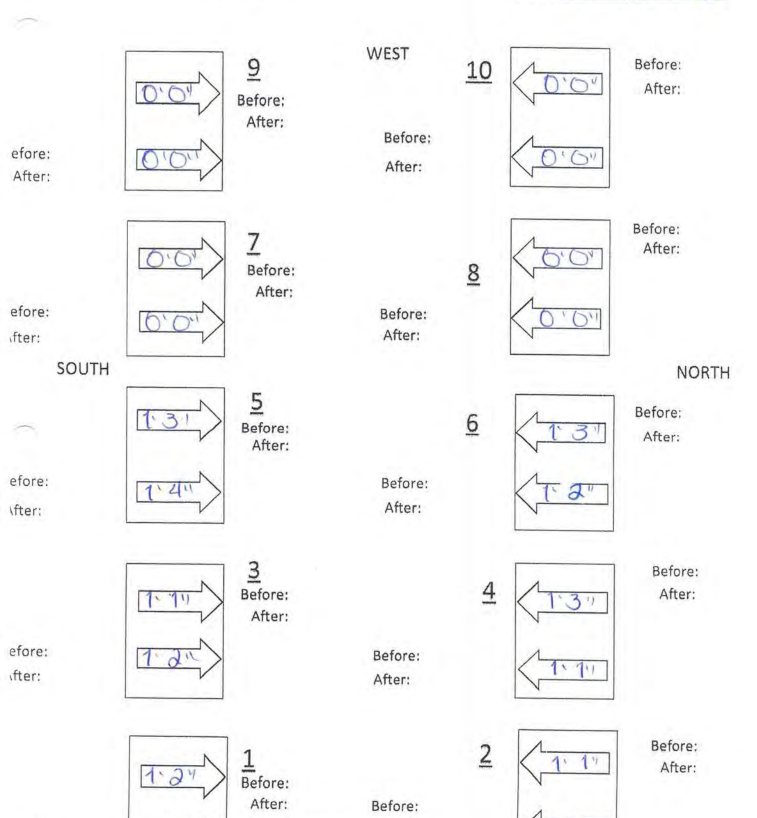


Date: 7-18-24



After:

Date: 7-19-24

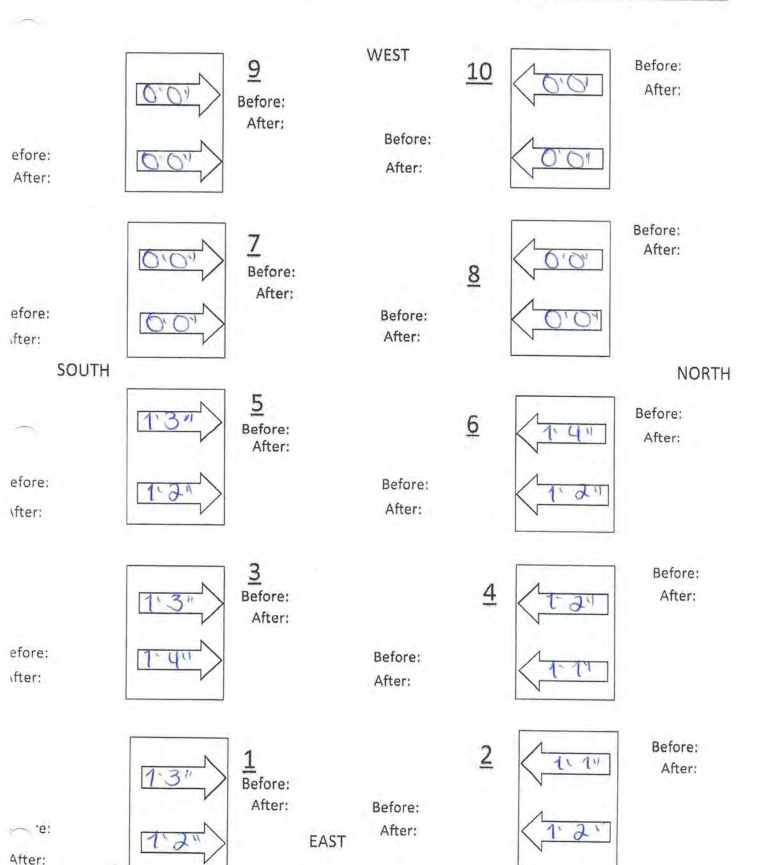


After:

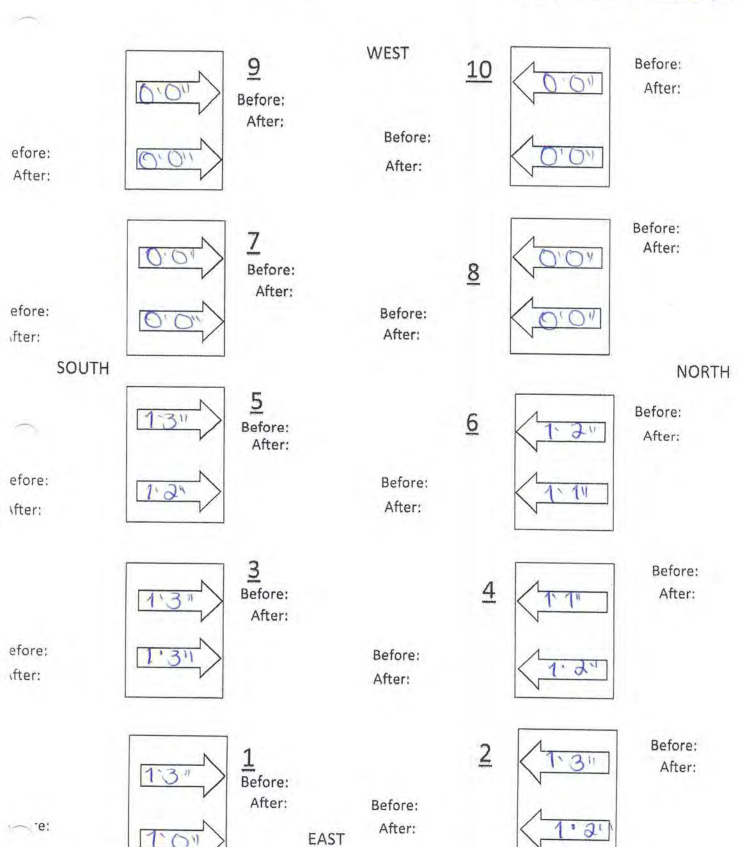
EAST

Atter:

Date: 7 20 - 24

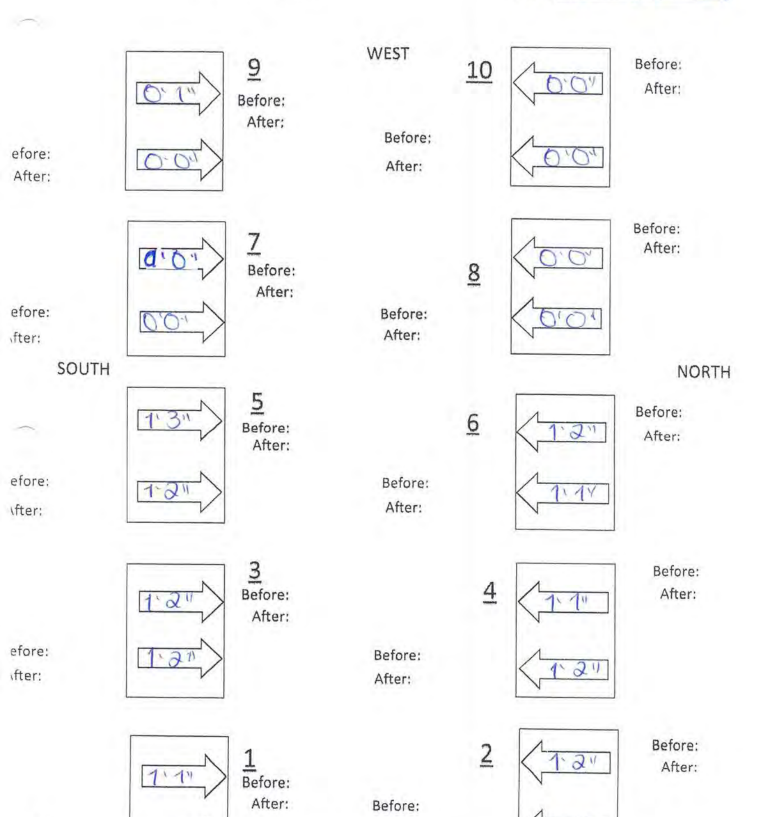


Date: 7 - 21 - 21



Atter:

Date: 7 - 22 - 24



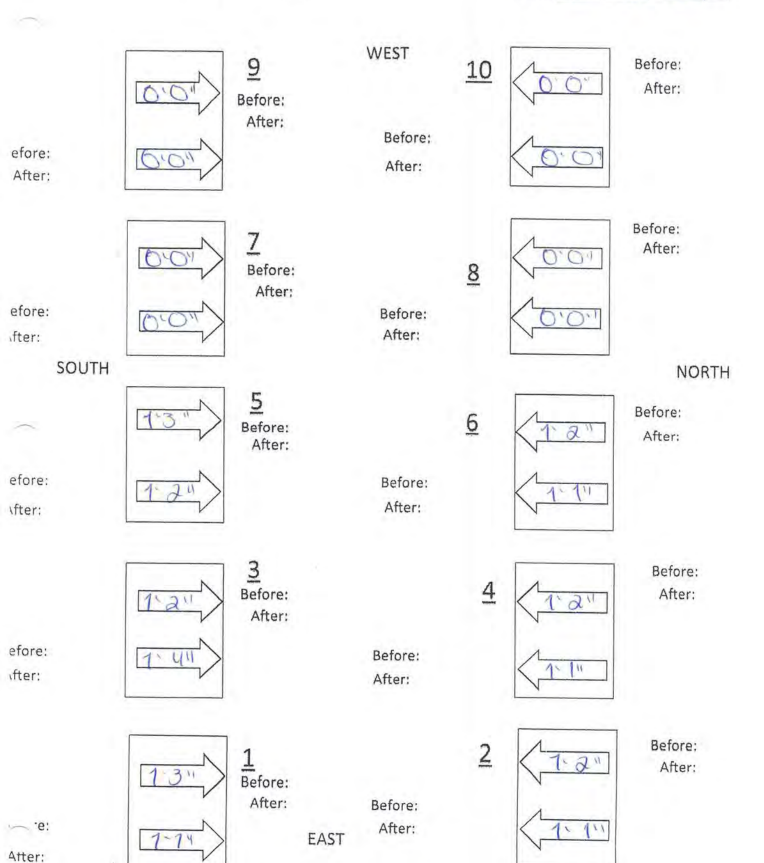
After:

EAST

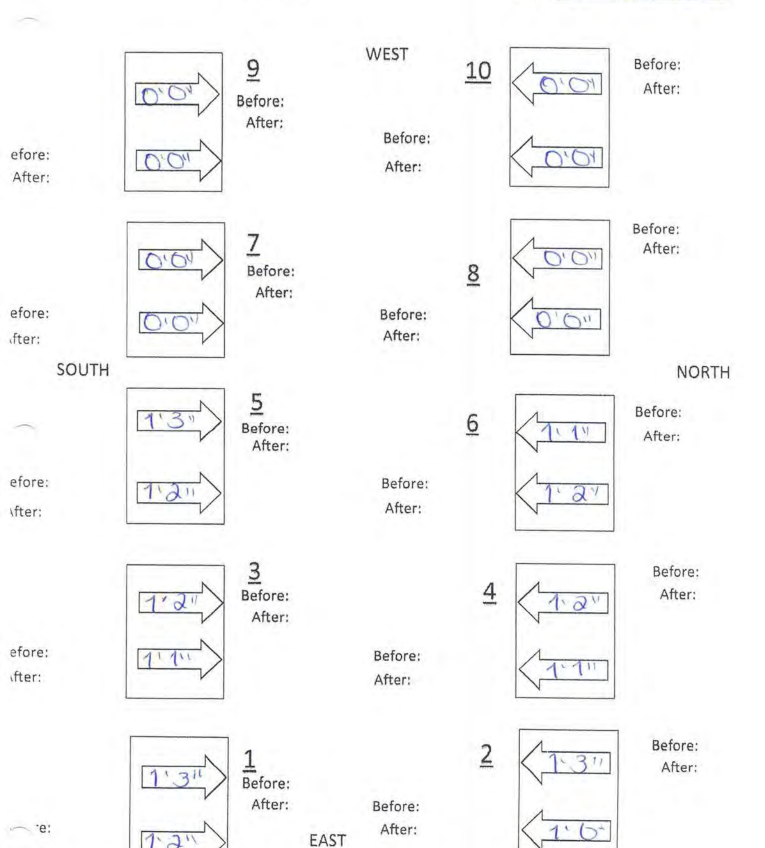
1.11

Arter:

Date: 7- 23-21

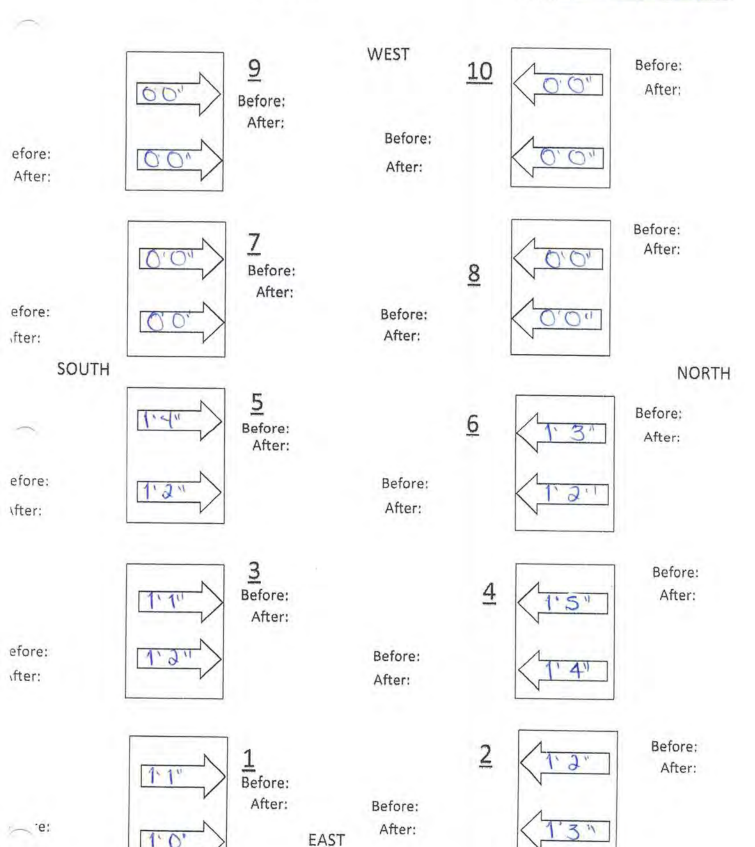


Date: 7 - 24 - 24



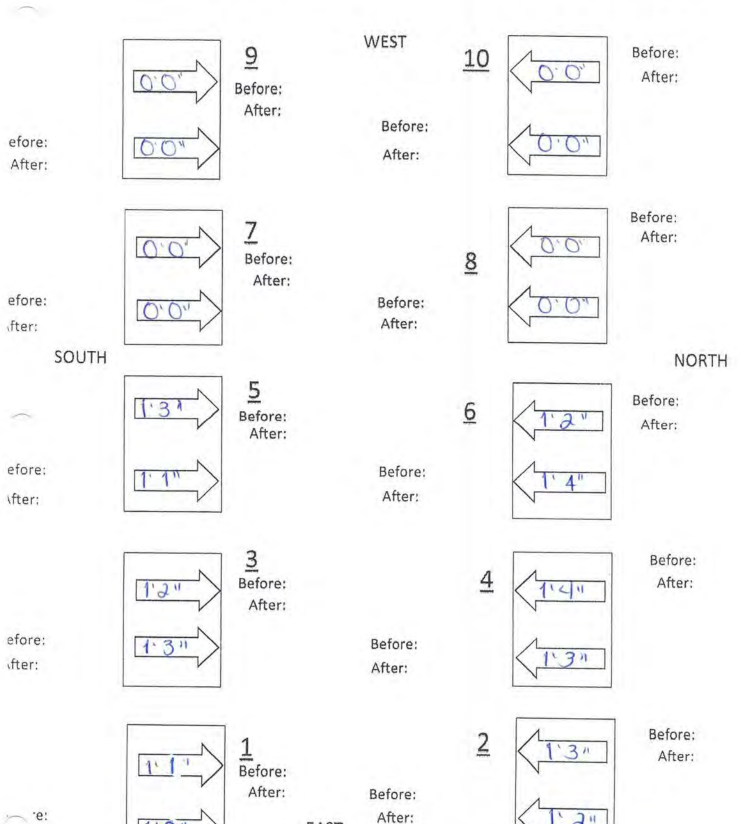
After:

Date: 7 - 25 - 24



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Date: 7 / 26 / 24



Atter:

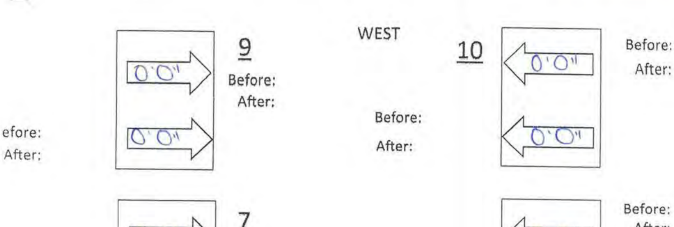




EAST

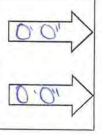


Date: 7 - 27 - 24



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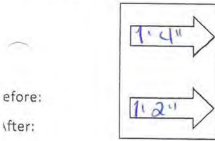
7 Before: After:

Before: After:

8

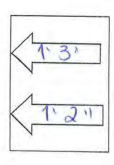
After:

SOUTH



5 Before: After:

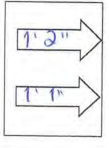
6



NORTH

Before: After:

efore: fter:

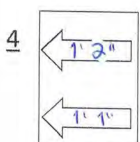


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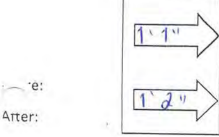
Before: After:

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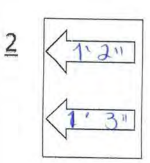
Before: After:



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

EAST

Before: After:



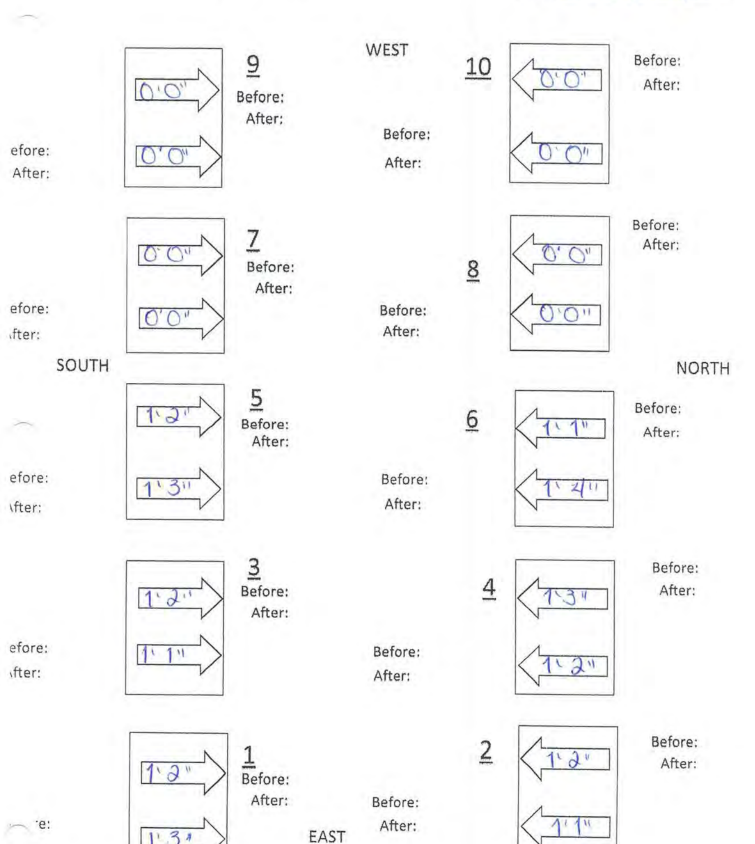
Before: After:





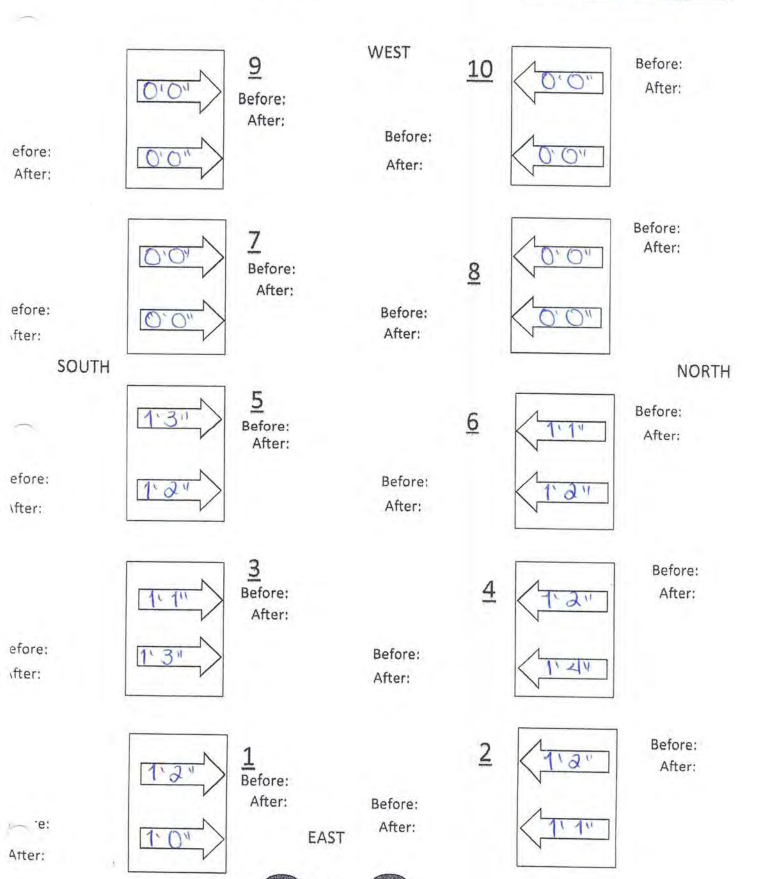


Date: 7 / 28 / 24

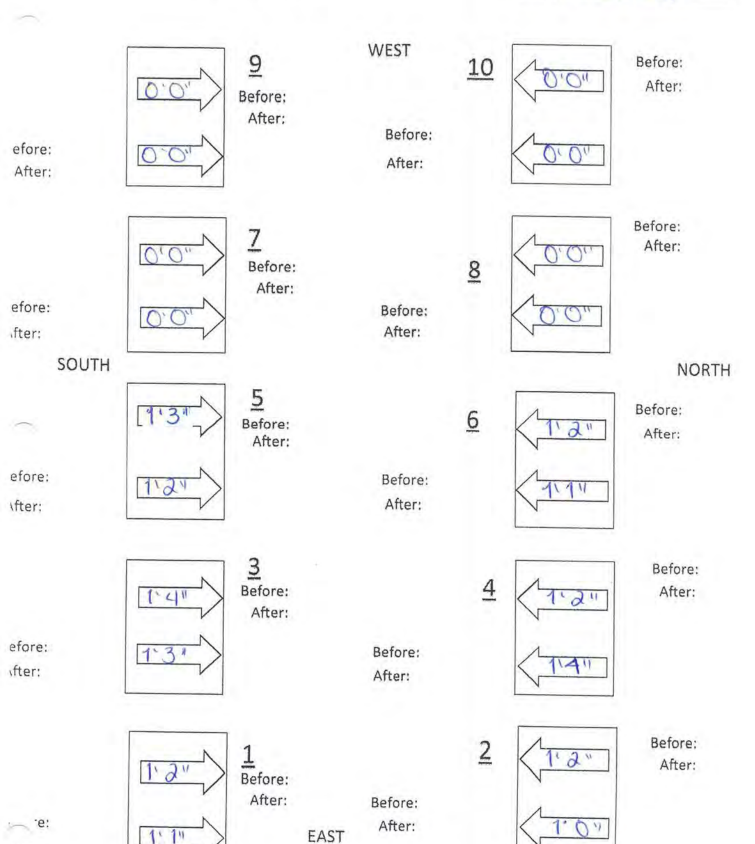


Atter:

Date: 7 /29/24

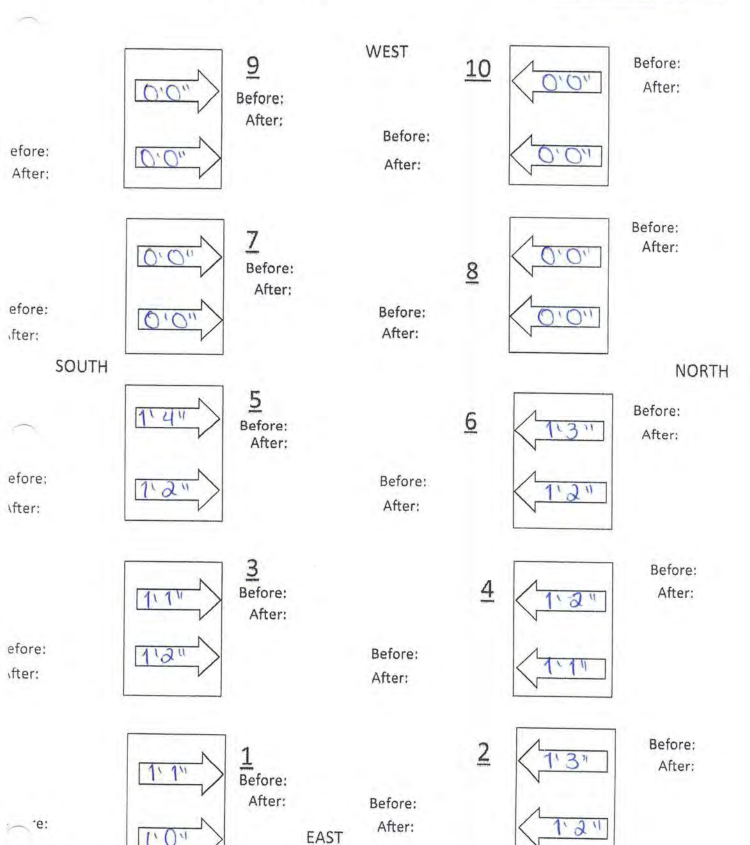


Date: 7/30/24



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Date: 7 /31 /24



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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511 1001 6th Street 94-2511 Plant Office: 575-394-3212 Fax: 575-394-et P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY Fax: 575-394-2590

www.sundanceservices.com www.sundanceservices.net

www.sundanceservices.org

MONITOR WELLS

DATE: -

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"	0,0		4-
P-MWS 3	3.0	64'3"	600		
P-MWS 4	3.0	53'5"	0,0,		
P-MWS 5	3.0	48'4"	0.0.		100
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Main Office: 575-394-2511 1001 6th Street

