District 1 1625 N. Prench Dr., Hobbs, NM 88240 District [] 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**

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

Form C-144 June 1, 2004

AUG 3 I 2005

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Sappe CEIVED office

	<u>rade Tank Registration or Clo</u>	osure AUG 3 I 20	
Is pit or below-grade t	ank covered by a "general plan"? Yes 🔲	No	
Type of action: Registration of a p	it or below-grade tank Closure of a pit or below	w-grade tank	
Operator: Pun Resources LP Teleph	one: 432. 498. 8 o-mail address:	sear ny @ leaca · net	
	dland Ix 79701		
Facility or well name: Wast Tadiem 11" Fed 2 API #:		I Sec // T 2/ R 22	
County: Edd. Latitude	32 49 28" Longitude 10	4 40 07" NAD: 1927 [] 1983 []	
Surface Owner: Federal State Private Indian			
Pit	Below-grade tank		
Type: Drilling 🔀 Production 🗌 Disposal 🗍	Volume:bbl Type of fluid:	Volume:bbl Type of fluid:	
Workover	Construction material:		
Lined M Unlined []	Double-walled, with leak detection? Yes If not, explain why not.		
Liner type: Synthetic A. Thickness 12 mil Clay			
Pit Volume 3000 bbl			
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet	(20 points) .	
	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)	
vater source, or less than 1000 feet from all other water sources.)	No	(0 points)	
BUT SOURCE, OF THIS WILL LAW TON HOLD ALL DELICE THANK SOMEON,	Less than 200 feet	(D)	
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(20 points)	
	1000 feet or more	(10 points)	
	Ranking Score (Total Points)	10	
this is a pit closure; (1) Attach a diagram of the facility showing the pit	's relationship to other equipment and tanks. (2) Inc	dicate disposal location: (check the onsite box if	
		وو و و در این ایاد میشد. میشد میشد میشد میشد میشد میشد ا	
	(3) Attach a gener	al description of femedial action taken including	
r are burying in place) onsite 🖪 offsite 📋 If offsite, name of facility_		•	
r are burying in place) onsite S offsite If offsite, name of facility_ediation start date and end date. (4) Groundwater encountered: No I '	Yes 🔲 If yes, show depth below ground surface_		
er are burying in place) onsite offsite If offsite, name of facility_ ediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excava-	Yes [] If yes, show depth below ground surface_ tions.	ft. and attach sample results.	
er are burying in place) onsite offsite If offsite, name of facility_ ediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excava- dditional Comments:	Yes I If yes, show depth below ground surface_ stions.	•	
er are burying in place) onsite offite offite, name of facility ediation start date and end date. (4) Groundwater encountered: No official sample results and a diagram of sample locations and excavatiditional Comments: Translational Comments:	Yes I If yes, show depth below ground surface_ stons. The average depth below ground surface_ stons.	it and attach sample results.	
are burying in place) ensite offsite offsite, name of facility ediation start date and end date. (4) Groundwater encountered: No offsite sample results and a diagram of sample locations and excavated distinguished to the sample sample results and a diagram of sample locations and excavated distinguished to the sample sampl	Yes I If yes, show depth below ground surface_ tions. The august day for burned in place to burned in place	ft and attach sample results.	
ar are burying in place) onsite offsite offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No offsite sample results and a diagram of sample locations and excavated distinguished to the sample sample results and a diagram of sample locations and excavated distinguished to the sample s	Yes I If yes, show depth below ground surface_ tions. The question depth below ground surface_ tions.	ft and attach sample results.	
r are burying in place) onsite offsite offsite, name of facility ediation start date and end date. (4) Groundwater encountered: No offsite sample results and a diagram of sample locations and excave editional Comments: Translational to all the sample sam	Yes I If yes, show depth below ground surface_ stions. The average of a fax business in place to be a face of the standard	ft and attach sample results.	
r are burying in place) onsite of offsite I if offsite, name of facility_ediation start date and end date. (4) Groundwater encountered: No I state soil sample results and a diagram of sample locations and excavatiditional Comments: Transch laborated in all the sample	Yes I If yes, show depth below ground surface_ stions. The august word of the fore burner in place I have been been to the surface of the s	ft and attach sample results. The pit was	
ar are burying in place) onsite offsite offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No offsite offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No offsite offsite offsite, name of facility nediations start date and end date. (4) Groundwater encountered: No offsite offsite, name of facility nediations start date and encountered: No offsite of	Yes I I yes, show depth below ground surface_ stions. The average of a for busined in place in place of the stands of the sta	ft and attach sample results. The part was the state of	
are burying in place) onsite offsite offsite, name of facility ediation start date and end date. (4) Groundwater encountered: No offsite offsite, name of facility ediations start date and end date. (4) Groundwater encountered: No offsite offsite, name of facility ediations start date and ediagram of sample locations and excavational Comments: Trong of locations and excavational Comments and locational Comments	Yes I I yes, show depth below ground surface_ stions. The average of a for busined in place in place of the stands of the sta	ft and attach sample results. The part was the state of	
are burying in place) onsite offsite offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No offsite and a diagram of sample locations and excavated diditional Comments: Track burned in all a diagram of sample locations and excavated diditional Comments: Track burned in all a diagram of sample locations and excavated diditional Comments: Track burned in all a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned in a diagram of sample locations and excavated diditional Comments: Track burned diditional Comments: Track burned diditional Comments: Track burned diditional Comments diditional Comments did to did to diditional Comments did to did to did to did to did to diditional Comments did to di	Yes If yes, show depth below ground surface_ tions. For burn in glos Line Standing conts You so op rove I for Of my knowledge and belief. I further certify that I , a general permit , or an (attached) altern	ft and attach sample results. The part was the state of	
are are burying in place) onsite offsite. If offsite, name of facility_nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavate additional Comments: Transcholus and a diagram of sample locations and excavate additional Comments: Transcholus and the sample locations and excavate additional Comments: Transcholus and complete to the best of special properties and NMOCD supervised of this application/closure does not contribute and NMOCD supervised of this application/closure does not contribute and NMOCD supervised of this application/closure does not contribute and NMOCD supervised of this application/closure does not contribute and NMOCD supervised of this application/closure does not contribute and NMOCD supervised of this application/closure does not contribute and NMOCD supervised of this application/closure does not contribute and number of the supervised of this application/closure does not contribute and number of the supervised of this application/closure does not contribute and number of the supervised	Yes If yes, show depth below ground surface_ tions. The au yourself of the standard of the standard of the standard of my knowledge and belief. I further certify that is , a general permit , or an (attached) alternative the operator of lightility should show the standard of the	ft. and attach sample results.	
are burying in place) ensite offsite offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No offsite and excavate distributional Comments: Treach lowers and excavate distributional Comments and excavate distribution and e	Yes If yes, show depth below ground surface_ tions. The au yourself of the standard of the standard of the standard of my knowledge and belief. I further certify that is , a general permit , or an (attached) alternative the operator of lightility should show the standard of the	ft. and attach sample results.	