Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BU

FORM APPROVED

OMB	NO.	1004-	0137
Expires:	Nove	mber 3	30, 2006

FARTMENT OF THE INTERIOR		/		OMB NO. 1004-0137
VREAU OF LAND MANAGEMENT	-m	/ / 1477 H		Expires: November 30, 200
TION OF RESOURI PERON PERONE AND	المما	T 1 . [] []	E Ti	aga Casial No

	WELL	. COM	PLETION	N OR RE	COMPLI	ETIO	N REI	PORT	AND	LOG	JUEN	5.	Lease Seria			
5 .5		=										<u> </u>		SF-079		
1a. Type of b. Type of	Well Completion	Dil W	/eil 🔼		Dry Vork Over	Oth		☐ Plu	/i ig Back		ff. Resvr.	6 7:	If Indian, A	Allottee o	r Tribe Na	me
			Other						-		<u>arminak</u>	1 12 1	Unit or CA	•		
2. Name of	Operator									1011	airi III iCh	<u> </u>	NCON I			'8406D
	-	ure Re	sources	I P	c/o Mi	ke Pi	innin I	LC (A	(dent)			8.	Lease Nam			••
Pure Resources, L.P. c/o Mike Pippin LLC (Agent) 3. Address 3a Priore Conclude area code)								area code)	RINCON UNIT #126Q							
9. API Well No.									07505							
A Location of Well Report locations clearly and in accordance with Feebral requiremental																
FEB 2004 10. Field and Pool, or Exploratory										у						
									<u> </u>							
At top prod	The state of the s															
121 top pro-		,		_		E	$\widetilde{\widetilde{E}}$	DIST	. 3		1	12.	County or		<u> </u>	13. State
At total dep	th		SAM				<u> </u>								NM	
14. Date S			15. I	Date T.D. Re			16. Date Completed Ready to Prod.						17. Elevations (DF, RKB, RT, GL)*			
	12/07/0	3		1:	2/12/03		ì			/20/04		1	6580)' GL &	6595' k	(B
18. Total I	Depth: MI		7650'	19. P	ug Back T.		MD IVD	7641'			20. Depti	h Bridg	e Piug Set:			
21. Type E			anical I no	s Run (Suhr	nit conv of		IVD			122 W	as well cored	1. 130)	No 🗖	TVD Ves (Sub	mit copy)	
• •			_	Log (TE						1	as DST run?				mit copy)	
										i i	rectional Su	_		-	(Submit co	
			Report all s	trings set in	well)	- 14	Stage Ce	menter	No. of	Sks. &	Slurry V	7ol				
Hole Size	Size/Grade	Wt. (#/	ft.) T	op (MD)	Bottom (N	ND)	Dep			f Cemen			Cement 7	Гор*	Amou	nt Pulled
12-1/4"	9-5/8"	32.3# I	1-40	0'	379'				225 Type II			0' CII		R	₹ 0'	
8-3/4"	7"	20# J		0'	2788				405 Prem.			0' CI				
6-1/4"	4-1/2"	11.6#	I-80 <u> </u>	0'	7650	<u>'</u>			610	Prem.			0' CI	R		0'
04 T 1:	<u> </u>	1			<u> </u>							.—				
24. Tubing Size	Depth Se	+ (MD)	Packer D	epth (MD)	Size	ĺτ	Denth Se	+ (MD)	Packer D	enth (M	D) Si		Denti	h Set (MI	D) Paci	cer Set (MD)
NONE	Depin S	N (1112)	1 doker D	cpin (MD)	Bux	[Depail Se	A (MID)	denta D	opai (111	51		Бери	1 500 (141	7 110	ter ber (MD)
25. Produc	ing Interval	s							Record							
	Formatio			Top			Perforated Interval			Size		No. Holes		Perf. Status		
<u>A)</u>	DAKOT	<u> </u>		7524'	7634		7407'-7633' 0.3			0.38"	┼	24	 	1 SP	<u> </u>	
B)		·	-		 	-				-		+	-,	 		
27. Acid, I	racture, Tre	eatment (Cement Sau	eeze, Etc.										<u> </u>		
	Depth Inter								Amount	and type	of Material					
	7407'-76	33'	Fra	aced w/2:	24,360#	20/4	0 Otta	wa sa	ind in 7	70 qua	lity foam	w/35	# X-linke	ed gua	r gel as	base fluid
									···						:	
28 Produc	tion - Interv	/ο1 Δ			·											
Date First	Test	Hours	Test	Oil	Gas	Water	,	Oil Grav	rity	Gas		Produc	ction Method			
Produced	Date	Tested	Production	BBL	MCF	BBL		Corr. AF	ય	Gravity		}				
Ready Choke	01/19/04		24 Hr.	Oil	Gas	Water		Gas : Oil	1	Well Sta	tue	<u> </u>		Flow	/ing	
Size	Tbg. Press Flwg. 825#	Press.	Rate	BBL	MCF	BBL		Ratio	•	Wen Sta	nus					
16/64"	SI				1,236	<u> </u>				<u> </u>		#	CEFRE	PD FO	R RECO	10
28a. Produ	ction - Inter	rval B Hours	Test	Oil	Gas	Water	. 1	Oil Grav	nitr.	Cas						7 d d &
Produced	Date	Tested	Production	BBL	MCF	BBL		Corr. AF	-	Gas Production Method 2 9 2004						
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		Gas : Oil	l	Well Sta	ntus	4	Animies 2V	TUN PIE	LU ÜFFI	1 6
Size	Flwg.	Press.	Rate	BBL	MCF	BBL		Ratio						sty.	0 86	
	SI	<u> </u>		<u> </u>	1					L					· .	

.3	•			•							
28h Prod	luction - Interv	al C									
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.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
28a Prod	SI luction - Interva	10			<u>. </u>		<u> </u>				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method	<u></u>	
Produced	Date	Tested	Production	BBL	MCF	BBL	Согт. АРІ				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Vent	osition of Gas (121 5	(7 -) Make		
	-	-	-					31. Formatio	n (Log) Markers		
tests,						vals and all drill- ing and shut-in pro					
Fo	ormation	Тор	Bottom		Descri	iptions, Contents,	etc.		Name Top Meas. Depti		
Fruitlar	nd Coal	2990'	3163'	gas				San Jose		Surface	
Picture	ed Cliffs	3163'	3257'	gas				Ojo Alam	0	2330'	
Mesav	erde	4865'	5773'	oil & gas	s			Kirtland S	Shale	2711'	
Dakota	1	7524'	7634'	oil & gas	S			Pictured (Cliffs	3163'	
								Cliffhouse	•	4865'	
		1						Point Loc	kout	5394'	
								Gallup		6543'	
								Dakota		7524'	
			<u> </u>	<u> </u>						<u> </u>	
32. Addi	tional remarks	(include plu	gging proced	ure):							
	RINC	ON UNI	Γ#126Q					·			
33. Circl	e enclosed atta	chments:	. <u></u>								
i. Ei	lectrical/Mecha undry Notice fo	mical Logs (Geologic Report	3. Di 7. Or	ST Report	4. Directional Survey		
36. I here	by certify that	the foregoin	g and attache	d information	is complete	and correct as dete	ermined from all	available records (s	see attached instructions)*		
Name (please print) Mike Pippin 505-327-4573							Title _	Petroleum Engineer (Agent)			
Signature Mike Tippin De								January 2	22, 2004		
Title 18	U.S.C. Section	1001 and T	itle 43 U.S.C	. Section 121	2, make it a	crime for any pers	on knowingly an	d willfully to make	to any department or agency	v 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.