Plant Office: 575-394-3212 Fax: 575-394-2590 P.O. Box 1737 Eunice, New Mexico 88231

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

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		COMMENTS
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0'0'		
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Plant Office: 575-394-3212

Fax: 575-394-2590 Eunice, New Mexico 88231

Main Office: 575-394-2511 Plant Office: 575-394-32
1001 6th Street P.O. Box 1737 Eunice
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"	0,01		COMMITTERIO
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"	0101		
P-MWS 5	3.0	48'4"	0.0.1		
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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 Eunice PARABO DISPOSAL FACILITY www.sundanceservices.com www.sundanceservices.net

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MONITOR WELLS 42 0 50

DATE: 7

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00	3	COMMICITIO
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"	0101		
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 1001 6th Street

Plant Office: 575-394-3212 P.O. Box 1737

Fax: 575-394-2590

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

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		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"	0101		
P-MWS 5	3.0	48'4"	0.00		
Contract					
1/5-					
-					
	-				
-					
-					
	-				
-					



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

Main Office: 575-394-2511 1001 6th Street

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DATE:	7-	6-	20	
CALLES	_	_		_

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		COMMITTER
P-MWS 2	3.0	70'0"	0101		
P-MWS 3	3.0	64'3"	0.0.		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	0.0		
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-1					

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

Fax: 575-394-2590

Main Office: 575-394-2511 1001 6th Street

Plant Office: 575-394-3212 P.O. Box 1737 Eunice, Ne 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		COMMENTS
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"	0.0		
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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 6th Street P.O. Box 1737 Eunice, New Mexico 88231

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		20
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		1.0
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

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Fax: 575-394-2590 Eunice, New Mexico 88231

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MONITOR WELLS

DATE: 7 - C1 - 20

WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	0,00		55
3.0	70'0"	0,00		
3.0		0.00		
3.0	53'5"	0.00		
3.0	48'4"	0.0		
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		90		
	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" () () () () () () () () () (3.0 65'0" () () () () () () () () () (



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.0"		301111111111111111111111111111111111111
P-MWS 2	3.0	70'0"	0000		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0100		
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 Plant Office: 575-394-3212 Fax: 575-394-2590

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MONITOR WELLS

DATE: 7- 11-21

WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
3.0	65'0"	0.01		COMMENTS
3.0	70'0"	0001		
3.0	64'3"	0,00		
3.0	53'5"	0.0.		
3.0	48'4"	0,00		
	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" 3.0 70'0" 3.0 64'3" 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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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	O.O.		55
P-MWS 2	3.0	70'0"	BID.		
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		
10.0					
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Plant Office: 575-394-3212 PARABO DISPOSAL FACILITY

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DATE:	7	13	24	

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		COMMENTS
P-MWS 2	3.0	70'0"	6.01		
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.		
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MONITOR WELLS - - L-

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"	0,011		
P-MWS 4	3.0	53'5"	0,00		-
P-MWS 5	3.0	48'4"	0.0.		
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MONITOR WELLS

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

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MONITOR WELLS

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"	010"		
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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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		55
P-MWS 2	3.0	70'0"	O'O'		
P-MWS 3	3.0	64'3"	000		
P-MWS 4	3.0	53'5"	6.00		
P-MWS 5	3.0	48'4"	0.00		
L 5 =			11		
1-14-11	9,000				
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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"	0.0		
P-MWS 4	3.0	53'5"	0,01		
P-MWS 5	3.0	48'4"	6.01		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	
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"		
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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"	010"		
P-MWS 5	3.0	48'4"	0,00		
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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"	O.O.		
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"	6,00		
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 1001 6th Street

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"	C. O.1		COMMITTER
P-MWS 2	3.0	70'0"	0.00		
P-MWS 3	3.0	64'3"	CICV		
P-MWS 4	3.0	53'5"	(). ().		
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 94-2511 Plant Office: 575-394-3212 Fax: 575-394-et P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY Main Office: 575-394-2511

1001 6th Street

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"		- COMMITTEE TO
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"	0.0v		
L	1				
1	-				
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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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et P.O. Box 1737 Eunice
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,00		SS. IIII EI III
P-MWS 2	3.0	70'0"	O'O'		
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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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"	0,00		
P-MWS 3	3.0	64'3"	000		
P-MWS 4	3.0	53'5"	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 Fax: 575-394-2590

Main Office: 575-394-2511 1001 6th Street 94-2511 Plant Office: 575-394-3212 Fax: 575-394-eet 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"	0,0,1		
P-MWS 2	3.0	70'0"	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"	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: 575-394-32
1001 6th Street P.O. Box 1737 Eunice,
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Plant Office: 575-394-3212

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	01011		
P-MWS 2	3.0	70'0"	0000		
P-MWS 3	3.0	64'3"	0104		
P-MWS 4	3.0	53'5"	000		
P-MWS 5	3.0	48'4"	0.00		
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		79.14			
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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS Main Office: 575-394-2511

1001 6th Street

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	Or Orl		22
P-MWS 2	3.0	70'0"	DION		
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.		
-4					



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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0.00		COMMITTER
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		
2-					
	-				



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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,04		- COMMENTO
P-MWS 2	3.0	70'0"	0:01		
P-MWS 3	3.0	64'3"	0.61		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.01		
52.1					
- 3					

E NUMBER

1001 6th Street

SUNDANCE SERVICES WEST, INC.

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MONITOR WELLS

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"	0,00		
MW-36	3.0	42'	17'4"		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	53.1		
MW-69	3.0	50'4"	0'0'		
MW-71	6.0	61'9"	51.2"		
MW-73	2.0	28'	15:51		VZ-4
MW-74	3.0	33'	25.7"		
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'	15151		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"	2011		
MH-69	2.0	28'1"	0.14		



SUNDANCE SERVICES WEST, INC.

ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

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MONITOR WELLS

DATE:

24

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"	0.0"		
MW-36	3.0	42'	17'3"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0'0'		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.19		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	25181		
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'			MW-73
VZ-5	2.0	32'6"	15.4"		
VZ-6	2.0	26'3"	16.11		
VZ-7	2.0	49'8"	20:1"		
MH-69	2.0	28'1"	0.10		

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MONITOR WELLS

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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"	0.01		
MW-36	3.0	42'	17:21		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18 11		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53 1		
MW-69	3.0	50'4"	0'0'		
MW-71	6.0	61'9"	51.14		
MW-73	2.0	28'	15.34		VZ-4
MW-74	3.0	33'	25.9"		
VZ-1	2.0	27'	2.01		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"	16-10		
VZ-6	2.0	26'3"	0.0,		
VZ-7	2.0	49'8"	20:1"		1
MH-69	2.0	28'1"	0'1"		

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DATE:	7	-2	-24	
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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"	0.0"		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18:11		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53.3"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15"4"		VZ-4
MW-74	3.0	33'	26.1		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	00"		
VZ-3	2.0	28'	6.01		
VZ-4	2.0	28'	15.4"		MW-73
VZ-5	2.0	32'6"	1611"		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	20.11		-
MH-69	2.0	28'1"	0' 14		

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MONITOR WELLS

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"	0,0,,		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0'0'		
MW-40	3.0	29'7"	1812"		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53 1"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	21.11		
MW-73	2.0	28'	15.31		VZ-4
MW-74	3.0	33'	76'3"		
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'	15.3"		MW-73
VZ-5	2.0	32'6"	16:1"		
VZ-6	2.0	26′3″	0.00		
/Z-7	2.0	49'8"	2011		
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'	4'8"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	00'		
MW-36	3.0	42'	17.17		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0.0		
MW-51	3.0	65'5"	23.5.		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	15.71		VZ-4
MW-74	3.0	33'	26.41		
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'	12, 4,		MW-73
VZ-5	2.0	32'6"	16 14		
VZ-6	2.0	26′3″	0,01		
VZ-7	2.0	49'8"	20.91		
MH-69	2.0	28'1"	011		

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.99		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'	17121		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53.11		
MW-69	3.0	50'4"	0, 0,		
MW-71	6.0	61'9"	51/14		
MW-73	2.0	28'	15.21		VZ-4
MW-74	3.0	33'			
VZ-1	2.0	27′	26.61		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	12,2,		MW-73
VZ-5	2.0	32'6"	16-1)		
VZ-6	2.0	26'3"	Q1 O1		
VZ-7	2.0	49'8"	20:19		
MH-69	2.0	28'1"	0' 1'		

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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"	0.0"		
MW-36	3.0	42'	17170		
MW-37	3.0	39'3"	0,00		
MW-40	3.0	29'7"	181211		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65′5″	53.2"		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	5121		
MW-73	2.0	28'	12,31		VZ-4
MW-74	3.0	33'	26.7"		
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'	15734		MW-73
VZ-5	2.0	32'6"	16-14		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20.21		
VIH-69	2.0	28'1"	0111		



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MONITOR V	VELLS		DATE	7-	9-24	
VAICUL 44	AA/FII	DDE DUDCING	DEFORE		2222222	_

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"	0,01		
MW-36	3.0	42'	17/21		
MW-37	3.0	39'3"	6.0,		
MW-40	3.0	29'7"	1817"		
MW-41	3.0	77'	0,0,		
MW-51	3.0	65'5"	53.3"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15.4"		VZ-4
MW-74	3.0	33'	26.911		
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'	15.44		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"			
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	D. 1"		

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MONITOR WELLS

DATE:

10-24

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"	0.00		
MW-36	3.0	42'	17:1"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	1817"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65′5″	23.41		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'24		
MW-73	2.0	28'	15164		VZ-4
MW-74	3.0	33'	27'1'		
VZ-1	2.0	27'	2.81		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"			
VZ-6	2.0	26′3″	16.1" 0'0"		
VZ-7	2.0	49'8"	20:14		
MH-69	2.0	28'1"	0.1"		





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WELL#	WELL DIAMETER	PRE-PURGING	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"	0'0'		
MW-36	3.0	42'	17:24		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	1812"		
MW-41	3.0	77'	0.0,,		
MW-51	3.0	65'5"	53141		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	12.21		VZ-4
MW-74	3.0	33'	27'2'		
VZ-1	2.0	27'	2, d1		PGI-8
VZ-2	2.0	38'8"	0,00		
VZ-3	2.0	28'	010"		
VZ-4	2.0	28'	12,21		MW-73
VZ-5	2.0	32'6"	16:10		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20'1"		~
MH-69	2.0	28'1"	0' 0"		

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MONITOR WELLS

DATE:

12- 24

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"	0,0,		
MW-36	3.0	42'	17'4"		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	18.1		
MW-41	3.0	77′	001		
MW-51	3.0	65'5"	23,3,		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	5112"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33'	27.40		
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'	15161		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	16:10		
VZ-7	2.0	49'8"			
MH-69	2.0	28'1"	20.2"		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4-911	-1-1	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'	17:11		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18:14		
MW-41	3.0	77'	0,01		
MW-51	3.0	65′5″	531211		
MW-69	3.0	50'4"	0,0,1		
MW-71	6.0	61'9"	5117"		
MW-73	2.0	28'	15'5"		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'	15.5"		MW-73
VZ-5	2.0	32'6"	16:19		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	2011"		-
MH-69	2.0	28'1"	0.1.		

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MONITOR WELLS

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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"	0.01		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18.10		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65'5"	53:11		
MW-69	3.0	50'4"	0'0'		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	27.8"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	15' 4"		MW-73
/Z-5	2.0	32'6"	16:19		
/Z-6	2.0	26'3"	0.04		
/Z-7	2.0	49'8"	2011		
VIH-69	2.0	28'1"	0'1"		

1001 6th Street



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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"	0'0"		
MW-36	3.0	42'	"בירו		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18' 1"		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53 11		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33'	28.1"		
VZ-1	2.0	27'	5191		PGI-8
VZ-2	2.0	38'8"	0'0'		
VZ-3	2.0	28'	0.011		
VZ-4	2.0	28'	15'6'		MW-73
VZ-5	2.0	32'6"	1617"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	20.11		
MH-69	2.0	28'1"	0111		

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 Box 1737

www.sundanceservices.com

Fax: 575-394-2590 Eunice, New Mexico 88231

www.sundanceservices.org

PARABO DISPOSAL FACILITY www.sundanceservices.net

MONITOR WELLS

DATE: 16-24

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"	0.0,		
MW-36	3.0	42'	17:1"		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65'5"	53'1'		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	21.40		
MW-73	2.0	28'	15.4"		VZ-4
MW-74	3.0	33'	28'4"	23:11	
VZ-1	2.0	27'		25 1	PGI-8
VZ-2	2.0	38'8"	2,8,		
VZ-3	2.0	28'	0,0,1		
VZ-4	2.0	28'	15.4"		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	0101		
VZ-7	2.0	49'8"			-
MH-69	2.0	28'1"	26.1		



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PARABO DISPOSAL FACILITY

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P.O.

MONITOR WELLS

DATE:

7-17-24

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"	0.00		
MW-36	3.0	42'	17:2"		
MW-37	3.0	39'3"	0.00		
MW-40	3.0	29'7"	18,51		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	53' 1"		
MW-69	3.0	50'4"	0,04		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15:3"		VZ-4
MW-74	3.0	33'	23'4"		
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′	15'31		MW-73
VZ-5	2.0	32'6"	16.14		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	2011		
MH-69	2.0	28'1"	0.1"		

1001 6th Street





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

Main Office: 575-394-2511

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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″	0.00		
MW-36	3.0	42'	17:10		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	1817		
MW-41	3,0	77′	0.0		
MW-51	3.0	65'5"	53.24		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.31		
MW-73	2.0	28'	15 14"		VZ-4
MW-74	3.0	33'			
VZ-1	2.0	27'	33.5"		PGI-8
VZ-2	2.0	38'8"	65 1 1		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	0.01		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"			
VZ-7	2.0	49'8"	0.011		
MH-69	2.0	28'1"	20.7"		



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Box 1737 Eunice, New Mexico 88231
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DATE: 100 Paragon Parag

Main Office: 575-394-2511

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MONITOR WELLS			DATE: 7-19-24			
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"	0.0			
MW-36	3.0	42'	17:7"			
MW-37	3.0	39'3"	0.0			
MW-40	3.0	29'7"	18,5,			
MW-41	3.0	77′	0'0"			
MW-51	3.0	65'5"	53.1"			
MW-69	3.0	50'4"	0,0,			
MW-71	6.0	61'9"	51'3"			
MW-73	2.0	28'	1513"		VZ-4	
MW-74	3.0	33'	23'4"			
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'	(5'3"		MW-73	
VZ-5	2.0	32'6"	16-14			
VZ-6	2.0	26'3"	0'0"			
VZ-7	2.0	49'8"	20:10		Te .	

MH-69

2.0

28'1"

1001 6th Street



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MONITOR WELLS

DATE:

20 - 24

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"	0.00		
MW-36	3.0	42'	17:10		
MW-37	3.0	39'3"	0104		
MW-40	3.0	29'7"	18114		
MW-41	3.0	77′	0,00		
MW-51	3.0	65'5"	53.51		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51.211		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	23.6"		
VZ-1	2.0	27'	5.81		PGI-8
VZ-2	2.0	38'8"	0.0.1		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	15.44		MW-73
VZ-5	2.0	32'6"	16-2V		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"			
MH-69	2.0	28'1"	20'1"		

1001 6th Street



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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"	6.00		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18:11		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53.11		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15,2,		VZ-4
MW-74	3.0	33'	23'7"		
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"	2,00		12
VZ-3	2.0	28'			
VZ-4	2.0	28'	15:5"		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	16.5"		
VZ-7	2.0	49'8"	20.11		
MH-69	2.0	28'1"	01"		



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MONITOR WELLS

DATE:

22-24

1001 6th Street

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4.89		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'	17:70		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	(8,1,1		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53.9.1		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51.4		
MW-73	2.0	28'	15.6		VZ-4
MW-74	3.0	33'	23'9'		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.0v		
VZ-4	2.0	28'	15.6"		MW-73
VZ-5	2.0	32'6"	16:11		
VZ-6	2.0	26'3"	0'0"		
/Z-7	2.0	49'8"	30-3"		
MH-69	2.0	28'1"	000		



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MONITOR WELLS

DATE:

23-24

WELL#	DIAMETER	PRE-PURGING	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"	0'0'		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18:2"		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53.11		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	24.11		
VZ-1	2.0	27'	5.90		PGI-8
VZ-2	2.0	38'8"	0'0"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15.2,1		MW-73
VZ-5	2.0	32'6"	16.1		
VZ-6	2.0	26'3"	0,01		
VZ-7	2.0	49'8"	2011		-
MH-69	2.0	28'1"	0.10		

1001 6th Street



SUNDANCE SERVICES WEST, INC.

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ATE: 7 - 24 -	20	
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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"	0.0"		
MW-36	3.0	42'	17:20		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18.51		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	5371		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'7'		
MW-73	2.0	28'	15:4"		VZ-4
MW-74	3.0	33'	24.24		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.04		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15.4"		MW-73
VZ-5	2.0	32'6"	16.14		
/Z-6	2.0	26'3"	0.01	= 1	
/Z-7	2.0	49'8"	2011		- 11
VIH-69	2.0	28'1"	0 1"		



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DATE:

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WELL#	WELL	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"	10.Q1		
MW-36	3.0	42'	17'3"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18'1'		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	5311		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'31		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	241311		
VZ-1	2.0	27'	5.61		PGI-8
VZ-2	2.0	38'8"	0,0,		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	15:31		MW-73
VZ-5	2.0	32'6"	16:11		
VZ-6	2.0	26'3"	0.0.		
VZ-7	2.0	49'8"	20.11		
MH-69	2.0	28'1"	0.10		



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	DAT	E:	7	126	24	
В	EFORE	AFTER PURGING			COMMENTS	

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"	0.01		
MW-36	3.0	42'	17'3"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18'3"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	1514"		VZ-4
MW-74	3.0	33'	24'5"		
VZ-1	2.0	27'	5'7'		PGI-8
VZ-2	2.0	38'8"	12/1/20		
VZ-3	2.0	28'	0'0'		
VZ-4	2.0	28'	0.0,		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	16:11		
VZ-7	2.0	49'8"	0,01		
MH-69	2.0	28'1"	20.2"		



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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"	0.0"		
MW-36	3.0	42'	17'4"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77'	0,0,1		
MW-51	3.0	65'5"	5 3' 1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'1"		
MW-73	2.0	28'	15:411		VZ-4
MW-74	3.0	33'	24.61		
VZ-1	2.0	27'	5'8"		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15'4"		MW-73
VZ-5	2.0	32'6"	16'2"		
VZ-6	2.0	26'3"	0.0.1		
VZ-7	2.0	49'8"	20.1"		-
MH-69	2.0	28'1"	011		

1001 6" Street





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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"	0.0.1		
MW-36	3.0	42'	17'3"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18.9"		
MW-41	3.0	77'	0.011		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15131		VZ-4
MW-74	3.0	33'	24.91		
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'	15'31		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	20.1"		
MH-69	2.0	28'1"	0.1"		

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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"	0'0"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0,		
MW-40	3.0	29'7"	18111		
MW-41	3.0	77′	0.01		
MW-51	3.0	65'5"	53.1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.2"		
MW-73	2.0	28'	12,4,		VZ-4
MW-74	3.0	33'	25111		
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'	15:4"		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	0.0,		
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	0'1"		



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MONITOR WELLS

DATE:	7	130	124

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"	0.00		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	53,91		
MW-69	3.0	50'4"	0,0,,		
MW-71	6.0	61'9"	51.1"		
MW-73	2.0	28'	15.411		VZ-4
MW-74	3.0	33'	25.41		
VZ-1	2.0	27'	5,911		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.01		
VZ-4	2.0	28'	15.4"		MW-73
VZ-5	2.0	32'6"	16'2"		
VZ-6	2.0	26'3"	0.0.1		
VZ-7	2.0	49'8"	20.2"		-
VIH-69	2.0	28'1"	0.1.		



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MONITOR WELLS

WELL#	DIAMETER	PRE-PURGING	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"	0,0,,		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	00"		
MW-40	3.0	29'7"	18.11		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53'1"		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51.21		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	25.61		
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′	15131		MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"	16 111		
/Z-7	2.0	49'8"	0.0"		
VIH-69	2.0	28'1"	20:1"		



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DATE:	1-24
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	7.411		
WS-2	POLY	14'7"	イナン		
WS-3	POLY	14'7"	0'2"		
W5-4	Pour	14'7"	21211		
WS-5	Poly	23'6"	14:10		
WS-6	POLY	8'0"	0.5		

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.511		
WS-2	POLY	14'7"	1.60		
WS-3	POLY	14'7"	0.3"		
WS-4	Poul	14′7″	2.31		
WS-5	Pour	23'6"	14121		
WS-6	Poly	8'0"	0.1"		



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ONITOR	WELLS WASH O	OUT		DATE:	3-24
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	141		
WS-2	POLY	14'7"	1' 3"		
WS-3	POLY	14'7"	0.30		
WS-4	Poul	14'7"	2174		
WS-5	Poly	23'6"	14.14		
WS-6	Poly	8'0"	0.2"		



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IONITOR	WELLS WASH O	01		DATE: 7	-4-24
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.511		
WS-2	POLY	14′7"	1.3"		
WS-3	POLY	14'7"	0.21		
WS-4	Poul	14'7"	コーフ"		
WS-5	Pou	23'6"	14171		
WS-6	POLY	8'0"	0 19		



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MONITOR WELLS WASH OUT

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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1'6"		
WS-2	POLY	14′7″	1,44		
WS-3	POLY	14′7″	0.30		
WS-4	POW	14'7"	213"		
WS-5	Pour	23'6"	14.21		
WS-6	POLY	8'0"	0 11		



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DATE:	7-	6-	24
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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8"		
WS-2	POLY	14′7″	1'3"		
WS-3	POLY	14'7"	0'2"		
WS-4	Poul	14′7″	2.40		
WS-5	Pou	23'6"	14.11		
WS-6	POLY	8'0"	012"		



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ONITOR	WELLS WASH O	UT		DATE: 7 - 7 - 24		
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS	
WS-1	POLY	14′7″	1.90			
WS-2	POLY	14'7"	1.311			
WS-3	Poly	14'7"	0-14			
WS-4	Poul	14'7"	213"			
WS-5	Poly	23'6"	14.00			
WS-6	POLY	8'0"	0,11			



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.8"		
WS-2	Poly	14′7″	1.40		
WS-3	POLY	14'7"	6'3"		
WS-4	POW	14′7″	2.11		
WS-5	Pour	23'6"	14.21		
W5-6	POLY	8'0"	0'2"		
			-		



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1-90		
WS-2	POLY	14'7"	1.30	Lec.	
WS-3	POLY	14′7″	b 3"		
WS-4	Poul	14'7"	2'2"		
WS-5	Pour	23'6"	14.1"		
W5-6	POLY	8'0"	011"		
			-		
			f		



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DATE:	7-10-24	
AFTER	COMMENTS	

WELL#	WELL DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	1.8"		
WS-2	POLY	14'7"	1.2"		
WS-3	POLY	14′7″	0'3"		
WS-4	POW	14'7"	2.3"		
WS-5	Pour	23'6"	13.91		
WS-6	POW	8'0"	6:3"		

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MONITOR WELLS WASH OUT

WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	1.0"		
WS-2	POLY	14'7"	1.31		
WS-3	POLY	14'7"	0.1"		
WS-4	POW	14′7″	214"		
WS-5	Poul	23'6"	13'8"		
WS-6	POLY	8'0"	6.1"		



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DATE:

WELL#	WELL	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"	0.1"		
WS-4	POU	14'7"	2'6"		
WS-5	Pou	23'6"	131911		
WS-6	POLY	8'0"	011		
	1				



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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'3"		
WS-2	POLY	14'7"	1.2"		
WS-3	POLY	14'7"	0.10		
WS-4	POW	14'7"	2.40		
WS-5	Poly	23'6"	14.10		
WS-6	Poly	8'0"	0.14		
			-		



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MONITO	R WELLS	WASH	OUT
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ONITOR	WELLS WASH O	UT	DATE: -	DATE: 7 - 14 - 24		
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS	
WS-1	POLY	14′7″	2.411			
WS-2	POLY	14'7"	1.2"			
WS-3	POLY	14′7″	0.14			
WS-4	POW	14'7"	21611			
WS-5	Poly	23'6"	14.19			
W5-6	POLY	8'0"	0-10			



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.4"		
WS-2	POLY	14'7"	11.311		
WS-3	POLY	14'7"	0.11		
WS-4	Poul	14′7"	2.71		
WS-5	Pou	23'6"	14.5"		
WS-6	POLY	8′0″	DITH		



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DATE:	7-	16-	24	
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	213"		
WS-2	POLY	14'7"	1-2"		
WS-3	POLY	14'7"	0.10		
WS-4	POW	14′7″	2160		
WS-5	Pour	23'6"	14179		
WS-6	Pory	8'0"	O 10		



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WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21411		
WS-2	POLY	14'7"	1.3"		
W5-3	POLY	14′7″	0.1"		
WS-4	Poul	14′7″	2171		
WS-5	POLY	23'6"	14'2"		
WS-6	Poly	8′0″	0114		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2161		
WS-2	POLY	14′7″	1.31		
WS-3	POLY	14'7"	6-1"		
WS-4	Poul	14'7"	2(81)		
WS-5	POLY	23'6"	14111		
WS-6	POLY	8'0"	6.20		
			-		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2-70		
WS-2	POLY	14'7"	1-30		
W5-3	POLY	14′7″	0111		
WS-4	POW	14'7"	21911		
WS-5	Pory	23'6"	14'2"		
WS-6	POLY	8'0"	0111		



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MONITOR	WELLS WASH O	OUT	DATE: 7-20-24		
WELL#	WELL	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.00		
WS-2	POLY	14'7"	1:3"		
WS-3	POLY	14′7″	0.01		
WS-4	Poul	14′7″	21811		
WS-5	POLY	23'6"	14.11		
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″	2181		
WS-2	POLY	14'7"	11.3"		
WS-3	POLY	14′7″	0:00		
W5-4	POW	14'7"	2'7"		
WS-5	Poly	23'6"	14:10		
WS-6	POLY	8'0"	011		



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WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21911		
WS-2	POLY	14′7″	11311		
WS-3	POLY	14′7″	0.0"		
W5-4	Poul	14′7″	2.8"		
WS-5	Poly	23'6"	14.51		
WS-6	POLY	8'0"	0.10		



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
	DIAMETER		PURGING		
WS-1	POLY	14'7"	2.8"		
WS-2	POLY	14′7″	13"		
WS-3	POLY	14′7″	0.00		
WS-4	POW	14'7"	2.00		
WS-5	Poly	23'6"	14.74		
WS-6	POLY	8′0″	DITI		



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MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2191		
WS-2	POLY	14'7"	12"		
WS-3	POLY	14'7"	0.0.1		
WS-4	Poul	14'7"	218"		
WS-5	Poly	23'6"	14.5.1		
WS-6	Poly	8'0"	ON		



SUNDANCE SERVICES WEST, INC.

