District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S St. Francis Dr, Santa Fe, NM 87505

* Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141
Revised October 10, 2003
Submit 2 Copies to appropriate
District Office in accordance

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

						OPERA	TOR .	[Initia	ıl Report	\boxtimes	Final Report		
Name of Co														
Address				ver, CO 80202		Telephone N		620-405						
Facility Nan	ne Linai	n AGI #1 We	ellsite		I	Facility Typ	e Class	s II Injed	ction We	11				
Surface Own	ner:	State of New	w Mexico	Mineral O	wner:	DCI	Midstream, L.	P.	Lease N API No	lo. 1 . 30-025-3	8576			
				LOCATION	OF I	RELEAS	E 1RF	P #1652	2					
Unit Letter K	Section 30	Township 18S	Range 37E	Feet from the 1980		South Line South	Feet from the 1980	East/We	i	County Lea				
			Latitude				le W 103 deg.	<u>17' 33.8</u>	,,,					
				NAT	URE	OF RELI						,		
Type of Release 10 ppg Brine Water Volume of Release 200 Bbls Volume Recovered 0 Bbls Source of Release Drilling Site Reserve Pit Date and Hour of Occurrence NA (See below) 10 ppg Brine Water 0 Bbls Volume Recovered 0 Bbls Date and Hour of Occurrence NA (See below)														
			eserve Pit			NA (See be	elow)		101211296		VC			
Was Immedia	ate Notice		Yes 🗌	No 🗌 Not Re	quired	If YES, To NMOCD I	Whom? District I, Mr. Chri	is Willian	ns .	AAD 4 A 4	ากาก			
		ing (Drilling E	ngineer)			Date and H	our 10/22/2007,	1500 hrs		1AR 1 9 3	(1.16			
Was a Water	course Rea		Yes 🛚	No	If YES, Vo	lume Impacting t	he Water	E O	BBS	0	CD			
If a Watercou NA	irse was Im	pacted, Descri	be Fully.*	,		1								
brine waters by the close of monitored. Of water not acceptive by Mr. completed. Describe Are bgs in the NE 15 feet NW of a depth of 7' approved by was placed all excavation (3). I hereby certificially a proposed of the property of the p	were pump of day 10/1 on 10/21/07 counted for Chris Will a Affected E and SE co of the NW of bgs to 31' Chris Willi- bove the lir i' to surface fy that the Il operators	ed into the two 9/07. On 10/20, the leak was (approximately iams to continuand Cleanup A princes, to 14' become of the pibgs in boring E ams on 3/5/08, ter (11' to 8' be) was backfille information giare required to	horseshood/07, a dec confirmed y 200 bbls are operation action Tak gs in the c t (BH-2). BH-2. Soi a geotext gs), and cated with to wen above	e areas of the pit of crease in pit volunt and the remaining. The NMOCD ons, provided an interest and to 16' to Soil samples were was excavated to ite mat was installiche from the origoniand graded to its true and compled/or file certain re-	on 10/18 ne was cag brine was not investiga emoval of the collection and personal properties of the collection of the co	3/07 to keep the observed, and was vacuumed field within 2 attended and possible NW and SV ted at five food of 11' bgs and the construction to conditions. The best of my optifications are	talled on 10/18/0' ne 20 mil liner fro cating a possible ad out of the pit; the hours of quantificible remediation of the liner from the W corners. Soil bott intervals from a not and a versual page, and overlain of the work of the wor	om blowing leak, so then the lifection are of the are o	amples were installed 17' to 32 in the lin mil plast d (8' to 3' d in the next pursue for release that pursue for release that pursue for release the water of that pursue for release the water of the pursue for release the water for release t	The pits we levels were a spaired. The ion of the le ace after operer collected in the NV 'bgs in borier) for disposic liner. The bgs). The par future.	re comp marked ere were ak. Per erations d to a de V corner ing BH- osal. As ree (3) fremaind OCD ru may en	pletely filled and e 2 loads of mission was are epth of 12' r (BH-1) and e-1, and from s verbally feet of sand der of the eles and danger		
should their of or the environ	perations homent. In a	nave failed to a	dequately CD accep	investigate and re	emediate	e contaminati	arked as "Final Re on that pose a thre e the operator of r	eat to gro esponsib	und water	, surface wa	iter, hun vith any	nan health		
Signature:	e: Greg K	kar ardos	lor		A	Approved by	OIL CONS		i W	Mean	<u>//\</u>			
Title: Enviro	nmental M	anager			F	Approval Dat	e: 3/19/	68 E	xpiration l	Date: 3//	19/0	P		
E-mail Addre	ess: gckar 7/08	dos@dcpmids	tream.com			Conditions of	Approval:			Attached 1 P	0-1100	50		

-NCOH0807935794

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State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Form C- 144

