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 thew initiation Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 FORM C-144

June 1, 2004

Arilling and production facilities, submit

For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe office

	Pit or	Below-Grade	Tank R	Legistration	or Closure
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	k covered by a "general plan"? Yes X No L r below-grade tank 🔲 Closure of a pit or below-grad			
Operator: Yates Petroleum CorporationTelephone: _505-748-4500_e-Address: _105. South 4th street, Artesia, N.M. 88210 Facility or well name: Dice State Unit #2_API #: 30-005-63715_U/L or County:EddyLatitude32.6721_Longitude	-mail address: mstubblefield@state.nm.us			
	de_104.298//NAD. 192/ [1905 A			
Surface Owner: Federal State X Private Indian				
Pit	Below-grade tank			
Type: Drilling Production Disposal D	Volume:bbl Type of fluid:			
Work over X Emergency □	Construction material:			
Lined Unlined X	Double-walled, with leak detection? Yes 🗌 If not, explain why not. APR 🛊 👙 2005			
Liner type: Synthetic Thicknessmil Clay			CO-HATELETT	
Pit Volume NA_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)X	RECEIVED	
nigh water elevation of ground water.)	100 feet or more	(0 points)		
	Yes	(20 points)	JUL 2 9 2005	
Wellhead protection area: (Less than 200 feet from a private domestic	No.	(0 points)X	GOD-WHIEDIV	
water source, or less than 1000 feet from all other water sources.)	110	(o pomis)ss		
Distance to surface water. The insutal distance to all westlands where	Less than 200 feet	(20 points)		
Distance to surface water: (horizontal distance to all wetlands, playas,	200 fect or more, but less than 1000 feet	(10 points)		
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)X		
	Ranking Score (Total Points)	10 points		
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's	relationship to other agricument and tanks (2) Indicate	to disposal location	· /ohack the onsite how if	
your are burying in place) onsite X offsite If offsite, name of facility				
start date and end date. (4) Groundwater encountered: No \Box Yes \Box If yes	s, show depth below ground surfaceft.	and attach sample r	esults.	
(5) Attach soil sample results and a diagram of sample locations and excavat	ions.			
Additional Comments: Work plan Closure for work over Pit. All visible in	npacted soils within the work over pit will be excavate	d and placed into th	e lined encapsulation	
trench for drilling waste that will reside over the former drilling pit area. So	oil samples will be taken on bottom and sides of the fo	rmer work over pit	and tested for B-Tex, TPH,	
and Chlorides. When soil sampling results are under the RRAL for TPH an	nd B-Tex the pit area will be backfilled to grade using	like material and cl	ean soils.	
Notify OCD 24 HBS Prior -	to Any Sampling &	Winds	All a series and	
			OUTL TIVAL	
		DATE 6	1-21/2005	
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	ss , a general permit , or an (attached) alternat	ive OCD-approved	i plan ∐.	
Date: 4/5/2005	11111		The second secon	
Printed Name/Title _Dan Dolan/Reclamation Agent Signature	April 18 Comment of the Comment of t			
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve to regulations.				
Approval: Printed Name/Title	Signature	A. Date	PR 12 2005	

Accepted for record NMOCD

AUG 03 2005