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

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Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

www.sundanceservices.net www.sundanceservices.org

MONITOR WELLS WASH OUT

DATE:

1001 6th Street

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	218"		
WS-2	POLY	14′7″	1.3"		
WS-3	POLY	14'7"	0.0.1		
WS-4	Poul	14'7"	21911		
WS-5	Poly	23'6"	14'3"		
WS-6	POLY	8'0"	0.1"		
-					



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MONITOR WELLS WASHOUT

DATE:

1001 6th Street

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21911		
WS-2	POLY	14'7"	1.2"		
W5-3	POLY	14′7″	0.10		
WS-4	Pou	14'7"	2171		
WS-5	Pour	23'6"	1411		
WS-6	POLY	8'0"	6.9.,		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21811		
WS-2	POLY	14'7"	1.311		
WS-3	POLY	14′7″	0.00		
WS-4	POW	14'7"	718"		
WS-5	Poly	23'6"	14.2"		
WS-6	Pow	8′0″	0.1"		



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P.O.

MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21911		
WS-2	POLY	14′7″	1.411		
WS-3	Pour	14'7"	0111		
WS-4	Poul	14'7"	71811		
WS-5	Poly	23'6"	14171		
WS-6	POLY	8'0"	0111		



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1001 6th Street

141511 11	14/511	DDC DUDGING	DEFORE	AFTER	601414F1IF6
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21811		
WS-2	POLY	14'7"	1.4"		
W5-3	POLY	14'7"	0.0"		
WS-4	Poul	14'7"	2171		
WS-5	Poly	23'6"	14'2"		
WS-6	Poly	8'0"	0.71		



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ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS
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Box 1737 Eunice, New Mexico 88231

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	219"		
WS-2	POLY	14'7"	1.311		
W5-3	POLY	14'7"	0.1"		
W5-4	Poul	14'7"	2'6"		
WS-5	Poly	23'6"	14'1'		
WS-6	POLY	8'0"	0.1"		
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: 575-394-3212 Fax: 575-394-2590
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DATE:	-	1 -	1001	
DATE.	-	131	120	
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	218"		
WS-2	POLY	14'7"	1.41		
WS-3	POW	14'7"	0.1"		
WS-4	Poul	14'7"	2.41		
WS-5	Poly	23'6"	14'2"		
WS-6	Poly	8'0"	011"		

	0 31		7 .
Date:	8 11 129	Print Name:	Longen .
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	/	•
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		

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Date:	0 (3 1)4	Print Name:	mino.
Others:		 Signature:	

TIPEOF	INSPECTION						
Daily 📉	Weekly	Monthly	Quarterly	Annual			
Item				TO CAST PARTY OF THE		Satisfactory	Action Required
Vehicle Sc	reening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D		
Dust Contr	rol (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 (Vol	I. II - Sec.5.4 - Pg.27	")		D		
Vehicle Me	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 S	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 H2	2S Monitoring (Vol. II - Sec 3- Pg.1	27) -		· D	/	
Evaporatio	on Pond Tests-pl	H (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/.	
Evaopratio	on Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.:	223)	D	_	
Pond level:	s three-foot free	board			D		
							Alt .

Date:	8 13 124	 Print Name:	Days Vonen	,
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I YPE OF	INSPECTION						
Daily 📉	Weekly	Monthly	Quarterly	Annual			
Item				4. 31. 31.3 (0)	4.0	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (Vol. II - Sec.4:2 - Pg	g.19)		D		
Dust Contr	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 Cove	er Required (Vol	. II - Sec.5.4 - Pg.27	7)		D	/	
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	al 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	2S Monitoring (Vol. II - Sec 3- Pg.1	27) -		D		
Evaporatio	on Pond Tests-pl	I (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
Evaopratio	on Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond level	s three-foot free	board			D		
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Date:	8/4/24	× .	Print Name:	Dape	Bommo	*.
Others:		7-	Signature:		· · · · · · · · · · · · · · · · · ·	

Satisfactory Action Required	
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Date:	815124	 Print Name:	Deusl	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
	D		
	The state of the s	1	
Just Control (vol. 11 - 500.4.3 - 18.17)	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.131)	D	/.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D		
Pond levels three-foot free board	D		

Keceived by OCD: 3/1//2023 10:43:1/ P/M

Daily Inspection Form Sundance West

Date:	8 (6 /24		Print Name:	lomero .
Others:		The second	Signature:	•

I YPE OF	INSPECTION						
Daily >	Weekly	Monthly	Quarterly	Annual			The state of the s
Item		100	1-15 HE 2	r averator	117	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	60-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	V	
Landfill V	Vaste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D		,
Daily Cov	er Required (Vol	I. II - Sec.5.4 - Pg.27	7)		D		
Vehicle M	Aonitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D	/	
Waste Scr	reening and Form	s (Vol. II - Sec 2- P	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		
Facility H	28 Monitoring (\	Vol. II - Sec 3- Pg.1	27) -		D	/	
Evaporati	on Pond Tests-pl	I (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1	
Evaoprati	on Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond leve	els three-foot free	board			D	/	

Received by OCD: 3/17/2025 10:43:17 PM

Daily Inspection Form Sundance West

Date:	8/7/24	 Print Name:	Deust	Komero	• .
Others:		 Signature:			

Daily We	eekly	Monthly	Quarterly	Annual			
Item				20-25 (19-20 EM)		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 Req	quired (Vol. II -	Sec.5.4 - Pg.27)		D	1	
Vehicle Monitor					D	/	
Waste Screening	g and Forms (V	ol. II - Sec 2- P	g.94)	7).	D		
Mechanical Evap	poration Systen	n (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parki	ing Inspection 1	for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	A second
Facility H2S Mo	onitoring (Vol.	II - Sec 3- Pg.1	27) -		D	/	
Evaporation Pon	nd Tests-pH (Vo	ol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D	-	
Evaopration Pon	nd Oil Inspectio	n (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	/	
Pond levels three	e-foot free boar	rd b			D		It -

	a la loil		1
Date:	8 18 129	 Print Name:	seno.
Others:		Signature:	

TYPE OF INS	PECTION						
Daily W	Veekly	Monthly	Quarterly	Annual	20/20		
Item				20 0324 WALL 19	1000	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		4
Daily Cover Re	equired (Vol. II	- Sec.5.4 - Pg.27)		D		
Vehicle Monito	oring (H2S) (Vo	ol. II - Sec 2- Pg.	.94)		D	1	
Waste Screening	ng and Forms (\	/ol. II - Sec 2- P	g.94)		D	/	
Mechanical Ev	vaporation Syste	m (Vol. II - Sec.	7.3.3 - Pg.44)		D	/	
Temporary Par	rking Inspection	for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	
Facility H2S M	Monitoring (Vol.	11 - Sec 3- Pg.1	27) -		D		
			g.130)-O2 (Vol. II-		D	1	
Evaopration Po	ond Oil Inspecti	on (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels thr	ree-foot free boa	ard			D		

Date:	8/9/24	 Print Name: Less Gomen .	
Others:		Signature:	

I YPE OF INSPECTION			
Daily Weekly Monthly Quarterly A	nnual		
	CARLETON	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	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	1	
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		
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	10	124	 P	rint Name:	Deus	Vennero	
Others:		- 19		s	lignature:		· · · · · · · · · · · · · · · · · · ·	

Daily	Weekly	Monthly	Quarterly	Annual			
Item		The second		1544 754 52		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 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		
Vehicle M	Ionitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D		
Waste Scr	eening and Form	s (Vol. II - Sec 2- P	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	7	
Evaporation	on Pond Tests-pl	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)				D	/		
Pond leve	Is three-foot free	board			D		
					- /		

Date:	8/11/24		Print Name:	Deus Romero	
Others:		-	Signature:	70.0	

TTPEOF	INSPECTION						
Daily()	Weekly	Monthly	Quarterly	Annual			
Item				The state of the s		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 W	aste Lifts (2-3-F	T) (Vol. II - Sec.5 -	Pg.27)		D	V	~
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 Form	s (Vol. II - Sec 2- P	g.94)	121	D	1	
Mechanica	al Evaporation Sy	ystem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary	Parking Inspect	ion for Leaks (Vol.	II - Sec 2- Pg.92)		D	1	
Facility H	2S Monitoring (\	/ol. II - Sec 3- Pg.12	27) -		D	/	
Evaporatio	on Pond Tests-pl	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	
Pond level	s three-foot free	board			D		

Date:	8/12/24	 Print Name:	Day Romen	* .
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	/ .	
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	1.	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	/	
Pond levels three-foot free board	D		

Date:	8/13	124		Print Name:	Days	Romero	* •
Others:			÷	Signature:			

Daily Weekly Monthly Quarterly Annual tem			
	100	Satisfactory	Action Required
/ehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg.19)	D		
Oust Control (Vol. II - Sec.4.3 - Pg.19)	D		
Landfill 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		7
Daily Cover Required (Vol. II - Sec.5.4 - Pg.27)	D		
/ehicle 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:	8/14/24	 Print Name:	1) Jouss	Komer	
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Daily Weekly	Monthly	Quarterly	Annual			
Item			The second second		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) (V	ol. II - Sec.5.4 - Pg.	24)	D	_	
Landfill Waste Lifts (2-3-1	FT) (Vol. II - Sec.5 -	Pg.27)		D	-	-
Daily Cover Required (Vo	l. II - Sec.5.4 - Pg.27)		D		
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	1	
Waste Screening and Forn	ns (Vol. II - Sec 2- P	g.94)		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.12	27) -		D	/	
Evaporation Pond Tests-pl	H (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	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:	8/15/24	Print Name:	Deusi	Vomer	
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-17	Satisfactory	Action Required
D	-	
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Daily Weekly	Monthly	Quarterly	Annual			
Item	and the second second	+BV 3 (680 H)	1 AFORTST 101		Satisfactory	Action Required
Vehicle Screening (H2S) (V	ol. II - Sec.4:2 - Pg	g.19)		D	/	
Dust Control (Vol. II - Sec.4				D	-	
Landfill Unloading Area (50		ol. II - Sec.5.4 - Pg	.24)	D	/	
Landfill Waste Lifts (2-3-F)				D		
Daily Cover Required (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)	4.	D		
Mechanical Evaporation Sy	stem (Vol. II - Sec.	7.3.3 - Pg.44)		D		
Temporary Parking Inspecti	on for Leaks (Vol.	II - Sec 2- Pg.92)		D		
Facility H2S Monitoring (V	ol. II - Sec 3- Pg.1	27) -		D	/	
Evaporation Pond Tests-pH	(Vol. II- Sec 3- Pa	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/.	
Evaopration Pond Oil Inspe	ction (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond levels three-foot free b	ooard			D	/	

Date:	8/17/24	,	Print Name:	Dus lomen	
Others:			Signature:	3 (300)	

TYPE OF INS	SPECTION						
Daily	Weekly	Monthly	Quarterly	Annual			
Item				# 380 000 CI	1-123	Satisfactory	Action Required
Vehicle Scree	ning (H2S) (Vo	l. II - Sec.4:2 - Pg	.19)		D		
Dust Control ((Vol. II - Sec.4.	3 - Pg.19)			D	V	
Landfill Unloa	ading Area (50-	100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D		
Landfill Wast	e Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	/	
Daily Cover R	Required (Vol. I	I - Sec.5.4 - Pg.27)		D	1	
Vehicle Moni	toring (H2S) (V	ol. 11 - Sec 2- Pg.	94)		D	1	
Waste Screen	ing and Forms (Vol. II - Sec 2- P	g.94)	21	D	1	
Mechanical E	vaporation Syst	em (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary Pa	arking Inspection	n for Leaks (Vol.	II - Sec 2- Pg.92)		D	U	
Facility H2S I	Monitoring (Vo	I. II - Sec 3- Pg.1:	27) -		D	1	
Evaporation P	ond Tests-pH (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1.	
Evaopration P	ond Oil Inspect	tion (Vol. Section	6-Subsect 2.2- Pg.2	223)	D		
Pond levels th	ree-foot free bo	ard			D	/	

Date:	8/18/124	Print Name:	new .
Others:		Signature:	

TYPE OF INSPECTION						
Daily Weekly	lonthly	Quarterly	Annual			
Item			and the state of t	19	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II -	Sec.4:2 - Pg	.19)		D		
Dust Control (Vol. II - Sec.4.3 - P	g.19)			D		
Landfill Unloading Area (50-100-	FT Wide) (Vo	ol. II - Sec.5.4 - Pg.:	24)	D	1	
Landfill Waste Lifts (2-3-FT) (Vo	l. II - Sec.5 -	Pg.27)		D	-	*
Daily Cover Required (Vol. II - Se	ec.5.4 - Pg.27)		D	1	
Vehicle Monitoring (H2S) (Vol. II	- Sec 2- Pg.	94)		D	1	
Waste Screening and Forms (Vol.	II - Sec 2- P	g.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.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 Inspection (Vol. Section 6-Subsect 2.2- Pg.223)				D		
Pond levels three-foot free board				D		

Date:	8/19	24		Print Name:	Lusi Komen	* .
Others:		n'	4	Signature:		

I YPE OF	INSPECTION						
Daily 📉	Weekly	Monthly	Quarterly	Annual			
Item				TO THE PURE OF THE PARTY.	100	Satisfactory	Action Required
Vehicle S	creening (H2S) (Vol. II - Sec.4:2 - Pg	(.19)		D	1	
Dust Cont	rol (Vol. II - Sec	:.4.3 - Pg.19)			D	1	
Landfill U	Inloading Area (50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	24)	D	/	
Landfill V	Vaste Lifts (2-3-I	FT) (Vol. II - Sec.5 -	Pg.27)		D	1	
Daily Cov	er Required (Vo	I. II - Sec.5.4 - Pg.27	7)		D	1	
Vehicle M	Ionitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D		
Waste Sci	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	1	
Temporar	y Parking Inspec	tion for Leaks (Vol.	II - Sec 2- Pg.92)		D	/	
Facility H	2S Monitoring (Vol. II - Sec 3- Pg.1	27) -		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	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D	/	
Pond leve	Is three-foot free	board			D		

Date:	8120 124	 Print Name: Dewil Conser	· ·
Others:		Signature:	

					Annual	Quarterly	Monthly	y Weekly
ion Required	Action Required		Satisfactory	- 16	T 011970 01			
			_	D		19)	l. II - Sec.4:2 - Pg.	icle Screening (H2S) (Vo
				D			3 - Pg.19)	Control (Vol. II - Sec.4.
			1	D	4)	. II - Sec.5.4 - Pg.2	100-FT Wide) (Vo	fill Unloading Area (50-
		1	/	D		g.27)	(Vol. II - Sec.5 - F	dfill Waste Lifts (2-3-FT)
			/	D			I - Sec.5.4 - Pg.27)	y Cover Required (Vol. I
			/	D		4)	ol. II - Sec 2- Pg.9	icle Monitoring (H2S) (V
		/	/	D		.94)	Vol. II - Sec 2- Pg	te Screening and Forms
		1	/	D		3.3 - Pg.44)	em (Vol. II - Sec.7	hanical Evaporation Syst
				D	¥ .	- Sec 2- Pg.92)	n for Leaks (Vol. II	porary Parking Inspectio
			/	D		7) -	I. II - Sec 3- Pg.12	lity H2S Monitoring (Vo
			/.	D	ec 3- Pg.131)	30)-O2 (Vol. II- So	Vol. II- Sec 3- Pg.	poration Pond Tests-pH (
			/	D	(3)	-Subsect 2.2- Pg.22	tion (Vol. Section 6	opration Pond Oil Inspec
				D		A 10	oard	levels three-foot free bo
							/alu	i ieveis unec-toot free oc

Date:	8 121 124	Print Name:	Davi Romero	*
Others:		Signature:		

Daily Weekly	Monthly	Quarterly	Annual			
Item		Part Street Williams	TO HAVE THE	233	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Sec.4:2 - Pg	.19)		D	V	1
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-	Sec 3- Pg.131)	D	-	
Evaopration Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond levels three-foot free	board	111 111 111		D		

Date:	8/22/24	Print Name:	Down Yomen	* .
Others:		Signature:		

TYPE OF INS	E STATE OF THE STA		16	Ti v			
Daily W	Veekly	Monthly	Quarterly	Annual		4.4.4	1 2 2 2
Item			Plant and the second		- 5	Satisfactory	Action Required
Vehicle Screen	ning (H2S) (Vo	I. II - Sec.4:2 - Pg	.19)		D		
Dust Control (Vol. II - Sec.4.	3 - Pg.19)			D	-	
Landfill Unloa	ding 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		5
Daily Cover Re	equired (Vol. II	I - Sec.5.4 - Pg.27)		D	1	
Vehicle Monite	oring (H2S) (V	ol. II - Sec 2- Pg.	94)		D		
Waste Screenin	ng and Forms (Vol. II - Sec 2- P	g.94)		D	/	
Mechanical Ev	vaporation Syste	em (Vol. II - Sec.	7.3.3 - Pg.44)		D	1	
Temporary Par	rking Inspection	for Leaks (Vol.	II - Sec 2- Pg.92)	×	D		
Facility H2S M	Monitoring (Vol	. II - Sec 3- Pg.12	27) -		. D	-	
Evaporation Po	ond Tests-pH (Vol. II- Sec 3- Pg	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	1	
Evaopration Po	ond Oil Inspect	ion (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	~	
Pond levels thi	ree-foot free bo	ard			D		

Date:	8/23/21		Print Name: Dell Remen	*.
Others:		-	Signature:	

Daily Weekly Monthly Quarterly Annua	MEDICE STORY	T	
	and the second	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. 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		
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		

Date:	8/24/24		Print Name:	WI Romoro	• •
Others:		-1	Signature:		

I YPE OF	INSPECTION						
Daily	Weekly	Monthly	Quarterly	Annual			
Item			HALLES BEST	a market on	100	Satisfactory	Action Required
Vehicle So	creening (H2S) (Vol. II - Sec.4:2 - Pg	(.19)		D	/	
Dust Cont	rol (Vol. II - Sec	.4.3 - Pg.19)			D	/	
Landfill U	Inloading Area (5	50-100-FT Wide) (V	ol. II - Sec.5.4 - Pg.	.24)	D	V	
Landfill W	Vaste Lifts (2-3-F	FT) (Vol. II - Sec.5 -	Pg.27)		D		•
Daily Cov	er Required (Vo	I. II - Sec.5.4 - Pg.27	7)		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	1	
Mechanica	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 H	28 Monitoring (Vol. II - Sec 3- Pg.1	27) -		. D		
Evaporation	on Pond Tests-pl	H (Vol. II- Sec 3- Pg	g.130)-O2 (Vol. II-	Sec 3- Pg.131)	D	1	
Evaopratio	on Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond leve	Is three-foot free	board			D		

Date:	8 25/24		Print Name:	Dusi	Komen	
Others:		-	Signature:		7 1	

Daily Weekly Mont	thly Quarterly	Annual			
Item		SAME PROPERTY.	THE T	Satisfactory	Action Required
Vehicle Screening (H2S) (Vol. II - Se	c.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 - S	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 Lea	ks (Vol. II – Sec 2- Pg.92)		D		
Facility H2S Monitoring (Vol. II - Se	c 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.2	223)	D		
Pond levels three-foot free board			D		

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Date:	8 26 24	 Print Name:	Leus Jones	7.
Others:		 Signature:		

I YPE OF	INSPECTION						
Daily	Weekly	Monthly	Quarterly	Annual			the state of the s
Item				The same framework	- (4)	Satisfactory	Action Required
Vehicle Sc	reening (H2S) (V	Vol. II - Sec.4:2 - Pg	.19)		D	0	
Dust Contr	ol (Vol. II - Sec.	.4.3 - Pg.19)			D	/	
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	")		D		
Vehicle Mo	onitoring (H2S)	(Vol. II - Sec 2- Pg.	94)		D	1	Million and the second and the secon
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		
Evaporatio	n Pond Tests-pl	I (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/	
Evaopratio	n Pond Oil Inspe	ection (Vol. Section	6-Subsect 2.2- Pg.:	223)	D	/	
Pond levels	s three-foot free	board			D		

Date:	8/27/24	-	Print Name:	Days Komen	1.
Others:			Signature:		

TYPE OF INSPECTION						
Daily Weekly	Monthly	Quarterly	Annual			
Item			The state of the s		Satisfactory	Action Required
Vehicle Screening (H2S) (V	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		
Daily Cover Required (Vol.	. II - Sec.5.4 - Pg.2'	7)		D	/	
Vehicle Monitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D	/	
Waste Screening and Forms	s (Vol. II - Sec 2- F	g.94)	=	D	1	
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 (V	/ol. II - Sec 3- Pg.1	27) -		D	/	
Evaporation Pond Tests-pH	I (Vol. II- Sec 3- P	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	1	
Pond levels three-foot free	board			D		
The state of the s		2+				

Date:	8 128 124	 Print Name:	Romero	,
Others:		Signature:		

TYPE OF INSPECTION			
Daily Weekly Monthly Quarterly Annua			
Item	The state of the s	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	1	
Waste Screening and Forms (Vol. II - Sec 2- Pg.94)	D	1	
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.13	31) D	-	
Evaopration Pond Oil Inspection (Vol. Section 6-Subsect 2.2- Pg.223)	D	1	
Pond levels three-foot free board	D	/	

		Sund	ance west	(Λ)	
Date:	8/29/24		Print Name:	Days Komen	* .
Others:			Signature:		

Daily	Weekly	Monthly	Quarterly	Annual			
Item				an alternatur.	1.4	Satisfactory	Action Required
Vehicle Scree	ning (H2S) (Vo	ol. II - Sec.4:2 - Pg	.19)		D		
Dust Control	(Vol. II - Sec.4.	3 - Pg.19)			D		
Landfill Unloa	ading Area (50-	100-FT Wide) (Vo	ol. II - Sec.5.4 - Pg.	24)	D	/	
Landfill Wast	e Lifts (2-3-FT)	(Vol. II - Sec.5 -	Pg.27)		D	/	4
Daily Cover F	Required (Vol. I	I - Sec.5.4 - Pg.27)		D		
Vehicle Moni	toring (H2S) (V	ol. II - Sec 2- Pg.	94)		D	-	
Waste Screen	ing and Forms (Vol. II - Sec 2- Pg	g.94)	1	D	-	
Mechanical E	vaporation Syst	em (Vol. II - Sec.7	7.3.3 - Pg.44)		D	-	
Temporary Pa	rking Inspection	n for Leaks (Vol. I	I - Sec 2- Pg.92)		D	-	
Facility H2S I	Monitoring (Vo	I. II - Sec 3- Pg.12	27) ~		D	1	
Evaporation P	ond Tests-pH (Vol. II- Sec 3- Pg.	.130)-O2 (Vol. II- S	Sec 3- Pg.131)	D	/ .	
Evaopration P	ond Oil Inspect	tion (Vol. Section	6-Subsect 2.2- Pg.2	223)	D	-	
Pond levels th	ree-foot free bo	ard			D	/	
-inter-						T	

Date:	8/30/24	 Print Name:	Just Komero".
Others:		Signature:	

TYPEUP	INSPECTION						
Daily X	Weekly	Monthly	Quarterly	Annual			
Item				er warmener		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) (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	I. II - Sec.5.4 - Pg.27	")		D	_	
Vehicle Mo	onitoring (H2S)	(Vol. II - Sec 2- Pg	.94)		D		
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		
Evaporatio	n Pond Tests-pl	H (Vol. II- Sec 3- Pg	,130)-O2 (Vol. II-	Sec 3- Pg.131)	D	/.	
Evaopratio	n Pond Oil Insp	ection (Vol. Section	6-Subsect 2.2- Pg.	223)	D		
Pond levels	s three-foot free	board			D	/	
					-		
1							-L

Date:	81	31	124	 Print Name:	1 Just	Komero	,
Others:				 Signature:	-		

	Satisfactory	Action Required
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ATTACHMENT II.1.D

	Evaporation Pon	Sundance West		
•	.4.			Page of
Date	8/1/24		Supervision of	
			Inspector(s):	
Time	6.50 an	Δ	Itysi Kom	£10
Weather	i		*	-
Temperature	- 73	_deg. F	Precipitation (last 24 hour	s) inch
Skies	-Faw		· · · · · · · · · · · · · · · · · · ·	inen
Wind Speed	8	_mph		
Wind Direction	_ 556 .	(direction blowing from)		
		N DOND CO.	AT COMPTON	
Location			tem	
Location	EVAPORATIO Erosion	Vegetation Established	Vectors	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETEC Defice Depth of	Vectors	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defi	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC Defice Depth of	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 Defice 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	Vegetation Established N POND LEAK DETEC Defice 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 N POND LEAK DETEC Defice 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 N POND LEAK DETEC Defice 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	Vegetation Established N POND LEAK DETEC Defice 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 N POND LEAK DETEC Defice 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 nd 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 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 N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample

ATTACHMENT II.1.D

		d Integrity/Leak Detection Sundance West	· · · · · · · · · · · · · · · · · · ·	
				Page C
				Page of
Date:	8/2/24	_	Inspector(s):	
Time:	8:50 am	2	Deysi Rome	ro
Weather:				-
Temperature	82	_deg. F	5 1 cm	
Skies		_deg. r	Precipitation (last 24 hours)	inch
Wind Speed	7	mph		
Wind Direction	E	(direction blowing from)		
- une	EVAPORATIO	ON POND CONTAINMEN	T CONDITION	
T. a. a. d. a.			em	
Location	Erosion	Vegetation Established	Vectors	Sample
		Vegetation Established DN POND LEAK DETEC	Vectors FION SYSTEM	Sample
Location Riser #		Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTORIES	Vectors TION SYSTEM siency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Riser # d A-1	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Riser # d A-1 d A-2 d A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample
Riser # d A-1 d A-2 d A-3 d A-4	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION 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	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION 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 ON POND LEAK DETEC Defice Depth of	Vectors FION 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 ON POND LEAK DETEC Defice Depth of	Vectors FION 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 i 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 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 i 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 Defice Depth of	Vectors FION SYSTEM ciency 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 Defice Depth of	Vectors FION SYSTEM ciency Structural	Sample

1. 1	ATTACHMENT II.1.D
Evaporatio	on Pond Integrity/Leak Detection Inspection Checklis
	Sundance West
4	

		Sundance West	Inspection Checklist	
	- 4			Page of
100	01-1-11		4	
<u>Date</u> :	8/3/24		Inspector(s):	
Time	7:50 am	L	Days Rome	210
Weather:				
Temperature	84	deg. F	Precipitation (last 24 hours	s) inche
Skies	-		i resiptanten (nos as nos	s)niche.
Wind Speed	A	mph		
Wind Direction	CALM .	(direction blowing from)		
•	EVAPORATIO	N POND CONTAINME		
Location	Erosion		Vectors	Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETEC	Vectors	Sample
Location Riser#	Erosion	Vegetation Established ON POND LEAK DETEC	Vectors TION SYSTEM	Sample
	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECT Defit Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser#	Evaporatio Total Length	Vegetation Established ON POND LEAK DETECT Defit Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser# Pond A-1	Evaporatio Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defit Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	Evaporation Evaporation Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defit Depth of	Vectors TION SYSTEM ciency Structural	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 DETECT Defit Depth of	Vectors 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	Vegetation Established ON POND LEAK DETECT Defit Depth of	Vectors TION SYSTEM ciency 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 60-FT	Vegetation Established ON POND LEAK DETECT Defit Depth of	Vectors 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 DETECT Defit Depth of	Vectors 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 DETECT Defit Depth of	Vectors 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 DETECT Defit Depth of	Vectors TION SYSTEM ciency Structural	Sample
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 60-FT	Vegetation Established ON POND LEAK DETECT Defit Depth of	Vectors TION SYSTEM ciency Structural	Sample

