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**

office

For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe

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 not or below-grade tank covered by a "general plan"? Yes 700 7		
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		
OU-ARIESIA		
Operator: Charex Energy Telephone (505) 628-3447 omail address: dorseyrogers & and . Com		
Address: 207 5 mass Nesa Couclesbad N.M.		
Facility or well name: Conoco 22 fedrom 1 API#: 30-016-31457 U/L or Qu/Qtr & Sec 22 T 165 R 29e		
County: Latitude	N 33°54°39.09 Longitude 104° (23 59.7 € NAD: 1927 [1983 [
Surface Owner: Foderal State Private Indian		
<u>Pit</u>	Relow-grade tank Volume: hh! Type of fluid:	
Type: Drilling Production Disposal	Volume:bbl Type of fluid:	
Workover Emergency	Construction material:	
Lined Unlined	Double-walled, with leak detection? Yes I f not, explain why not.	
Liner type: Synthetic Thickness 20 mil Clay		
Pit Volumebbl		
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)
	100 feet or more	(0 points)
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from all other water sources.)	No	(0 points)
Distance to surface water: (borizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)
	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)
	P. U. G. (TAIR: A)	
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) Indica	
If this is a pit closure: (1) Attach a diagram of the facility showing the pit your are burying in place) onsite offsite If offsite, name of facility_	's relationship to other equipment and tanks. (2) Indica	
	's relationship to other equipment and tanks. (2) Indica	escription of remedial action taken including
your are burying in place) onsite offsite I If offsite, name of facility_	's relationship to other equipment and tanks. (2) Indica . (3) Attach a general de Yes [] If yes, show depth below ground surface	escription of remedial action taken including
your are burying in place) onsite offsite If offsite, name of facility_remediation start date and end date. (4) Groundwater encountered: No	's relationship to other equipment and tanks. (2) Indica (3) Attach a general description. Yes If yes, show depth below ground surface.	escription of remedial action taken including
your are burying in place) onsite offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No place (5) Attach soil sample results and a diagram of sample locations and excess Additional Comments:	's relationship to other equipment and tanks. (2) Indica . (3) Attach a general de Yes If yes, show depth below ground surface tions.	ft. and attach sample results.
your are burying in place) onsite of offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No particular soil sample results and a diagram of sample locations and excave Additional Comments: Offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No particular sample locations and excave of the contraction of the contrac	s relationship to other equipment and tanks. (2) Indica (3) Attach a general degree of the second surface of the second surface of the second surface of the second surface of the second of the seco	ft. and attach sample results.
your are burying in place) onsite A offsite I foffsite, name of facility remediation start date and end date. (4) Groundwater encountered: No A (5) Attach soil sample results and a diagram of sample locations and excave Additional Comments: We will be a to	s relationship to other equipment and tanks. (2) Indica (3) Attach a general descriptions. (4) If yes, show depth below ground surface thions. (5) Attach a general descriptions. (6) Attach a general descriptions. (7) Attach a general descriptions. (8) Attach a general descriptions.	At and attach sample results. Sunthothe Unar The tomb then Octors surfface
your are burying in place) onsite of offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No offsite sample locations and excave Additional Comments: of the cuttons and excave of the cuttons of th	relationship to other equipment and tanks. (2) Indica . (3) Attach a general de Yes I If yes, show depth below ground surface tions. The Least 20 m and transfer them by and the stand backs.	ft. and attach sample results. 21 SynHotR Lener The Lond Huen De Low Surfface Layung Layung
your are burying in place) onsite A offsite I foffsite, name of facility remediation start date and end date. (4) Groundwater encountered: No A (5) Attach soil sample results and a diagram of sample locations and excess Additional Comments: I L L P	s relationship to other equipment and tanks. (2) Indica (3) Attach a general descriptions. (4) If yes, show depth below ground surface thions. (5) Attach a general descriptions. (6) Attach a general descriptions. (7) Attach a general descriptions. (8) Attach a general descriptions.	ft. and attach sample results. 21 Synthot R Lener The Lond Then Oe Low Surfface Law Holl
