<u>District I</u> 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**

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes No [

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 Santa Fe, NM 87505

1220 South St. Francis Dr. office

	Type of action: Registration of a pit or below-grade tank 🔲 Closure of a pit or below-grade tank 🗵		
Operator: Black Hills Gas Resources Telephone: (505) 634-1111 ext 28 e-mail address: _dmanus@bhep.com			
• • • • • • • • • • • • • • • • • • • •			
Address: 3200 N 1st Street PO Box 249 Bloomfield, NM 87413			
Facility or well name: <u>Jicarilla 29-02-15 #31</u> API #: <u>30-039-29395</u> U/L or Qtr/Qtr <u>NW/SW</u> Sec <u>15</u> T <u>29N</u> R <u>02 W</u>			
County: <u>Rio Arriba</u> Latitude <u>36° 43' 22.8"N</u> Longitude <u>107° 02' 15.8"W</u> NAD: 1927 ☐ 1983 ☑			
Surface Owner: Federal ☐ State ☐ Private ☐ Indian ☒			
<u>Pit</u>	Below-grade tank		
Type: Drilling ☑ Production ☐ Disposal ☐	Volume:bbl Type of fluid:		
Workover ☐ Emergency ☐	Construction material:		
Lined 🖾 Unlined 🗀	Double-walled, with leak detection? Yes If not, explain why not.		
	bounce-wanted, with reak deceation. Test [2] if not, explain why not.		
Liner type: Synthetic ☑ Thickness 15 mil Clay ☐			
Pit Volume 5.000 bbl			
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)	
ingh water elevation of ground water.)	100 feet or more	(0 points)	
	Yes	(20 points)	
Wellhead protection area: (Less than 200 feet from a private domestic			
water source, or less than 1000 feet from all other water sources.)	No	(0 points)	
Distance to surface water: (horizontal 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)	
	Ranking Score (Total Points)	0 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) Indicate disposal location: (check the onsite box if			
your are burying in place) onsite 🛛 offsite 🔲 If offsite, name of facility (3) Attach a general description of remedial action taken including			
remediation start date and end date. (4) Groundwater encountered: No 🔀 Y	es I If yes, show depth below ground surface	ft. and attach sample results.	
		ft. and attach sample results.	
(5) Attach soil sample results and a diagram of sample locations and excavat		ft. and attach sample results.	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments	ions.	ft. and attach sample results.	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr	oduced water from drilling operations.		
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments	oduced water from drilling operations.	\$0 40 × 500 8	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr	oduced water from drilling operations.	A SON 2008	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor	oduced water from drilling operations.	30V 2006	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor	oduced water from drilling operations.	A SON 2008	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor	oduced water from drilling operations.	A SON 2008	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor	ions. oduced water from drilling operations. ured to prevent ponding. of my knowledge and belief. I further certify that th	e above-described pit or below-grade tank	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contout of the	oduced water from drilling operations. ared to prevent ponding. of my knowledge and belief. I further certify that the same agency of the same and same and same and same area.	e above-described pit or below-grade tank	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline Date: La 13-06	oduced water from drilling operations. ared to prevent ponding. of my knowledge and belief. I further certify that the same agency of the same and same and same and same area.	e above-described pit or below-grade tank	
(5) Attach soil sample results and a diagram of sample locations and excavate Additional Comments No visual soil staining was seen, soils had no odor, and pit only had production Pit was backfilled and contout on May 25, 2006 the Drilling Production Pit was backfilled and contout on May 25, 2006 the Drilling Production Pit was backfilled and contout on May 25, 2006 the Drilling Production Pit was backfilled and contout on May 25, 2006 the Drilling Production Pit was backfilled and contout on May 25, 2006 the Drilling Production Pit was backfilled and contout of the pro	oduced water from drilling operations. ared to prevent ponding. of my knowledge and belief. I further certify that the same and	e above-described pit or below-grade tank ive OCD-approved plan □.	
(5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline Date: La 13-06	oduced water from drilling operations. ared to prevent ponding. of my knowledge and belief. I further certify that the same and	e above-described pit or below-grade tank ive OCD-approved plan	
Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline Date:	oduced water from drilling operations. ared to prevent ponding. of my knowledge and belief. I further certify that the same and	e above-described pit or below-grade tank ive OCD-approved plan	
Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline Date:	oduced water from drilling operations. ared to prevent ponding. of my knowledge and belief. I further certify that the same and	e above-described pit or below-grade tank ive OCD-approved plan	
Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline Date:	oduced water from drilling operations. ared to prevent ponding. of my knowledge and belief. I further certify that the same and	e above-described pit or below-grade tank ive OCD-approved plan	
Additional Comments No visual soil staining was seen, soils had no odor, and pit only had pr On May 25, 2006 the Drilling Production Pit was backfilled and contor I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline Date:	oduced water from drilling operations. ared to prevent ponding. of my knowledge and belief. I further certify that the same and	e above-described pit or below-grade tank ive OCD-approved plan of the pit or tank contaminate ground water or y other federal, state, or local laws and/or	

Pit Closure Diagram

Operator: Black Hills Gas Resources

Telephone: (505) 634-1111 ext 27

e-mail address: dmanus@bhep.com

Address: 3200 N 1ª Street PO Box 249 Bloomfield, NM 87413

Facility or well name: <u>Jicarilla 29-02-15 #31</u> API #: <u>30-039-29395</u> U/L or Qtr/Qtr <u>NW / SW</u> Sec <u>15</u> T<u>30N</u> R.02W

County: Rio Arriba

Latitude 36° 43' 22.8"N Longitude 107° 02' 15.8"W NAD: 1927 ☐ 1983 ☒

Surface Owner: Federal ☐ State ☐ Private ☐ Indian 🛛

