Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG

FORM AF	PROVED
OMB NO.	1004-0137
xnires Nove	mber 30, 2000

OMB	NO.	1004	-01.	37
Expires:	Nove	mber	30,	2000

5.	Lease	Serial	No.

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							سستا ا	, har and an a					SF-0/93	UZ-D	
la. Type of	f Well	Oil V	Vell X	Gas	Dry	Other				~ /	6. I	f Indian,	Allottee or	Tribe Nar	ne
	Completion	_	Nev		Work Over	Deepe	n 🗋 Pii	ng Back	Diff.	Resvr.					
JF			Other							,	7. 1		A Agreeme		
			OBICI				777 F.	जिल्लाम्बर्धाः	gion, 1	LAA.		F	RINCON	UNIT	7840Le
2. Name of	Operator								g.co.,, .		8. J	Lease Nai	me and Wel	1 No.	
	F	Pure Re	esource	s, L.P.	c/o Mil	ce Pippin						RIN	CON UN	IIT #11	P
3. Address	3						3a. Pho	one No. (include ar	ea code)	9. 4	API Well	No.		
:				nington, I					327-457	3		3	30-039-2	7294	
4. Location	of Well (Re	eport loca	itions clea	rly and in ac	cordance wi	th Federal r	equireme	nts) *	109%		10		Pool, or Ex		
At surface			904	5' FSL & 6	865' EEI		1	•	<u> </u>	②】	10.		Basin Da	-	
At surface			030) i OL a	703 ! LL		P. V	DEC	2000		11		R., M., or E		
At ton prod	l. interval re	norted he	low SA	ME		· · · · · · · · · · · · · · · · · · ·		:	e-org	15.4			r Area F		
At top proc	. Hitorvan ic	ported oc					· ·			5		County o			13. State
At total de	oth		SA	ME		ļ		Car		्रा		Rio	Arriba		NM
14. Date S		·····		Date T.D. Re	eached			e Comple		83	17.	Elevation	ıs (DF, RK)	B, RT, GI	<u>.)*</u>
	10/15/0	13		1	0/21/03			D&A	X Read	ty to Prod.		677	7' GL & 6	3792' K	B
									/19/03	20 5 1	D : 1				
18. Total I	Depth: M		7636'	19. P	lug Back T.I	D.: MD TVD	7635	4	A. Land	20. Depth	Bridge	Plug Set	: MD TVD		
21 Type F			hanical Lo	gs Run (Subi	nit conv of e				22 Was	well cored	DO	No 🗖	Yes (Subn	nit copy)	
				e Log (TE					1	DST run?		_	Yes (Subn		
		.,	-		.,	~-			1	ctional Sur			Yes (S	2.0	py)
22 Cosino	and Liner	Pagard (Panant all	strings set in											
	T	1				Stage (ementer	No of	f Sks. &	Slurry V	ol I				
Hole Size	Size/Grade	Wt. (#/	/ft.) 1	Top (MD)	Bottom (M	117) 1 -	pth		f Cement	(BBL)		Cement	Top*	Amou	nt Pulled
12-1/4"	9-5/8"	32.3# 1	H-40	0'	385'				ype III			0' C	IR		0'
8-3/4"	7"	20# J	-55	0'	2719			405	Prem.					0'	
6-1/4"	4-1/2"	11.6#	I-80	0'	7636			610 7	ype III			NO (CIR	0'	
					<u> </u>										
24. Tubing	g Record				·					·					
Size	Depth S	et (MD)	Packer I	Depth (MD)	Size	Depth S	Set (MD)	Packer D	epth (MD)	Siz	e	Dept	th Set (MD)	Pack	er Set (MD)
NONE			<u> </u>					ļ		ļ		<u> </u>			
			L					Ł		<u> </u>		ــــــــــــــــــــــــــــــــــــــ			
25. Produc	ing Interval				D.44			Record		0:	- - 57	** 1		D. C. Ch.	
	Formatio			Top	Bottom F 7636'		erforated Interval 7417'-7627'		Size		No. Holes		 	Perf. Status 1 SPF	
<u>A)</u>	DAKUI	<u> </u>		7417'	/030	- 	41/-/	1027	- - '	0.38"		22		1 5 1	
<u>B)</u>							 	···			 -		-		
<u>C)</u>	Fracture, Tr	antment (Coment Sa	uaara Eta	<u> </u>						<u> </u>		<u> </u>		
	Depth Inter		zement 3q	uceze, Etc.				Amount	and type o	f Material					
-	7417'-76		Fr	aced w/1	76 940# 2	0/40 Ott					w/35±	X-link	ed quar	nel as	base fluid
				<u> </u>	. 0,0 10		2114 00	<u> </u>	o quaii	iy rouirr		73 11111	ou gua.	901 40	Dago naid
								·							
28. Produc	tion - Interv	al A								··········					
	Test	Hours	Test	Oil	, ,	Water	Oil Grav	-	Gas		Product	tion Metho	d		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. Al	PI	Gravity				 .		
Ready Choke	11/19/03		24 Hr.	Oil	Cas	Water	Gas : Oi	1	Wall Co		<u> </u>		Flowi	ng	
Size	Tbg. Press. Flwg.	Csg. Press.	Rate	BBL	Gas MCF	water BBL	Ratio	1	Well Statu	S				NK 4 2 2 V	The search of a
16/64"	SI SI	1620	-		848							Shill	CEPTED	FOR I	RECORL
28a. Produ	ction - Inter	val B			<u>-</u>				•—						
Date First	Test	Hours	Test	Oil	, ,	Water	Oil Grav	-	Gas		Product	tion Metho	م الدار	0 5 20	ากว
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. Al	PĮ	Gravity				בני	i 0 71	303
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oi	1	Well Status		L		Highing	JIV TIËLI	OFFICE -
	Flwg.	Press.	Rate	BBL		Water BBL	Ratio	•	Wen Status			Q	y Sh		-
	SI								L						

