Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG FORM APPROVED

OIVID	NO.	1004	-V1.	91
Expires:	Nove	mber	30.	2000

J.	Lease	361	ıaı	7 41	,.			
			_	_	^	70	10	c

								1) (I = I		<u> </u>		SF-0/8	7007	
1a. Type of	Well	Oil V	Vell [Gas	☐ Dry	Other		IIL		VLD	6. I	Indian,	Allottee o	r Tribe N	ame
			Z N		Work Over	Deen	-n [] [P]	ng Rack	□ Diff	Resvr					
71111 APP 26 AM 10. 11.07 Unit or CA Agreement Name and No										and No.					
Other RINCON UNIT NMNM78406D															
2. Name of	2. Name of Operator Pure Resources, L.P. c/o Mike Pippin LLC (Agent) 8. Lease Name and Well No. RINCON UNIT #1490														
	F	ure Re	esourc	es, L.P.	c/o Mil	ke Pippir	LLC (Agent)	Jimili id.	IUN, N	V	RINC	ON UN	IIT #14	190
3. Address									include ar	ea code)	 				
9. API Well No.															
3104. N. Sullivan, Farmington, NM 87401 505-327-4573										<u> </u>	30-039-27522				
4. Location of Well (Report locations clearly and in accordance with Federal requirements) *										10.	10. Field and Pool, or Exploratory				
At surface			2	514' FSL 8	2519' FV	VL	100	MA	1/2	(2) <u>}</u>		Bla	inco Me	savero	le
			_				(2) C	2 Co 50 5004 CA				11. Sec., T., R., M., or Block and			
At top prod. interval reported below SAME Survey or Area K 30 T27N R6															
											13. State				
At total dep	ntín		S	AME			100 m			100 J	1	Rio	Arriba		NM
14. Date S				5. Date T.D. R	eached		16. Da	e Comple	ted <	Syr	17.	Elevation	ıs (DF, RK	В, RT, (GL)*
	11/28/0	3	- 1	1	2/03/03			D&A	X Rea	dy to Prod.		667	4' GL &	6689'	KB
									122/04		<u> </u>				
18. Total I	Depth: MI		7640)' 19. F	lug Back T.I	D.: MD TVD	7630	•		20. Depth	Bridge	Plug Set	: MD TVD		
21. Toma F			h au : - al T	Logs Run (Sub					22 11/00	well cored	M	io 🗖	Yes (Sub	mit conv	
				me Log (Ti					l .	DST run?		% □	Yes (Sub		
Duai Du	ist illeli	nai Det	cay in	me Log (ii		CL			1	ctional Sur	_	_	Yes (
	<u> </u>	·		·					Dile		vey!	110	103		
23. Casing	and Liner	Record (1	Report a	ll strings set ir	ı well)										
Hole Size	Size/Grade	Wt. (#.	/ft.)	Top (MD)	Bottom (N	483)1 -	Cementer	1	Sks. &	Slurry V		Cement	Top*	Amo	unt Pulled
	<u> </u>	<u> </u>	- 4		<u> </u>	- 1 - D	epth		Cement	(BBL)	'		- 		0'
12-1/4"		32.3# 1		0'	389'				Type III				0,		
8-3/4"	7"	20# J		0'	2770				Prem.		0' CIR			0'	
6-1/4"	4-1/2"	11.6#	1-80	0'	7640			610	Prem.		}	0, C	IK		0
	<u> </u>	<u> </u>			<u> </u>			L		L					
24. Tubing			,									_T			
Size	Depth Se		Packe	r Depth (MD)	Size	Depth	Set (MD)	Packer D	epth (MD	Siz	œ	Dept	h Set (MI) Pac	ker Set (MD)
2-3/8"	706	38'	 					 _		ļ					
			┸					<u> </u>		<u>L</u>		<u> </u>			
25. Produc	ing Interval						erforation								
	Formatio			Тор	Bottom					Size		Holes		Perf. St	
<u>A)</u> N	IESAVE	RDE		4827'	5735'		<u>5040'-</u>	5040'-5524'		0.38"		40		1 SPF	
B)		<u>-</u>													
<u>C)</u>					<u> </u>						<u> </u>		<u> </u>	······································	
			Cement	Squeeze, Etc.											
	Depth Inter									f Material				~ <u></u>	
	<u>5405'-55</u>			Fraced w/1											
	5040'-52	93'		Fraced w/1	20,760# \$	sand in 7	0 quali	ty foam	w25#	linear ge	l as b	ase flu	id		
	tion - Interv		 _						···					,	
Date First Produced	Test Date	Hours Tested	Test	Oil		Water	Oil Grav	-	Gas		Producti	on Method	đ		
Ready	04/19/04	1	Product	ion BBL	348	BBL	Corr. Al		Gravity	ACC	PAFF	FOD	REFlow	ina	
Choke			24 Hr.	Oil	Gas	Water	Gas: Oi	1	Well Statu					79	·
Size	Tbg. Press Flwg. 190#	Press.	Rate	BBL	1 1	BBL	Ratio	-	VII OIAILI	<u> </u>	AY n	7 200	0.		
24/64"	PSI			>]	696		1		1		U	Zs1201	榆		
28a. Production - Interval B Date First Test Hours Test Oil Gas Water Oil Gravity Gas By Production IRBI MCF RBI Corr API Gravity Gravity															
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	-	Gas	BY	Producti	of Metho	ALLICE.		
Produced	Date	Tested	Product	ion BBL	MCF	BBL	Сопт. А	PI	Gravity		100				
Choke		Coo	24 11-	Oil	Gas	Water	Gas : O	1	Well Statu						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Ratio	u	TACH STATE	•					
•	SI	1		•	1				l						

					,							
	uction - Interv		Terri	loa	Ice	Txx	loi o ·	C C *	In-advatica Made 3			
Date First Produced	Test Date	Hours Tested	Test 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. Produ	uction - Interva	i D		<u> </u>								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API			····		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status			
29. Dispos	sition of Gas (Sold, used fo	or fuel, vente	d, etc.)								
	nary of Porous	Zones (Inclu	ude Aquifers)):		· · · · · · · · · · · · · · · · · · ·		31. Formation	(Log) Markers			
tests, i						vals and all drill ing and shut-in pr						
For	rmation	Тор	Bottom		Descri	ptions, Contents,	etc.		Name	Top Meas. Depth		
Fruitlan	d Coal	2954'	3135'	gas				San Jose	San Jose			
Picture	d Cliffs	3135'	3229'	gas				Ojo Alamo	Ojo Alamo			
Mesave	Mesaverde 4827' 5735' oil & gas						Kirtland Si	Kirtland Shale				
Dakota	Pakota 7518' 7609' oil & gas					Pictured C	Pictured Cliffs					
								Cliffhouse	•	4827'		
							Point Look	Point Lookout				
								Gallup				
								Dakota	Dakota 7518'			
32. Additi	ional remarks (include plug	gging procedu	ure):								
	RINC	TINU NC	#149Q									
	enclosed attac							· · · · · · · · · · · · · · · · · · ·				
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 5. Core Analysis 7. Other:												
36. I hereb	y certify that t	he foregoing	and attached	l information	is complete a	and correct as det	ermined from all	available records (se	e attached instructions)*			
Name (please print) Mike Pippin 505-327-4573					Title _	Petroleum	Petroleum Engineer (Agent)					
Signati	ure	Mi	he t	pis	ı		Date	April 25, 2	004			
Title 18 U	J.S.C. Section	1001 and Ti	tle 43 U.S.C.	Section 121	2, make it a c	rime for any pers	son knowingly an	d willfully to make t	o any department or agency	of the United		