Form 3160-4 (April 2004)

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

UNITED STATES, AND GRAND AVENUE

FORM APPROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT Expires: March 31, 2007 WELL COMPLETION OR RECOMPLETION REPORT AND LOG 5. Lease Serial No. X Gas Well NM-0230377B Other 1a. Type of Well X Plug Back Work Over Diff. Resvr., 6. If Indian, Allottee or Tribe Name New Well Deepen b. Type of Completion: Other: 2. Name of Operator 7. Unit or CA Agreement Name and No. Yates Petroleum Corporation 3a. Phone No. (include area code) 8. Lease Name and Well No. 505-748-1471 Dazed BDZ Federal Com #2 105 S. 4th Str., Artesia, NM 88210 4. Location of Well (Report location clearly and in accordance with Federal requirements)* 9. API Well No. RECEIVED 30-015-33428 3400'FSL & 660'FWL (Lot 13) At Surface 10. Field and Pool, or Exploratory FEB 2 8 2005 Wildcat Upper Penn 11. Sec., T.,R.,M., on Block and でいた。その十世の19 Same as above At top prod. Interval reported below Survey or Area Section 3-T21S-R24E 12. County or Parish 113. State At total depth Same as above Eddy New Mexico 1/10/05 15. Date T.D.Reached 16. Date Completed 14. Date Spudded 17. Elevations (DF,RKB,RT,GL)* RC 1/4/05 X Ready to Prod. D&A 3828'GL 3847'KB 8475' 10,050 MD 20. Depth Bridge Plug Set: 9890 19. Plug Back T.D.: 18. Total Depth: MD MD NA TVD NA TVD NA X No 22 Was Well cored? Yes 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) (Submit analysis) X No Was DST run? (Submit report) NA X No (Submit copy) Directional Survey? Yes 23. Casing and Liner Record (Report all strings set in well) No. of Sks & State Cementer Slurry Vol. Hole Size Size/Grade Wt.(#/ft.) Top (MD) Bottm(MD) Depth Type of Cement (BBL) Cement Top* Amount Pulled REFER TO ORIGINAL COMPLETION 24. Tubing Record Packer Depth (MD) Depth Set (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 2-7/8" 7779' & 9702' 25 Producing Intervals 26. Perforation Record Perforated Interval Formation **Bottom** No. Holes Perf. Status Top Size Upper Penn 7850 8396 7850'-7876' .42 Producing 8330'-8346' .42 B) Producing 8368'-8374' .42 C) Producina D) 8386'-8396' .42" 120 total **Producing** E) RECORL CEPTED 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material 8330'-8396 Acidize w/3000g 20% gelled IC HCL and balls 2005 24 7850'-7876 Acidize w/2500g 20% gelled IC HCL and balls LES BABYAK PETROLEUM ENGINEER 28. Production - Interval A Date First Hours Test Oil Gas Water Oil Gravity Gas Production Method Produced Date Tested Production BBL MCF BBL Corr. API Gravity 24 1/11/05 1/12/05 0 354 23 NA NA Flowing Choke Tbg. Press Csg. 24 Hr. Oil Gas Water Gas: Oil Well Status Size BBL Flwg. Press Rate MCF BBL Ratio NA 600 psi Packer 0 354 23 NA Producing 28a. Production-Interval B Date First Test Hours Test Oil Gas Water Oil Gravity Gas Production Method Produced Date Tested Production BBL MCF BBL Corr. API Gravity \Rightarrow 24 Hr. Choke Tbg. Press Csg. Oil Gas Water Gas: Oil Well Status Flwg BBL MCF Size Press Rate BBI Ratio

 \Rightarrow

28b. Production	- Interval C										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	s		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio				
28c. Production	- Interval D	l				<u> </u>		<u> </u>			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	, readelloir Metrica		
Troduccu	Butto	100.00						0.0,			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	s		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio				
OO Discosition o	f C== /C=/d .	in a of face fixed	J	<u> </u>		J		<u> </u>			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)											
Sold											
30. Summary of Porous Zones (Include Aquifers):									31. Formation (Log) Markers		
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem											
tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.											
			Tan	Bottom	Description Contents ats				NI	Тор	
Formation			Тор	BOROIII	Description, Contents, etc.				Name	Meas Depth	
								REF	ER TO ORIGINAL	COMPLETION	
								NEI ER TO ORIGINAL COM LETION			
		i									
				ļ							
								Ì			
-								<u> </u>			
32. Additional remarks (include plugging procedure):											
33. Indicate which items have been attached by placing a check in the appropriate boxes:											
Electrical/Mechanical Logs (1 full set req'd.) Geologic Report DST Report Directional Survey											
Sundry Notice for plugging and cement verification Core Analysis Other: Deviation Survey											
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*											
Name(please print)			Tina Huerta					Title	Regulatory Comp	oliance Supervisor	
		, `	, [_			
Signature			a Hi	1	,			Date	February	21, 2005	
								_			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any talse, fictitious or traudulent statements or representations as to any matter within its jurisdiction.