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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-144 June 1, 2004

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

Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes ⊠ No □

Type of action: Registration of a pit or below-grade tank \square Closure of a pit or below-grade tank \boxtimes

Operator: Burlington Resources Tele Address: 3401 East 30th Street, Farmington, New Mexico, 87402			~ 15 6 3 Pm
Facility or well name: Cain 16E-(Tank B) API#: 3004525		9N R <u>009W</u>	1343078
County San Juan Latitude N36 41.610 Longitude	W107 48.950 NAD: 1927 ⊠ 1983 _		30
Surface Owner: Federal ⊠ State ☐ Private ☐ Indian ☐			DEC 2008
<u>Pit</u>	Below-grade tank	36	AEC CO
<u>Type:</u> Drilling \square Production \square Disposal \square	Volume: <u>60</u> bbl Type of fluid: <u>Produced</u>	Water and Includental	L CONS DA
Workover □ Emergency □	Below-grade tank Volume:60_bbl Type of fluid: Produced Water and Incidental CONS. DIM Construction material: Fiberglass		
Lined Unlined	Double-walled, with leak detection? Yes If not, explain with not. No – Tank was installed prior to Rule 50.		
Liner type: Synthetic □ Thicknessmil Clay □ Pit Volumebbl			
			205 15 05 pt
Depth to ground water (vertical distance from bottom of pit to	Less than 50 feet	(20 points)	
seasonal high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)	
	100 feet or more	(0 points)	0
Wellhead protection area: (Less than 200 feet from a private	Yes	(20 points)	
domestic water source, or less than 1000 feet from all other	No	(0 points)	0
water sources.)			
Distance to surface water: (horizontal distance to all wetlands,	Less than 200 feet	(20 points)	
playas, irrigation canals, ditches, and perennial and ephemeral	200 feet or more, but less than 1000 feet	(10 points)	
watercourses.)	1000 feet or more	(0 points)	0
	Panking Scare (Total Paints)		_
onsite box if your are burying in place) onsite \Box offsite \Box If offsite,	name of facility (3) Attach a general des	cription of remedial act	tion taken including
onsite box if your are burying in place) onsite \Box offsite \Box If offsite, remediation start date and end date. (4) Groundwater encountered: N	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No 🗵 Yes 🗌 If yes, show depth below ground su	cription of remedial act	location: (check the
onsite box if your are burying in place) onsite \square offsite \square If offsite, remediation start date and end date. (4) Groundwater encountered: N (5) Attach soil sample results and a diagram of sample locations and Additional Comments:	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No 🗵 Yes 🗌 If yes, show depth below ground su	cription of remedial act	location: (check the
onsite box if your are burying in place) onsite □ offsite □ If offsite, remediation start date and end date. (4) Groundwater encountered: N (5) Attach soil sample results and a diagram of sample locations and Additional Comments: Pit Location –120 feet, 250 degrees from the wellhead.	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No 🗵 Yes 🗆 If yes, show depth below ground su excavations.	cription of remedial act	location: (check the
onsite box if your are burying in place) onsite offsite fremediation start date and end date. (4) Groundwater encountered: Attach soil sample results and a diagram of sample locations and Additional Comments:	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No 🗵 Yes 🗆 If yes, show depth below ground su excavations.	cription of remedial act	location: (check the
Pit Location –120 feet, 250 degrees from the wellhead.	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No 🗵 Yes 🗆 If yes, show depth below ground su excavations.	cription of remedial act	location: (check the
onsite box if your are burying in place) onsite offsite from If offsite, remediation start date and end date. (4) Groundwater encountered: No. 15 Attach soil sample results and a diagram of sample locations and Additional Comments: Pit Location -120 feet, 250 degrees from the wellhead. Soil sample collected 3 feet below bottom of tank. Soils tested classifications and the sample collected in the sample collected is feet below bottom of tank. Soils tested classifications are sample collected in the sample collected in the sample constructed or closed according to the sample collected are sample.	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No 🗵 Yes 🗆 If yes, show depth below ground su excavations. ean and no soil remediation was required. Lab an e best of my knowledge and belief. I further cert	cription of remedial act rfaceft. and alysis attached.	location: (check the
onsite box if your are burying in place) onsite \Box offsite \Box If offsite, remediation start date and end date. (4) Groundwater encountered: N (5) Attach soil sample results and a diagram of sample locations and Additional Comments: Pit Location –120 feet, 250 degrees from the wellhead.	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No \(\subseteq \text{Yes} \subseteq \text{If yes, show depth below ground su excavations.} ean and no soil remediation was required. Lab an e best of my knowledge and belief. I further cert ng to NMOCD guidelines \(\subseteq \), a general permit	cription of remedial act rfaceft. and alysis attached.	location: (check the
onsite box if your are burying in place) onsite offsite freediation start date and end date. (4) Groundwater encountered: No. 15) Attach soil sample results and a diagram of sample locations and Additional Comments: Pit Location –120 feet, 250 degrees from the wellhead. Soil sample collected 3 feet below bottom of tank. Soils tested classification in the second sample complete to the below-grade tank has been/will be constructed or closed according approved plan .	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No \(\subseteq \text{ Yes} \subseteq \text{ If yes, show depth below ground su excavations.} ean and no soil remediation was required. Lab an e best of my knowledge and belief. I further cert ag to NMOCD guidelines \(\subseteq \), a general permit \(\subseteq \subseteq \subseteq \subseteq \subseteq \)	cription of remedial act rfaceft. and alysis attached.	location: (check the
