Districe! 1625 N French Dr., Hobbs, NM 88240 District II 1381, 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

MAR 18 2008

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

- XI	e tank covered by a "general plan"? Yes [f a pa or below-grade tank [] Closure of a pit or be	flow-grade tank 🔯	
Operator Yates Petroleum Corpolation Telephone 505-748-4500		. OCD-AKTES	
Address 105 South 4th Street, Artesia N.M. 88210	e-man addiess mine-stay permi cont		
Facility or well name Glow Worm ALX, Federal #14 API # 30-015-3	35316 U/L or Otr/Otr A Sec. 4 T 23S R	31E 0 = 00==	
	03 77481 NAD 1927 ☑ 1983 ☐	OCT 0 5 2007	
Surface Owner Federal S State Private Indian		OCD-ARTESIA	
,	,	The state of the s	
Pil	Below-grade tank		
Type Drilling Production Disposal	Volumebbl Type of fluid		
Work over ☐ Emergency ⊡	Construction material Double-walled, with leak detection? Yes		
Lined Unlined Thickness 12 mil Clay			
Liner type Synthetic Thickness 12 mil Clay [] Pit Volume 20,000 bbl			
1 k volume <u>20,000</u> bbi	Less than 50 feet	(20 points)	
Depth to ground water (vertical distance from bottom of pit to seasonal hi	50 feet of more, but less than 100 feet	(10 points)	
water elevation of ground water)	100 feet or more		
	100 feet of more	(0 points) XXXX	
Wellhead protection area (Less than 200 feet from a private domestic wa	alci Yes	(20 points)	
source, or less than 1000 feet from all other water sources)	No	(0 points) XXXX	
	Less than 200 feet	(20 points)	
Distance to surface water (horizontal distance to all wetlands, playas,	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) XXXX	
		(v politio) AAAA	
	Ranking Score (Total Points)	0 POINTS	
Additional Comments Closure workplan for drilling pit. The drilling pit mil synthetic liner on former drilling pit site. Drilling pit contents will the with a minimum of a 3° over lap of the underlying trench areas. The ence and 48 hour notice will be provided to the Oil Convervation Division before Closure actions to begin by NA. Ending date NA. I hereby certify that the information above is true and complete to the best.	contents will be mixed to suffer the pit contents. A nen be employed into the encapsulation trench. A 20 i apsulation trench will then be backfilled to grade using ore pit closure actions begin.	mil synthetic liner will then be placed over the pit contents ng a minimum of 3' of clean soil and like material. A one call to the above-described pit or below-grade tank has	
heen/will be constructed or closed according to NMOCD guidelines	🔲, a general permit 🙆, or an (anached) alterna	nuve OC.D-approved plan 🗋.	
Date 10/03/2007			
Printed Name/Title Mike Stubblefield / Environmental Regulatory Agent			
	s not relieve the operator of hobility should the conter	nts of the pit or tank contaminate ground water or otherwise	
Printed Name/Title Mike Stubblefield / Environmental Regulatory Agent Your certification and NMOCD approval of this application/closure does endanger public health or the environment. Nor does it relieve the operation	s not refieve the operator os liability should the contertor of its responsibility for compliance with any other	nts of the pit or tank contaminate ground water or otherwise r lederal, state, or local laws and/or regulations	
Printed Name/Title Mike Stubblefield / Environmental Regulatory Agent Your certification and NMOCD approval of this application/closure does	s not relieve the operator of hobility should the conter	nts of the pit or tank contaminate ground water or otherwise r lederal, state, or local laws and/or regulations OCT 1-2 2007	
Printed Name/Title Mike Stubblefield / Environmental Regulatory Agent Your certification and NMOCD approval of this application/closure does endanger public health or the environment. Nor does it relieve the operation of the environment of the operation of the environment of the operation of the environment.	s not relieve the operator of hobility should the contertor of its responsibility for compliance with any other Signed By Mile Brains	nts of the pit or tank contaminate ground water or otherwise r lederal, state, or local laws and/or regulations	
Printed Name/Title Mike Stubblefield / Environmental Regulatory Agent Your certification and NMOCD approval of this application/closure does endanger public health or the environment. Nor does it reheve the operat Approval. If parisi tree	s not refieve the operator os liability should the contertor of its responsibility for compliance with any other	nts of the pit or tank contaminate ground water or otherwise r lederal, state, or local laws and/or regulations OCT 1-2 2007	
Printed Name/Title Mike Stubblefield / Environmental Regulatory Agent Your certification and NMOCD approval of this application/closure does endanger public health or the environment. Nor does it relieve the operate Approval. Approval. If burial tree it area and analysis submitted to in pit area, s and woods.	Signed By Mile Beauce Signed By Mile Beauce Signed By Mile Beauce	nts of the pit or tank contaminate ground water or otherwise r lederal, state, or local laws and/or regulations OCT 1-2 2007	

NMOCD

I certify that on <u>2/25/2008</u> tests were conducted on soil samples from the Following are the results of those tests: <u>Glow Worm ALX Federal #14.</u>

SAMPLE POINT	TPH (EPA Method 9074)	CHLORIDES (EPA Method 9253)	BTEX (PID Meter)
NW corner drilling pit Cleaned out drilling pit bottom. 10' depth 17' depth	118 ppm	425 ppm 85 ppm	0 ppm
NE corner drilling pit Cleaned put drilling pit bottom. 10' depth	50 ppm	141 ppm	0 ppm
SE corner drilling pit Cleaned out drilling pit bottom. 10' depth	47 ppm	28 ppm	0 ppm
SW corner drilling pit Cleaned out drilling pit bottom. 10' depth	111 ppm	226 ppm	0 ppm
Middle drilling pit. Cleaned out drilling pit Bottom 10' depth	22 ppm	226 ppm	0 ppm

ALL RESULTS ARE PPM

Memo note; Soil samples taken for the 10' 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

2/27/2008 8:30 am

* Verbal approval was given by OCD/Mike Bratcher To Mike (Stubblish)

To start backfill on cleaned out orilling pit Acea.