June 1, 2004

Santa Fe, NM 87505 Pit or Below-Grade Tank Registration or Closure

	k covered by a "general plan"? Yes 🛭 No [or below-grade tank 🗵 Closure of a pit or below-grad	
Address. 370 17th Street, Suite 2500, Denver, CO 80202 Facility or well name Linam AGI #1 #: 30-025-38576 County: Lea Latitude N 32 deg 43. Surface Owner: Federal State Private Indian	U/L or Qtr/Qtr _K Sec _30 T _18S158' LongitudeW 103 deg 17.650'.	
Pit Type: Drilling ⊠ Production □ Disposal □ Workover □ Emergency □ Lined ⊠ Unlined □ Liner type: Synthetic ⊠ Thickness 20 mil Clay □ Pit Volume 11,000 bbl	Below-grade tank Volume:bbl Type of fluid: Construction material: Double-walled, with leak detection? Yes ☐ If not,	explain why not.
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) 46 feet (10 points) (0 points)
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points)
Distance to surface water (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points)
	Ranking Score (Total Points)	20
	Training Scott (Total Totals)	20
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's your are burying in place) onsite offsite If offsite, name of facility of and end date. (4) Groundwater encountered: No Yes If yes, show de Sont Attach soil sample results and a diagram of sample locations and excavate	s relationship to other equipment and tanks. (2) Indicate CRI (3) Attach a general description of remediate the period of the pe	te disposal location. (check the onsite box if
your are burying in place) onsite \square offsite \boxtimes If offsite, name of facility of and end date. (4) Groundwater encountered: No \boxtimes Yes \square If yes, show determine the sum of th	s relationship to other equipment and tanks. (2) Indicate CRI (3) Attach a general description of remediate the below ground surface ft. and attack tions	te disposal location. (check the onsite box if action taken including remediation start date a sample results
your are burying in place) onsite offsite If offsite, name of facility of and end date. (4) Groundwater encountered: No Yes If yes, show de S) Attach soil sample results and a diagram of sample locations and excavat	s relationship to other equipment and tanks. (2) Indicate CRI (3) Attach a general description of remediate the below ground surface ft. and attack ions r and all impacted material (to a depth of 11' bgs) was	te disposal location. (check the onsite box if al action taken including remediation start date a sample results hauled to an NMOCD approved disposal
your are burying in place) onsite offsite If offsite, name of facility of and end date. (4) Groundwater encountered: No Yes If yes, show described the soil sample results and a diagram of sample locations and excavated Additional Comments. All fluids were removed from the pit. The pit line	s relationship to other equipment and tanks. (2) Indicate CRI (3) Attach a general description of remediate the below ground surface ft. and attachions r and all impacted material (to a depth of 11' bgs) was the NE and SE corners, to 14' bgs in the center, and to 16	te disposal location. (check the onsite box if al action taken including remediation start date a sample results hauled to an NMOCD approved disposal 5° bgs in the SW and NW corners.
your are burying in place) onsite offsite If offsite, name of facility of and end date. (4) Groundwater encountered: No Yes If yes, show de its Attach soil sample results and a diagram of sample locations and excavate Additional Comments. All fluids were removed from the pit. The pit line facility. Samples were collected below the liner to a depth of 12' bgs in the	s relationship to other equipment and tanks. (2) Indicate CRI (3) Attach a general description of remediate the below ground surface ft. and attack tions r and all impacted material (to a depth of 11' bgs) was the NE and SE corners, to 14' bgs in the center, and to 16 to 15 feet NW of the NW corner of the pit (BH-2) Soil 15.	te disposal location. (check the onsite box if al action taken including remediation start date a sample results hauled to an NMOCD approved disposal of bgs in the SW and NW corners. samples were collected at five foot intervals
your are burying in place) onsite offsite If offsite, name of facility of and end date. (4) Groundwater encountered: No Yes If yes, show de 15) Attach soil sample results and a diagram of sample locations and excavate Additional Comments: All fluids were removed from the pit. The pit line facility. Samples were collected below the liner to a depth of 12' bgs in the Soil borings were installed in the NW corner of the excavation (BH-1) and from a depth of 17' to 32' bgs in boring BH-1, and from a depth of 7' bgs the analytical documentation. As verbally approved by Chris Williams on 3/5/ Three (3) feet of sand was placed above the liner (to a depth of 8' bgs), and	s relationship to other equipment and tanks. (2) Indicated the control of the remains a relationship to other equipment and tanks. (2) Indicated the control of the control of the remains and attack the control of the	te disposal location. (check the onsite box if al action taken including remediation start date a sample results hauled to an NMOCD approved disposal 5' bgs in the SW and NW corners. samples were collected at five foot intervals esults (Table 1) is attached, as well as all , and overlain with a 40 mil plastic liner.
your are burying in place) onsite offsite If offsite, name of facility of and end date. (4) Groundwater encountered: No Yes If yes, show de So Attach soil sample results and a diagram of sample locations and excavat Additional Comments. All fluids were removed from the pit. The pit line facility. Samples were collected below the liner to a depth of 12' bgs in the Soil borings were installed in the NW corner of the excavation (BH-1) and from a depth of 17' to 32' bgs in boring BH-1, and from a depth of 7' bgs t analytical documentation. As verbally approved by Chris Williams on 3/5/ Three (3) feet of sand was placed above the liner (to a depth of 8' bgs), and remainder of the excavation (from 3' bgs to surface) was backfilled with to	r and all impacted material (to a depth of 11' bgs) was a NE and SE corners, to 14' bgs in the center, and to 16 to 31' bgs in boring BH-2. A summary of laboratory re 108, a geotextile mat was installed at a depth of 11' bgs lacaliche from the original pit construction was placed appoil and graded to surface conditions. The area will be seried to the property of t	the disposal location. (check the onsite box if all action taken including remediation start date in sample results Thauled to an NMOCD approved disposal in the SW and NW corners. The samples were collected at five foot intervals in samples were collected at five foot intervals in the SW and overlain with a 40 mil plastic liner. The sample sand (from 8 to 3' bgs) The per re-seeded in the near future.
your are burying in place) onsite offsite If offsite, name of facility of and end date. (4) Groundwater encountered: No Yes If yes, show de 15) Attach soil sample results and a diagram of sample locations and excavate Additional Comments: All fluids were removed from the pit. The pit line facility. Samples were collected below the liner to a depth of 12' bgs in the Soil borings were installed in the NW corner of the excavation (BH-1) and from a depth of 17' to 32' bgs in boring BH-1, and from a depth of 7' bgs the analytical documentation. As verbally approved by Chris Williams on 3/5/ Three (3) feet of sand was placed above the liner (to a depth of 8' bgs), and	r and all impacted material (to a depth of 11' bgs) was a NE and SE corners, to 14' bgs in the center, and to 16 to 31' bgs in boring BH-2. A summary of laboratory re 1708, a geotextile mat was installed at a depth of 11' bgs lacaliche from the original pit construction was placed appoil and graded to surface conditions. The area will be of my knowledge and belief. I further certify that the	te disposal location. (check the onsite box if al action taken including remediation start date a sample results hauled to an NMOCD approved disposal 5' bgs in the SW and NW corners. samples were collected at five foot intervals esults (Table 1) is attached, as well as all and overlain with a 40 mil plastic liner. above the sand (from 8 to 3' bgs) The per re-seeded in the near future.
your are burying in place) onsite offsite If offsite, name of facility of and end date. (4) Groundwater encountered: No Yes If yes, show de So Attach soil sample results and a diagram of sample locations and excavat Additional Comments. All fluids were removed from the pit. The pit line facility. Samples were collected below the liner to a depth of 12' bgs in the Soil borings were installed in the NW corner of the excavation (BH-1) and from a depth of 17' to 32' bgs in boring BH-1, and from a depth of 7' bgs t analytical documentation. As verbally approved by Chris Williams on 3/5/Three (3) feet of sand was placed above the liner (to a depth of 8' bgs), and remainder of the excavation (from 3' bgs to surface) was backfilled with to	s relationship to other equipment and tanks. (2) Indicated a general description of remediate the path below ground surface	the disposal location. (check the onsite box if the disposal location. (check the onsite box if the disposal action taken including remediation start date in sample results. The disposal location is approved disposal as all the foot intervals are collected at five foot