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	Francuskia B	ATTACHMENT II.	.1.D	
	Evaporation Pond	d Integrity/Leak Detect Sundance West	tion Inspection Checklist	
		Dungance 77 est		
•				Page of
Date	e: 8/4/24	_	Inspector(s):	
Time	e: 10:50am	<u> </u>	Dausi Romen	0
Weather	ri.		-	
Temperatur	e84	_deg. F	Precipitation (last 24 hours)inches
Skie	s_fav	2	34.00 1.00 1.00	
Wind Speed	d16	_mph		
Wind Direction	ENE .	(direction blowing from	1)	
OTES: X" indicates that a Defici- ollected. Complete descr ocation.	provided by Deficiencies, 1 non	ograpns, and samples ar	oh has been taken. "S" indicates re provided on attached pages.	that a Sample has been Items are referenced by
	EVAPURATIO	ON POND CONTAINM	IENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	ON POND LEAK DETE		
Riser#	Total Length	De	eficiency	
	I otal Dength	Depth of H ₂ O	Structural Defect	
nd A-1	60-FT			
nd A-2	60-FT		, *	11
nd A-3	60-FT			
nd A-4	60-FT		-	

51		Defi	ciency
Riser#	Total Length	Depth of H ₂ 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:			
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ATTACHMENT II.1.D

1		Sundance West	on Inspection Checklist	
	9			Page of
Date:	8-5-24		Improceto u/o).	
	3:50 pm		Deys Rom	ve vo
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Weather:			+	
Temperature	93	deg. F	Precipitation (last 24 hour	rs) inche
Skies	Fair			
Wind Speed		mph		
Wind Direction		(direction blowing from)		
		N POND CONTAINME	provided on attached pages. ENT CONDITION Item	
Location	Erosion	Vegetation .		
	Erosion	Established	Vectors	Sample
Riser#	EVAPORATIO	Established N POND LEAK DETECTION	CTION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETE	CTION SYSTEM	Sample
Pond A-1	EVAPORATIO	Established N POND LEAK DETECTION Detection Depth of	CTION SYSTEM Riciency Structural	Sample
Pond A-1 Pond A-2	EVAPORATIO Total Length	Established N POND LEAK DETECTION Detection Depth of	CTION SYSTEM Riciency Structural	Sample
Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETECTION Detection Depth of	CTION SYSTEM Riciency Structural	Sample
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 DETECTION Detection Depth of	CTION SYSTEM Riciency Structural	Sample
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 DETECTION Detection Depth of	CTION SYSTEM Riciency 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 60-FT	Established N POND LEAK DETECTION Detection Depth of	CTION SYSTEM Riciency Structural	Sample
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 DETECTION Detection Depth of	CTION SYSTEM Riciency 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECTION Detection Depth of	CTION SYSTEM Riciency 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 Pond 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 DETECTION Detection Depth of	CTION SYSTEM Riciency 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 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 DETECTION Detection Depth of	CTION SYSTEM Riciency 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 Pond 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 DETECTION Detection Depth of	CTION SYSTEM Riciency Structural	Sample

ATTACHMENT II 1 D

Page	1	65.36.30.61.236	Sundance West	on Inspection Checklist	
Date: 8 6 2 4 Time: 7 50 cm Weather: Temperature 81 deg. F Precipitation (last 24 hours)		4	2		
Time: 7 50 cm Weather: Temperature 81 deg. F Precipitation (last 24 hours)				150	Page of
Weather: Temperature	Date	8-6-24		Inspector(s):	
Weather: Temperature 81 deg. F Precipitation (last 24 hours)	Time	7:50 cm		0	
Temperature 81 deg. F Precipitation (last 24 hours)			7	- Dalor co	mero
Skies	Weather	1		l ê	
Wind Speed	Temperatur	81	deg. F	Precipitation (last 24 hours) inche
Wind Direction SSE (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 Location Erosion Vegetation Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency 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 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 B-5 60-FT Ond B-6 60-FT Ond B-7 50-FT Ond B-7 50-FT Ond B-8 5 60-FT Ond B-9 5 60-FT	Skie	s_ Faw			/milene
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 Erosion Vegetation Established Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Depth of Structural H ₂ O Defect Pond A-1 60-FT Pond A-2 60-FT Pond A-3 60-FT Pond A-4 60-FT Ond A-5 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-5 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-FT	Wind Speed	7	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 by Location. EVAPORATION POND CONTAINMENT CONDITION Item Evaporation Vegetation Erosion Vegetation Established Vectors Sample EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Depth of Structural H ₂ 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 A-5 60-FT Pond B-1 60-FT Pond B-2 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-6 60-FT Pond B-7 FT Pond B-8 60-FT Pond B-9 FT Pon	Wind Direction	55E ,	(direction blowing from)		
Evaporation Established Vectors Sample		EVAPORATIO			
Riser # Total Length Depth of H ₂ O Structural Defect					
Riser # Total Length Depth of H ₂ O Structural Defect	Location	Erosion	Established	Vectors	Sample
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 Ond B-2 60-FT Ond B-3 60-FT Ond B-4 60-FT Ond B-5 60-FT Ond B-5 60-FT Ond B-5 60-FT	Location		Established		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		EVAPORATIO	Established N POND LEAK DETECTOR	CTION SYSTEM	Sample
ond A-3 60-FT ond A-4 60-FT ond B-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		EVAPORATIO	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency 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	Riser#	EVAPORATIO Total Length	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency 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	Riser#	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency 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	Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency Structural	Sample
ond B-2 60-FT ond B-3 60-FT ond B-4 60-FT ond B-5 60-FT OTES:	Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency Structural	Sample
ond B-3 60-FT ond B-4 60-FT ond B-5 60-FT OTES:	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 DETECTOR Def Depth of	CTION SYSTEM Iciency Structural	Sample
ond B-4 60-FT ond B-5 60-FT OTES:	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	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency Structural	Sample
ond B-4 60-FT ond B-5 60-FT OTES:	Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Ond B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency Structural	Sample
OTES:	Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Ond B-2	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency Structural	Sample
OTES:	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 Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency 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 60-FT	Established N POND LEAK DETECTOR Def Depth of	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 Ond B-3 Ond B-4 Ond B-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECTOR Def Depth of	CTION SYSTEM Iciency Structural	Sample

		Sundance West		
•				Page of
Date	8 7-21			
+	A constant	-	Inspector(s):	
Time	1:50 pm	_	Deys 1 Kov	nerd
Weather	ı		3	, p
Temperature	99	_deg. F	Precipitation (last 24 hour	s) inche
Skies	Fav			
Wind Speed	_ 5	mph		
Wind Direction	VAR	(direction blowing from)		
	EVAPORATIO	ON POND CONTAINMEN		
Location			lem	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser #	Erosion	Vegetation Established ON POND LEAK DETEC Definition	Vectors TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established DN POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETEC Definition	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORATION Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Definition	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETEC Definition	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	Vegetation Established ON POND LEAK DETEC Definition	Vectors TION SYSTEM ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Definition	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	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Definition	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	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Definition	Vectors TION SYSTEM ciency Structural	Sample
	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Definition	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	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Definition	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	EVAPORATION Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Definition	Vectors TION SYSTEM ciency Structural	Sample

	Evaporation Pond	Integrity/Leak Detection Sundance West	n Inspection Checklist	
	10			Page of
1 - 2 - 27	0 0 211		•	1 age 01
Date		-	Inspector(s):	
Time	:: 11:50 am	-	Deusi Rom	ero
Weather	<u></u>		7	
Temperatur	e100	_deg. F	Precipitation (last 24 hours)	inches
Skie	s_ Fair			menes
Wind Speed	d8	mph		
Wind Direction	ENE ((direction blowing from)		
•	220220000	N DON'D CONT. IN I	NT CONDITION	
	EVAPORATIO			
Location	EVAPORATIO	N POND CONTAINME I Vegetation Established	Vectors	Sample
Location	Erosion	Vegetation Established N POND LEAK DETEC	Vectors TION SYSTEM	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETECTOR	Vectors TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETEC	Vectors TION SYSTEM	Sample
Riser# Pond A-1	Evaporation Evaporation	Vegetation Established ON POND LEAK DETECTOR Defit Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Defit Depth of	TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECTOR Defit 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	Vegetation Established ON POND LEAK DETECTOR Depth of H ₂ 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	Vegetation Established ON POND LEAK DETECTOR Defit Depth of	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	Vegetation Established ON POND LEAK DETECTOR Depth of H ₂ 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	Vegetation Established ON POND LEAK DETECTOR Depth of H ₂ 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	Vegetation Established ON POND LEAK DETECTOR Depth of H ₂ O	TION SYSTEM ciency Structural	Sample
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	Vegetation Established ON POND LEAK DETECTOR Depth of H ₂ O	TION SYSTEM ciency Structural	Sample
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 ON POND LEAK DETECTOR Depth of H ₂ O	TION SYSTEM ciency Structural	Sample
	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Depth of H ₂ O	TION SYSTEM ciency Structural	Sample

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		Sundance West		
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Date	Q 9-211			
		-	Inspector(s):	3
Time	8 50 am)	Deusi Kon	nero
Weather				
Temperature	77	deg. F	Precipitation (last 24 hou	rs)inche
Skies	Faw			
Wind Speed	17	mph		
Wind Direction		(direction blowing from)		
ollected. Complete descri ocation.	ency has been noted. "P" indiptions of Deficiencies, Photo	N POND CONTAINME	provided on attached pages. NT CONDITION	Items are referenced by
			tem	
Location	Fracian	Vegetation		
Location	Erosion		Vectors	Sample
Location Riser #		Vegetation Established ON POND LEAK DETEC	Vectors	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR	Vectors CTION SYSTEM iciency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors TION SYSTEM	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors TION SYSTEM	Sample
Riser # ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors TION SYSTEM	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors TION SYSTEM	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 DETECTOR Defi	Vectors TION SYSTEM	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 DETECTOR Defi	Vectors TION SYSTEM	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 DETECTOR Defi	Vectors TION SYSTEM	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 DETECTOR Defi	Vectors TION SYSTEM	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 DETECTOR Defi	Vectors TION SYSTEM	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	Vegetation Established ON POND LEAK DETECTOR Defi	Vectors TION SYSTEM	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	Vectors TION SYSTEM	Sample

1		Integrity/Leak Detection Sundance West	a Anapoetion Checklist	
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	0 10 11			01
Date:	8-10-24	-	Inspector(s):	
Time:	9:50 an	1	Deus 1- Rom	evo
Weather:			7	
Temperature	84	deg. F	Precipitation (last 24 hours	
Skies	Fair		recipitation (last 24 nours	s) inche
Wind Speed	- 17	mph		
Wind Direction	226	(direction blowing from)		
Location.		N POND CONTAINME	nas been taken. "S" indicates provided on attached pages. NT CONDITION tem	nems are rejerenced by
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser #		Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECTOR	Vectors TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Riser# Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N 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	Vegetation Established N 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 N POND LEAK DETEC Defi Depth of	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	Vegetation Established N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency 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 DETEC Defi Depth of	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	Vegetation Established N POND LEAK DETEC Defi Depth of	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 Ond B-3	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi Depth of	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 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 DETEC Defi 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 N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample

	Evaporation Pond	Sundance West		
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Date	0 11-24			
,	7:50	-	Inspector(s):	
<u>Time</u> :	1 30 am	-	Days Kon	new
Weather:			4	
Temperature	_ 	_deg. F	Precipitation (last 24 hour	s) inche
Skies	Faw		, and a visit	inche
Wind Speed	15	mph		
Wind Direction	SS6 1	(direction blowing from)		
		N DOND COMM.	NT CONDITION	
Location		N POND CONTAINME	Item	
Location	EVAPORATIO Erosign			Sample
Location Riser #	Erosion	Vegetation Established N POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECTOR	Vectors CTION SYSTEM iciency	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECTOR Def	CTION SYSTEM Iciency 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 DETECTOR Def	CTION SYSTEM Iciency 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 DETECTOR Def	CTION SYSTEM Iciency 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 DETECTOR Def	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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECTOR Def	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 DETECTOR Def	CTION SYSTEM Iciency Structural	Sample
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 DETECTOR Def	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 DETECTOR Def	CTION SYSTEM Iciency Structural	Sample

	Evaporation Pon	Sundance West		
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, n	0 12 21			
Date		_	Inspector(s):	
Time	11:50 am	9	Deysi Rom	ero
Weather:				
Temperature	93	_deg. F	Precipitation (last 24 hou	rs) inch
Skies	Fair		-	inc.
Wind Speed	13	_mph		
Wind Direction	56	(direction blowing from)		
1	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
			- CO.IDITION	
Location		Vegetation .		
Location	Erosion	Ite	Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defic	Vectors TION SYSTEM iency	Sample
Location Riser#	Erosion	Vegetation Established ON POND LEAK DETECT	Vectors FION SYSTEM iency Structural	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors TION SYSTEM iency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency 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 FION SYSTEM iency 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 FION SYSTEM iency 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 FION SYSTEM iency 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 ON POND LEAK DETECT Defic Depth of	Vectors FION 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 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION 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 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 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 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 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 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample

1		Sundance West	Inspection Checklist	
1.0				Page of
Date	8-13-24		*	
		-	Inspector(s):	
Time	10:50 am	7	Deysi Ro	mero
Weather:			7	
Temperature	90	deg. F	Precipitation (last 24 hou	rs) inche
Skies	Faw		, , , , , , , , , , , , , , , , , , , ,	inche
Wind Speed	17	mph		
Wind Direction	22G .	(direction blowing from)		
Location.	FVAPODATIO	N POND CONTAINMENT	CONDITION	
	EVAFORATIO	Ite	m	
Location	Erosion		w Vectors	Sample
Location Riser #	Erosion	Vegetation .	Vectors ION SYSTEM ency	Sample
Riser#	EVAPORATIO Total Length	Vegetation . Established N POND LEAK DETECT Defici	Vectors ION SYSTEM	Sample
Riser #	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defici	Vectors ION 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	Vectors ION 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	Vectors 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	Vegetation Established ON POND LEAK DETECT Defici	Vectors 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	Vegetation Established ON POND LEAK DETECT Defici	Vectors ION 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	Vegetation Established ON POND LEAK DETECT Defici	Vectors ION SYSTEM ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1 Ond B-2	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defici	Vectors ION SYSTEM ency 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established ON POND LEAK DETECT Defici	Vectors 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	Vegetation Established ON POND LEAK DETECT Defici	Vectors 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	Vegetation Established ON POND LEAK DETECT Defici	Vectors ION SYSTEM ency 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 DETECT Defici	Vectors ION SYSTEM ency Structural	Sample

1		Sundance West		
• '	76			Page of
Date:	8-14-24			
1			Inspector(s):	
Time:	8 200m		Daysi Kon	gero
Weather:			į.	
Temperature	82	deg. F	Precipitation (last 24 hou	rs) inche
Skies	Faw			
Wind Speed	12	mph		
Wind Direction	356	(direction blowing from)		
	EVAPODAT	TON POND CONTAINMEN	T CONDITION	
	DVALORAI			
Location	Erosion		em Vectors	Sample
	EVAPORAT	Vegetation Established TION POND LEAK DETECT Defic	Vectors FION SYSTEM siency	Sample
Location Riser #	EVAPORAT Total Length	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM	Sample
Riser#	EVAPORAT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample
Riser#	EVAPORAT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2	EVAPORAT Total Length 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3	EVAPORAT Total Length 60-FT 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5	EVAPORAT Total Length 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Pond B-1	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION 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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION 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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample
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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample
	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETECT Defice Depth of H ₂ O	Vectors FION SYSTEM ciency Structural	Sample

	-		de	Page of _
Date:	8-15 24		Inspector(s):	
Time:	7:50 aw	1	Deusi Rom	en
Weather:			7	
Temperature	PF_	deg. F	Precipitation (last 24 hours)inch
Skies	Fair			
Wind Speed	10	mph		
Wind Direction	S,	(direction blowing from)		
	EVAPORATIO	N POND CONTAINMENT		
		Iter	11	
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#	Erosion	Vegetation Established N POND LEAK DETECTI Deficie	Vectors ON SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECTION	Vectors ON SYSTEM	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETECTI Deficie Depth of	Vectors ON SYSTEM Ency Structural	Sample
Riser# ond A-1 ond A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECTI Deficie Depth of	Vectors ON SYSTEM Ency Structural	Sample
Riser # Ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETECTI Deficie Depth of	Vectors ON SYSTEM Ency Structural	Sample
Riser # Cond A-1 Cond A-2 Cond A-3 Cond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECTI Deficie Depth of	Vectors ON SYSTEM Ency Structural	Sample
Riser # Cond A-1 Cond A-2 Cond A-3 Cond A-4 Cond A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECTI Deficie Depth of	Vectors ON SYSTEM Ency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond 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 DETECTI Deficie Depth of	Vectors ON SYSTEM Ency 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 N POND LEAK DETECTI Deficie Depth of	Vectors ON SYSTEM Ency 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 60-FT 60-FT 60-FT 60-FT	Vegetation Established N POND LEAK DETECTI Deficie Depth of	Vectors ON SYSTEM Ency Structural	Sample
Riser # Fond A-1 Fond A-2 Fond A-3 Fond A-4 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	Vegetation Established N POND LEAK DETECTI Deficie Depth of	Vectors ON SYSTEM Ency 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 DETECTI Deficie Depth of	Vectors ON SYSTEM Ency Structural	Sample

		Sundance West		
				Page of
. P.	8/16/24			
		-	Inspector(s):	
Time	10:50d	m	Deysi Kon	mero
Weather			7	
Temperatur	On	deg. F	Precipitation (last 24 hours	
Skie	Fav		recipitation (last 24 nours	s) inch
Wind Speed	10	mph		
Wind Direction	_ SSE .	(direction blowing from)		
Location.		N POND CONTAINME	nas been taken. "S" indicates provided on attached pages. NT CONDITION tem	Items are referenced by
Location	Erosion	Vegetation		Samuel.
Location	Erosion		Vectors	Sample
	EVAPORATIO	Vegetation Established ON POND LEAK DETEC Defi	Vectors TION SYSTEM ciency	Sample
Location Riser#	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETEC Defi Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETEC Defi Depth of	Vectors 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	Vectors 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 Defi Depth of	Vectors 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	Vectors 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	Vegetation Established ON POND LEAK DETEC Defi Depth of	Vectors 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	Vegetation Established ON POND LEAK DETEC Defi Depth of	Vectors TION SYSTEM ciency Structural	Sample
Riser # Pond A-1 Pond A-2 Pond A-3 Pond A-4 Pond A-5 Tond 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	Vectors 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	Vegetation Established ON POND LEAK DETEC Defi Depth of	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 ON POND LEAK DETEC Defi Depth of	Vectors TION SYSTEM ciency Structural	Sample
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 60-FT	Vegetation Established ON POND LEAK DETEC Defi Depth of	Vectors TION SYSTEM ciency Structural	Sample

		Sundance West	Inspection Checklist	
	4			Page of _
Date:	8-17-24 8:50 an		Inspector(s): Deysi Por	nero
Weather: Temperature Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficier collected. Complete descrip	S f	deg. F mph (direction blowing from) licates that a Photograph here	Precipitation (last 24 hours nas been taken. "S" indicates provided on attached pages.	
Location	EVAPORATIO Erosion	Vegetation .	NT CONDITION tem	S1-
		Established	7 00073	Sample
Riser#		N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
3.00	EVAPORATIO Total Length	N POND LEAK DETEC Defi	TION SYSTEM	Sample
Riser # Pond A-1	EVAPORATIO Total Length 60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Pond A-1	EVAPORATIO Total Length 60-FT 60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
ond A-1	EVAPORATIO Total Length 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	EVAPORATIO Total Length 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	EVAPORATIO Total Length 60-FT 60-FT 60-FT	N POND LEAK DETEC Defi Depth of	TION SYSTEM ciency Structural	Sample
Pond A-1 Pond A-2 Pond A-3	EVAPORATIO Total Length 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	EVAPORATIO Total Length 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	EVAPORATIO Total Length 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	EVAPORATIO 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

	Evaporation Pon	d Integrity/Leak Detection Sundance West	Inspection Checklist	
	4 1		4	Page of _
Date	e: 8/18/24		Inspector(s):	
Time	9:50 am	2	D	
		-	Dodzi Ko	omero
Weather	<u> </u>		2	
Temperatur	86	_deg. F	Precipitation (last 24 hours)inche
Skie	s_ Faw) inche
Wind Speed	6	_mph		
Wind Direction	SSE ,	(direction blowing from)	100	
ocation.	Process, Photo	ograpns, and Samples are p	as been taken. "S" indicates rovided on attached pages.	Items are referenced by
	EVAPORATIO	N POND CONTAINMEN	T CONDITION	
Location	EVAPORATIO Erosion	Vegetation .	T CONDITION em Vectors	Sample
•		It	em	Sample
•	Erosion	Vegetation . Established	em Vectors	Sample
•	EVAPORATIO	Vegetation Established N POND LEAK DETECT Defic	Vectors TION SYSTEM iency	Sample
Location	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT	Vectors FION SYSTEM	Sample
Location Riser#	EVAPORATIO	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Location Riser #	EVAPORATIO Total Length	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Location Riser # ond A-1	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Location Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETECT Defic Depth of	Vectors FION SYSTEM iency Structural	Sample
Location 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 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	EVAPORATIO 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 # 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 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 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 DETECT Defic Depth of	Vectors FION SYSTEM iency 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 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 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 Defic Depth of	Vectors FION SYSTEM iency Structural	Sample

		Sundance West	on Inspection Checklist	
1	.45			
	1 1		4	Page of _
Date	8/19/24	_	Inspector(s):	
Time	6.50 am	<u> </u>	0 0	nero
			- Ve401 (C)1	Hero
Weather	ı		-	
Temperature	73	_deg. F	Precipitation (last 24 hours)inch
Skies	- Fall			inch
Wind Speed	3	_mph		
Wind Direction	_ 5W .	(direction blowing from)		
ocation.		N POND CONTAINME	has been taken. "S" indicates provided on attached pages. I NT CONDITION	tems are referenced by
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Vegetation Established N POND LEAK DETEC	Vectors TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length	Vegetation Established N POND LEAK DETECTOR	Vectors TION SYSTEM	Sample
Riser#	EVAPORATIO Total Length 60-FT	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample
Riser # and A-1 and A-2	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi	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 N POND LEAK DETEC Defi	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	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	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 N POND LEAK DETEC Defi	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 60-FT	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency 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 60-FT 60-FT	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency 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 60-FT	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency 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 and B-5	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
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 60-FT	Vegetation Established N POND LEAK DETEC Defi	TION SYSTEM ciency Structural	Sample

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

		Sundance West	a mapection Checkinst	
				Page of
	- 1 - 1 -	. 1	1.5	rage01
Date	812012	9	Inspector(s):	
Time	8 50a	m	Dawi Rom	ew
Weather	2		\$	
Temperatur	e_84	deg. F	Precipitation (last 24 hours)	
Skie	s_ Fair		(mor 27 mours)) inch
Wind Speed		mph		
Wind Direction	C			
	,	(direction blowing from)		
Location	EVAPORATIO		NT CONDITION	
Location	Erosion	Vegetation .	Vectors	Sample
		Established	2.000	- Sumple
21		N POND LEAK DETEC	CTION SYSTEM	
Riser#	Total Length	Depth of H ₂ 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			
ond B-2	60-FT			
Pond B-3	60-FT			
ond B-4	60-FT			
ond B-5	60-FT			
NOTES:				
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sycermovppDetalLoce/Microsoft/Windows/NetC	Sechal Content Ordentia Collo Harman	A Down Common Co		

ATTACHMENT II 1 D

1		Sundance West	on Inspection Checklist	
	4			
	4 4 4		160	Page of
Dat	1e: 8/21/24		Inspector(s):	
Tim	e: 11:50 an	2	D D	
			IKUN KOW	vero
Weathe	ri.		*	
Temperatur	- 97	deg. F	Precinitation (last 24 t	
Skie	s_Fan		Precipitation (last 24 hours)	inche_
Wind Speed	d7	mph		
Wind Direction	5	(direction blowing from)		
ollected. Complete descr ocation.		N POND CONTAINME	has been taken. "S" indicates in provided on attached pages. It NT CONDITION	that a Sample has been tems are referenced by
Location			tem	
Location				
Location	Erosion	Vegetation Established	Vectors	Sample
Riser#		Established N POND LEAK DETEC Defic	TION SYSTEM ciency	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC	TION SYSTEM	Sample
Riser#	EVAPORATIO	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC Defice Depth of	TION SYSTEM ciency Structural	Sample
Riser# ond A-1 ond A-2	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETEC Defice 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 Defice 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 Defice 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	Established N POND LEAK DETEC Defice 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 Defice 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 nd 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 ciency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond 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 N POND LEAK DETEC Defice 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 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 ciency Structural	Sample
	EVAPORATIO Total Length 60-FT 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 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 nd B-3 nd B-4 nd B-5	EVAPORATIO Total Length 60-FT 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 ciency Structural	Sample

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

1	Dyapotation Fone	Sundance West	on Inspection Checklist	
	*	Sundance west		
				Page of _
Dat	e: 8122 124	_	Inspector(s):	
Time	e: 9:50 ar	n	Deys Rem	en
Weather	1			
Temperatur	95	deg. F	Precipitation (last 24 hours)	
Skie	s_ Far		(last 24 flours)	inche
Wind Spee	d_ 14	mph		
Wind Direction	SSW .	(direction blowing from)		
		N POND CONTAINME	has been taken. "S" indicates the provided on attached pages. Ite ENT CONDITION Item	ms are referenced by
Location		Vegetation		
	Erosion	Established	Vectors	Sample
Riser#		Established N POND LEAK DETECT	CTION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC	CTION SYSTEM	Sample
Riser#	EVAPORATIO Total Length	Established N POND LEAK DETECTOR Def	CTION SYSTEM Telency Structural	Sample
Riser# nd A-1 nd A-2	EVAPORATIO Total Length	Established N POND LEAK DETECTOR Def	CTION SYSTEM Telency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETECTOR Def	CTION SYSTEM Telency Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETECTOR Def	CTION SYSTEM Telency 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 DETECTOR Def	CTION SYSTEM Telency 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 N POND LEAK DETECTOR Def	CTION SYSTEM Telency 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 DETECTOR Def	CTION SYSTEM Telency 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 DETECTOR Def	CTION SYSTEM Telency 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 DETECTOR Def	CTION SYSTEM Telency Structural	Sample
Riser # ond A-1 ond A-2 ond 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 DETECTOR Def	CTION SYSTEM Telency 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 ond B-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECTOR Def	CTION SYSTEM Telency 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 DETECTOR Def	CTION SYSTEM Telency Structural	Sample

Date:

Time:

Weather:

Skies

Temperature

Wind Speed_

Wind Direction

inches

M		
Evaporation Pond	ATTACHMENT II.1.1 Integrity/Leak Detection Sundance West	D Inspection Checklist
		Pag
123/20		Inspector(s):
2:50 pr	M	Deuss Romeio
		<i>*</i>
102	deg. F	Precipitation (last 24 hours)
Fair		
12	nph	
SE !	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.