	uction - Interv			· · · · · · · · · · · · · · · · · · ·		1	Taile		In the Control of the			
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				
20a Prod	SI uction - Interv	<u> </u>		<u> </u>			<u> </u>	<u>, L</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				
29. Dispo	sition of Gas (Sold, used f	for fuel, vente	d, etc.)	<u>.</u>							
	nary of Porous	Zones (Incl	ude Aquifers)):		·····		31. Formation	(Log) Markers			
tests,						rvals and all dr ring and shut-in						
Fo	rmation	Тор	Bottom		Descr	iptions, Conten	ts, etc.		Name	Top Meas. Depth		
Fruitlar	nd Coal	2952'	3132'	gas				San Jose	San Jose Surfa			
Picture	d Cliffs	3132'	3202'	gas				Ojo Alamo)	2152'		
Mesaverde 4808' 5700'				oil & ga	s			Kirtland S	Kirtland Shale			
Dakota 7519			7636' oil & gas					Pictured C	Pictured Cliffs			
								Cliffhouse	:	4808'		
		,						Point Lool	kout	5348'		
								Mancos		5700'		
								Tocito Sai	nd	6912'		
								Dakota		7519'		
32. Addit	ional remarks	include plu	gging proced	ure):								
11/2	5/03: SIC	P = 162	0 psig		RINCON	UNIT #11I	P					
33. Circle	enclosed attac	chments:						· ·				
	ectrical/Mechan ndry Notice for		_			Geologic Rep Core Analysis		ST Report ther:	4. Directional Survey			
36. I hereb	y certify that t	he foregoin	g and attached	l information	is complete	and correct as o	letermined from all	available records (se	ee attached instructions)*			
Name	(please print)	001	Mike Pi	opin 5	05-327-4	573	Title	Petroleum	Engineer (Agent)			
Signat	ure	Me	to la	ppis	ı		Date _	Novembe	r 26, 2003			
Title 18 U	J.S.C. Section	1001 and T	itle 43 U.S.C.	Section 121	2, make it a	crime for any p	erson knowingly an	d willfully to make	to any department or agenc	y of the United		