your are burying in place) onsite of offsite of If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No III (5) Attach soil sample results and a diagram of sample locations and excess Additional Comments: We will dea to the well of the cutting of o	relationship to other equipment and tanks. (2) Indica (3) Attach a general descriptions. The Phueth 20 membres them be and transfer them be and transfer them be a constant to a const	All Synthothe Lener The temb then Delow surfface FREAICH BURGE
your are burying in place) onsite offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No facility. (5) Attach soil sample results and a diagram of sample locations and excess Additional Comments: Off offsite, name of facility. Additional Comments: Offsite offsite, name of facility. Additional Comments: Offsite offsite, name of facility. The counterpolation of sample locations and excess the counterpolation of sample locations and excess the counterpolation. Thereby certify that the information above is true and complete to the best counterpolation.	's relationship to other equipment and tanks. (2) Indica . (3) Attach a general de Yes If yes, show depth below ground surface	ft. and attach sample results. SunHotRuner The tomb then Delow surfface FREAICH RUNG TREAICH RUNG THE above-described pit or below-grade tank
your are burying in place) onsite offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No factorists and a diagram of sample locations and excess additional Comments: when the cuttings of the control of the cuttings of the control of the cuttings of the c	's relationship to other equipment and tanks. (2) Indica . (3) Attach a general de Yes If yes, show depth below ground surface	ft. and attach sample results. SunHotRuner The tomb then Delow surfface FREAICH RUNG TREAICH RUNG THE above-described pit or below-grade tank
your are burying in place) onsite offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No facility. (5) Attach soil sample results and a diagram of sample locations and excess Additional Comments: Off offsite, name of facility. Additional Comments: Offsite offsite, name of facility. Additional Comments: Offsite offsite, name of facility. The counterpolation of sample locations and excess the counterpolation of sample locations and excess the counterpolation. Thereby certify that the information above is true and complete to the best counterpolation.	's relationship to other equipment and tanks. (2) Indica . (3) Attach a general de Yes If yes, show depth below ground surface	ft. and attach sample results. SunHotRuner The tomb then Delow surfface FREAICH RUNG TREAICH RUNG THE above-described pit or below-grade tank
your are burying in place) onsite offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No facility (5) Attach soil sample results and a diagram of sample locations and excave Additional Comments: Off offsite, name of facility remediation start date and end additional Comments. Off offsite offsite, name of facility remediation start date and education and excave additional Comments: Offsite offsite, name of facility remediation start date and educations and excave additional Comments: Offsite offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and end date. (4) Groundwater encountered: No facility remediation start date and encountered: No facility remediation of the facility remediation start date and encountered: No f	's relationship to other equipment and tanks. (2) Indica . (3) Attach a general de Yes If yes, show depth below ground surface	ft. and attach sample results. SunHotRuner The tomb then Delow surfface FREAICH RUNG TREAICH RUNG THE above-described pit or below-grade tank
your are burying in place) onsite offsite If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No facility (5) Attach soil sample results and a diagram of sample locations and excave Additional Comments:	s relationship to other equipment and tanks. (2) Indica (3) Attach a general descriptions. (3) Attach a general descriptions. (4) If yes, show depth below ground surface strongs. (5) Attach a general descriptions. (6) Attach a general depth below ground surface strongs. (6) Attach a general depth below ground surface strongs. (7) Attach a general depth below ground surface strongs. (8) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (10) Attach a general depth below ground surface strongs. (11) Attach a general depth below ground surface strongs. (12) Attach a general depth below ground surface strongs. (13) Attach a general depth below ground surface strongs. (14) Attach a general depth below ground surface strongs. (15) Attach a general depth below ground surface strongs. (16) Attach a general depth below ground surface strongs. (17) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18)	ft. and attach sample results. Significant taken including ft. and attach sample results.