EVAPORATION POND CONTAINMENT CONDITION

Item

Erosion Vegetation Vectors Sample

Riser#		Defic	ciency
Nisti #	Total Length	Depth of H ₂ O	Structural Defect
Pond A-1	60-FT		
Pond A-2	60-FT		
Pond A-3	60-FT		
Pond A-4	60-FT		(T)
Pond A-5	60-FT	*	
Pond B-1	60-FT		
Pond B-2	60-FT		
Pond B-3	60-FT		7
Pond B-4	60-FT		
Pond B-5	60-FT		

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	Evaporation Pon	Sundance West	t and the cultural	
				Page C
Date	. Aloula	1		Page of _
	17	1	Inspector(s):	
Time	1-50 p	\underline{m}	Daysi Rox	nero
Weather:				-
Temperature	100	_deg. F	Precipitation (last 24 hours)	inche
Skies	- Fair	_	, , , , , , , , , , , , , , , , , , , ,	men
Wind Speed	18	_mph		
Wind Direction	55E	(direction blowing from)		
Location		ON POND CONTAINMEN	NT CONDITION em	
Location	EVAPORATIO Erosion	ON POND CONTAINMEN Vegetation Established	em Vectors	Sample
	Erosion EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR	Vectors FION SYSTEM	Sample
Location Riser#	Erosion	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM tiency Structural	Sample
Riser#	Erosion EVAPORATIO	Vegetation Established ON POND LEAK DETECTOR	Vectors FION SYSTEM	Sample
Riser#	Evaporation Total Length	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM tiency Structural	Sample
Riser# and A-1 and A-2	EVAPORATIO Total Length 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM tiency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORATIO Total Length 60-FT 60-FT	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM tiency 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 DETEC Defice Depth of	Vectors FION SYSTEM tiency 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 DETEC Defice Depth of	Vectors FION SYSTEM tiency 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 Defice Depth of	Vectors FION SYSTEM tiency 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 DETEC Defice Depth of	Vectors FION SYSTEM tiency 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 tiency 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	Vegetation Established ON POND LEAK DETEC Defice Depth of	Vectors FION SYSTEM tiency 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	Vectors FION SYSTEM tiency Structural	Sample

	Evaporation Por	ATTACHMENT II.1. ad Integrity/Leak Detectio Sundance West	.D on Inspection Checklist	
	4			
	0/0-10-1		***	Page of
Dat	e: 8/25/24	_	Inspector(s):	
Tim	e: 9:50 an	2	Days Kor	new
Weather	<u>u</u>			
Temperatur	. 84	deg. F	5	
Skie	s_ Fay	_ 408.1	Precipitation (last 24 hours) inche
		-		
Wind Speed		_mph		
Wind Direction		(direction blowing from)		
couectea. Complete descr Location.		ographs, and Samples are p	has been taken. "S" indicates provided on attached pages. NT CONDITION	that a Sample has been items are referenced by
Location			tem	
	Erosion	A effectation		
		Established	Vectors	Sample
		Established	Vectors	Sample
	EVAPORATIO			Sample
Riser#		N POND LEAK DETEC	TION SYSTEM	Sample
Riser#	EVAPORATIO	N POND LEAK DETEC	TION SYSTEM ciency Structural	Sample
		ON POND LEAK DETEC Defic Depth of	TION SYSTEM	Sample
ond A-1	Total Length	ON POND LEAK DETEC Defic Depth of	TION SYSTEM ciency Structural	Sample
ond A-1	Total Length	ON POND LEAK DETEC Defic Depth of	TION SYSTEM ciency Structural	Sample
ond A-1 ond A-2 ond A-3	Total Length 60-FT 60-FT	ON POND LEAK DETEC Defic Depth of	TION SYSTEM ciency Structural	Sample
ond A-1 ond A-2 ond A-3 ond A-4	Total Length 60-FT 60-FT 60-FT	ON POND LEAK DETEC Defic Depth of	TION SYSTEM ciency Structural	Sample
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 Defic 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	Total Length 60-FT 60-FT 60-FT 60-FT	ON POND LEAK DETEC Defic 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	Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	ON POND LEAK DETEC Defic 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	ON POND LEAK DETEC Defic 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	ON POND LEAK DETEC Defic Depth of	TION SYSTEM ciency Structural	Sample
20078	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	TION SYSTEM ciency Structural	Sample

Wind Speed mph Wind Direction (direction blowing from) NOTES: "X" indicates that a Deficiency has been passed. (IDII in the			Sundance West	n Inspection Checklist	
Date: 8 26 24 Inspector(s): Detail Defact Defac	• *				Page of
Meather: Temperature A deg. F Precipitation (last 24 hours) inchested	Det	. elacted			rageor_
Weather: Temperature			_	Inspector(s):	
Temperature	Time	9-50 a		Days Kom	ero
Skies	Weather	1		-	
Wind Speed	Temperature	82	dea F	B. C.	
Wind Direction SSE (direction blowing from) NOTES: **Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by sociation. **EVAPORATION POND CONTAINMENT CONDITION** Location Evaporation Pond Leak Detection System **EVAPORATION POND Leak Detection System** **EVAPORATION POND Leak Detection System** **EVAPORATION POND Leak Detection System** **Deficiency** **Deficiency** **Deficiency** **Deficiency** **Deficiency** **Defect** **Ind A-1 60-FT	Skies	Fair	_ ucg. 1	Precipitation (last 24 hours) inch
NOTES: X" indicates that a Deficiency has been noted. "P" indicates that a Photograph has been taken. "S" indicates that a Sample has been noted. Complete descriptions of Deficiencies, Photographs, and Samples are provided on attached pages. Items are referenced by Deficience. EVAPORATION POND CONTAINMENT CONDITION Location Erosion Evaporation Vegetation Established EVAPORATION POND LEAK DETECTION SYSTEM Deficiency Depth of Structural H ₂ O Defect and A-1 60-FT and A-2 60-FT and A-3 60-FT add A-4 60-FT add B-1 60-FT add B-2 60-FT add B-3 60-FT add B-3 60-FT add B-4 60-FT add B-5 60-FT add B-5 60-FT add B-5 60-FT add B-6 60-FT add B-7 60-FT add B-7 60-FT add B-8 60-FT add B-8 60-FT add B-9 60-FT add	Wind Speed	9	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 by Deficiency. EVAPORATION POND CONTAINMENT CONDITION Item	Wind Direction	_SSE .	(direction blowing from)		
Established Vectors Sample			N POND CONTAINMEN	T CONDITION	**************************************
EVAPORATION POND LEAK DETECTION SYSTEM Riser # Total Length Depth of Structural Defect and A-1 60-FT and A-2 60-FT and A-3 60-FT and A-4 60-FT and B-1 60-FT and B-2 60-FT and B-3 60-FT and B-4 60-FT and B-5 60-FT and B-5 60-FT and B-6-FT and B-7 50-FT and B-7 50-FT and B-8 60-FT and B-9 60-FT and B-9 60-FT and B-1 60-FT and B-1 60-FT and B-2 60-FT and B-3 60-FT and B-5 60-FT	Continu				
Riser # Total Length Depth of H ₂ O Structural Defect	Location	Erosion	Vegetation . Established	Vectors	Sample
Depth of H ₂ O Structural Defect	Location		Established		Sample
ond A-1 60-FT ond A-2 60-FT ond A-3 60-FT 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 ond B-5 60-FT		EVAPORATIO	Established N POND LEAK DETECTOR	TION SYSTEM	Sample
nd A-3 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 60-FT TES:		EVAPORATIO	Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
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 dd B-4 60-FT dd B-5 60-FT	Riser#	EVAPORATIO Total Length	Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
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 d B-5 60-FT	Riser #	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
nd B-1 60-FT nd B-2 60-FT nd B-3 60-FT nd B-4 60-FT d B-5 60-FT TES:	Riser # and A-1 and A-2	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
nd B-2 60-FT nd B-3 60-FT nd B-4 60-FT nd B-5 60-FT TES:	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 lency Structural	Sample
d B-3 60-FT d B-4 60-FT d B-5 60-FT TES:	Riser # and A-1 and A-2 and A-3 and A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
dd B-4 60-FT d B-5 60-FT TES:	Riser # and A-1 and A-2 and A-3 and A-4 and A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
d B-5 60-FT TES:	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 N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
TES:	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 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 60-FT	Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency 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 60-FT	Established N POND LEAK DETEC Defice Depth of	FION SYSTEM lency Structural	Sample
	Riser # ond A-1 ond A-2 ond A-3 nd A-4 nd A-5 nd B-1 nd B-2 nd B-3 nd B-4 nd B-5	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 lency Structural	Sample

		Sundance West	n Inspection Checklist	
,		Sundance West		
<u>Da</u>	te: 8127121		Inspector(s):	Page of
Tim	11:50 ar	n	Days Rom	Oren
Weathe	ri		i A	
	es Mostly Clo	_deg. F	Precipitation (last 24 hou	rs) inc
Wind Spee	F. D.	mph (direction blowing from)		
OTES: X" indicates that a Defici ollected. Complete descr ocation.	iency has been noted. "P" inc riptions of Deficiencies, Photo EVAPORATIO	dicates that a Photograph hographs, and Samples are possible POND CONTAINMEN	ormen on unucreu pages.	s that a Sample has beer Items are referenced by
400000000000000000000000000000000000000		It	em	
Location	Erosian	Vegetation		
Location	Erosion	Vegetation Established	Vectors	Sample
Location Riser#		Vegetation Established N POND LEAK DETECT Defic Depth of	TION SYSTEM	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 # nd A-1 nd A-2	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETECT Defic Depth of	TION SYSTEM lency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETECT Defic Depth of	TION 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	Established N POND LEAK DETECT Defic Depth of	TION 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 N POND LEAK DETECT Defic Depth of	TION 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 N POND LEAK DETECT Defic Depth of	TION SYSTEM lency Structural	Sample
Riser # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 d B-1 d B-2	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 # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 nd B-1 d B-2 d B-3	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 # nd A-1 nd A-2 nd A-3 nd A-4 nd A-5 dd B-1 dd B-2 dd B-3 dd 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
	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

1		ond Integrity/Leak Detection Sundance West	20 20 300 300 300	
				Page of _
Date:		d	Inspector(s):	
Time:	6.500	im	Jausi los	nero
Weather:			1	
Temperature	68	deg. F	Precipitation (last 24 hour	rs) inch
Skies_	ferry.	_		
Wind Speed_	0	mph		
Wind Direction	CALM	(direction blowing from)		
	EVAPODAT	TION POND CONTAINMEN	T CONDITION	
Location	DYAI OKAI	It	em	
Location	Erosion			Sample
Location Riser #	Erosion	Vegetation Established FION POND LEAK DETEC Defice Depth of	Vectors TION SYSTEM clency Structural	Sample
Riser#	EVAPORAT Total Length	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors FION SYSTEM	Sample
Riser#	EVAPORAT Total Length	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors TION SYSTEM clency Structural	Sample
Riser # ond A-1 ond A-2	EVAPORAT Total Length 60-FT 60-FT	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors TION SYSTEM clency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3	EVAPORAT Total Length	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors TION SYSTEM clency Structural	Sample
	EVAPORAT Total Length 60-FT 60-FT	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors TION SYSTEM clency 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	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors TION SYSTEM clency 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	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors 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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors TION SYSTEM clency 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 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors 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	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors 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 ond B-4	EVAPORAT Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Vegetation Established FION POND LEAK DETEC Defice Depth of H ₂ O	Vectors TION SYSTEM clency Structural	Sample

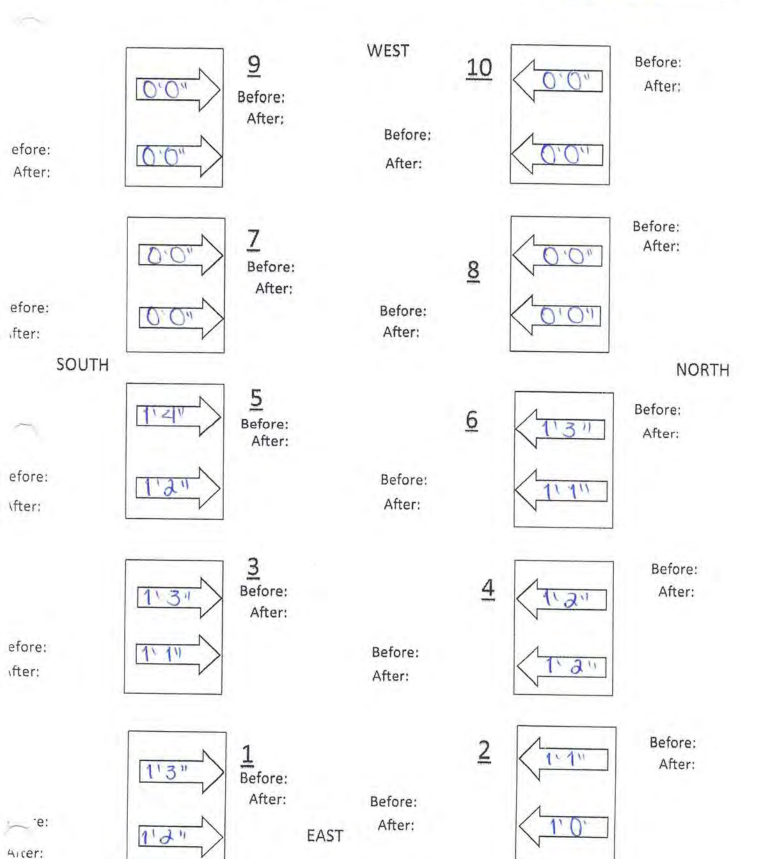
ATTACHMENT II.1.D Evaporation Pond Integrity/Leak Detection Inspection Checklis Sundance West

				Page of
Dat	e 8/29/24		Inspector(s):	
Time	e: 1:53 pr	2	Deusi Co	mero
Weather	<u>r.</u>		- N	
Temperatur	82	_deg. F	Precipitation (last 24 hou	rs) inc
Skie	s Cloudy	_		inci
Wind Speed	d 9 0	_mph		
Wind Direction	ENE .	(direction blowing from)		
NOTES: "X" indicates that a Defici collected. Complete descri- Location.	ency has been noted. "P" in iptions of Deficiencies, Phot EVAPORATIO	dicates that a Photograph ho ographs, and Samples are pl N POND CONTAINMEN	ovided on attached pages.	s that a Sample has beer Items are referenced by
Location		Ite		
Location	Erosian	Vegetation		
Docation	Erosion	Vegetation . Established	Vectors	Sample
	EVAPORATIO	Established N POND LEAK DETECT Defici	ION SYSTEM ency	Sample
Riser #	EVAPORATIO Total Length	Established N POND LEAK DETECT	ION SYSTEM	Sample
Riser#	EVAPORATIO	Established N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser# and A-1 and A-2	EVAPORATIO Total Length	Established N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser# and A-1 and A-2	EVAPORATIO Total Length 60-FT	Established N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser # and A-1 and A-2 and A-3	EVAPORATIO Total Length 60-FT 60-FT	Established N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4	EVAPORATIO Total Length 60-FT 60-FT 60-FT	Established N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 nd A-4 nd A-5	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECT Defici Depth of	ION SYSTEM ency Structural	Sample
Riser # ond A-1 ond A-2 ond A-3 ond A-4 ond A-5 nd B-1	EVAPORATIO Total Length 60-FT 60-FT 60-FT 60-FT	Established N POND LEAK DETECT Defici Depth of	ION SYSTEM ency 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 DETECT Defici Depth of	ION SYSTEM ency 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 DETECT Defici Depth of	ION SYSTEM ency 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 Defici Depth of	ION SYSTEM ency 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 Defici Depth of	ION SYSTEM ency Structural	Sample

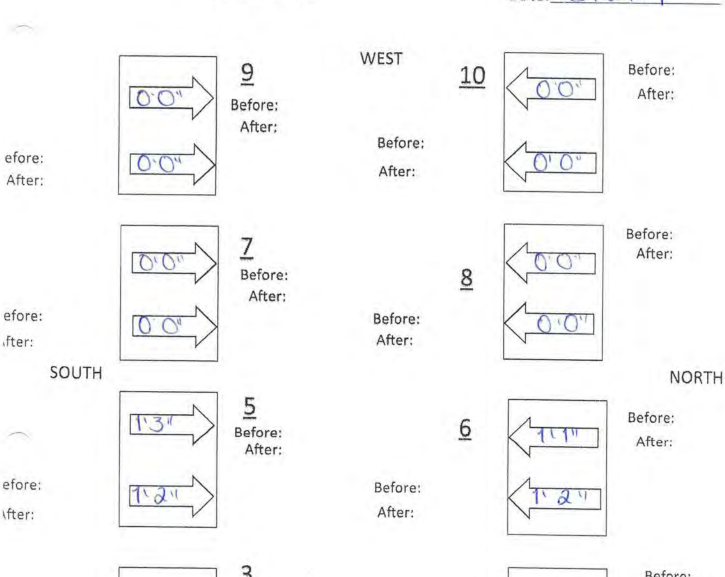
		Sundance West	n Inspection Checklist	
	<u>*</u>			Page of
	8/30/2 3:53 pm	<u>م</u>	Inspector(s): Deysi Roy	ne vo
Weather	i		I.	
Temperature		_deg. F	Precipitation (last 24 hours) inch
Skies Wind Speed		4. 1		
Wind Direction	-1-	_mph _(direction blowing from)		
Location.		N POND CONTAINMEN	nas been taken. "S" indicates provided on attached pages. NT CONDITION em	inal a Sample has been Items are referenced by
Location	Erosion	Vegetation . Established	Vectors	Sample
			1	
	EVAPORATIO	N POND LEAK DETECT	TION SYSTEM	
Riser#	EVAPORATIO Total Length	Depth of	iency Structural	
		Defic	iency	
ond A-1	Total Length	Depth of	iency Structural	
ond A-1	Total Length	Depth of	iency Structural	
ond A-1 ond A-2 ond A-3	Total Length 60-FT 60-FT	Depth of	iency Structural	
ond A-1 ond A-2 ond A-3 ond A-4	Total Length 60-FT 60-FT 60-FT 60-FT	Depth of	iency Structural	
ond A-1 ond A-2 ond A-3 ond A-4 ond A-5	Total Length 60-FT 60-FT 60-FT 60-FT	Depth of	iency 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 60-FT	Depth of	iency 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	iency 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	Depth of	iency 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	Depth of	iency 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 ond B-5	Total Length 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT 60-FT	Depth of	iency Structural	
Riser # Pond A-1 Pond A-2 Pond 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	Depth of	iency Structural	

Weather: Temperature Skies Wind Speed	as been noted. "P" inc of Deficiencies, Photo	deg. F Loudy mph (direction blowing from,		
Weather: Temperature Skies Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency had collected. Complete descriptions	86 NNE 1	deg. F Loudy mph (direction blowing from,	Precipitation (last 24 hours	
Skies Skies Nind Speed Wind Direction NOTES: "X" indicates that a Deficiency had collected. Complete descriptions	S NNE " as been noted. "P" inc of Deficiencies, Photo	mph (direction blowing from,		
Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency had collected. Complete descriptions	S NNE " as been noted. "P" inc of Deficiencies, Photo	mph (direction blowing from,		
Wind Speed Wind Direction NOTES: "X" indicates that a Deficiency had collected. Complete descriptions	as been noted. "P" inco of Deficiencies, Photo	mph (direction blowing from,		s that a Sample has been Items are referenced by
Wind Direction NOTES: "X" indicates that a Deficiency had collected. Complete descriptions	as been noted. "P" inc of Deficiencies, Photo	(direction blowing from,		s that a Sample has been Items are referenced by
NOTES: "X" indicates that a Deficiency ha	as been noted. "P" inc of Deficiencies, Photo	digates that a Photograph		s that a Sample has been Items are referenced by
"X" indicates that a Deficiency ha collected. Complete descriptions	ey Deficiencies, I note	dicates that a Photograph ographs, and Samples are	। has been taken. "S" indicates २,provided on attached pages.	s that a Sample has been Items are referenced by
•	EVAPORATIO	N POND CONTAINM	ENT CONDITION Item	
Location	Erosion	Vegetation . Established	Vectors	Sample
Riser#	EVAPORATIO Total Length	ON POND LEAK DETE De Depth of	CTION SYSTEM ficiency Structural	
Pond A-1	60-FT	H ₂ O	Defect	
Pond A-2	60-FT		**	
Pond A-3	60-FT			
ond A-4	60-FT			
ond A-5	60-FT	0.5		
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:	,			
			~	

Date: 8/1/24



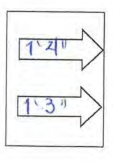
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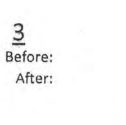




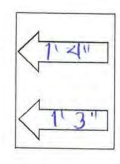
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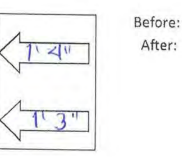


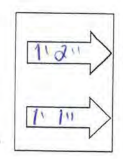


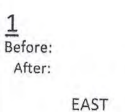


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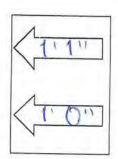
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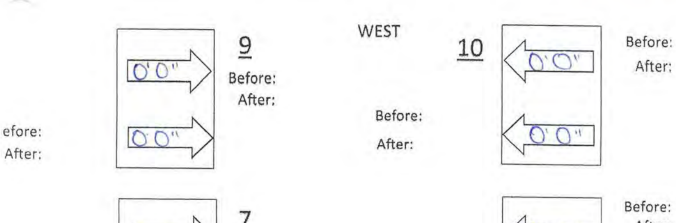




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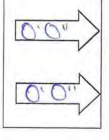
Date: 8/3/24





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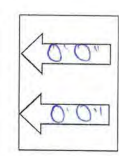
7 Before: After:

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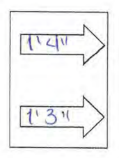
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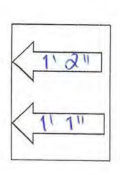
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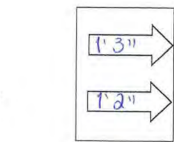
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Before: After:



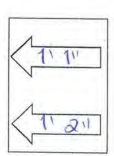
NORTH

Before: After:



3 Before: After:

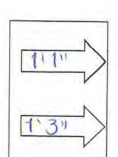
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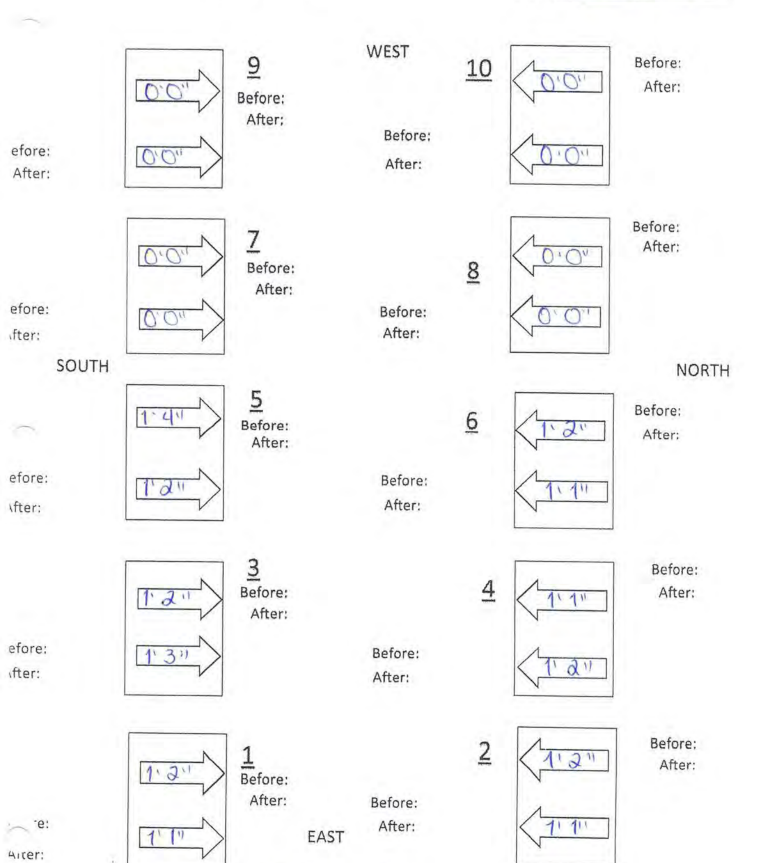
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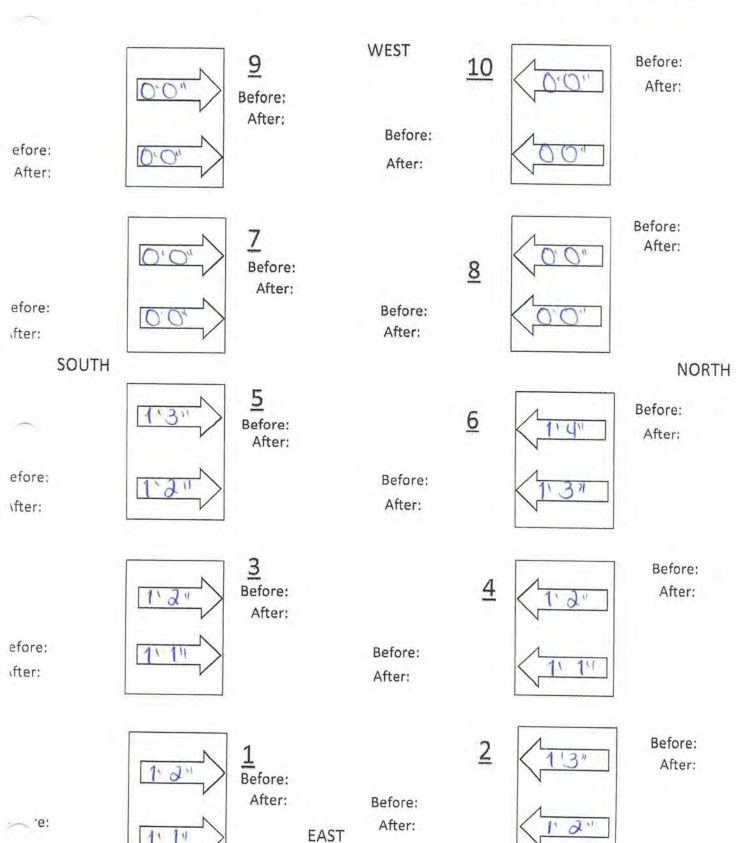