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For downstream facilities, submit to Santa Fe office

Form C- 144

June 1, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank Type of action: Registration of a pit o	k covered by a "general plan"? Yes 🛛 No r below-grade tank 🛭 Closure of a pit or below-gra	de tank
Address: 370 17th Street, Suite 2500, Denver, CO 80202	U/L or Qtr/Qtr <u>K</u> Sec <u>30</u> T <u>18S</u>	
Pit Type: Drilling ☐ Production ☐ Disposal ☒ Workover ☐ Emergency ☐ Lined ☒ Unlined ☐ Liner type: Synthetic ☒ Thickness 20 mil Clay ☐ Pit Volume 11,000 bbl	Below-grade tank Volume:bbl Type of fluid Construction material Double-walled, with leak detection? Yes If no	-
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) 46 feet (10 points) (0 points)
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points)
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points)
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's your are burying in place) onsite offsite offsite, name of facility offs	CRI (3) Attach a general description of remed pth below ground surface ft and attached the pth below ground surface ft at an attached the pth below ground surface ft at a ft and attached the pth below ground surface ft at a ft at	ial action taken including remediation start date
Additional Comments: All fluids will be removed from the pit. The pit lir Samples will be collected below the liner and results will be submitted with	ner and all impacted material will be hauled to an NM in the final C144 form	AOCD approved disposal facility
The excavation will be backfilled with clean soil, graded to surface and research work is scheduled to begin during February, 2008.	seeded	JAN 3 0 2008
I hereby certify that the information above is true and complete to the best of has been/will be constructed or closed according to NMOCD guidelines	of my knowledge and belief. I further certify that is \(\mathbb{N} \), a general permit \(\mathbb{N} \), or an (attached) alternative	the Decree pio below grade tank ative OCD-approved plan .
Date January 25, 2008 Printed Name/Title. Tony R. Lee, Asset Manager Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve the regulations.	Signature 6721 ot relieve the operator of liability should the contents the operator of its responsibility for compliance with a	s of the pit or tank contaminate ground water or any other federal, state, or local laws and/or
Approval. Printed Name/Title CHRIS WILLIAMS/DIST. SUPL), Signature <u>Aus Will</u>	Leane Date. 1/30/08

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State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141
Revised October 10, 2003
hmit 2 Copies to appropriate

