District I 1625 No French Dr., Hobbs, NM 88240

District II
1301 W Grand Avenue, Artesia, NM 8 District III

1000 Rio Brazos Road, Aztec, NM 87 District IV 1220 S St. Francis Dr., Santa Fe, NM 8

## 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 ls pit or belo Type of action Regis	OCT 3 0 2007			
Type of action Registration of a pit or below-grade tank 🔲 Closure of a pit or below-grade tank 🗵			OCD-AR1 ESIA	
Operator Yates Petroleum Corporation Telephone 505-748	R-4500e-mail	address mikes@yponm.com		
Address 105 South 4" Street, Anesia, N.M. 88210  Facility of well name. Mescal SE Federal #2 API # 30-015-35	500 11/1 or Ote	/Oir M Soc 18 T 215 P 22F		
County Eddy Lattrude 32 47124 Long			AUG 1	7 2007
Surface Owner Federal ⊠ State ☐ Private ☐ Indi		1110 1747 23 1710 13		ARTESIA
Pit		Below-grade tank	7-000-7	WILCOM
Type Drilling  Production  Disposal		Volumebbl Type of fluid		
Work over Emergency		Construction material		
Lined 🗵 Unlined 🗍		Double-walled, with leak detection? Yes 🔲 If		
Line type Synthetic  Thickness 12_mil Clay  Pri Volume 24,000 bbl				
		Less than 50 feet	(20 points)	
Depth to ground water (vertical distance from bottom of pit to se	aserai nign	50 feet or more, but less than 100 feet	(10 points)	
water elevation of ground water)		100 feet or more	( 0 points) XXX	x
Wellhead protection area (Less than 200 feet from a private do	Machy water	Yes	(20 peints)	
•	mestic water	No	( 0 points) XXX	(
source, or less than 1000 feet from all other water sources )				
Distance to surface water (horizontal distance to all wetlands, p	layas,	Less than 200 feet	(20 points)	.*
irrigation canals, ditches, and perennial and ephemeral watercou	rses)	200 feet or more, but less than 1000 feet	(10 points)	,
		1000 feet or more	( 0 points) XXX	
		Ranking Score (Total Points)		0 POINTS
(5) Attach soil sample results and a diagram of sample locations at Additional Comments. Closure workplan for drilling pit. The drilling synthetic lines on former drilling pit site. Drilling pit content with a minimum of a 3-over lap of the underlying trench areas and 48 hour notice will be provided to the Oil Conservation Div.	rilling pit conter its will then be e The encapsulat	ats will be mixed to stiffen the pit contents. A encemplaced into the encapsulation trench. A 20 mil it ion trench will then be backfilled to grade using a	synthetic liner will then be	placed over the pit contents
Pit Closure actions to begin by NA. Ending date NA				
The Closure actions to begin by WA. Linding date WA.				,
I hereby certify that the information above is true and complete been/will be constructed or closed according to NMOCD gui				elow-grade tank has
Date <u>08/14/200</u> 7		,		1
Printed Name/Title Mike Stubblefield / Environmental Regulate	ory Agent	Signature Well Stalk	lefrell_	
Your cerufication and NMOCD approval of this application/cloendanger public health or the environment. Nor does it relieve to				
Approval		Signed By Mile Beauce	LAU(	6 <b>2 0</b> 2007
inning closure and 24 HOURS PRIOR in participation in gramples. Samples are to be and analyses PR	ourial trench is to off area, samples I nonlyses submi IOR to huing tr	ench.	ÇLOSURE FI	NAI ÈX
omitted to OCD prior to back-filling.			TE 10/28/5007	NAL D

NMOCD

I certify that on <u>«10/17/2007»</u>, tests were conducted on soil samples from the «30-015-35509 Mescal SE Federal #2 Drilling pit».

Following are the results of those tests:

SE quarter DP	(EPA Method 9074)  0 ppm	(EPA Method 9253) <b>567 ppm</b>	(PID Meter)  0 ppm
SAMPLE POINT	TPH (ERA Method 9074)	CHLORIDES (EPA Method 9253)	BTEX (BID Meter)

ALL RESULTS ARE PPM

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

Respectfully,

miles tellfiell

Mike Stubblefield Environmental Regulatory Agent I certify that on  $\frac{(10/19/2007)}{(10/19/2007)}$ , tests were conducted on soil samples from the  $\frac{(10/19/2007)}{(10/19/2007)}$ , tests were conducted on soil samples from the

Following are the results of those tests:

SAMPLE POINT	TPH	CHLORIDES	BTEX
	(EPA Method 9074)	(EPA Method 9253)	(PID Meter)
NE quarter of the cleaned out drilling pit area 12'depth.	0 ppm	652 ppm	0 ppm

ALL RESULTS ARE PPM

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

Respectfully,

Mike Stubblefield

**Environmental Regulatory Agent**