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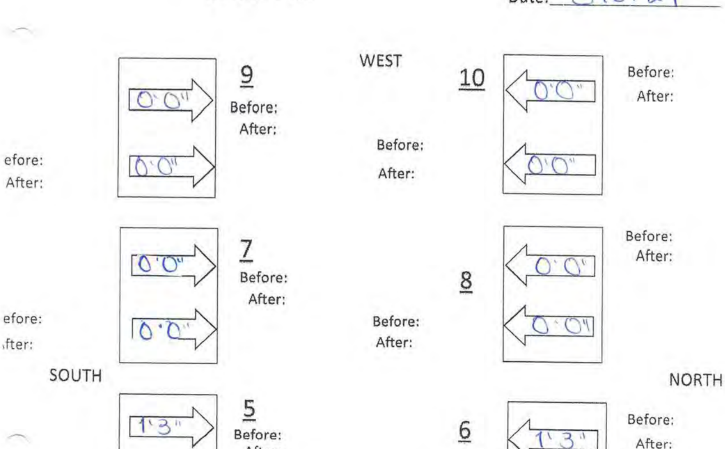


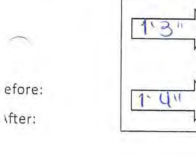
Date: 8 /5 /24



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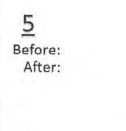


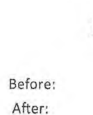


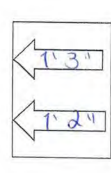
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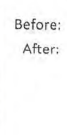
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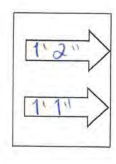
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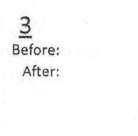




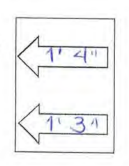




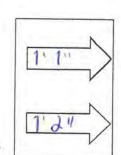


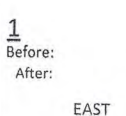






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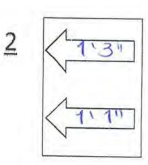






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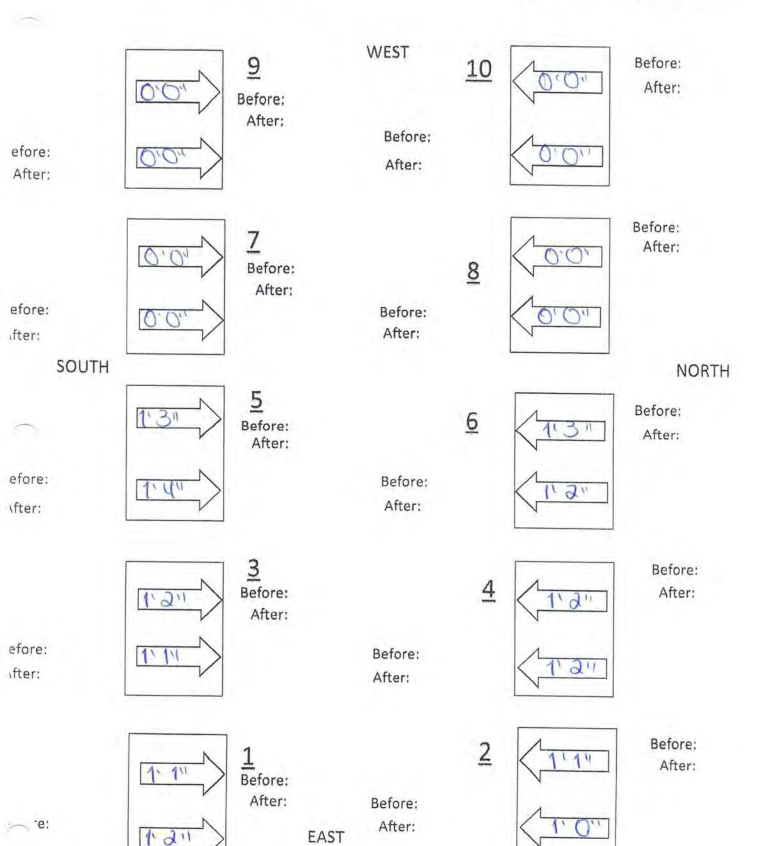


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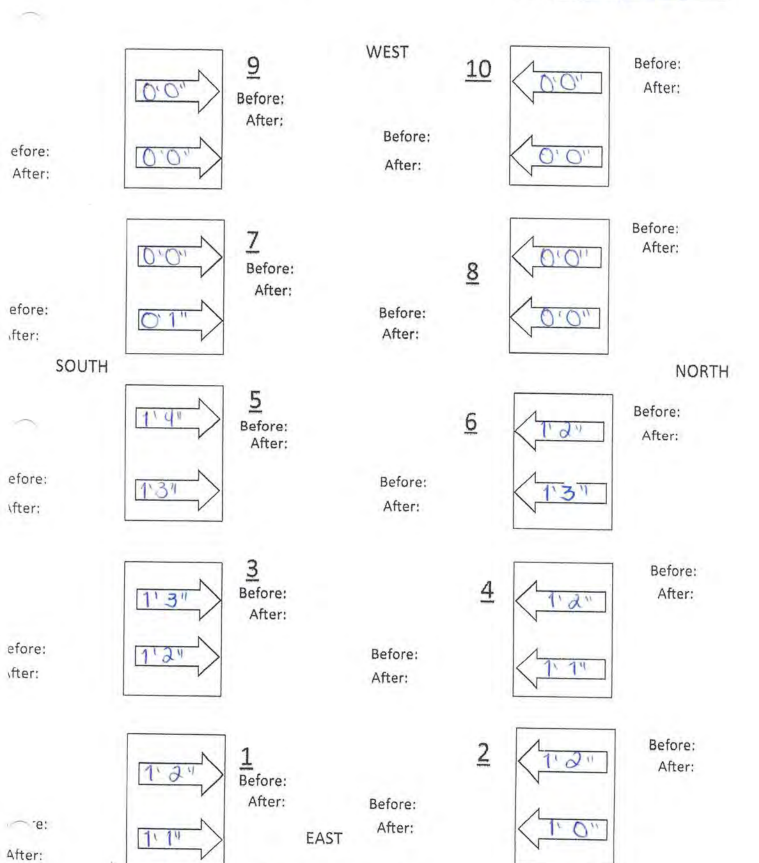


Date: 8/7 /24

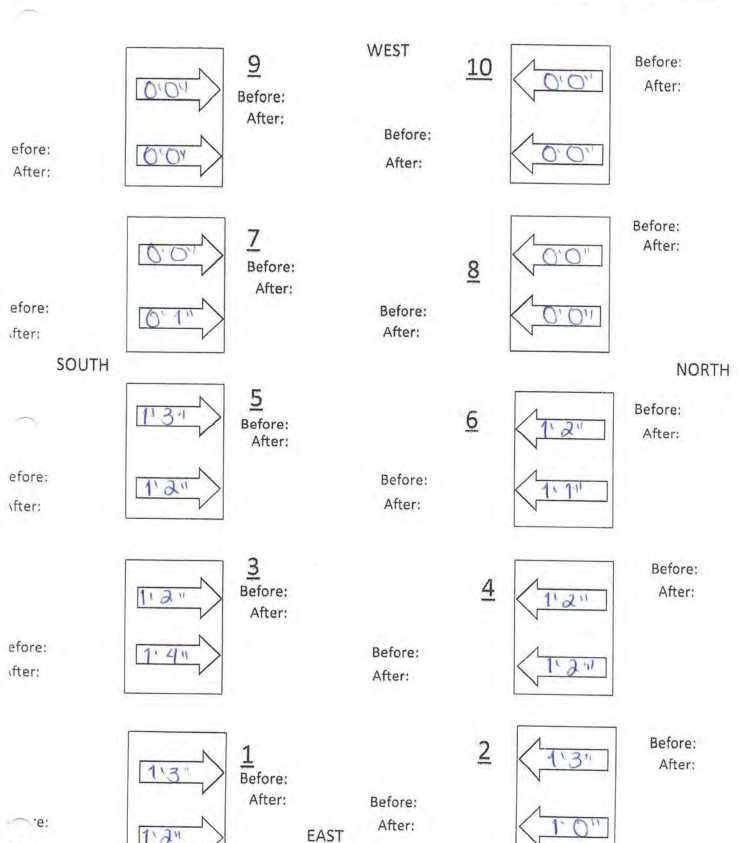


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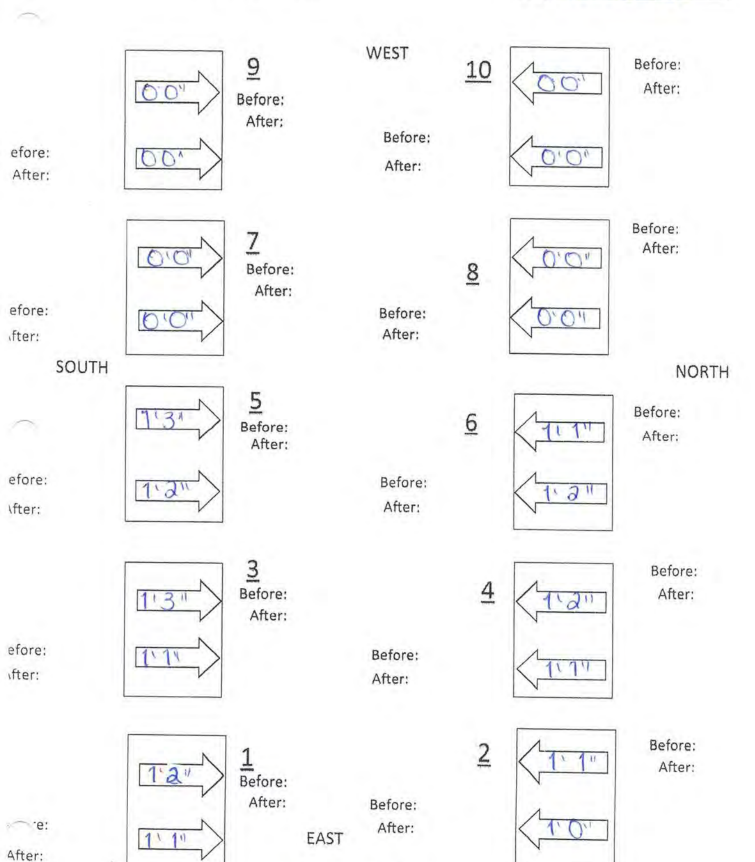
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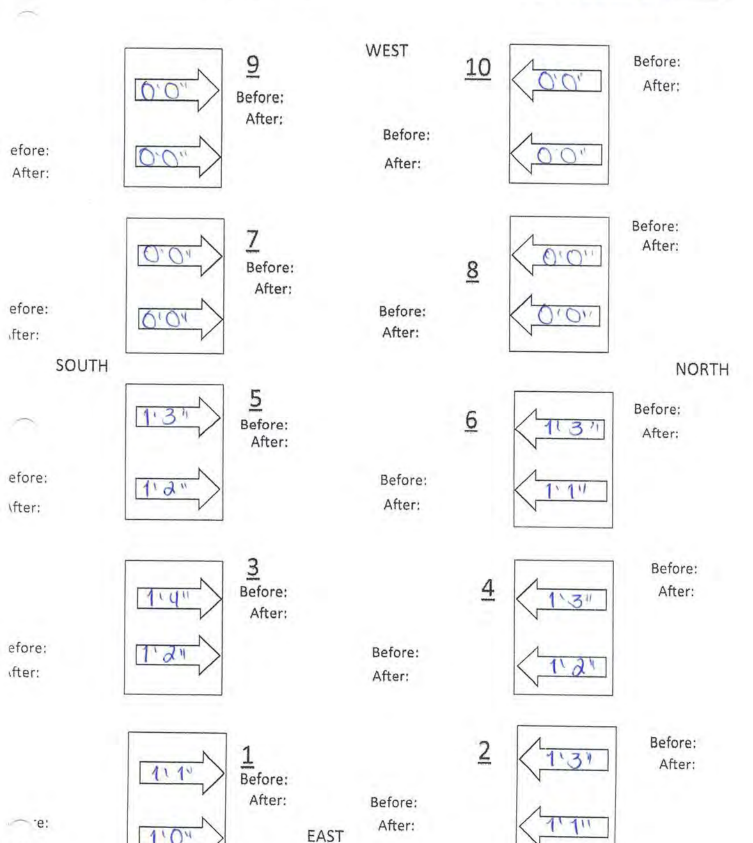




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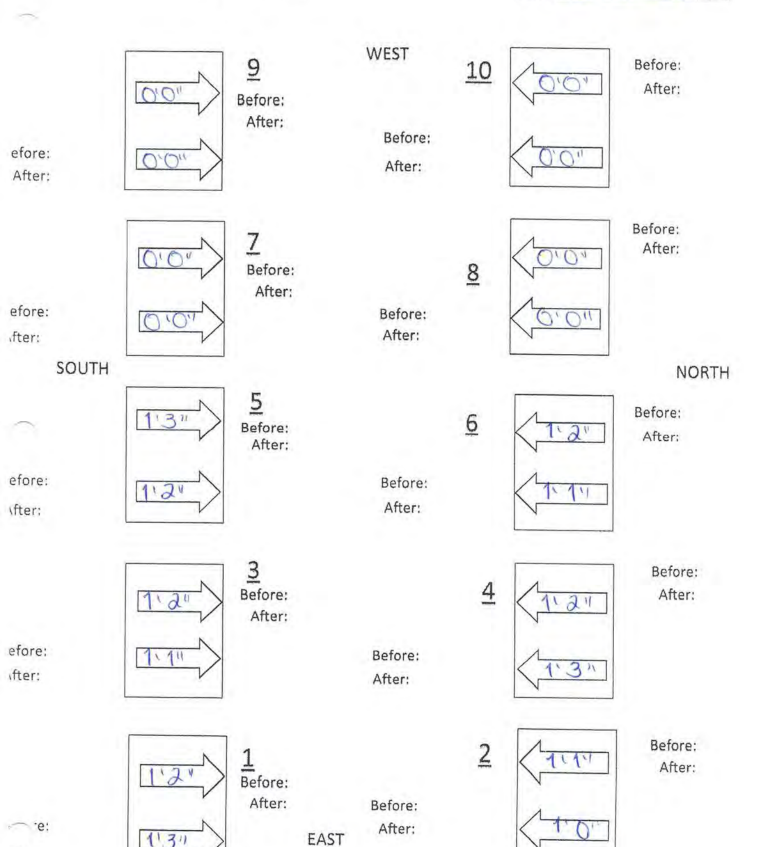


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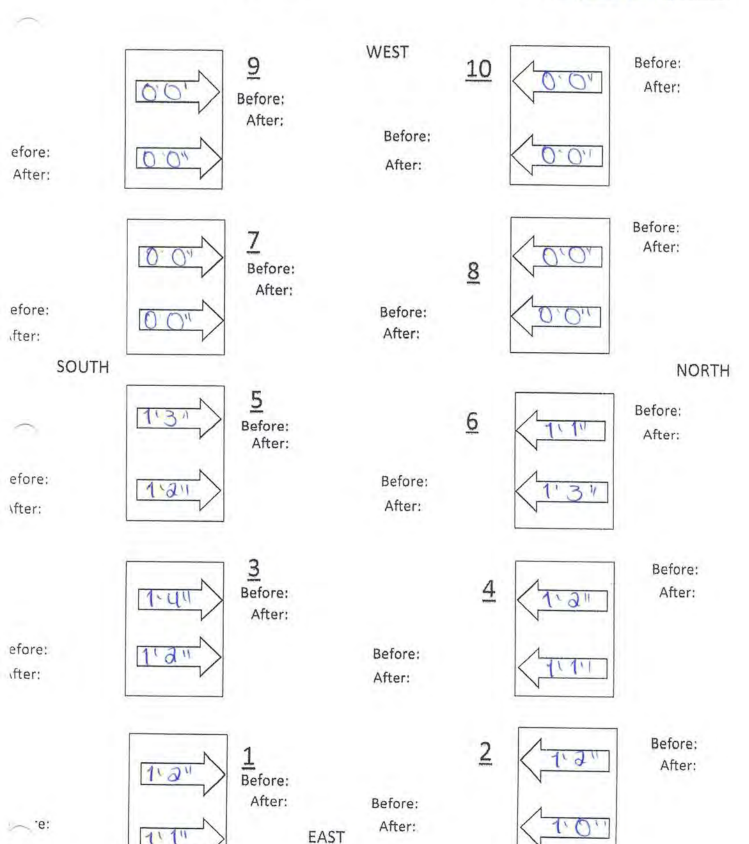
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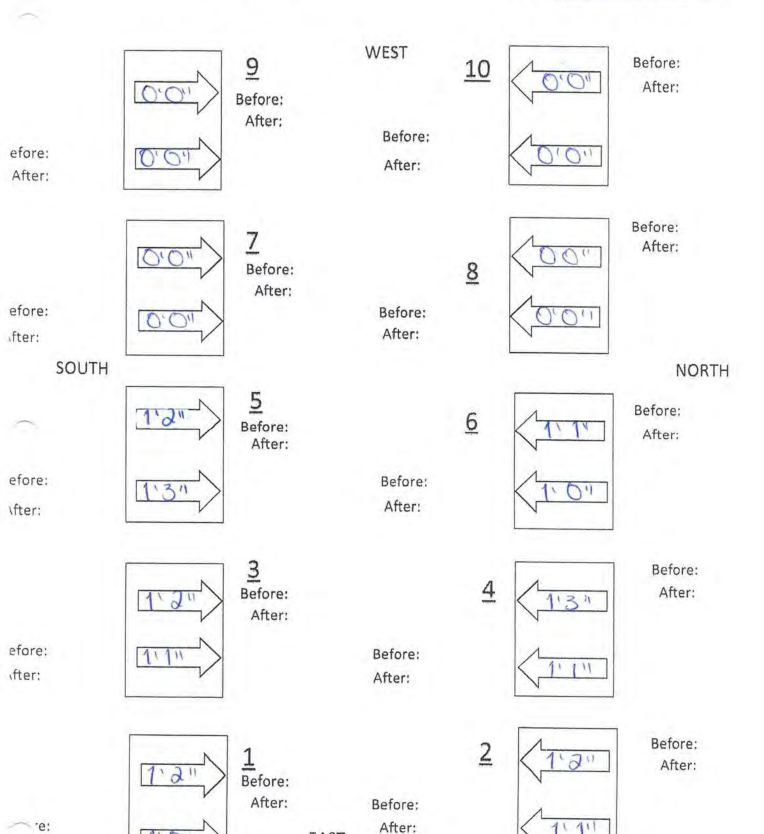
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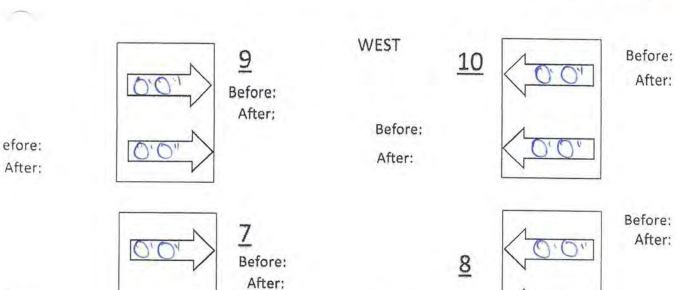


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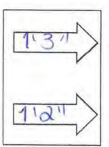
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SOUTH



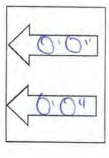
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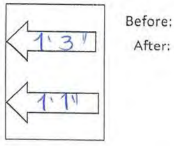
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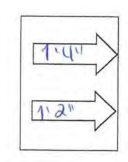
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Before: After:



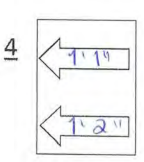
NORTH



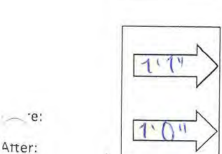


<u>3</u> Before: After:

Before: After:

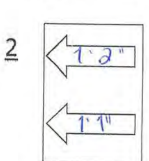


Before: After:



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

Before: After: **EAST**



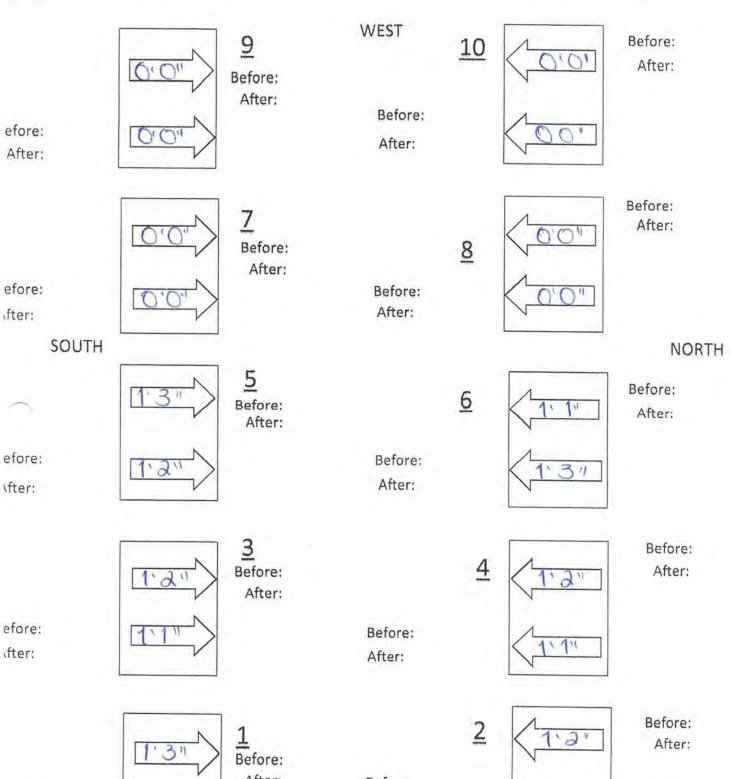
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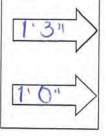




Date: 8/16/24



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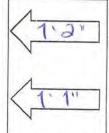


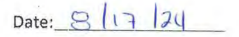
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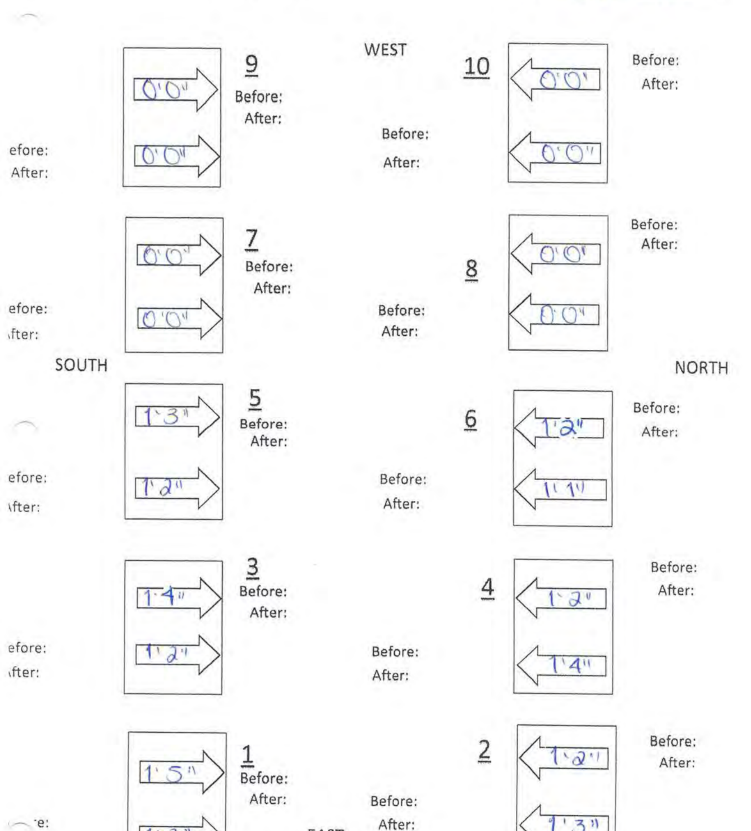
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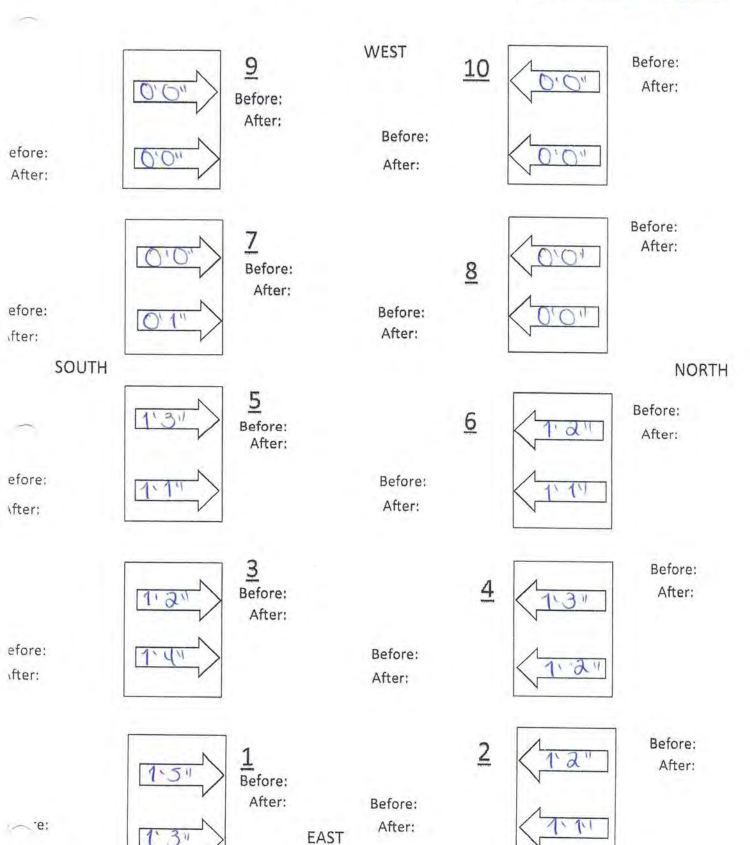


