WDQSE # 95 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

State of New Mexico Energy Minerals and Natural Resources

Form C-144 June 1, 2004

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

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-prade tank covered by	a "general plantic Van Data

	i eleph	none: 405-830-8381 e-mail address	: Hermans@haparralenergy.com
Address: 701 Cedar Lake Blvd. Oklahoma City. OK 73114			,
acility or well name: WD 9514 # 95	API #: _	30-025-30151 U/L or Otr/Otr	L Sec 32 T 24-5 R 38
County: Lea	Latitude	Longitude	NAD LOSS TIMES
iurface Owner. Federal 🔲 State 🔯 Private 🔲 Indian 🔲			NAD: 1927 🗌 1983 🔲
At .		Below-grade tank	
ype: Drilling Production Disposal		,	•
Workover 🔀 Emergency 🔲	1.	Volume:bbl Type of fluid:	***************************************
ined Unlined U		Construction material:	
iner type: Synthetic M Thickness 12 mil Clay	:	Double-walled, with leak detection? Yes	If not, explain why not.
Pit Volume 50 bbi			
	<u></u>	Lander FO Co.	
bepth to ground water (vertical distance from bottom of pit t	o scasonal	Less than 50 feet	(20 points)
igh water elevation of ground water.)	3 2 4	50 feet or more, but less than 100 feet	(10 points)
		100 feet or more	( 0 points)
Vellhead protection area: (Less than 200 feet from a private	domestic	Yes	(20 points)
ater source, or less than 1000 feet from all other water sour	ces.)	No	( 0 points)
			( o points)
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercoarses.)		Less than 200 feet	(20 points)
		200 feet or more, but less than 1000 feet	(10 points)
seation canais, differes, and perennial and ephemeral water	LO MITOGOT		
against carriers, and perennial and ephemeral waters		1000 feet or more	( 0 points)
nis is a pit cloaure: (1) Attach a diagram of the facility sho	wing the pit's	Ranking Score (Total Points) s relationship to other equipment and tanks. (2) le	( 0 points)  Indicate disposal location: (check the onsite box i
his is a pit closure: (1) Attach a diagram of the facility short are burying in place) onsite  offsite  If offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample locations	wing the pit's of facility reif: No Ki Y s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) lu  (3) Attach a gene (es I fyes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is a rail description of remedial action taken includingft. and attach sample results.
his is a pit closure: (1) Attach a diagram of the facility shor are burying in place) onsite of offsite. If offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample location. Iditional Comments:	wing the pit's of facility reif: No Ki Y s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) lu  (3) Attach a gene (es I fyes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is a rail description of remedial action taken includingft. and attach sample results.
his is a pit closure: (1) Attach a diagram of the facility shor are burying in place) onsite of offsite. If offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample location. Iditional Comments:	wing the pit's of facility reif: No Ki Y s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) lu  (3) Attach a gene (es I fyes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is real description of remedial action taken includingft. and attach sample results.
his is a pit closure: (1) Attach a diagram of the facility shor are burying in place) onsite of offsite. If offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample location. Iditional Comments:	wing the pit's of facility reif: No Ki Y s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) lu  (3) Attach a gene (es I fyes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is a rail description of remedial action taken includingft. and attach sample results.
his is a pit closure: (1) Attach a diagram of the facility sho rere burying in place) onsite of offsite of if offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample location iditional Comments: (4): 11 Close of Condessional C	wing the pit's of facility red: No My s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) le  (3) Attach a gene (es [] If yes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is cral description of remedial action taken including
his is a pit closure: (1) Attach a diagram of the facility sho reare burying in place) onsite of offsite if offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample locations idditional Comments: (2):    Close of Control of Comments: (2):    Close of Control of	wing the pit's of facility red: No EQ y s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) le  (3) Attach a gene (es [] If yes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is trained description of remedial action taken including
