District 1. 1625 N. French Dr., Hobbs, NM 88240 District D 1301 W. Grand Avenue, Artesia, NM District III 1000 Rio Brazos Road, Aziec NM 8741 District IV 1220 S St Francis Dr., Santa Fe, NM

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, 200

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 🗌

5		OCD-ARTESIA	
Operator Yates Petroleum Corporation Telephone 505-748-4500 e-mark	address mikes@ypcnm.com	UUANIEOIF	
Address 105 South 4th Street, Artesta N M 88210	Orr/Orr D. Sec. 6. T. 245 - D. 21E		
Facility or well name Adeline ALN Federal #6 API # 30-015-32013 U/L or Qtt/Qtt D Sec 6 T 24S R 31E County Eddy Latitude 32 24717 Longitude 103 82413 NAD 1927 🖾 1983 🗍 Surface Owner Federal 🖾 State D Private D Indian D		OCT 0 3 2007 OCD-ARTESIA	
<u>Pit</u> <u>Type</u> Drilling ⊠ Production ☐ Disposal ☐	Volumebbl Type of fluid		
Work over	Construction material		
Lined \(\subseteq \text{Unlined } \subseteq \subseteq \text{Unlined } \text{Unlined } \subseteq	Double-walled, with leak detection? Yes If not, explain why not		
Liner type Synthetic Thickness 12 mil Clay	Bound Walled, Wall Your decorption 100 Ed N 100, Oxplain Will, 1100		
Pit Volume 20,000 bbl			
the totaline 20,000 but	Less than 50 feet	(20 points)	
Depth to ground water (vertical distance from bottom of pit to seasonal high	50 feet or more, but less than 100 feet	(10 points)	
water elevation of ground water.)	100 feet or more	(0 points) XXXX	
	Yes	(20 points)	
Wellhead protection area (Less than 200 feet from a private domestic water	No	(0 points) XXXX	
source, or less than 1000 feet from all other water sources)			
Distance to surface water (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)	
irrigation canals, ditches, and perennial and ephemeral watercourses)	200 feet or more, but less than 1000 feet	(10 points)	
ingular alian, and promise and specific and	1000 feet or more	(0 points) XXXX	
	Ranking Score (Total Points)	() POINTS	
f this is a pit closure: (1) Attach a diagram of the facility showing the pit's rela			
n prace) onsite 🗵 — offsite 📋 — If offsite, name of _facilityNA	(3) Attach a general description of remedial acc	disposal location (check the onsite box if you are buryin tion taken including remediation start date and end date	
n prace) onsite offsite If offsite, name of facility <u>NA</u> 4) Groundwater encountered No Yes If yes, show depth below ground to	(3) Attach a general description of remedial accurateft and attach sample results		
n prace) onsite offsite If offsite, name of facility <u>NA</u> 4) Groundwater encountered No Yes If yes, show depth below ground: 5) Attach sun sample results and a diagram of sample locations and excavations	(3) Attach a general description of remedial accurate ft and attach sample results	tion taken including remediation start date and end date	
an prace) onsite offsite forfsite, name of facility NA 4) Groundwater encountered No Yes If yes, show depth below ground so Attach soil sample results and a diagram of sample locations and excavations Additional Comments Closure workplan for drilling pit The drilling pit conte	(3) Attach a general description of remedial accountracethand attach sample results into will be mixed to stiffen the pri contents. A enca	tion taken including remediation start date and end date psulation trench will be excavated and lined with a 12	
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Accepted for record **NMOCD**

MAR 1 1 2008

PIT CLY WARE FRIEND DATE 2/15/2008

I certify that on <u>2/1/2008</u> tests were conducted on soil samples from the Following are the results of those tests:

<u>Adeline ALN Federal #6.</u>

SAMPLE POINT	TPH (EPA Method 9074)	CHLORIDES (EPA Method 9253)	BTEX (PID Meter)
NW corner drilling pit surface 8' depth 16' depth	124 ppm	1957 ppm 141 ppm	0 ppm
NE corner drilling pit Surface 8' depth	33 ppm	141 ppm	0 ppm
SE corner drilling pit Surface 8' depth	13 ppm	141 ppm	0 ppm
SW corner drilling pit Surface 8' depth 16' depth	54 ppm	5061 ppm 80 ppm	0 ppm

ALL RESULTS ARE PPM

Memo note; Soil samples taken for the 8' depth were from the bottom of the cleaned out drilling pit area. Vertical delineation was the maximum with equipment on location.

All testing was done at Yates Petroleum Corporation or on location.

Respectfully,

Mike Stubblefield

Environmental Regulatory Agent