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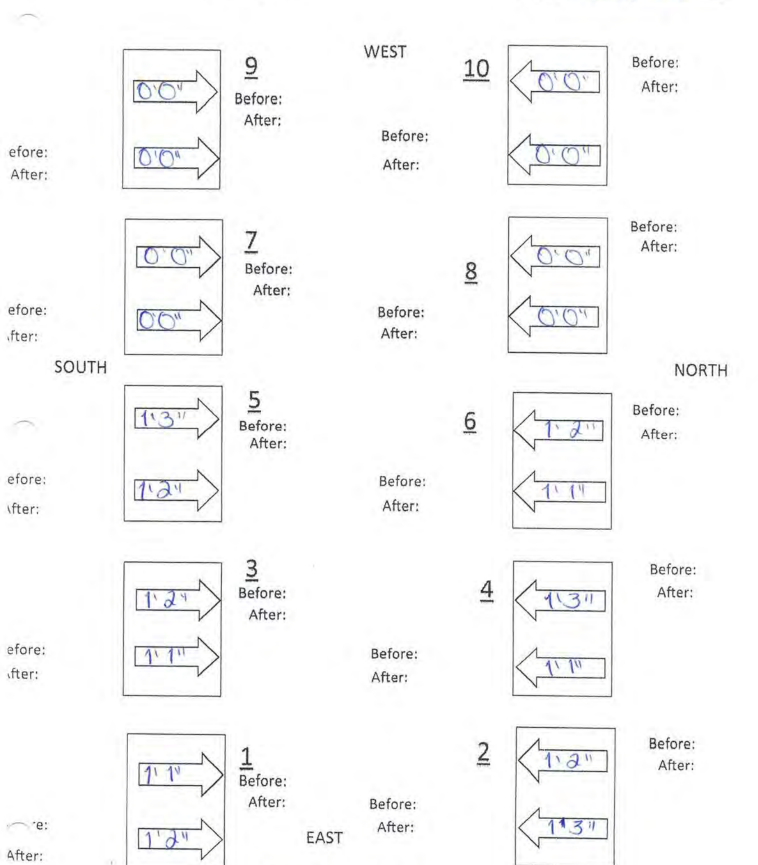
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Date: 8 | 18 | 24

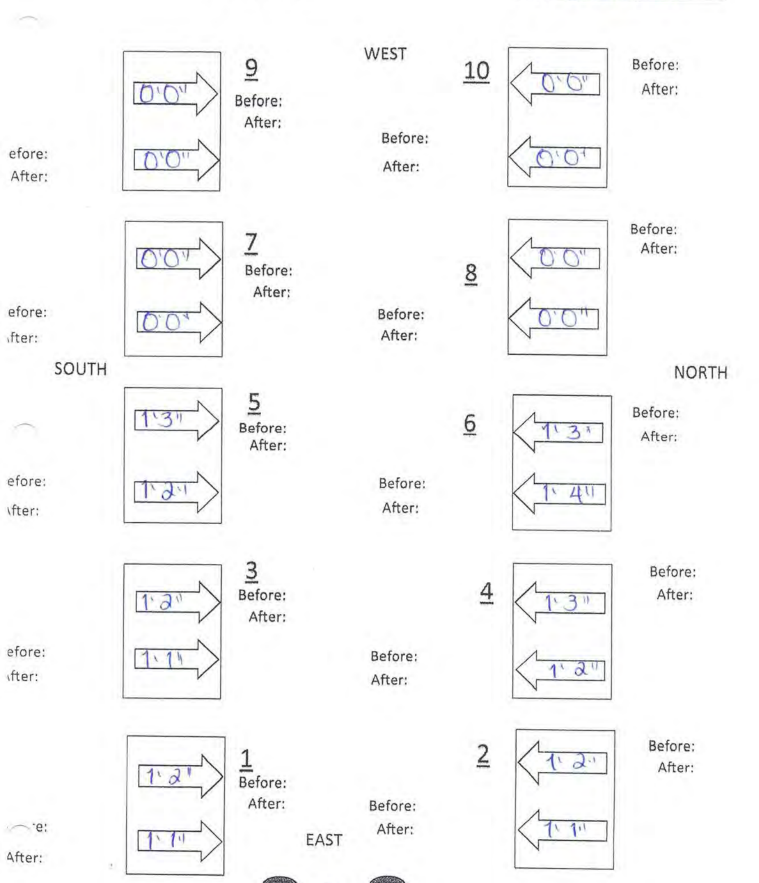


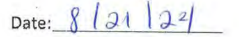
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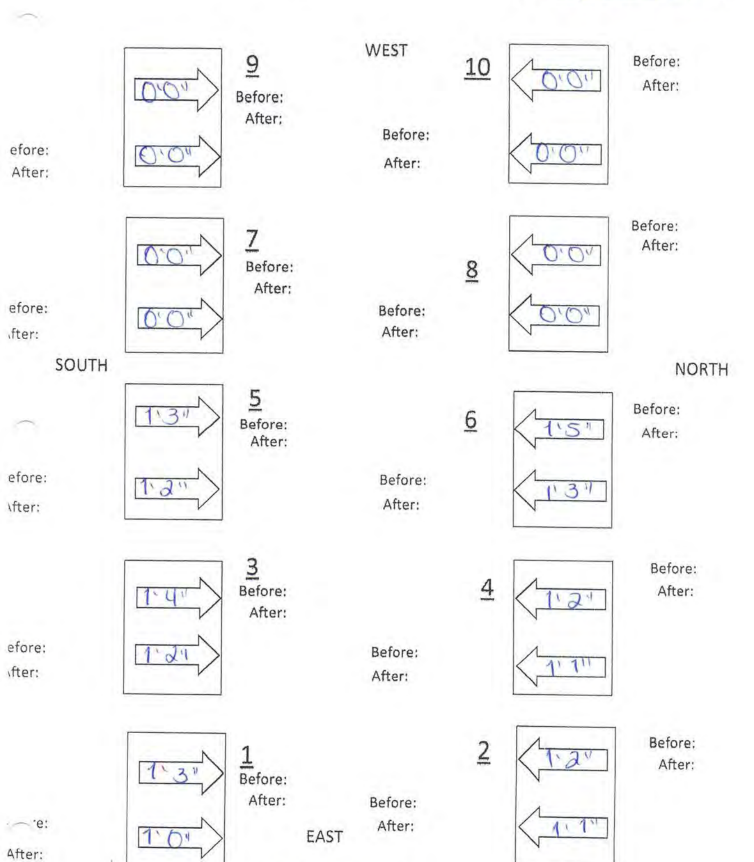
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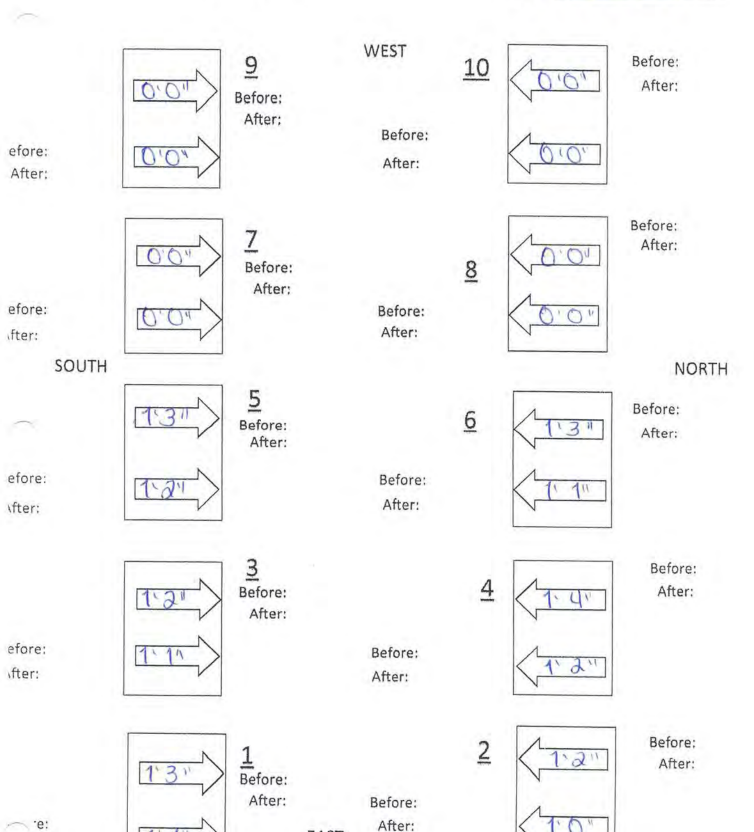
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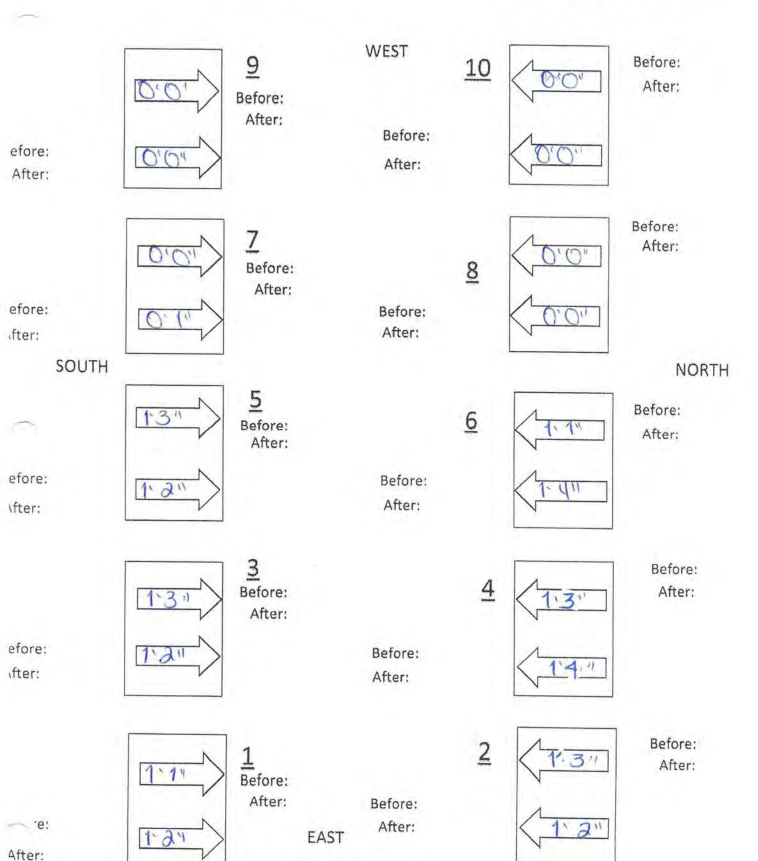


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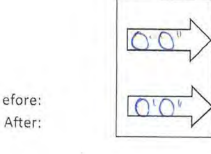
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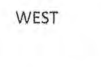
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Date: 8/24/24





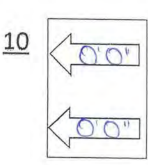


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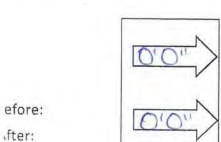
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Before: After:

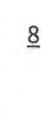
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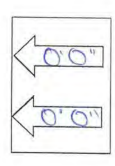


Before: After:



7 Before: After:

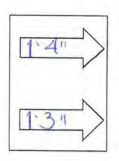




Before: After:

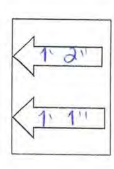
SOUTH





5 Before: After:

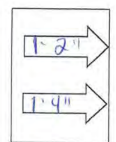




NORTH

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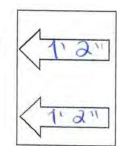


Before: After:



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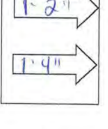
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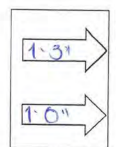
After:



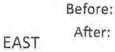
Before: After:



Before: After:



Before: After:

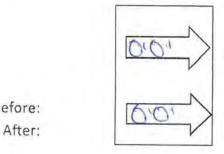








Date: 8 / 25 / 24



9 Before: After: WEST

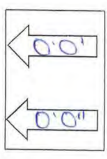
Before:

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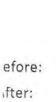
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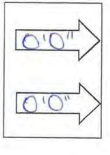


Before: After:



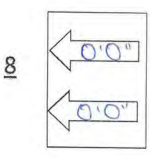
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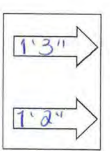
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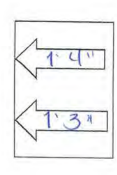
Before: After:

SOUTH



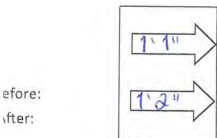
<u>5</u> Before: After:

Before:



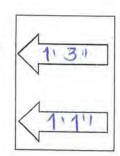
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Before: After:



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

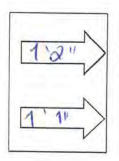
Before:



Before: After:



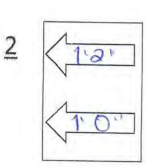
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<u>1</u> Before: After:

EAST

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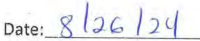


Before: After:





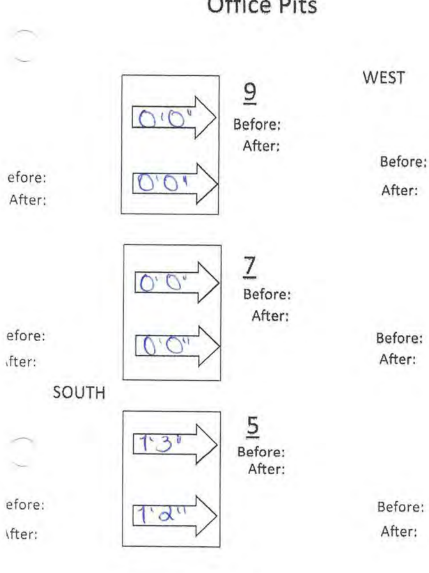


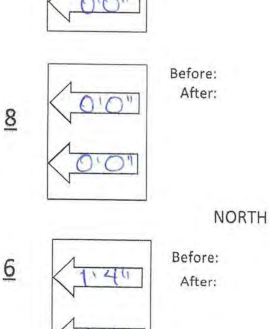


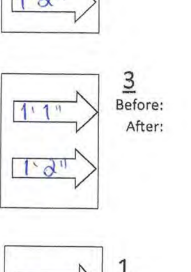
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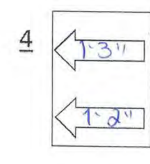
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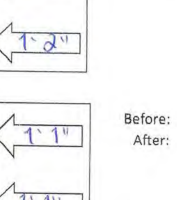






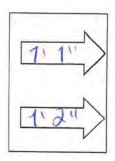


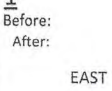
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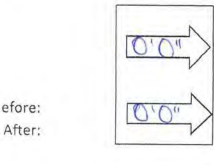


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Date: 8/27/24



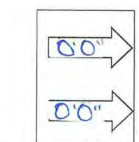
9 Before: After: WEST

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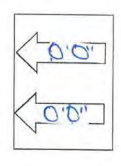
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Before: After:

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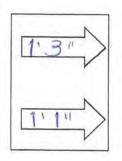
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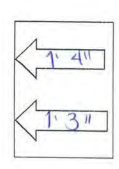
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<u>5</u> Before: After:

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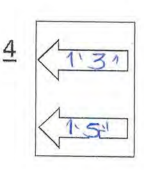
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Before: After:

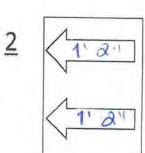


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<u>1</u> Before: After:

Before: After:



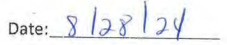
Before: After:

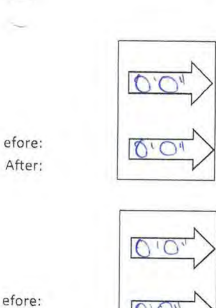




EAST





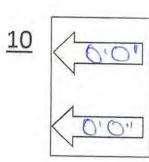




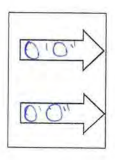


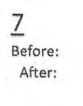
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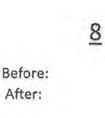
After:



Before: After:

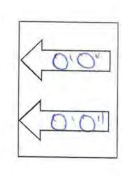






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Before: After:



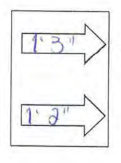
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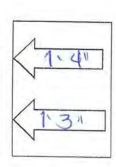
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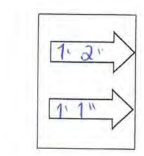
5 Before: After:

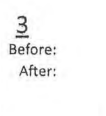




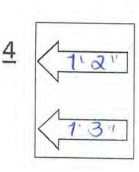
Before: After:

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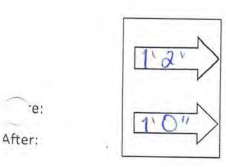


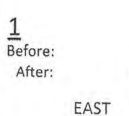




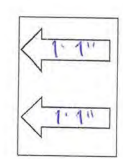


Before: After:







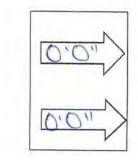


Before: After:





Date: 8 29 24

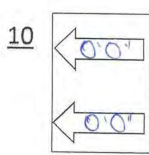




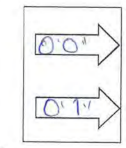


Before:

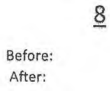
After:

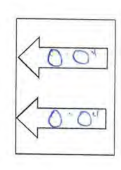


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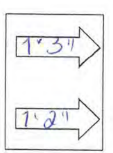
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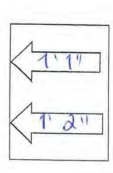
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<u>5</u> Before: After:

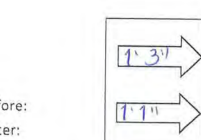


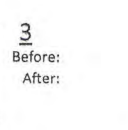
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Before: After:

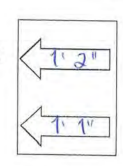
NORTH







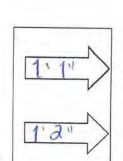
4

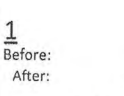


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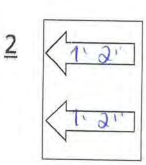






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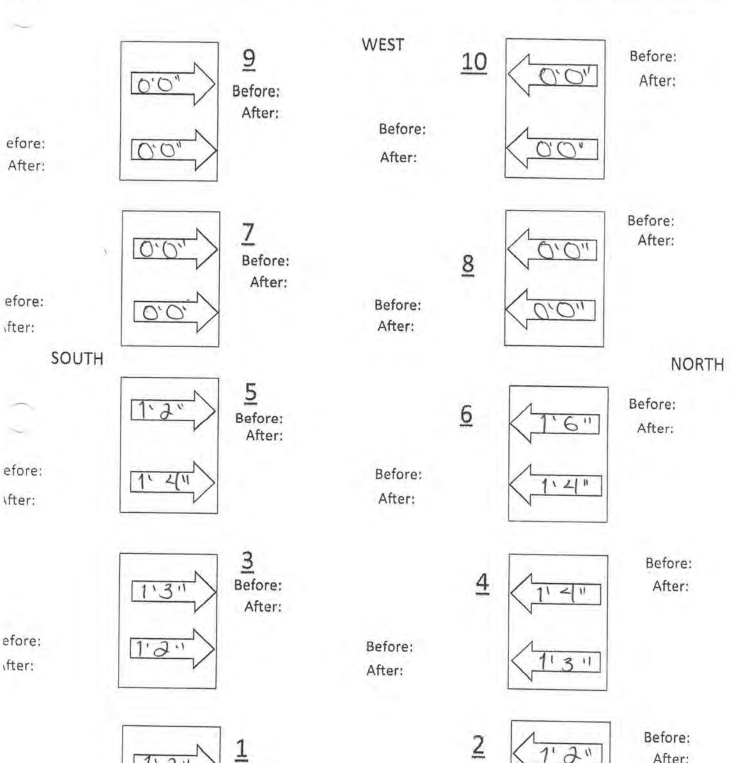




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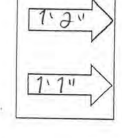


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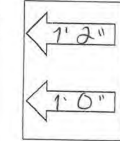
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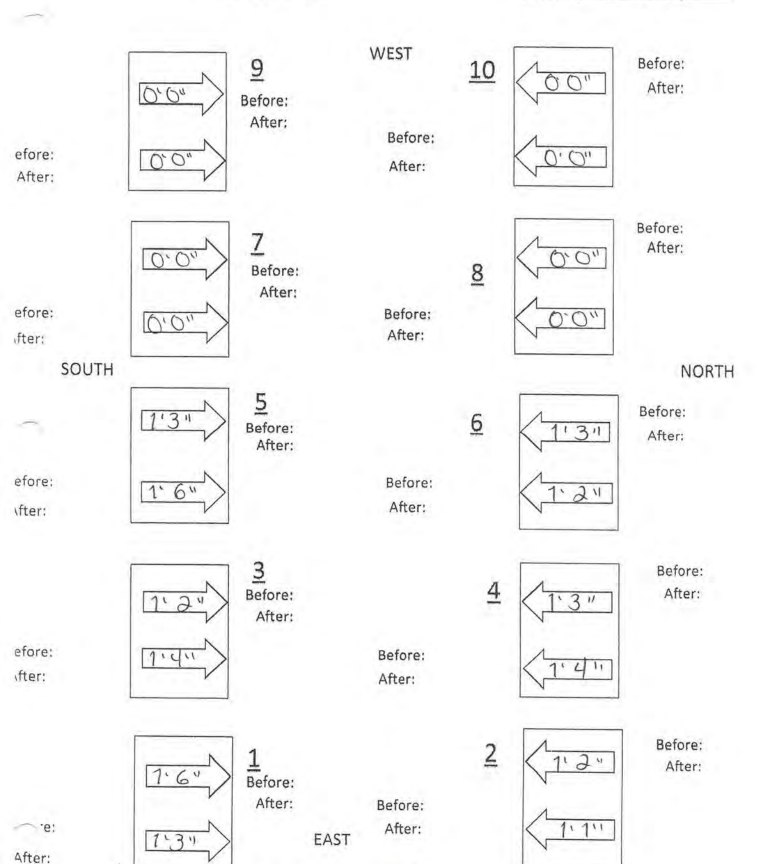
After:







Date: 8/31/24





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

94-2511 Flan College P.O. Box 1737 Eunice, PARABO DISPOSAL FACILITY s.com www.sundanceservices.net

Eunice, New Mexico 88231

www.sundanceservices.com

www.sundanceservices.org

MONITOR WELLS

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"	0.01		
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 6th Street P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY WAVE SUNDANCES PRIMARY SUNDANCES PORT WAVE SUNDANCES PRIMARY SUNDANCES PORT PARABO DISPOSAL FACILITY WAVE SUNDANCES PORT PARABO SUNDANCES PORT PARABO DISPOSAL FACILITY PARABO DISPOSAL FACILITY PARABO DISPOSAL FACILITY PARABO SUNDANCES PORT PARABO SUNDA

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MONITOR WELLS

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"	0.01		
P-MWS 5	3.0	48'4"	0.01		
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plant Office: 575-394-3212 Pax: 575-394-pet P.O. Box 1737 Eunice, New Mexico 88231 PARABO DISPOSAL FACILITY s.com www.sundanceservices.net www.sundance

MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
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P-MWS 2	3.0	70'0"	00"		
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"	0,0,		
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Fax: 575-394-2590

Main Office: 575-394-2511 1001 6th Street

Plant Office: 575-394-3212

Eunice, New Mexico 88231

pet P.O. Box 1737 Eunice,
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MONITOR	WELLS			DATE:	8/4/24
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
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	0.00	48'4"	3.0	P-MWS 5
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MONITOR WELLS



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

Main Office: 575-394-2511 1001 6th Street

Plant Office: 575-394-3212

Fax: 575-394-2590

Eunice, New Mexico 88231

194-2511 Plant Office.
PARABO DISPOSAL FACILITY
S.com www.sundanceservices.net www.sundanceservices.com

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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Main Office: 575-394-2511 Plant Office: 575-394-3212 Fax: 575-3941001 6th Street P.O. Box 1737 Eunice, New Mexico 88231
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MONITOR WELLS

DATE:	8	6	124
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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		
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MONITOR WELLS

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"	0,0,1		
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

1001 6th Street

PARABO DISPOSAL FACILITY

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

www.sundanceservices.org

MONITOR WELLS

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"	000		
P-MWS 5	3.0	48'4"	6.00		
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SUNDANCE SERVICES WEST, INC.
ROLL-OFF BOXES ROLL-OFF TRUCKS DUMP TRUCKS VACUUM TRUCKS

994-2511 Plant Office: 575-394-3212 Fax: 575-394eet P.O. Box 1737 Eunice, New Mexico 88231
PARABO DISPOSAL FACILITY
Scom Fax: 575-394-2590

Main Office: 575-394-2511 1001 6th Street

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www.sundanceservices.org

MONITOR WELLS

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"	0.00		
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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

Eunice, New Mexico 88231

Main Office: 575-394-2511

1001 6th Street
P.O. Box 1737

Eunice,

PARABO DISPOSAL FACILITY

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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	Or Oil		
P-MWS 2	3.0	70'0"	0.0.1		
P-MWS 3	3.0	64'3"	0000		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.0"		
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Fax: 575-394-2590

Main Office: 575-394-2511 1001 6th Street

Plant Office: 575-394-3212

Eunice, New Mexico 88231

pet P.O. Box 1737 Eunice PARABO DISPOSAL FACILITY www.sundanceservices.net www.sundanceservices.com

MONITOR WELLS

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"	0.011		
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MONITOR WELLS

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"	0.04		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	- 3.0	48'4"	0.0"		
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part P.O. Box 1737 Eunice, PARABO DISPOSAL FACILITY s.com www.sundanceservices.net www.sundanceservices.com

MONITOR WELLS

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"	0.04		
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DATE:

MONITOR WELLS

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"	0.00		
P-MWS 4	3.0	53'5"	0.00		
P-MWS 5	3.0	48'4"	0.01		
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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
P-MWS 1	3.0	65'0"	0,0,1		
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"	0.00		
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www.sundanceservices.org

MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,		41 - 11
P-MWS 2	3.0	70'0"	0,0"		
P-MWS 3	3.0	64'3"	0.00	3	
P-MWS 4	3.0	53'5"	0.0'		
P-MWS 5	3.0	48'4"	0,0"		
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Fax: 575-394-2590 Eunice, New Mexico 88231

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MONITOR WELLS

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"	0001		
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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(SAMAS)



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

Main Office: 575-394-2511 1001 6th Street

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"	0.04		
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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
P-MWS 1	3.0	65'0"	0'0"		11
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"	0.00		17
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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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WAYN SUNDANCESCRIPTORS COMP.

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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		
P-MWS 3	3.0	64'3"	0.00		
P-MWS 4	3.0	53'5"	0.0"		
P-MWS 5		48'4"	0,04		



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DATE:

194-2511 Plant Office: 575-394-3212 Fax: 575-394-201 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"	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"	0.0.0		
P P					
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Plant Office: 575-394-3212 P.O. Box 1737 Eunice, Ne

Fax: 575-394-2590

DATE:

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"	0.0.1		
P-MWS 5	3.0	48'4"	0.00		
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WELL DIAMETER	PRE-PURGING		AFTER PURGING	COMMENTS
3.0	65'0"			
3.0	70'0"			
3.0	64'3"	0.00		
3.0	53'5"	0.0"		
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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
P-MWS 1	3.0	65'0"	0,0,1		
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"	0.0"		
P-MWS 5	3.0	48'4"	0.6"		
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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"	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"	0.01		
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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Main Office: 575-394-2511 1001 6th Street

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

et P.O. Box 1737 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"	0,00		
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"	8000		
P-MWS 5	3.0	48'4"	0.00		
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ACCOUNTS OF THE



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 P.O. Box 1737 Eunice, New Mexico 88231

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MONITOR WELLS

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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1001 6th Street

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MONITOR WELLS

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

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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"	0,0,		
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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"	00"		
P-MWS 4	3.0	53'5"	D.O.		
P-MWS 5	3.0	48'4"	8.04		
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1001 6th Street



SUNDANCE SERVICES WEST, INC.

