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

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C- 144 June 1, 2004

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes No Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank Telephone (432) 682-2516 e-mail address: __Kwilliams@legacylp.com Operator Legacy Reserves Address: P.O. Box 10848, Midland, Texas 79701 Facility or well name: Langlie Mattix Penrose Sand Unit # 600 #: 30-025-38274 U/L or Otr/Otr C Sec 34 T 22S R 37E Latitude N 32 deg 21.294' Longitude W 103 deg 09.224' NAD: 1927 Surface Owner: Federal ☐ State ☒ Private ☐ Indian ☐ Below-grade tank Type: Drilling ☑ Production ☐ Disposal ☐ Volume: bbl Type of fluid: Workover ☐ Emergency ☐ Construction material: Double-walled, with leak detection? Yes If not, explaint not. Lined D Unlined Hobbs OCD Liner type: Synthetic

☐ Thickness 20 mil Clay ☐ Pit Volume 3500 bbl 48(feet 2026) (20 points) Less than 50 feet Depth to ground water (vertical distance from bottom of pit to seasonal 50 feet or more, but less than 100 feet (10 points) high water elevation of ground water.) 100 feet or more (0 points) Yes (20 points) Wellhead protection area: (Less than 200 feet from a private domestic No (0 points) water source, or less than 1000 feet from all other water sources.) Less than 200 feet (20 points) Distance to surface water: (horizontal distance to all wetlands, playas, 200 feet or more, but less than 1000 feet (10 points) irrigation canals, ditches, and perennial and ephemeral watercourses.) 1000 feet or more (0 points) Ranking Score (Total Points) If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if your are burying in place) onsite of offsite of facility Sundance (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered No 🖾 Yes 🗌 If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: All fluids were removed from the pit. The pit liner and all impacted material was hauled to an NMOCD approved disposal facility. Samples were collected below the liner and results are submitted with this final C144 form. The excavation will be backfilled with clean soil, graded to surface and re-seeded. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \(\sigma, \) a general permit \(\sigma, \) or an (attached) alternative OCD-approved plan \(\sigma. \) Date: September 27, 2007 Printed Name/Title: Cindy Crain/Geologist – As Agent for Legacy Reserves Signature Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations. Approval: Printed Name/Title Signature

SS-1 @ 8'
<16 mg/kg

SS-2 @ 10'
16 mg/kg

SS-3 @ 8'
96 mg/kg

N32.35494° W103.15390° Wellhead

Sample Location GPS Coordinates											
SS-1	N32.35493°	W103.15414°									
SS-2	N32.35487°	W103.15419°									
SS-3	N32.35474°	W103.15429°									

LEGEND

SS-1 @ 8' <16 mg/kg

Soil sample location, with depth (feet bgs) and chloride concentration (mg/kg)

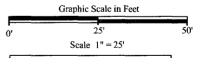


FIGURE #1

LEA COUNTY, NEW MEXICO

Langi

Legacy Reserves
Langlie Mattix Penrose Sand Unit
#600 Pit
U.L.C, Sec.34, T22S, R37E

DATE: 10-02-07

CHH

Ocotillo Environmental

Site Drawing



PHONE (505) 393-2326 . 101 E. MARLAND . HOBBS. NM 88240

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

Receiving Date: 09/25/07

Reporting Date: 09/25/07

Project Number: 0907-040B

Project Location: LEA COUNTY, NM

Project Name: LANGLIE MATTIX PENROSE SAND UNIT #600

Sampling Date: 09/25/07 Sample Type: SOIL Sample Condition; INTACT Sample Received By: HM

Analysis Date: 09/25/07

Analyzed By: HM

LAB NO.	SAMPLE ID	Cl¯ (mg/Kį			
H13367-1	SS-1 @ 8'	< 16			
H13367-2	SS-2 @ 10'	. 16			
H13367-3	SS-3 @ 8'	96			
Overline Co-					
Quality Con		500			
True Value	QC	500			
	QC				

METHOD: Standard Methods 4500-CIB

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



ARDINAL LABORATORIES

101 East Marland, Hobbs, NM 88240 2111 Beechwood, Abilene, TX 79603

(305) 393-2320 1 AX (303) 333-2410 (323) 013-1001 11								BILL TO ANALYSIS REQUEST																	
Company Name: Ocot: 110 Englycamental CLC														_		,		ANA	LYSI	S RE	QUE	<u>5 </u>	. 1		
Project Manager: Cindy Crain								P.O. #:										}							
Address: 2125 French A.								Company: Ocotilo								1		}							
City: 410 66 5 State: NM Zip: 89240								Attn:										}							}
City: 110665 State: NM Zip: 89240 Phone #. 505-441-7244 Fax #:432-272-0304						Address:						.									i		· 		
Project Name: Langlie Mattix Powrose Student #600						City:																			
Project Name: Langlee Mattix Provose Student #600						State: Zip:						.]		}		Ì									
Project Location: Las County NM.							Phone #:													Į				1	
Sampler Name:	Steve Cannor							Fax #:						10	,		1			}					
FOR IABUSE ONLY				MATRIX		X	PRESERV. SAMPL				SAMPLI	NG	1 . 3	•					}]					
Lab I.D.	Sample LD.	OMO(3) aC a	# CONTAINERS	NOWATER	WASTEWAYER		8	. 12	ACID/BASE:	COOL	2			Men											
		Į,	န် ပြ	Ē	AST.	힑	SLUDGE	퓓	CID/	CE / CO	=	DATE	TIME	$ \vee $			1								
11,3310-1	22-3 @ 8'		7 1	۲	1	-	18	<u> </u>	4	* `		1-25-07	12:17	1	-		+		1	1			<u> </u>		
1410	55-2 @ 10'	G]-	11	4				1	_	11	1:24	1											
-2	57-3 @ 8'	0	Ţ	-		4				1	T	• •	1:41	1				1							
				\neg															J						
									\perp																
						\perp	<u> </u>										_								
										\bot	1												ļ		
						\perp								<u> </u>			<u> </u>				<u> </u>	<u> </u>	<u> </u>		.
			$_ ldsymbol{ } ldsymbol{ }$				1_										1			1		<u> </u>	<u> </u>		
			\perp						Ш	丄	\perp			<u>.L.</u>					<u> </u>				<u> </u>		<u> </u>
analyses. All claims includ service. In no event shall C nifficies or excessions afsi	nd Danages. Cardioal's habity and clearlis ordusting ing dross for negligance and any other cause whats landkrai he gable for incidental or carsoquental draw ing out of or related to the performance of services in	ever shall be dea igns, hostoling will ensunder by Card	med w hout In hai, ne	e kredi ritadin gerdie	endeus ma n bushas ss of wha	ide in w Is intern There suc	ning an	anece Loss of	MEG DY	Carcent Nasasin	e, was Iprof	nan su dauya ama Pas kacumad iny k	r compaetuu () Pent, Esaabskii	ine epinesa arlas, nèse.	ole VI	be #	No	· Add)	Phone	. W.					
Relinquished B	V: Data:	25-07			dΒy:						_	/	Fax Resi	ult:	8 7		J No		Fax #						
Strel again 3:53 Hope In						n Now REMARK					K9:														
Relinquished By: Date: Received By:					FA					x 432-272-0304															
Time:															45										
Delivered By: (Circle One) Semple Condit						tion Checked St.						7 21	4 10	-/	110	45	<u></u>								
Sampler - UPS - Bus - Other.					es (Initials)																				

[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476