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

						OPERA	ΓOR		🛛 Initia	l Report	Final Re	eport		
Name of Co	mpany DO	P Midstream	, LP			Contact Gre	eg Kardos							
Address 370	17 TH Stree	t, Ste. 2500, I	Denver, CO	80202			No. 432-620-40							
Facility Nan	ne Linam	AGI #1 Wel	lsite			Facility Typ	e: Class II Injec	ction We	eli					
Surface Own	- State o	f Nov. Movi		Mineral	wner I	OCP Midstre	am I D		Lease N	Io 1				
Surface Owl	ier state o	I INCM MEXI	.	Willeral O	WIICI L	Cr Midsuc	alli, Lr	O. IF	· · · · · · · · · · · · · · · · · · ·	-	101			
				LOCA	OIT	N OF REI	LEASE 🧗	PH	,300	2528	576 <i>00</i> 00)		
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/W	est Line	County				
K	30	188	37E_	1980		South	1980	<u>w</u>	/est		Lea			
		Latitud	e N32	° 43'00.7"		Longitude	W103°17'3	3.8"						
	•			NAT	URE	OF RELI	EASE			-				
Type of Relea	se 10 ppg	Brine Water	· · · · · · · · · · · · · · · · · · ·			Volume of Release 200 Bbls Volume Recovered 0 Bbls								
Source of Rel			· · · · · · · · · · · · · · · · · · ·				our of Occurrence			Hour of Disc				
Drilling Site						NA (See be			10/21/200	7, 1700 Hrs				
Was Immedia	te Notice (,, F	lar. 🗖 atan		If YES, To		337:11:						
				No Not Re	quirea		District I, Mr. Chr							
By Whom? D			igineer)				lour 10/22/2007,							
Was a Watero	ourse Read		Yes [No NA		If YES, Vo	lume Impacting t	tne water	rcourse.					
If a Watercou	ree was Im					<u> </u>	·							
ii a watereou	ise was iiii	pacicu, Descri	ioe i uny.											
									•					
NA	•						•							
D C.	f Dual I	I D	1:-1 A -4:	. T.l *										
Describe Cau				1 1 aken.* 1 40 mph winds. I	Prelimin	ary loads of t	frech and hrine w	aters wer	e numned	into the two	norcechoa orane	of		
				blowing away. T										
				ak, so the water le								-		
				en the liner was re										
				fication and correct					Chris Wil	liams to cont	inue operations,			
provided an i	nvestigatioi	and possible	remedian	on of the area take	es piace	arter operant	ons are completed	1.				,		
Describe Are	a Affected	and Cleanup A	Action Tak	en.*				***************************************				·		
Any affected	areas and c	leanup actions	will be d	etermined after op	erations	s are complete	ed and the pit line	er remove	ed The o	t will be clos	ed based in	-		
accordance w				- т		, m. c.	To min die pro initia		ou. The p	will be cite	od odsod III	1		
											····			
				is true and compl								1		
				d/or file certain re e of a C-141 repor										
should their o	perations h	ave failed to a	dequately	investigate and re	mediate	contaminati	on that pose a thr	eat to gre	ound water	eve uie opera . Surface wat	noi oi naonny er human health	,		
or the enviror	ment. In a	ddition, NMO	CD accep	tance of a C-141 r	eport de	oes not reliev	e the operator of	responsib	oility for co	mpliance wi	th any other	·		
federal, state,	or local lav	vs and/or regu	lations.		····	· · · · · · · · · · · · · · · · · · ·								
		1/	Л				<u>N</u>	- [
Signature	(0,1)	Ka	.0									Ì		
oig.iatare.	X	1.40	\mathcal{M}			Anneavad hu	District Supervise		11_	10	•			
Printed Name	: Greg Wai	rdos	•			Approved by	District Supervisi	or.	hus l	Williams				
Title: Enviro	nmental M	lanager				Approval Date	1/2/01	E	xpiration [on Date: 2/3/07				
E-mail Addre	se nekarda	s@dcnmidetre	am com			Conditions of	Approved		1 1 2 77714	7	/			
				`	┤	CONGRESSIS OF	Approval.			Attached				
Date: 1	1/02/2007		Phone:	432-620-4050										

Table 1: Summary of Laboratory Analysis of Soil Samples
DCP Linam AGI #1
Unit Letter K, Section 30, Township 18 South, Range 37 East
Lea County, New Mexico