his is a pit closure: (1) Attach a diagram of the facility sho reare burying in place) onsite of offsite if offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample locations idditional Comments: (2):    Close of Control of Comments: (2):    Close of Control of	wing the pit's of facility red: No EQ y s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) le  (3) Attach a gene (es [] If yes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is trained description of remedial action taken including
nis is a pit closure: (1) Attach a diagram of the facility sho reare burying in place) onsite \$\overline{\text{M}}\$ offsite \$\square\$ If offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample locations iditional Comments:    \overline{\text{M}} \cdot \overline{\text{M}} \overline{\text{M}} \cdot \overline{\text{M}} \overli	wing the pit's of facility red: No EQ y s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) le  (3) Attach a gene (es [] If yes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is trained description of remedial action taken including
nis is a pit closure: (1) Attach a diagram of the facility sho rare burying in place) onsite of offsite of if offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample location inditional Comments: (2): 11 Close of Condession of Sample Tank of Condession of Sample Possion of Sample Poss	wing the pit's of facility red: No EQ y s and excavat	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) le  (3) Attach a gene (es [] If yes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is trained description of remedial action taken including
nis is a pit closure: (1) Attach a diagram of the facility sho r are burying in place) onsite of offsite of forsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample locations ditional Comments: 42:11 Close of comments: 42:11 Clo	wing the pit's e of facility red: No MY s and excavat  CC C C  to the best o B guidelines	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) le  (3) Attach a gene res  If yes, show depth below ground surface ions.  (1) Attach a gene res  If yes, show depth below ground surface ions.  (1) Attach a gene res  If yes, show depth below ground surface ions.  (2) If yes, show depth below ground surface ions.  (3) Attach a gene result  If yes, show depth below ground surface ions.  (3) Attach a gene result  If yes, show depth below ground surface ions.  (4) Attach a gene result  If yes, show depth below ground surface ions.  (5) Attach a gene result  If yes, show depth below ground surface ions.  (6) Attach a gene result  If yes, show depth below ground surface ions.  (6) Attach a gene result  If yes, show depth below ground surface ions.  (6) Attach a gene result  If yes, show depth below ground surface ions.  (7) Attach a gene result  If yes, show depth below ground surface ions.  (8) Attach a gene result  If yes, show depth below ground surface ions.  (8) Attach a gene result  If yes, show depth below ground surface ions.  (8) Attach a gene result  If yes, show depth below ground surface ions.  (8) Attach a gene result  If yes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is trained action taken including and attach sample results.  Pit and Below  at the above-described pit or below-grade tank mative OCD-approved plan
nis is a pit cloaure: (1) Attach a diagram of the facility shows are burying in place) onsite of offsite. If offsite, name ediation start date and end date. (4) Groundwater encounter Attach soil sample results and a diagram of sample locations iditional Comments: (2): 11 Close of Condessed Comments of Condessed Comments of Condessed of Conde	wing the pit's e of facility red: No MY s and excavat  CC C C  to the best o B guidelines	Ranking Score (Total Points)  s relationship to other equipment and tanks. (2) le  (3) Attach a gene res  If yes, show depth below ground surface ions.  (1) Attach a gene res  If yes, show depth below ground surface ions.  (1) Attach a gene res  If yes, show depth below ground surface ions.  (2) If yes, show depth below ground surface ions.  (3) Attach a gene result  If yes, show depth below ground surface ions.  (3) Attach a gene result  If yes, show depth below ground surface ions.  (4) Attach a gene result  If yes, show depth below ground surface ions.  (5) Attach a gene result  If yes, show depth below ground surface ions.  (6) Attach a gene result  If yes, show depth below ground surface ions.  (6) Attach a gene result  If yes, show depth below ground surface ions.  (6) Attach a gene result  If yes, show depth below ground surface ions.  (7) Attach a gene result  If yes, show depth below ground surface ions.  (8) Attach a gene result  If yes, show depth below ground surface ions.  (8) Attach a gene result  If yes, show depth below ground surface ions.  (8) Attach a gene result  If yes, show depth below ground surface ions.  (8) Attach a gene result  If yes, show depth below ground surface ions.	( 0 points)  Indicate disposal location: (check the onsite box is trained action taken including and attach sample results.  Pit and Below  at the above-described pit or below-grade tank mative OCD-approved plan