District IV

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410

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-grade tank covered by a "general plan"? Yes V No U WFS CLOSUME Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank			
Operator: BURLINGTON RESOURCES OIL & GAS CO Telephone:	e-mail address:		
Address: 801 CHERRY ST FORT WORTH, TX 76102			
Facility or well name: SAN JUAN 30 6 UNIT #048A API #: 30-039-	25636 U/L or Qtr/Qtr <u>C</u> SEC	<u>27</u> T <u>30N</u> R <u>6W</u>	
County: RIO ARRIBA Latitude Surface Owner: Federal ✓ State ☐ Private ☐ Indian ☐	Longitude	NAD: 1927 ✓ 1983 □	
<u>Pit</u>	Below-grade tank	505001232	
Type: Drilling Production Disposal	Volume: bbl Type of fluid:		
Workover	Construction Material: Double-walled with leak detection? Yes If that ex	FEB 2006 0	
Lined Unlined 🗹	Double-walled, with leak detection? Yes If not, ex	dain why not D	
Liner Type: Synthetic Thickness mil Clay	33	DIST &	
Pit Volume 35 bbl	<u> </u>		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(10 points) (10 points) (0 points)	
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points) <u>0</u>	
Distance to surface water: (Horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet to 1,000 feet Greater than 1,000 feet	(20 points) (10 points) (0 points) <u>0</u>	
	Ranking Score (TOTAL POINTS):	<u>0</u>	
If this is a pit closure: (1)Attach a diagram of the facility showing the pit's relonsite box if your are burying in place) onsite offsite If offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample leads to the facility showing the pit's relongite of the	ationship to other equipment and tanks. (2) Indicate disposa of facility (3)Attach a g ntered: No Yes If yes, show depth below gr	l location: (check the	
onsite box if your are burying in place) onsite \square offsite \square If offsite, name action taken including remediation start date and end date. (4)Groundwater encountry	ationship to other equipment and tanks. (2) Indicate disposa of facility	I location: (check the general description of remedial round surface ft.	
onsite box if your are burying in place) onsite offsite If offsite, name action taken including remediation start date and end date. (4)Groundwater encou and attach sample results. (5)Attach soil sample results and a diagram of sample lead distinguished the Additional Comments: Secondary containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with the containment w	ationship to other equipment and tanks. (2) Indicate disposa of facility	I location: (check the general description of remedial round surface ft.	
onsite box if your are burying in place) onsite offsite If offsite, name action taken including remediation start date and end date. (4)Groundwater encou and attach sample results. (5)Attach soil sample results and a diagram of sample lead distinguished the Additional Comments: Secondary containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with steel tank - removed tank and dig test trench to the containment with the containment w	ationship to other equipment and tanks. (2) Indicate disposa to of facility (3) Attach a gentered: No Yes If yes, show depth below grocations and excavations.	I location: (check the general description of remedial round surfaceft. Meter: 81927 om HS - no sample - return to	
onsite box if your are burying in place) onsite offsite If offsite, name action taken including remediation start date and end date. (4)Groundwater encou and attach sample results. (5)Attach soil sample results and a diagram of sample lead to the diagram of sample lead to t	ationship to other equipment and tanks. (2) Indicate disposa to of facility (3) Attach a gentered: No Yes If yes, show depth below grocations and excavations.	I location: (check the general description of remedial round surfaceft. Meter: 81927 om HS - no sample - return to	
onsite box if your are burying in place) onsite offsite If offsite, name action taken including remediation start date and end date. (4)Groundwater encou and attach sample results. (5)Attach soil sample results and a diagram of sample lead to the lead to the diagram of sample lead to the diagram of sample lead to the lead to t	ationship to other equipment and tanks. (2) Indicate disposa a of facility	I location: (check the general description of remedial round surfaceft. Meter: 81927 om HS - no sample - return to	
onsite box if your are burying in place) onsite offsite If offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample lead to the diagram of sample lead to t	ationship to other equipment and tanks. (2) Indicate disposa of facility (3) Attach a gentered: No Yes If yes, show depth below grocations and excavations.	I location: (check the general description of remedial round surfaceft. Meter: 81927 om HS - no sample - return to	
onsite box if your are burying in place) onsite offsite If offsite, name action taken including remediation start date and end date. (4)Groundwater encou and attach sample results. (5)Attach soil sample results and a diagram of sample lead Additional Comments: Secondary containment with steel tank - removed tank and dig test trench to grade I hereby certify that the information above is true and complete to the best of my tank has been/will be constructed or closed according to NMOCD guidelines Date:	ationship to other equipment and tanks. (2) Indicate disposa to of facility	I location: (check the general description of remedial round surfaceft. Meter: 81927 m HS - no sample - return toed pit or below-grade CD-approved plan	
onsite box if your are burying in place) onsite offsite If offsite, name action taken including remediation start date and end date. (4)Groundwater encourand attach sample results. (5)Attach soil sample results and a diagram of sample lead to the sample results. (5)Attach soil sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample lead to the best of my lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample results and a diagram of sample lead to the sample lead to the best of my lead to the be	ationship to other equipment and tanks. (2) Indicate disposa to of facility	I location: (check the general description of remedial round surfaceft. Meter: 81927 m HS - no sample - return toed pit or below-grade CD-approved plan	

ADDENDUM TO OCD FORM C-144

Operator: BURLINGTON RESOURC	ES OIL & GAS COMPANY LP	API <u>30-039-25636</u>	
Well Name: SAN JUAN 30 6 UNIT #0	<u>48A</u>	Meter: 81927	
Facility Diagram:		Sampling Diagram: X=Sample Collection Location	
Pit Dimensions	Location of Pit Center	Pit ID	
Length 14 Ft.	Latitude	<u>819271</u>	
Width <u>14</u> Ft.	Longitude	Pit Type	
Depth <u>1</u> Ft.	(NAD 1927)	Glycol Dehydrator	
Date Closure Started: 7/15/05 Closure Method: Pushed In		Date Closure Completed: 7/15/05 Bedrock Encountered? Cubic Yards Excavated: Vertical Extent of Equipment Reached?	
Description Of Closure Action: The pit was assessed and sampled in accordance with NMOCD guidelines. Based on assessment findings, the pit was backfilled.			
Pit Closure Sampling:			
Sample ID Sample Head BTE Date Space Tot (mg/	al (mg/kg) DRO	on Depth	