Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires: November 30, 2000

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	/	Expires:	November		
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5. Lease Serial No. WELL COMPLETION OR RECOMPLETION REPORT AND LOG SF-079052 6. If Indian, Allottee or Tribe Name Oil Well X Gas Dry Other 1a. Type of Well Deepen Plug Back Diff, Resyr. b. Type of Completion: Work Over New Unit or CA Agreement Name and No. Other RINCON UNIT NMNM78406D 2. Name of Operator Lease Name and Well No. Pure Resources, L.P. c/o Mike Pippin LLC (Agent) **RINCON UNIT #155R** 3. Address 3a. Phone No. (include area code) 9. API Well No. 505-327-4573 3104. N. Sullivan, Farmington, NM 87401 30-039-27298 4. Location of Well (Report locations clearly and in accordance with Federal requirements) 10. Field and Pool, or Exploratory Basin Dakota 2488' FSL & 428' FWL At surface JAN 200 11. Sec., T., R., M., or Block and SAME Survey or Area L 17 T27N R6W At top prod. interval reported below 13. State County or Parish SAME Rio Arriba NM At total depth 14. Date Spudded 15. Date T.D. Reached Date Completed 17. Elevations (DF, RKB, RT, GL)\* D&A X Ready to Prod. 6483' GL & 6498' KB 11/04/03 11/10/03 12/18/03 18. Total Depth: MD 19. Plug Back T.D.: MD 7545 20. Depth Bridge Plug Set: MD 7554' TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Was well cored X No Yes (Submit copy) Dual Burst Thermal Decay Time Log (TDT)/GR/CCL Was DST run? 🔼 No Yes (Submit copy) Directional Survey? No Yes (Submit copy) 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol. Amount Pulled Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Cement Top\* Hole Size Type of Cement (BBL) 225 Type III 12-1/4" 9-5/8" 32.3# H-40 0 387 0' CIR 0' 8-3/4" 0 20# J-55 2673 405 Prem. 0' CIR 0' 6-1/4" 4-1/2" 11.6# I-80 0' 7554 610 Type III 0' CIR 0 24. Tubing Record Depth Set (MD) Size Packer Depth (MD Size Depth Set (MD)Packer Depth (MD) Size Depth Set (MD) Packer Set (MD) NONE 25. Producing Intervals 26. Perforation Record Formation **Bottom** Perforated Interval Size No. Holes Perf. Status Top DAKOTA 7325 7325'-7544' 7554 0.38'26 1 SPF A) B) C) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and type of Material 7325'-7544 Fraced w/163,340# 20/40 Ottawa sand in 70 quality foam w/35# X-linked guar gel as base fluid 28. Production - Interval A Date First Oil Gravity Test Hours Test Oil Gas Water Gas Production Method Date BBL MCF RRI Produced Corr. API Tested Production Gravity 12/17/03 5 Ready Flowing 24 Hr. Choke Water Goe · Oil Csg. Oil Gas Well Status Tbg. Press. Flwg. 1300 MCF Rate BBI. BBL. Ratio ACCEPTED FOR RECORD 16/64" 1900 1,935 28a. Production - Interval B Date First Test Hours Gas Water Oil Gravity Test Oil Gae Production Method/AN 1 4 2004 Produced Date **Fested** Production BBL MCF BBL Corr. API Gravity Farmingtun field defice Choke Gas Water Gas : Oil Csg. 24 Hr. Oil Well Status Tbg. Press. Size Press Rate BBL MCF Ratio Flwg.

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Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
28c. Prod	uction - Interv	al D									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Chake Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status		
Vent	sition of Gas (	-									
Show tests,		zones of por	osity and com	tents thereof:		vals and all drill- ing and shut-in pre		31. Formano	n (Log) Markers		
Fo	ormation Top Bottom Descriptions, Contents, etc.				Name						
Fruitla	nd Coal	2952'	3068' gas				San Jose	San Jose			
Picture	d Cliffs	3068'	3192'	gas	gas			Ojo Alam	Ojo Alamo		
Mesav	erde	4740'	5740'	oil & gas			Kirtland S	Kirtland Shale			
Dakota 7428'		7554' oil & gas					Pictured Cliffs		3068'		
								Cliffhouse	9	4740'	
								Point Loc	kout	5288'	
								Mancos		5740'	
								Tocito Sa	and .	6830'	
								Dakota		7428'	
32. Addit	ional remarks	(include plu	gging proced	ure):							
	RINC	CON UNI	T#155R								
	enclosed atta								-		
1. Electrical/Mechanical Logs (1 full set req'd.)       2. Geologic Report         5. Sundry Notice for plugging and cement verification       5. Core Analysis								<ul><li>3. DST Report</li><li>4. Directional Survey</li><li>7. Other:</li></ul>			
36. I here	by certify that	the foregoing	g and attached	l information	is complete	and correct as dete	rmined from all a	ıvailable records (s	ee attached instructions)*		
Name (please print) Mike Pippin 505-327-4573					Title	Petroleun	Petroleum Engineer (Agent)				
Signat	ure	Miko	type	in			Date	January 6	, 2004		
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											

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 false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.