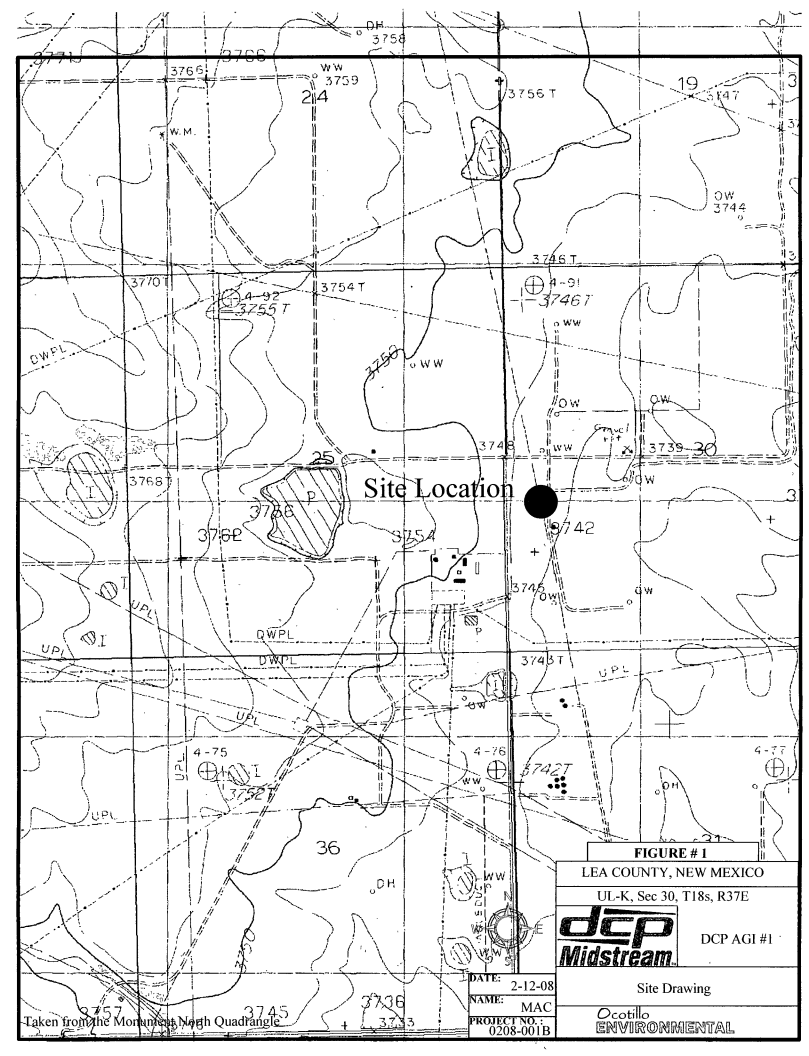
Sample	Soil Sample Number	Sample	Sample	Chloride
Date		Depth	Location	(mg/kg)
		(feet BGS)		
2/8/08	Background SS-1	5	SE of pit	112
2/8/08	Background SS-2	7	SE of pit	112
2/8/08	Background SS-3	9	SE of pit	96
2/8/08	Background SS-4	11	SE of pit	64
2/8/08	Background SS-5	13	SE of pit	48
2/8/08	Background SS-6	15	SE of pit	496
2/8/08	Point #1	7	SE Corner	6,360
2/11/08	Point #1	9	SE Corner	1,460
2/11/08	Point #1	11	SE Corner	864
2/11/08	Point #1	12	SE Corner	64
2/9/09	D : 1.4.40		NE Comme	11560
2/8/08 2/11/08	Point #2	8 10	NE Corner NE Corner	4,560
2/11/08	Point #2 Point #2	10	NE Corner	32
2/11/08	P0III #2	12	NE Comer	32
2/8/08	Point #3	9	SW Corner	3,320
2/8/08	Point #3	11	SW Corner	704
2/8/08	Point #3	13	SW Corner	1,020
2/8/08	Point #3	15	SW Corner	560
2/11/08	Point #3	16	SW Corner	128
2/11/00	TOHE #3	10	5 W Corner	120
2/8/08	Point #4	9	NW Corner	6,160
2/8/08	Point #4	11	NW Corner	10,800
2/8/08	Point #4	13	NW Corner	6,520
2/8/08	Point #4	15	NW Corner	7,400
2/11/08	Point #4	16	NW Corner	2;480 💉
2/28/08	BH-1	17	NW Corner	176
2/28/08	BH-1	22	NW Corner	80
2/28/08	BH-1	27	NW Corner	400
2/28/08	BH-1	32	NW Corner	16
2/8/08	Point #5	6.5	Center	5,840
2/11/08	Point #5	8.5	Center	3,040
2/11/08	Point #5	10.5	Center	1,470
2/11/08	Point #5	12.5	Center	432
2/11/08	Point #5	14	Center	416
2/20/00	DILO	~		0.
2/28/08	BH-2	7		96
2/28/08	BH-2	11		<16
2/28/08	BH-2	16		<16
2/28/08 2/28/08	BH-2	21		16
2/28/08	BH-2 BH-2	26 31		<16 16
2/20/00	D11-2	JI		10

