N.M. Oil Cons. DIV-Dist. 2

Form 3160-5 (June 1990)

UNITED STATES VV. Grand Avenue DEPARTMENT OF THANKENDS NIM 80010

FORM APPROVED Budget Bureau No. 1004-0135

	BUREAU OF LAND MANAGEMENT	7 7 7 7 10 111	
	NDRY NOTICES AND REPORTS ON WELLS	5. Lease Designation and Serial No. NM-0284972	· · · · · · · · · · · · · · · · · · ·
	s to drill or to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name	
	ATION FOR PERMIT" for such proposals		D===
OSC ATTLICA	TION TON LINWIT - Tor such proposals	**************************************	RECEIVEL
SU	BMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation	JUL 2 7 2005
···			7007
1. Type of Well		8. Well Name and No.	AND ANTEON
Oil Gas	The second secon	Federal CL #5	
Well Well Other	The state of the s		
2. Name of Operator		9. API Well No.	
Yates Petroleum Corporation		30-005-00469	<u></u>
3. Address and Telephone No.		10. Field and Pool, or Exploratory Area	
105 South 4 th Street, Artesia, NM 88210 (505) 748-1471		Wildcat Atoka	
4. Location of Well (Footage, Sec., T., R., I		11. County or Parish, State	
	NE Unit G) Sec-34-T15S-R29E	Chaves County, New Mexico	
12. CHECK APPROP	PRIATE BOX(s) TO INDICATE NATURE OF NOTICE	E, REPORT, OR OTHER DATA	
TYPE OF SUBMISS	SION TYPE OF ACTION		
Notice of Intent	Abandonment	Change of Plans	
	Recompletion	New Construction	
Subsequent Report	Plugging Back	Non-Routine Fracturing	the matter of the state of the
Final Abandonment	Notice Casing Repair	Water Shut-Off	
i mai Abandonnient	Altering Casing	Conversion to Injection	
	Other	Dispose Water	
	the second of th	(Note : Report results of multiple completion on Well completion or Recompletion Report and Log Form)	
be trucked by OK Hot Oil to t) Bbls of water per day from the Wildcat Atoka. The Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb	our approval. gls tank and will ked by the lowest
be trucked by OK Hot Oil to the bid company.) Bbls of water per day from the Wildcat Atoka. The Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t) Bbls of water per day from the Wildcat Atoka. The Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to the bid company.	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will
be trucked by OK Hot Oil to t	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will ked by the lowest
be trucked by OK Hot Oil to the bid company. 14. I hereby certify that the foregoing is in	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will ked by the lowest
be trucked by OK Hot Oil to the bid company.	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be truc	gls tank and will ked by the lowest
be trucked by OK Hot Oil to the bid company. 14. I hereby centify that the foregoing is the Signed.	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be true Date May 19, 2000	gls tank and will ked by the lowest
be trucked by OK Hot Oil to the bid company. 14. I hereby certify that the foregoing is the Signed	he Loco Hills Disposal. Located at 16-17S-30E. I	he water will be stored in a 210 Fb f the System is down it will be true Date May 19, 2000	gls tank and will ked by the lowest
14. I hereby centify that the foregoing is the Signed (This space of Approved by	he Loco Hills Disposal. Located at 16-17S-30E. I	Date May 19, 2000CD	gls tank and will ked by the lowest
14. I hereby certify that the foregoing is but the signed of the signed	he Loco Hills Disposal. Located at 16-17S-30E. I	Date May 19, 2000 CD Acceptate SEE ATTACHED	gls tank and will ked by the lowest
14. I hereby certify that the foregoing is the Signed (This space of Approved by Conditions of approved if an 2 6	he Loco Hills Disposal. Located at 16-17S-30E. I	Date May 19, 2000 CD Acceptate SEE ATTACHED	gls tank and will ked by the lowest

PETROLEUM ENGINEER