onsite box if your are burying in place) onsite □ offsite □ If offsite, remediation start date and end date. (4) Groundwater encountered: No. 25) Attach soil sample results and a diagram of sample locations and Additional Comments: Pit Location –120 feet, 250 degrees from the wellhead. Soil sample collected 3 feet below bottom of tank. Soils tested classification and the constructed or closed according approved plan □. Date: 12/05/05 Printed Name/Title Ed Hasely, Environmental Advisor Signatury Your certification and NMOCD approval of this application/closure ground water or otherwise endanger public health or environment. No.	the pit's relationship to other equipment and tank: name of facility (3) Attach a general desono Yes If yes, show depth below ground su excavations. ean and no soil remediation was required. Lab and the best of my knowledge and belief. I further certain to NMOCD guidelines , a general permit are	alysis attached. tify that the above-des or an (attached) alie	location: (check the tion taken including d attach sample result of the tion taken including d attach sample result of the tion taken including details of the tion taken including the tion taken i
onsite box if your are burying in place) onsite offsite offsite fremediation start date and end date. (4) Groundwater encountered: Attach soil sample results and a diagram of sample locations and Additional Comments: Pit Location –120 feet, 250 degrees from the wellhead. Soil sample collected 3 feet below bottom of tank. Soils tested clearly certify that the information above is true and complete to the below-grade tank has been/will be constructed or closed according approved plan .	the pit's relationship to other equipment and tank: name of facility (3) Attach a general desono Yes If yes, show depth below ground su excavations. ean and no soil remediation was required. Lab and the best of my knowledge and belief. I further certain to NMOCD guidelines , a general permit are	alysis attached. tify that the above-des or an (attached) alie	location: (check the tion taken including d attach sample result of the tion taken including d attach sample result of the tion taken including details of the tion taken including the tion taken i
onsite box if your are burying in place) onsite □ offsite □ If offsite, remediation start date and end date. (4) Groundwater encountered: № (5) Attach soil sample results and a diagram of sample locations and Additional Comments: Pit Location –120 feet, 250 degrees from the wellhead. Soil sample collected 3 feet below bottom of tank. Soils tested clearly sample collected 3 feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample collected a feet below bottom of tank. Soils tested clearly sample colle	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No \(\begin{align*} \text{Yes} \sqrt{\text{If yes, show depth below ground su}} \) excavations. ean and no soil remediation was required. Lab an e best of my knowledge and belief. I further cert ng to NMOCD guidelines \(\beta \), a general permit \(\beta \) does not relieve the operator of liability should the or does it relieve the operator of its responsibility	alysis attached. tify that the above-des or an (attached) alie	location: (check the tion taken including d attach sample result of the tion taken including d attach sample result of the tion taken including details of the tion taken including the tion taken i
onsite box if your are burying in place) onsite offsite If offsite, memediation start date and end date. (4) Groundwater encountered: No. Attach soil sample results and a diagram of sample locations and Additional Comments: Pit Location –120 feet, 250 degrees from the wellhead. Soil sample collected 3 feet below bottom of tank. Soils tested classification Thereby certify that the information above is true and complete to the modelow-grade tank has been/will be constructed or closed according approved plan Date: 12/05/05 Printed Name/Title Ed Hasely, Environmental Advisor Signatury Your certification and NMOCD approval of this application/closure ground water or otherwise endanger public health or environment. No	the pit's relationship to other equipment and tank: name of facility (3) Attach a general des No \(\begin{align*} \text{Yes} \sqrt{\text{If yes, show depth below ground su}} \) excavations. ean and no soil remediation was required. Lab an e best of my knowledge and belief. I further cert ng to NMOCD guidelines \(\beta \), a general permit \(\beta \) does not relieve the operator of liability should the or does it relieve the operator of its responsibility	alysis attached. alysis attached. tify that the above-des or an (attached) aligner of the pit or a for compliance with an	location: (check the tion taken including d attach sample result dattach sample result d
Insite box if your are burying in place) onsite offsite forfsite. If offsite, emediation start date and end date. (4) Groundwater encountered: No. 1 Attach soil sample results and a diagram of sample locations and additional Comments: Pit Location –120 feet, 250 degrees from the wellhead. Soil sample collected 3 feet below bottom of tank. Soils tested clean contents of the content of tank is soils tested clean content of tank. Soils tested clean content of tank is soils tested clean content of tank is soils tested clean content of tank is soils tested clean content of tank. Soils tested clean content of tank is soils ta	the pit's relationship to other equipment and tank: name of facility (3) Attach a general desono Yes If yes, show depth below ground su excavations. ean and no soil remediation was required. Lab and the best of my knowledge and belief. I further certain to NMOCD guidelines , a general permit are	alysis attached. alysis attached. tify that the above-des or an (attached) aligner of the pit or a for compliance with an	location: (check the tion taken including d attach sample result of the tion taken including d attach sample result of the tion taken including details of the tion taken including the tion taken i



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Burlington Resources	Project #:	92115-001-14851
Sample ID:	Cain 16E	Date Reported:	11-07-05
Laboratory Number:	34893	Date Sampled:	10-28-05
Chain of Custody No:	14851	Date Received:	11-02-05
Sample Matrix:	Soil	Date Extracted:	11-03-05
Preservative:	Cool	Date Analyzed:	11-05-05
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	ND	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

BG Tank (Area 3) Tank B.

0.0:019

Analyst

May Bruce Review