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DATE	8	11	124	
	AFTER		COMMENTS	

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"	0.0,		
MW-36	3.0	42'	17:14		
MW-37	3.0	39'3"	0.04		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	0,00		
MW-51	3.0	65'5"	5312"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15151		VZ-4
MW-74	3.0	33'	26:11		
VZ-1	2.0	27'	2191		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	15'5"		MW-73
VZ-5	2.0	32'6"	16.1"		
VZ-6	2.0	26'3"	0,0,		
VZ-7	2.0	49'8"	2011		*
MH-69	2.0	28'1"	0.31		



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Main Office: 575-394-2511

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DATE:	8	21	24	
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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"	0.01		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.2"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	26'4"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15'3"		MW-73
VZ-5	2.0	32'6"	16.91		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20.21		
MH-69	2.0	28'1"	0.1"		

1001 6th Street



MONITOR WELLS



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

Main Office: 575-394-2511

PARABO DISPOSAL FACILITY www.sundanceservices.org www.sundanceservices.net

www.sundanceservices.com

WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	417"		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'	1712"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29′7″	18' 1"		
MW-41	3.0	77'	0,0,1		
MW-51	3.0	65'5"	53.1		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	26'6	23'1"	
VZ-1	2.0	27'	51811		PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0, 0,1		
VZ-4	2.0	28'	15 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"	20,31		
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

WELL#	WELL	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"	0.00		
MW-36	3.0	42'	17'3'		
MW-37	3.0	39'3"	0.00		
MW-40	3.0	29'7"	18'2"		
MW-41	3,0	77′	6,00		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0,0,,		
MW-71	6.0	61'9"	51'10		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	23' 4"		
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'	15'3"		MW-73
VZ-5	2.0	32'6"	16.14		
VZ-6	2.0	26'3"	0,00		
VZ-7	2.0	49'8"	20-1"		
MH-69	2.0	28'1"	0.1"		

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MONITOR WELLS

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	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″	0.01		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18:1"		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53'1'		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51' 1"		
MW-73	2.0	28'	15.14"		VZ-4
MW-74	3.0	33'	23'6"		
VZ-1	2.0	27'	518"		PGI-8
VZ-2	2.0	38'8"	0.0.1		
VZ-3	2.0	28'	0100		
VZ-4	2.0	28'	151411		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	0'0"		
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	0' 1'		



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Main Office: 575-394-2511

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1001 6th Street

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"	0.0.1		
MW-36	3.0	42'	17:1"		
MW-37	3.0	39'3"	0.0,1		
MW-40	3.0	29'7"	18'1"		
MW-41	3.0	77'	0.0.		
MW-51	3.0	65'5"	5312"		
MW-69	3.0	50'4"	0.0.		
MW-71	6.0	61'9"	5111"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	23'8"		
VZ-1	2.0	27'	5, 9,		PGI-8
VZ-2	2.0	38'8"	p. O.,		
VZ-3	2.0	28'	0,00		
VZ-4	2.0	28'	1513"		MW-73
VZ-5	2.0	32'6"	16.91		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20'2"		
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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Main Office: 575-394-2511

PARABO DISPOSAL FACILITY

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MONITOR WELLS

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"	0.01		
MW-36	3.0	42'	17 11		
MW-37	3.0	39'3"	0,00		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	5311		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	24.11		
VZ-1	2.0	27'	5'8"	0	PGI-8
VZ-2	2.0	38'8"	0.0,		
VZ-3	2.0	28'	0.0		
VZ-4	2.0	28'	15.44		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	201"		
MH-69	2.0	28'1"	0-04		

1001 6th Street



MONITOR WELLS

SUNDANCE SERVICES WEST, INC.

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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"	0.0"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0.1		
MW-40	3.0	29'7"	1812"		
MW-41	3.0	77'	0,0,1		
MW-51	3.0	65′5″	531 2"		
MW-69	3.0	50'4"	0,0,		
MW-71	6.0	61'9"	512"		
MW-73	2.0	28'	15.6"		VZ-4
MW-74	3.0	33'	24.6"		
VZ-1	2.0	27′	5 · Q1		PGI-8
VZ-2	2.0	38'8"	0' 0"		
VZ-3	2.0	28'	0.0,		
VZ-4	2.0	28'	15' 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"	20.1"		
MH-69	2.0	28'1"	0' 1"		



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Box 1737 Eunice, New Mexico 88231
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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"	00"		
MW-36	3.0	42'	171111		
MW-37	3.0	39'3"	0.0		
MW-40	3.0	29'7"	181111		
MW-41	3.0	77'	0.0v		
MW-51	3.0	65'5"	53:11		
MW-69	3.0	50'4"	0,00		
MW-71	6.0	61′9″	51'3"		2.
MW-73	2.0	28'	15'5"		VZ-4
MW-74	3.0	33'	24.9"		
VZ-1	2.0	27′	518"		PGI-8
VZ-2	2.0	38'8"	00"		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15'5"		MW-73
VZ-5	2.0	32'6"	16:14		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	20.1V		
MH-69	2.0	28'1"	0, 10		



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RAPARA DISPOSAL FACULTY

Main Office: 575-394-2511

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

WELL#	WELL	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″	0.00		
MW-36	3.0	42'	17'1"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	1813"		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53' 2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51' 2"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	25 11		
VZ-1	2.0	27'	5.911		PGI-8
VZ-2	2.0	38'8"	0. 0.1		
VZ-3	2.0	28'	O- O1		
VZ-4	2.0	28'	15' 4"		MW-73
VZ-5	2.0	32'6"	16171		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20'2"		
MH-69	2.0	28'1"	0'1"		



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1-2511 Plant Office: 575-394-3212 Fax: 575-394-2590
Box 1737 Eunice, New Mexico 88231
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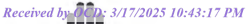
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WELL#	DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27′	4.9"		PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"	0'0"		
MW-36	3.0	42'	17.20		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18,50		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65′5″	53'2"		
MW-69	3.0	50'4"	0 0"		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15.211		VZ-4
MW-74	3.0	33'	25.2"		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	12,2,1		MW-73
VZ-5	2.0	32'6"	16:1"		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20-1"		51 m
MH-69	2.0	28'1"	0.1"		

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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"	0'0"		
MW-36	3.0	42'	17:10		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18'10		
MW-41	3.0	77'	0.0,		
MW-51	3,0	65'5"	53.1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61′9″	51'2"		
MW-73	2.0	28'	15:40		VZ-4
MW-74	3.0	33'	25141		
VZ-1	2.0	27'	5,91		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	6.0.1		
VZ-4	2.0	28'	15'4"		MW-73
VZ-5	2.0	32'6"	16:1"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	20'2"		-
MH-69	2.0	28'1"	0'1"		

MONITOR WELLS



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BOX 1737 Euclic, New Mexico 88231
PARASE OF SERVICES WEST, INC.

FAX: 575-394-2590
BOX 1737 Euclid Parase 10 Parase 1

Main Office: 575-394-2511

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DATE:

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WELL#	WELL	PRE-PURGING	BEFORE	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"	0.01		
MW-36	3.0	42'	17(1)		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18:11		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15.3"		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'	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"	20:1"		
MH-69	2.0	28'1"	0 111		

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WELL#	WELL	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"	0,0,		
MW-36	3.0	42'	17'2"		
MW-37	3,0	39'3"	0.0.		
MW-40	3.0	29'7"	18,50		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	5311"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61′9″	51'1"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	25.8"		
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'	15'3"		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	0.011		
VZ-7	2.0	49'8"	2011		8
MH-69	2.0	28'1"	0.111		





SUNDANCE SERVICES WEST, INC.

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Box 1737 Eunice, New Mexico 88231

PARABO DISPOSAL FACILITY

Main Office: 575-394-2511

DATE:

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IONITOR WELLS			8116124		
	/ELL VIETER	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"	0.00		
MW-36	3.0	42'	17 170		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	1811		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65′5″	53'2"		
MW-69	3.0	50'4"	0,0,,		
MW-71	6.0	61'9"	51'2"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	25 9		
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'	15.3"		MW-73
VZ-5	2.0	32'6"	16 14		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20.1"		
MH-69	2.0	28'1"	0 1"		



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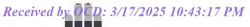
MONITOR WELLS

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WELL#	WELL	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"	0.0,		
MW-36	3.0	42'	171211		
MW-37	3.0	39'3"	0.0.		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65'5"	53'1'		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61′9″	51'3"		
MW-73	2.0	28'	15:19		VZ-4
MW-74	3.0	33′	26'3"		
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'	15/11		MW-73
VZ-5	2.0	32'6"	16:1"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	20'1		
MH-69	2.0	28'1"	Deli		

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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″	000		
MW-36	3.0	42'	17:17		
MW-37	3.0	39'3"	00'		
MW-40	3.0	29'7"	1811		
MW-41	3.0	77'	0,0,		
MW-51	3.0	65'5"	53,1"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51 '6"		
MW-73	2.0	28'	15.3"		VZ-4
MW-74	3.0	33'	26'6"		
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'	15.311		MW-73
VZ-5	2.0	32'6"	16'1"		
VZ-6	2.0	26'3"	000"		
VZ-7	2.0	49'8"	20'2"		3
MH-69	2.0	28'1"	0.1"		

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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	41711		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'	17'21		
MW-37	3.0	39'3"	0'0"		
MW-40	3.0	29'7"	18111		
MW-41	3.0	77′	0.0"		
MW-51	3.0	65′5″	5311"		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61'9"	516"		
MW-73	2.0	28'	15'4"		VZ-4
MW-74	3.0	33'	26.911		
VZ-1	2.0	27'	5.9"		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.011		
VZ-4	2.0	28'	151411		MW-73
VZ-5	2.0	32'6"	16-1"		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20.1"		ż —
MH-69	2.0	28'1"	0.11		

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WELL#	WELL	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″	0.0"		
MW-36	3.0	42'	17:10		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18111		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53 11		
MW-69	3.0	50'4"	0,00		
MW-71	6.0	61'9"	51.8"		
MW-73	2.0	28'	15'6"		VZ-4
MW-74	3.0	33′	27'2"		
VZ-1	2.0	27'	21811		PGI-8
VZ-2	2.0	38'8"	0,00		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	15:60		MW-73
VZ-5	2.0	32'6"	16-111		
VZ-6	2.0	26'3"	0,00		
VZ-7	2.0	49'8"	20.1"		-
MH-69	2.0	28'1"	0.11		

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WELL#	WELL	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"	0.0"		
MW-36	3.0	42'	13'2"		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	0.0.		
MW-51	3.0	65'5"	53.11		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.97		
MW-73	2.0	28'	15:51		VZ-4
MW-74	3.0	33′	27'4"		
VZ-1	2.0	27'	5 811		PGI-8
VZ-2	2.0	38'8"	0.011		
VZ-3	2.0	28'	0.00		
VZ-4	2.0	28'	15, 2,		MW-73
VZ-5	2.0	32'6"	16.11		
VZ-6	2.0	26'3"	0.04		
VZ-7	2.0	49'8"	20.2"		
MH-69	2.0	28'1"	0.1"		



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MONITOR WELLS

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	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″	DeD"		
MW-36	3.0	42'	13(11)		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18:1"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	53:1"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61'9"	51.8"		
MW-73	2.0	28'	15-411		VZ-4
MW-74	3.0	33'	27'6"		
VZ-1	2.0	27'	5, 8,1		PGI-8
VZ-2	2.0	38'8"	0.00		
VZ-3	2.0	28'	0,0,		
VZ-4	2.0	28'	12,41		MW-73
VZ-5	2.0	32'6"	(6'1"		
VZ-6	2.0	26'3"	0.0"		
VZ-7	2.0	49'8"	20'1"		
MH-69	2.0	28'1"	0' 1"		

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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"	0.01		
MW-36	3.0	42'	17(1)		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	181211		
MW-41	3.0	77'	0.0,		
MW-51	3.0	65′5″	53'2"		
MW-69	3.0	50'4"	0.0"		
MW-71	6.0	61′9″	51'6"		
MW-73	2.0	28'	1513"		VZ-4
MW-74	3.0	33'	27'7"		
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'	1.5.3"		MW-73
VZ-5	2.0	32'6"	16-19		
VZ-6	2.0	26'3"	0,00		
VZ-7	2.0	49'8"	20:11		
MH-69	2.0	28′1″	0, 14		



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MONITOR WELLS

DATE: 8/24/24

WELL#	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"	0.00		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.01		
MW-40	3.0	29'7"	18'3"		
MW-41	3.0	77′	0'0"		
MW-51	3.0	65'5"	5311		
MW-69	3.0	50'4"	0.0.1		
MW-71	6.0	61′9″	51' 4"		
MW-73	2.0	28'	15:411		VZ-4
MW-74	3.0	33'	27 9		
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'	15.41		MW-73
VZ-5	2.0	32'6"	16.1		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	20:10		-
MH-69	2.0	28'1"	0 1		



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MONITOR WELLS

MONITOR	VVELLS		DATE		125124
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"	0'0"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65′5″	53'2"		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33′	28'1"	231411	
VZ-1	2.0	27'	5:91		PGI-8
VZ-2	2.0	38'8"	0.01		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15'3"		MW-73
VZ-5	2.0	32'6"	16:14		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20.1"		
MH-69	2.0	28'1"	0.11		

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WELL#	WELL	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"	0,0,,		
MW-36	3,0	42'	17'2"		
MW-37	3.0	39'3"	0.00		
MW-40	3.0	29'7"	18.10		
MW-41	3.0	77'	0.00		
MW-51	3.0	65'5"	53 11		
MW-69	3.0	50'4"	0.01		
MW-71	6.0	61'9"	51'7'		
MW-73	2.0	28'	15,44		VZ-4
MW-74	3.0	33'	23.81		
VZ-1	2.0	27'	2,80		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"	16-111		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20, 10		
MH-69	2.0	28'1"	0:10		

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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″	0'0'		
MW-36	3.0	42'	17:11		
MW-37	3.0	39'3"	0.0."		
MW-40	3.0	29'7"	17.9"		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65'5"	53:1"		
MW-69	3.0	50'4"	0.0.1		
MW-71	6.0	61'9"	51.3"		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	23.91		
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'	(5'3"		MW-73
VZ-5	2.0	32'6"	16-14		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20.10		
MH-69	2.0	28'1"	D. 111		

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'	4001		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'	17'2"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18:1"		
MW-41	3.0	77'	0,00		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.0,		
MW-71	6.0	61'9"	5124		
MW-73	2.0	28'	15 1411		VZ-4
MW-74	3.0	33'	24'11		
VZ-1	2.0	27'	5.8"		PGI-8
VZ-2	2.0	38'8"	0.011		
VZ-3	2.0	28'	0.0"		
VZ-4	2.0	28'	15.41		MW-73
VZ-5	2.0	32'6"	16 10		
VZ-6	2.0	26'3"	0.00		
VZ-7	2.0	49'8"	20.1"		~
MH-69	2.0	28'1"	0.14		



MONITOR WELLS

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Box 1737 Fax: 575-394-2590
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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″	0.0'		
MW-36	3.0	42'	13:11		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18.21		
MW-41	3.0	77'	0.01		
MW-51	3.0	65'5"	53.1"		
MW-69	3.0	50'4"	0.00		
MW-71	6.0	61′9″	51.11		
MW-73	2.0	28'	15'3"		VZ-4
MW-74	3.0	33'	24'2"		
VZ-1	2.0	27'	5.94		PGI-8
VZ-2	2.0	38'8"	0.0"		
VZ-3	2.0	28'	0,01		
VZ-4	2.0	28'	151311		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"	2011		
MH-69	2.0	28'1"	0'1"		



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MONITOR WELLS

DATE:	8/3	0/24
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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"	0.0"		
MW-36	3.0	42'	171311		
MW-37	3.0	39'3"	0,0,		
MW-40	3.0	29'7"	1811"		
MW-41	3.0	77'	0.0"		
MW-51	3.0	65'5"	53'2"		
MW-69	3.0	50'4"	0.011		
MW-71	6.0	61'9"	51'3"		
MW-73	2.0	28'	15.4"		VZ-4
MW-74	3.0	33'	24'4"		
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'	15:4"		MW-73
VZ-5	2.0	32'6"	16.1.		
VZ-6	2.0	26′3″	0.00		
VZ-7	2.0	49'8"	20.11		
MH-69	2.0	28'1"	0'1"		



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WELL#	WELL	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"	0.0"		
MW-36	3.0	42'	17'2"		
MW-37	3.0	39'3"	0.0"		
MW-40	3.0	29'7"	18'2"		
MW-41	3.0	77'	0'0"		
MW-51	3.0	65′5″	53111		
MW-69	3.0	50'4"	0'0"		
MW-71	6.0	61'9"	51'41		
MW-73	2.0	28'	151311		VZ-4
MW-74	3.0	33'	24.41		
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'	15:3"		MW-73
VZ-5	2.0	32'6"	16'2"		
VZ-6	2.0	26'3"	0.01		
VZ-7	2.0	49'8"	20.1"		
MH-69	2.0	28'1"	0'1"		

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MONITOR WELLS

WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
MW-7	3.0	27'			PGI-7
MW-13	3.0	COVER UP	COVER UP	COVER UP	COVER UP
MW-35	3.0	16'5"			
MW-36	3.0	42'			
MW-37	3.0	39'3"			
MW-40	3.0	29'7"			
MW-41	3.0	77'			
MW-51	3.0	65'5"			
MW-69	3.0	50'4"			
MW-71	6.0	61′9″			
MW-73	2.0	28'			VZ-4
MW-74	3.0	33'			
VZ-1	2.0	27'			PGI-8
VZ-2	2.0	38'8"			
VZ-3	2.0	28'			
VZ-4	2.0	28'			MW-73
VZ-5	2.0	32'6"			
VZ-6	2.0	26'3"			
VZ-7	2.0	49'8"			= = = = = = = = = = = = = = = = = = = =
MH-69	2.0	28'1"			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	71711		
W5-2	POLY	14′7″	1'3"		
WS-3	POLY	14'7"	0111		
W5-4	POW	14'7"	21311		
WS-5	Poly	23'6"	13191		
W5-6	POLY	8'0"	0, 5"		

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MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.811		
WS-2	POLY	14'7"	12"		
WS-3	Pour	14'7"	0.10		
WS-4	Poul	14'7"	2127		
WS-5	Poly	23'6"	1318"		
WS-6	POLY	8'0"	0,1,1		



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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"	1131		
WS-3	Poul	14'7"	0.1"		
WS-4	POW	14'7"	213"		
WS-5	Poly	23'6"	131911		
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″	2.8"		
WS-2	POLY	14'7"	1.2"		
WS-3	POLY	14'7"	0.10		
WS-4	Poul	14'7"	212"		-
WS-5	Poly	23'6"	13'9"		
WS-6	POLY	8'0"	0.31		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	コワッ		46
WS-2	POLY	14'7"	12"		
WS-3	POLY	14'7"	0.5"		
WS-4	Poul	14'7"	2130		
WS-5	Pou	23'6"	14.11		
WS-6	Pow	8'0"	01111		
-					



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
	DIAMETER		PURGING	A 2-10-10-10-10-10-10-10-10-10-10-10-10-10-	
WS-1	POLY	14'7"	2.8"		
WS-2	POLY	14'7"	1.3"		
WS-3	POLY	14'7"	01111		
WS-4	Poul	14'7"	2111		
WS-5	POLY	23'6"	14'2"		
WS-6	POLY	8'0"	0.10		



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MONITOR	WELLS	WASH OUT	

VIONITOR	WELLS WASH O	DUT		DATE:	817124
WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21911		
WS-2	POLY	14'7"	1:311		
WS-3	POLY	14′7″	0'2"		
WS-4	Poul	14′7″	21411		
WS-5	Pour	23'6"	141111		
WS-6	POLY	8'0"	0.111		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	21811		
WS-2	POLY	14'7"	1.411		
WS-3	POLY	14′7″	0.1"		
WS-4	Poul	14′7″	2131		
WS-5	Poly	23'6"	141111		
WS-6	POLY	8′0″	0111		



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MONITOR	WELLS	WASH	OUT
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DATE:	8	q	Del

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.911		
WS-2	POLY	14'7"	1.311		
WS-3	POLY	14'7"	0.311		
WS-4	Poul	14'7"	2.41		*
WS-5	Poly	23'6"	14'2"		
WS-6	POLY	8'0"	0111		



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WELL#	MELL	DOE DUDCING	DEFORE		
VVELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.811		
WS-2	POLY	14'7"	1'3"		
WS-3	POLY	14′7″	Defi		
WS-4	Poul	14'7"	21511		
WS-5	Pou	23'6"	14.11		
WS-6	POLY	8′0″	0 111		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	21911		
WS-2	POLY	14'7"	1.311		
WS-3	POLY	14'7"	0.111		
WS-4	Poul	14'7"	2'6"		
WS-5	Poly	23'6"	14.21		
WS-6	POLY	8'0"	0.10		



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DATE: 12/24

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2171		
WS-2	POLY	14'7"	7 411		
WS-3	POLY	14'7"	0,511		
WS-4	Poul	14'7"	21411		
WS-5	Pour	23'6"	14111		
WS-6	POLY	8′0″	040		



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WELL#	WELL	PRE-PURGING	BEFORE	AFTER	COMMENTS
	DIAMETER		PURGING	PURGING	
WS-1	POLY	14'7"	2.911		
WS-2	POLY	14′7″	1.311		
WS-3	POLY	14′7″	0.10		
W5-4	Poul	14′7″	213"		
WS-5	Poly	23'6"	14121		
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″	2'8"		
WS-2	POLY	14′7″	12"		
WS-3	POW	14'7"	0.10		
WS-4	Poul	14'7"	21411		
WS-5	Pou	23'6"	19110		
WS-6	POLY	8′0″	0 11		
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WELL#	WELL	AFTED			
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.9"		
WS-2	POLY	14'7"	1'3"		
WS-3	POLY	14'7"	0.1"		
W5-4	Poul	14′7″	21311		
WS-5	POLY	23'6"	14 111		
WS-6	POLY	8'0"	0' 2"		



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MONITOR	WELLS	WASH	OUT
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WELL#	WELL	DDE DUDCING	DECORE	AFTER	
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.811		
WS-2	POLY	14′7″	1.311		
WS-3	POLY	14′7″	0.911		
W5-4	Poul	14'7"	21411		
WS-5	Poly	23'6"	14'3"		
WS-6	POLY	8'0"	0'7"		



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.911		
WS-2	POLY	14'7"	1.411		
WS-3	POLY	14'7"	0'1"		
WS-4	Poul	14′7″	21311		
WS-5	Poly	23'6"	1412"		
W5-6	POLY	8'0"	0.5"		



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WELL#	DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2'8"		
WS-2	POLY	14′7″	1.31		
WS-3	POLY	14′7″	0.1"		
WS-4	POU	14'7"	21411		
WS-5	POLY	23'6"	14.14		
WS-6	POLY	8'0"	0.11		



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.9"		
WS-2	POLY	14'7"	1:3"		
WS-3	POLY	14'7"	0.10		
WS-4	POU	14'7"	7'4"		
WS-5	Poly	23'6"	14'3"		
WS-6	Poly	8′0″	0111		



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WELL#	MELL	DDC DUDGING	O I O O			
WELL#	DIAMETER	PRE-PURGING	PURGING	AFTER PURGING	COMMENTS	
WS-1	POLY	14′7″	2.8"			
WS-2	POLY	14'7"	1.3"			
WS-3	POLY	14'7"	0'1"			
WS-4	Poul	14'7"	21311			
WS-5	POLY	23'6"	14111			
WS-6	POLY	8′0″	0,911			
1			1			



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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.911		
WS-2	POLY	14'7"	1 411		
WS-3	POLY	14'7"	0.10		
WS-4	Poul	14'7"	2.41		
WS-5	POLY	23'6"	14.11		
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″	2'8"		
W5-2	POLY	14′7″	1.411		
WS-3	Poly	14′7″	0.10		
WS-4	Poul	14'7"	2.6"		
WS-5	POLY	23'6"	141211		
WS-6	POLY	8'0"	01111		

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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

Box 1737 Eunice, New Mexico 88231 1001 6th Street

P.O.

www.sundanceservices.com

PARABO DISPOSAL FACILITY

www.sundanceservices.net www.sundanceservices.org

MONITOR WELLS WASHOUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14'7"	2.91		
WS-2	POLY	14'7"	1'3"		
WS-3	POLY	14′7″	6111		
WS-4	Poul	14′7″	217"		
WS-5	Poly	23'6"	14111		
WS-6	POLY	8'0"	0.91		



Main Office: 575-394-2511 Box 1737

Eunice, New Mexico 88231

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1001 6th Street

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WELL#	WELL DIAMETER	PRE-PURGING	BEFORE	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.81		
WS-2	POLY	14'7"	1.3"		
WS-3	POLY	14'7"	0-14		
WS-4	Poul	14'7"	21611		
WS-5	Poly	23'6"	14,511		
WS-6	Poly	8'0"	0.10		



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1001 6th Street

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DATE:	8	29	124	
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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"	1'2"		
WS-3	Pour	14′7″	0.10		
WS-4	Poul	14'7"	2171		
WS-5	Poly	23'6"	141711		
WS-6	POLY	8'0"	0.1"		

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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

Eunice, New Mexico 88231 Box 1737 PARABO DISPOSAL FACILITY

1001 6th Street

P.O.

www.sundanceservices.com

www.sundanceservices.net www.sundanceservices.org

MONITOR WELLS WASH OUT

WELL#	WELL DIAMETER	PRE-PURGING	BEFORE PURGING	AFTER PURGING	COMMENTS
WS-1	POLY	14′7″	2.6"		
WS-2	POLY	14'7"	1.311		
WS-3	POLY	14'7"	0.6"		
WS-4	Poul	14'7"	2.6"		
WS-5	Poly	23'6"	14.0"		
WS-6	POLY	8'0"	0'1"		





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

PARAPO DISPOSAL FACUUM

PARAPO DISPOSAL FACUUM

FOR THE PROPERTY OF TRUCKS AND TRUCKS

Main Office: 575-394-2511

1001 6th Street

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
WS-1	POLY	14′7″	2'5"		
WS-2	POLY	14'7"	1111		
WS-3	Pow	14′7″	0'1"		
WS-4	Poul	14'7"	2.411		
WS-5	POLY	23'6"	13 9"		
WS-6	POLY	8'0"	0.01		

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 443292

CONDITIONS

Operator:	OGRID:
Sundance Services West, Inc.	371811
PO Box 1737	Action Number:
Eunice, NM 88231	443292
	Action Type:
	[C-137] Non-Fee SWMF Submittal (SWMF NON-FEE SUBMITTAL)

CONDITIONS

Created By	Condition	Condition Date
joseph.kennedy	Inspection forms for 2024 Annual Report	12/4/2025