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

June 1, 2004

Form C-144

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 ta Type of action: Registration of a pit	nk covered by a "general plan"? Yes X No or below-grade tank Closure of a pit or below-gra	ade tank X		
Operator: Yates Petroleum Company Telephone: 505-748-4500 e-mail a Address: 105 South 4th Street, Artesia, N.M. 88210	address: mikes@ypc.com			
Facility or well name: Clarence BCU 1 AP1#: 30-015-33148 U/L or Qtr/Qtr	_D_Sec <u>14 T_16S_R_26E</u>	DECEIVED		
County: Eddy Latitude: 32.92755 Longitude: 10	4.35825 NAD: 1927 🗌 1983 X	RECEIVED		
Surface Owner: Federal State X Private Indian	APR 2 6 2005			
Pit Type: Drilling X Production Disposal Work over Emergency Lined X Unlined	Below-grade tank Volume:bbl Type of fluid: Construction material: Double-walled, with leak detection? Yes If not, explain why not.			
Liner type: Synthetic Thickness 12 mil Clay Pit Volume 12,000 bbl				
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) XXXX (10 points) (0 points)		
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points) XXXX		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points) XXXX		
	Ranking Score (Total Points)	20 points		
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relatin place) onsite offsite X. If offsite, name of facility NA	Attach a general description of remedial action taken in aceft. and attach sample results.			
Additional Comments: Closure work plan for drilling pit. The drilling pit content	nts will be excavated and hauled to an OCD approved	soil waste facility.		
The excavated area will then be backfilled to grade using a min. of 3' of clean	soil or like material. A one call and a 48 hour notice wi	ill be provided to the Oil Conservation Division.		
Pit Closure start date NA. Final closure date NA.		74.73.2		
I hereby certify that the information above is true and complete to the best of m beem/will be constructed or closed according to NMOCD guidelines, a g Date: 04/04/05 Printed Name/TitleDan_Dolan / Regulatory Agent Your certification and NMOCD approval of this application/closure does not re endanger public health or the environment. Nor does it relieve the operator of it.	eneral permit X , or an (attached) alternative CD-	pit or tank contampate ground water or otherwise		
Approval: Printed Name/Title	Signature	APR 27 2005		

New Mexico Office of the State Engineer 30-015-33148 Well Reports and Downloads Clorence BCU 1							
Township: 16S	Range: 26E	Sections:	er en				
NAD27 X:	Y:	Zone: Search	h Radius:				
County:	Basin:	Number:	Suffix:				
Owner Name: (First)	(Las	t) O Nor	n-Domestic O Domestic				
Well / St	urface Data Report Water	Avg Depth to Water Column Report	er Report				
	Clear Form	WATERS Menu Help					

AVERAGE DEPTH OF WATER REPORT 04/04/2005

							(Depth	Water in	Feet)	
Bsn	Tws	Rng Sec	Zone	X	Y	Wells	Min	Max	Avg	
RA	16S	26E				1	200	200	200	
RA	16S	26E 03				1	8	8	8	
RA	16S	26E 04				8	20	80	50	
RA	16S	26E 05				8	25	105	62	
RA	16S	26E 06				3	58	60	59	
RA	16S	26E 07				8	43	80	67	
RA	16S	26E 08				4	40	65	48	
RA	16S	26E 09				3	30	75	48	
RA	16S	26E 10				1	66	66	66	
RA	168	26E 14				1	15	15	15	
RA	16S	26E 15				1	48	48	48	
RA	16S	26E 16				2	16	80	48	
RA	16S	26E 17				4	25	78	62	
RA	16S	26E 18				7	35	115	73	
RA	16S	26E 19				25	50	135	98	
RA	16S	26E 19		305	290	1	110	110	110	
RA	16S	26E 20				4	50	120	80/	526272820
RA	16S	26E 21				10	20	60	/4nl/x *	
RA	16S	26E 22				1	45	45	/1/45	137
RA	16S	26E 23				3	15	60	/v/ 32	Davison Managan Man Managan Managan Managan Man Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma
RA	16S	26E 24				2	30	35	33 55 60 81 81	Naga 12
RA	16S	26E 27				2	50	60	02 55 02 60	200
RA	16S	26E 28				4	40	80	12 60	
RA	16S	26E 29				23	40	130	\\$2.81	S 5/
RA	16S	26E 30				29	45	160	1-1,9	-0.4/
RA	16S	26E 31				25	40	170	10957	3 2 m = 183 0 5
RA	16S	26E 32				21	30	160	100	CE12110
RA.	16S	26E 33				17	40	70	56	
RA	16S	26E 34				9	27	150	52	

Record Count: 228

