submitted to OCD prior to back-filling.

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

For dealling and productor facilities submit to appropriate NMOCD District Office
For downstream facilities, submit to Santa Fe

Forma C-144 June 1, 2004

Pit or Below-Grade	Tank	Registr	ation	or C	losure
Is not or below grade tank co					

	ne: 432 -685 - 500/ e-mail address:	
Address: P.D.Box 1799 Midland TX Facility or well name: BERMU dM H API#	76.05.7/31.4	7 10 7
Facility or well name:	30-013- 37 CO 8. U/L or Qtr/Qtr A	Sec/TT
County <u>Eddy</u> - Latitude	Longitude	NAD: 1927 🗌 1983 🕻
Surface Owner: Federal 🗖 State 🔯 Private 🔲 Indian 🗌		
Pit	Below-grade tank	
Type: Drilling 🔯 Production 🗌 Disposal 🗌	Volume:bbl Type of fluid:	
Workover	Construction material:	
Lined Unlined	Double-walled, with leak detection? Yes  If n	
Liner type. Synthetic Marchickness 12 mil Clay		,,,
Pit Volumebbl		-
1 it voidine	Less than 50 feet	[ (20 maints)
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)		(20 points)
	50 feet or more, but less than 100 feet	(10 points)
	100 feet or more	(Oponts)
Wallhard protection area: (Long than 200 feat from a private demostic	Yes	(20 points)
Wellhead protection area: (Less than 200 feet from a private domestic	No	( & points)
water source, or less than 1000 feet from all other water sources.)		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet	(20 points)
	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(0 points)
	1	
this is a pit closure: (1) Attach a diagram of the facility showing the pit our are burying in place) onsite of offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No	. (3) Attach a general	I description of remedial action taken inch
our are burying in place) onsite (a) offsite [1] If offsite, name of facility_mediation start date and end date. (4) Groundwater encountered: No (a) Attach soil sample results and a diagram of sample locations and excava	s relationship to other equipment and tanks. (2) Indi  (3) Attach a general  Yes  If yes, show depth below ground surface  tions.	description of remedial action taken inch ft. and attach sample results.
nur are burying in place) onsite offsite offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No to the contract of sample locations and excava Additional Comments: DEED bory RESERVI	s relationship to other equipment and tanks. (2) Indi  (2) Indi  (3) Attach a general  Yes I f yes, show depth below ground surface  tions.	ft. and attach sample results.
our are burying in place) onsite \( \text{\text{Offsite}} \) offsite \( \text{If offsite, name of facility} \)  rmediation start date and end date. (4) Groundwater encountered: No \( \text{\text{A}} \)  Attach soil sample results and a diagram of sample locations and excava Additional Comments: \( \text{\text{EEP bory}} \) \( \text{\text{EEP bory}} \)  \( \text{\text{\text{CESERUMENTAL Comments}} \)	s relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  Port Contains, Dig  RESERVE port contains	ft. and attach sample results.  Trunch line us into teunch
our are burying in place) onsite offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If of	s relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  Port Contains, Dig  RESERVE port contains	ft. and attach sample results.  Trunch line us into teunch
our are burying in place) onsite \( \text{\text{Offsite}} \) offsite \( \text{If offsite, name of facility} \)  rmediation start date and end date. (4) Groundwater encountered: No \( \text{\text{A}} \)  Attach soil sample results and a diagram of sample locations and excava Additional Comments: \( \text{\text{EEP bory}} \) \( \text{\text{EEP bory}} \)  \( \text{\text{\text{CESERUMENTAL Comments}} \)	s relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  Port Contains, Dig  RESERVE port contains	ft. and attach sample results.  Trunch line us into teunch
pur are burying in place) onsite offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No A Additional Sample results and a diagram of sample locations and excava Additional Comments: DEEP bury RESERVITY OF A TOWN THE PLACE OF A WITH THE P	s relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  Port Contains, Dig  RESERVE port contains	ft. and attach sample results.  Trunch line us into teunch
our are burying in place) onsite offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If offsite is not start date and end date. (4) Groundwater encountered: No offsite If of	s relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  Port Contains, Dig  RESERVE port contains	ft. and attach sample results.  Trunch line us into teunch
The power are burying in place) onsite offsite offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No All Attach soil sample results and a diagram of sample locations and excava additional Comments: DEED bury RESERVER WITH ROWALL INC. Place OF APPRO	relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  E pot Contains, Dig  RESERVE pot contain  CONER WITH 31 OF SO I	t. and attach sample results.  Trench, line  as into teench  1. Backfill Rescri
pur are burying in place) onsite offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No A Additional Sample results and a diagram of sample locations and excava Additional Comments: DEEP bury RESERVITY OF A TOWN THE PLACE OF A WITH THE P	relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  E processory contact  CONER WITH 3' OF SO I	the above-described pit or below-grade
Pour are burying in place) onsite offsite offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No A hard soil sample results and a diagram of sample locations and excava additional Comments: DEED bury RESERVED DIFFERED DIFFERENCE ON THE CONDITIONS OF APPROLITY OF APP	relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  E processory contact  CONER WITH 3' OF SO I	the above-described pit or below-grade
Thereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideling.	relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes  If yes, show depth below ground surface  tions.  RESTRUCTOR TAINS, Dig  RESTRUCTOR TO TAINS,	the above-described pit or below-grade
Pour are burying in place) onsite offsite offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No A hard soil sample results and a diagram of sample locations and excava additional Comments: DEED bury RESERVED DIFFERED DIFFERENCE ON THE CONDITIONS OF APPROLITY OF APP	relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes If yes, show depth below ground surface  tions.  E processory contact  CONER WITH 3' OF SO I	the above-described pit or below-grade
Thereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideling.	Signature  (3) Attach a general relationship to other equipment and tanks. (2) India  (3) Attach a general relations.  (3) Attach a general relation relations.  (4) Attach a general relationship relations	the above-described pit or below-gradenative OCD-approved plan
Printed Name/Title   Stand Lanson   Agent Printed Name/Title   Agent Printed Name/Title	Signature  (3) Attach a general relationship to other equipment and tanks. (2) India  (3) Attach a general relations.  (3) Attach a general relation relations.  (4) Attach a general relationship relations	the above-described pit or below-gradenative OCD-approved plan
Printed Name/Title  STAGLANSON  Accentification and NMOCD approval of this applications closure does to therwise endanger public health or the environment. Nor does it relieve regulations	Is relationship to other equipment and tanks. (2) India  (3) Attach a general  Yes  If yes, show depth below ground surface  tions.  Price	the above-described pit or below-gradenative OCD-approved plan

DOCK approval required to back fill pit area