Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office Ener	gy, Minerals and Natural Resources	March 4, 2004
1625 N. Freich Dr., Hobbs, NM 88240		WELL API NO.
District II: 1301 W: Grand Ave., Artesia, NM 88210 OII	CONSERVATION DIVISION	30-005-27933
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa I C, 1414 07505	
87505		VA-2124
SUNDRY NOTICES AND (DO NOT USE THIS FORM FOR PROPOSALS TO DE		7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOI		Patsy State Unit
PROPOSALS.)		8. Well Number
1. Type of Well:		4
Oil Well 🗌 Gas Well 🔯 Other	RECEIVED	
2. Name of Operator	JAN 2 5 2006	9. OGRID Number
Yates Petroleum Corporation		025575
3. Address of Operator 105 South 4 th Street, Artesia, NM 88210	JUUMATESIA	10. Pool name or Wildcat Wildcat Mississippian
4. Well Location		whiteat mississippian
	outh line and 660 feet from the West line	
	wnship 12S Range 31E NMPM Elevation (Show-whether DR, RKB, RT, GR	County Chaves
	4457' GR	, etc.)
Pit or Below-grade Tank Application (For pit or below		<u>d)</u>
Pit Location: UL M Sect 2 Twp 12S Rng 31	E. Pit type Drilling Depth to Groundwater 126'	Distance from nearest fresh water well <u>7200</u> ?
Distance from nearest surface water 2300' Below-	Suur Suur	Rng ;
feet from theline andfeet		
12. Check Appropriate Box to Indicate Nature	SAMA SILV	
	New MY Sold	
		SUBSEQUENT REPORT OF:
TEMPORARILY ABANDON	PLANS COMMENCE DRILLIN	G OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING MULTIPLE		
	OTHER: X Exten	d give pertinent dates, including estimated date
		tach wellbore diagram of proposed completion
or recompletion.		
Yates Petroleum Corporation wishes to extend	the captioned well's APD expiration date fo	r one (1) year to February 25, 2007
Sources at Yates Petroleum Corporation have a	elayed information to me that they believe t	here will not be enough H2S found from the
surface through the Mississippian formation to 118.	meet the OCD's minimum requirements for	the submission of a contingency plan per Rule
C-144 attached.		
Thank you,	e /.	_
	<u>Cypires</u> Fet	0. 25. 2007
I hereby certify that the information above is the		
grade tank has been/will be constructed or closed account	rding to NMOCD guidelines [], a general permit XX	or an (attached) alternative OCD-approved plan .
SIGNATURE A DAVE & C		d DepartmentDATE 1/24/2006
SIGNATURE () COURSE CON	Regulatory Agent/Lar	d Department DATE 1/24/2000
Type or print name: Debbie L. Caffall	E-mail address: debbiec@ypcnm.com	Telephone No. (505) 748-4376
(This space for State use)		
	·	
APPPROVED BY	TITLE	NGINEEN
Conditions of approval, if any:	IIILE	DATE
	PEINO	

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1625 No French Dr., Hobba, NM 88240	State of New Mexico	Form C-14
Service II Energy 301 W. Grand Avenue, Artenia, NM 88210	Minerals and Natural Resources	Junt 1, 200
	il Conservation Division	rilling and production facilities, submit to priste NIMOCD District Office.
1000 Rie Brazes Rosd, Aztec, NM 87410 District IV 12	220 South St. Francis Dr. Ford	prisite NIMOCLI District Office. ownstream facilities, submit to Santa Fe
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505 office	
Pit or Below-C	trade Tank Registration or Closs	ULE STATES
Is pit or below-grade	tank covered by a "general plan"? Yes N pit or below-grade tank 🕅 Cleasure of a ph or below-g	•
Operator: Yetes Petroleum Corporation Telephone: (
Address: 105 South Fourth St. Artunin, NM 88210		
Addie and Jolene BCN State Com #	11 12 30-01 5- 97032 Mg - 010	
Ferility or well memor Jolene BGN State Com #		
Surface Owner: Federal 1 State 2 Private 1 Indian 1		MVD: 1927 U 1965 U
	Below-grade tank	
Arge: Drilling Z Production [] Disponal []	Volume:bbi Type of fluid:	
Waikover 🔲 Emergency 🔲	Construction material:	-
	Double-walled, with loak detection? Yes [] If n	st, explain why not.
inser type: Synthetic 🗌 Thickness <u>12</u> mil Clay 🗋		
it Vohunebbj		
lepth to ground water (vertical distance from hottom of sit to seesonal	Loss than 50 feet	(20 points)
	50 foct or more, but less then 100 fest	(10 paints)
igh water elevation of ground water.)	100 feet or more	(O potneta)
	Yes	
Wellhead protection area: (Less than 200 fort from a private domestic		(20 points)
rater source, or less than 1000 foct from all other water sources.)	Na	(O points)
	Leas than 200 flot	(20 points)
Distance to surface water: (herizontal distance to all wethinds, playes,	280 feet or many, but less than 1000 that	(10 points)
rigation camp, ditches, and perennial and ophemeral vesteroourses.)	1000 fleet or more	(O points)
	Ranking Score (Total Points)	
		10 Polute
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Eth in a prit closure: (1) Attach a diagram of the facility showing the par are barying in place) ensite [] officie [] If efficie, name of facility modiation shurt date and end date. (4) Groundwater encountered: No [) Attach sell sample results and a diagram of supple locations and can additional Comments:	y (3) Attack a general Yes [] If yes, show depth below ground surface avations.	description of remodial action taken includingA and attach sample rosalisA
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