your are burying in place) onsite offsite If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No facility (5) Attach soil sample results and a diagram of sample locations and excave Additional Comments:	s relationship to other equipment and tanks. (2) Indica (3) Attach a general descriptions. (3) Attach a general descriptions. (4) If yes, show depth below ground surface strongs. (5) Attach a general descriptions. (6) Attach a general depth below ground surface strongs. (6) Attach a general depth below ground surface strongs. (7) Attach a general depth below ground surface strongs. (8) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (10) Attach a general depth below ground surface strongs. (11) Attach a general depth below ground surface strongs. (12) Attach a general depth below ground surface strongs. (13) Attach a general depth below ground surface strongs. (14) Attach a general depth below ground surface strongs. (15) Attach a general depth below ground surface strongs. (16) Attach a general depth below ground surface strongs. (17) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18)	ft. and attach sample results. Significant taken including ft. and attach sample results.
your are burying in place) onsite offsite If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No facility (5) Attach soil sample results and a diagram of sample locations and excave Additional Comments:	s relationship to other equipment and tanks. (2) Indica (3) Attach a general descriptions. (3) Attach a general descriptions. (4) If yes, show depth below ground surface strongs. (5) Attach a general descriptions. (6) Attach a general depth below ground surface strongs. (6) Attach a general depth below ground surface strongs. (7) Attach a general depth below ground surface strongs. (8) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (9) Attach a general depth below ground surface strongs. (10) Attach a general depth below ground surface strongs. (11) Attach a general depth below ground surface strongs. (12) Attach a general depth below ground surface strongs. (13) Attach a general depth below ground surface strongs. (14) Attach a general depth below ground surface strongs. (15) Attach a general depth below ground surface strongs. (16) Attach a general depth below ground surface strongs. (17) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18) Attach a general depth below ground surface strongs. (18)	ft. and attach sample results. Significant taken including ft. and attach sample results.
your are burying in place) onsite offsite If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No facility (5) Attach soil sample results and a diagram of sample locations and excave Additional Comments:	s relationship to other equipment and tanks. (2) Indica (3) Attach a general degree of the second surface strong. (3) Attach a general degree of the second surface strong. (4) Attach a general degree of the second surface strong. (5) Attach a general degree of the second surface strong. (6) Attach a general degree of the second surface strong. (7) Attach a general degree of the second surface strong. (8) Attach a general degree of the second surface strong. (9) Indication. (9) Indication. (9) Indication. (10) Attach a general degree of the second surface. (11) Attach a general degree of the second surface. (12) Indication. (13) Attach a general degree of the second surface. (14) Attach a general degree of the second surface. (15) Attach a general degree of the second surface. (16) Attach a general degree of the second surface. (17) Attach a general degree of the second surface. (18) Attach a general d	ft. and attach sample results. All Synthot Richard The temb then Delow surfface FRENCH Rube re above-described pit or below-grade tank ive OCD-approved plan of the pit or tank contaminate ground water or ny other federal, state, or local laws and/or
your are burying in place) onsite offsite for offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No for sample locations and excave Additional Comments:	s relationship to other equipment and tanks. (2) Indica (3) Attach a general degree of the second surface strong. (3) Attach a general degree of the second surface strong. (4) Attach a general degree of the second surface strong. (5) Attach a general degree of the second surface strong. (6) Attach a general degree of the second surface strong. (7) Attach a general degree of the second surface strong. (8) Attach a general degree of the second surface strong. (9) Indication. (9) Indication. (9) Indication. (10) Attach a general degree of the second surface. (11) Attach a general degree of the second surface. (12) Indication. (13) Attach a general degree of the second surface. (14) Attach a general degree of the second surface. (15) Attach a general degree of the second surface. (16) Attach a general degree of the second surface. (17) Attach a general degree of the second surface. (18) Attach a general d	ft. and attach sample results. Significant taken including ft. and attach sample results.

NOTIFY OCD 24 HOURS PRIOR to beginning closure and 24 HOURS PRIOR to obtaining samples. Samples are to be obtained from pit area and analyses submitted to OCD prior to back-filling.