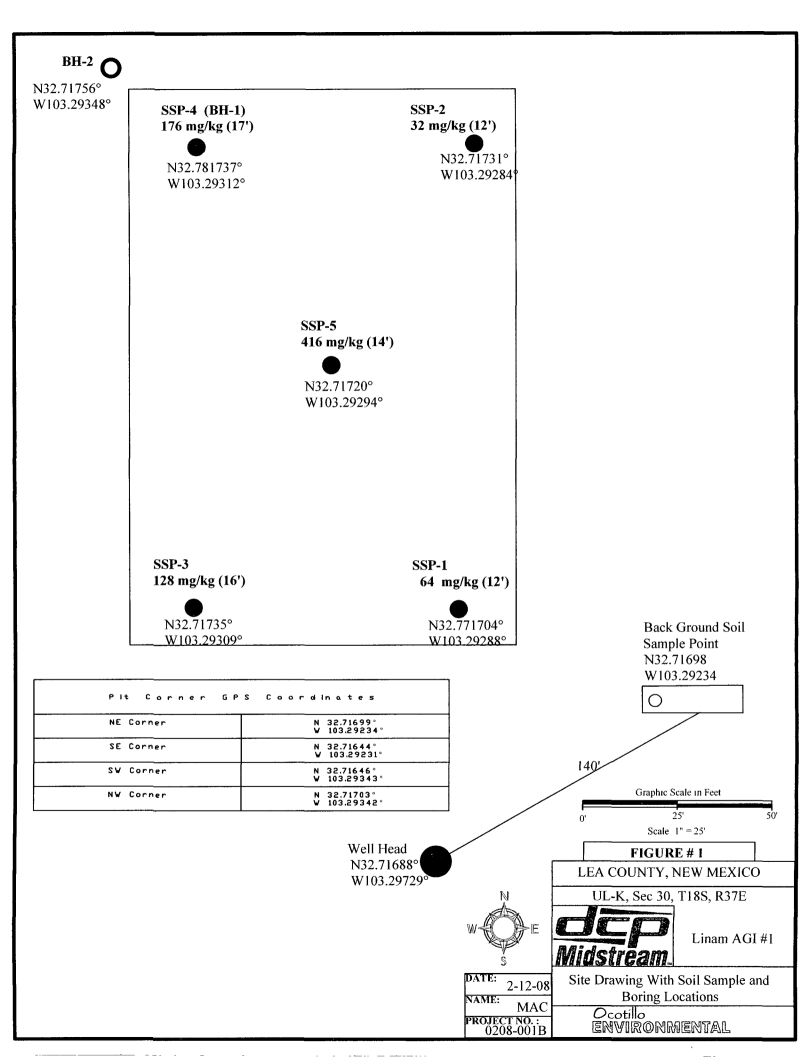
1. BGS

Depth in feet below ground surface

2. mg/kg:

Mılligrams per kılogram





Client: DCP Midstream, LP

Project: Linam AGI #1

Project No.: 0208-001B

Location: UL-K, Sec. 30, T18S, R37E, Lea Co., NM

Log: BH-1

Page: 1 of 1

Geologist: C. Crain

Depth	Symbol	Description	Sample Number	Sample Type	Sample Recovery	Field Chloride ppm 500 1500	Analytical Data
0		Ground Surface					
-5-10-15		Caliche Pinkish White indurated quartz sand, dry				400	16.17' has
-15 -20 -25 -30		Compacted Caliche Pinkish White indurated caliche and siltstone	2	SS	1	100 500	16-17' bgs Chloride: 176 mg/kg 21-22' bgs Chloride: 80 mg/kg 26-27' bgs Chloride: 400 mg/kg
-35 -40		Silty Sand Light Reddish Brown silty quartz sand, fine grained, poorly sorted, dry. TD at 32' bgs	4	SS	1		Chloride: 16 mg/kg

Ocotillo Environmental, LLC

2125 French Drive Hobbs, NM 88240 (505) 393-6371

Elevation: NA

Drill Date: 2/28/08 Checked by: CKC

Drilled by: Scarborough Drilling

Hole Size: 4"

Drill Method: Air Rotary

Client: DCP Midstream, LP

Project: Linam AGI #1

Project No.: 0208-001B

Location: UL-K, Sec. 30, T18S, R37E, Lea Co., NM

Log: BH-2

Page: 1 of 1

Geologist: C. Crain

Depth	Symbol	Description	Sample Number	Sample Type	Sample Recovery	Field Chloride ppm 500 1500	Analytical Data
0		Ground Surface					
-		Silty Sand Dark Brown silty sand, fine grained, poorly sorted, dry					5.715
-5 -		Caliche Pinkish White indurated quartz sand, dry	1	SS	1	0	5-7' bgs Chloride: 96 mg/kg
- - -10			2	SS	1	0	10-11' bgs Chloride: <16 mg/kg
45						0	15-16' bgs
-15 - - -		Compacted Caliche Pinkish White indurated caliche	3	SS	1		Chloride: <16 mg/kg
- -20 -		and siltstone	4	SS	1	0	20-21' bgs Chloride: 16 mg/kg
- - -25 -			5	SS	1	0	25-26' bgs Chloride: <16 mg/kg
- - -30		Silty Sand Light Reddish Brown silty quartz	6	SS		0	30-31' bgs Chloride: 16 mg/kg
-		sand, fine grained, poorly sorted, dry. TD at 31' bgs	3				
-35 - - - - -40		-					

Ocotillo Environmental, LLC

2125 French Drive Hobbs, NM 88240 (505) 393-6371

Elevation: NA

Checked by: CKC

Drilled by: Scarborough Drilling

Drill Date: 2/28/08

Drill Method: Air Rotary

Dilli Date: 2/20/06

Hole Size: 4"



ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL, LLC

ATTN: CINDY CRAIN P.O. BOX 1816

HOBBS, NM 88241 FAX TO: (432) 272-0304

Receiving Date: 02/11/08 Analysis

Reporting Date: 02/11/08

Project Owner: DCP (0208-001B)
Project Name: LINAM AGI #1

Project Location: LEA COUNTY, NM

Analysis Date: 02/12/08

Sampling Date: 02/08/08 & 02/11/08

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: NF

Analyzed By: HM

CI

LAB NO.	SAMPLE ID	(mg/kg)
H14241-1	SS POINT #1 @ 7'	6,360
H14241-2	SS POINT #1 @ 9 FT.	1,460
H14241-3	SS POINT #1 @ 11'	864
H14241-4	SS POINT #1 @ 12'	64
H14241-5	SS POINT #2 @ 8'	4,560
H14241-6	SS POINT #2 @ 10'	816
H14241-7	SS POINT #2 @ 12'	32
H14241-8	SS POINT #3 @ 9'	3,320
H14241-9	SS POINT #3 @ 11'	704
H14241-10	SS POINT #3 @ 13'	1,020
H14241-11	SS POINT #3 @ 16'	128
H14241-12	SS POINT #4 @ 9'	6,160
H14241-13	SS POINT #4 @ 11'	10,800
H14241-14	SS POINT #4 @ 13'	6,520
H14241-15	SS POINT #4 @ 16'	2,480
H14241-16	SS POINT #5 @ 6.5'	5,840
H14241-17		3,040
H14241-18		1,470
H14241-19		432
H14241-20	<u> </u>	416
Quality Conti		500
True Value C	QC	500
% Recovery		100
Relative Per	cent Difference	< 0.1

METHOD: Standard Methods 4500-CIB

Note: Analyses performed on 1:4 w:v aqueous extracts.

Chemist

Date

H14241 OCO



& ARDINAL LABORATORIES

Company Name	· Ocotillo &	NULVERA	me u oto	al	64	2	Ť	()		-	L TO			engin dan managan dan da		COMMENTS	ANAL	YSIS	RE	QUE	ST	adenie das d		
Project Manage	" Cindy (ra N	(,)	7.			P.	O. #:								allimina tales de	Name of States		Marine Carameter	- CORNER MANAGEMENT		***************************************		
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City: Hobk)_5	State: N/M	Zip:	8.8	240	ر	At			\ <u>-</u>										Ì				in the second
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-3	55- Point #1	@ //	6	(4						2-11-08		4								ļ			
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-7	SS-Paint #2	<u>@ 12'</u>	9	(1 4		_ _	-				10:38						ļ		-	ļ			
-8	55- Point # 3	(D) (9)	G		Ĺ.		-			8		1145						ļ	ļ			ļ		
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[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

ARDINAL LABORATORIES

Company Name	: Ocotillo Environ	16	10	T	-	l	8/4	LTO		Mineral Employee		***************************************	Andrews Consequence		ANA	LYS	IS R	EQU	EST	00.12444/47*********************************	704274770000000				
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		Zip:	: 5	38.	240	2	Ai	itn:					7.0												
Phone #: 57:	25 State: NM 5-441-7244 Fax#: 432	(-,2	7:	2-	030	04	A	ddre	ess:																
Project#: 02	08-001B Project Owner	r: ,	1)	CA	0		C	ity:																	
Project Name:	LINAN AGI #1						SI	tate:	:		Zip:		COMMENCE												
Project Location	roject Location: Lea Courty NM ampler Name: Steve Cannon													1											
Sampler Name:													10	$\langle $								İ			
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affiliates or successors arin	ardinal be liable for incidental or consequental damages, including ng out of or related to the performance of services hereunder by C	Cardinul,	, rogar	dless o	of whethe	r such c	alm is b	asad u	pon Br	y of the	e above stated	easons or other	vise.	-		- 17	-kT-o		I Disco			nrykteress.	t and de la const		etrophytimas dankta
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[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476



ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL, LLC ATTN: CINDY CRAIN

P.O. BOX 1816 HOBBS, NM 88241 FAX TO: (432) 272-0304

Receiving Date: 02/11/08 Reporting Date: 02/11/08

Project Owner: DCP (0208-001B) Project Name: LINAN AGI #1

Project Location: LEA COUNTY, NM

Analysis Date: 02/11/08 Sampling Date: 02/08/08

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: ML

Analyzed By: KS

		Cl
LAB NO.	SAMPLE ID	(mg/kg)
H14229-1	SS POINT #3 SS-1 @ 15'	560
H14229-2	SS POINT #4 SS-1 @ 15'	7,400
	•	
Quality Contr		500
True Value Q	C	500
% Recovery		100
Relative Perc	ent Difference	< 0.1

METHOD: Standard Methods 4500-CIB

Note: Analyses performed on 1:4 w:v aqueous extracts.

H14229 OCO



ARDINAL LABORATORIES

Company Name	ompany Name: Ocofillo Environ Menta Loroject Manager: Cindy Crain ddress: 2125 French Dr.								and the same	and the second	LL TO				and the second second		ANA	LYSI	S RE	QUE	ST		Contractor impara	and the second
Project Manage	: Cindy C			P.O.	#;			AND SOUTH AND SO								-			-					
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City: Hobb	5	State: NM	Zip:	8	82	40		Attn:								}								
Phone #: 575	s -441-7244	Fax#: ソ3ン		27	2-6	ه 3 د	4	Addr	ess:															
Project#: 02	08-0018	Project Owner	: .	Do	15/-)	B	City:								-							ĺ	
	LINAN AC					···		State	:		Zip:												ļ	
Project Location	: Lea Cas	into NI	N					Phor	ie #:													l		
Sampler Name:	: Lea Cas Steve C	annow						Fax /	t:	and the Palmer			9											
FOR LAB USE ONLY						MATRI	X	P	RESI	ERV.	SAMPLI	NG] 3									1	1	
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[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476



ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL, LLC ATTN: CINDY CRAIN P.O. BOX 1816 HOBBS, NM 88241 FAX TO: (432) 272-0304

Receiving Date: 02/08/08 Reporting Date: 02/11/08 Project Owner: DCP (0208-001B)

Project Name: AGI #1

Project Location: LEA COUNTY, NM

Analysis Date: 02/08/08 Sampling Date: 02/08/08 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: ML

Analyzed By: KS

		Cl
LAB NO.	SAMPLE ID	(mg/kg)
H14223-1	BACKGROUND SS-1	112
H14223-2	BACKGROUND SS-2	112
H14223-3	BACKGROUND SS-3	96
H14223-4	BACKGROUND SS-4	64
H14223-5	BACKGROUND SS-5	48
H14223-6	BACKGROUND SS-6	496
Quality Con	490	
True Value	QC	500
% Recovery		98.0
Relative Pe	rcent Difference	2.0

METHOD: Standard Methods 4500-CIB

Note: Analyses performed on 1:4 w:v aqueous extracts.

Busta Aspecto

Date

H14223 OCO



ARDINAL LABORATORIES

Company Name: Ocofillo Environmental LLC							BILL TO ANALYSIS REQUEST															
Project Manager: Cisidy Craik							‡:		The special disorder specials	entre de la companya de la conse						Me Andrews			-	***********		
Address: 2125 French Dr.							oany:	Oco	+111	10	A PARTICIPATION OF THE PARTICI						ļ			ĺ	ĺ	
City: 16665 State: NM Zip: 88240																						
City: 16665 State: NM Zip: 88240 Phone #: 575-441-7244 Fax #: 432-272-0304						Addre	ess:															
Project #: 6205-0018 Project Owner: DCP						City:																
Project Name: AGT #/						State	:	Zip:														
Project Location	: Lea Carty NM	i.			ļ	hon	e #:							Ì								
Sampler Name:	Steve Cannon				ŀ	ax#	;															
FOR LAB USE ONLY				MATRI	X	PF	RESE	₹V. S	AMPLI	NG	13			-								Ì
1.00.0	Sample I.D.	(G)RAB OR (C)OMP # CONTAINERS	GROUNDWATER WASTEWATER	SOIL	SLUDGE	OTHER: ACID/BASE:	ICE / COOL	OTHER.	DATE	TIME	Chilara											
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[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476



ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL, LLC

ATTN: CINDY CRAIN

P.O. BOX 1816 HOBBS, NM 88241

FAX TO: (432) 272-0304

Receiving Date: 02/28/08 Reporting Date: 02/29/08

Project Owner: DCP MIDSTREAM (0208-001B)

Project Name: LINAM AGI #1

Project Location: LEA COUNTY, NM

Analysis Date: 02/29/08 Sampling Date: 02/28/08 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: NF

Analyzed By: AB

		CI [—]
LAB NO.	SAMPLE ID	(mg/kg)
H14344-1	BH-1 (16-17')	176
H14344-2	BH-1 (21-22')	80
H14344-3	BH-1 (26-27')	400
H14344-4	BH-1 (31-32')	16
H14344-5	BH-2 (5-7')	96
H14344-6	BH-2 (10-11')	<16
H14344-7	BH-2 (15-16')	<16
H14344-8	BH-2 (20-21')	16
H14344-9	BH-2 (25-26')	<16
H14344-10	BH-2 (30-31')	16
Quality Cont	rol	480
True Value (QC	500
% Recovery		96.0
Relative Per	cent Difference	2.1

METHOD: Standard Methods 4500-Cl'B

Note: Analyses performed on 1:4 w:v aqueous extracts.

Chemist Mosero

Date



& ARDINAL LABORATORIES

Company Name: Ocotillo Coviconmental											BIL	BILL TO ANALYSIS REQUEST												l				
Project Manager: Cindy Crain									O. #	:										T				T				
								C	omp	any	r: <u>/</u>	Ocotillo	Cov.								Ì							
							At	tn:															1					
Phone #: (505) 441-7244 Fax #: (432) 272-0304							Ac	idre	ss:		- no	e				}									}			
Project #: 0208 - 001 B Project Owner: DEP Hidstran							CI	ty:																ļ		- {		
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Sampler Name:	Linder Crain							Fa	ax#	:																		
FOR LAB USE ONLY					M.	ATR	ΙX		PR	ESI	RV.	SAMPLI	NG	Ŋ		-										-		
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414344-1	BH-1 (16-17)	<u> </u>	1		,	-						2/28/08	0905	1														
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[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2478