Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

ORM APPROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT										Expires: November 30, 2000							
	WELI	L COM	PLE	TION C	R RE	COMPLE	ETION	REPOR	TAND	LOG	l	5.	Lease Ser				
	·	<u> </u>										_/		SF-07			
b. Type of	f Well Completion	☐ Oil V n:	Vell	Gas New		Dry Work Over	Other De	Z∭U A⊃R iepen 🗖 F	20 lug Back		14 Resvr.	6.	If Indian,	Allottee or	r Tribe N	Name	
			Othe	r							1			A Agreem			
2. Name of	Operator							070 FA	Auffreili 2 Ga	I William	37					78406D	
	-	Pure Re	ווייספב	rces, L.	D	c/o Mil	ka Dinr	oin LLC	(Agent)		I	8		me and We			
3. Address		ale ite	Soul	Ces, L.	.г.	C/O IVIII	ve Liht			(include a	ea code)			CON UN	UT #1	36P	
J. 11441450		Culling		·		INA 07404		Ja. 1				9. ,	API Well	No.			
4 Location						M 87401 cordance wit		al raquiran		327 <u>-45</u> 7	3		3	30-039-2	27326		
Documen	101 WOII (14	port toca	1210/15	rearry an	ia in acc	oraance wi	in i cacre	n requirem	6	8911		10.	Field and	Pool, or E	xplorate	ory	
At surface				1850' F	NL &	2350' FV	٧L	/	(2)	1.	97	·		nco Me			
***			. ,	CABAC				F	ا ا	MAY	20	45		R., M., or			
At top prod	l. interval re	ported be	low 3	SAME				[c	V ME		Og		County o		- 23 1	27N R7W 13. State	
At total der	vth.		9	SAME				(_12.	-	Arriba		NM	
14. Date S				5. Date	T.D. Re	ached		16. D	te Compl	eted 🖑	· 18. C	717.		s (DF, RK	B, RT, O		
	08/01/0	3	1		30	3/06/03			DA A	X Rea	dy to Prod	1		5' GL &			
18. Total I			757	7'		ug Back T.D	D.: MD			114/04	20 Depth	Pridge					
	TV	D			1	•	TVL		, ~	TOCAJCAYC	zo:»Depui	Siluge	riug sei.	TVD			
				_		nit copy of e	-			22. Was	well cored	_		Yes (Subr			
Dual Burst Thermal Decay Time Log (TDT)/GR/CCL Was DST run											Yes (Subr						
										Dire	ctional Surv	ey? 🗀	No	Yes (S	Submit c	opy)	
23. Casing	and Liner F	Record (F	Report	all string.	s set in	well)			· · · · · · · · · · · · · · · · · · ·		r						
Hole Size	Size/Grade	Wt. (#/	ft.)	Top (N	MD)	Bottom (M	ID) Stag	ge Cemente Depth		f Sks. & f Cement	Slurry Vo (BBL)	l.	Cement Top* Amount Pulled		unt Pulled		
12-1/4"	9-5/8"	32.3	#	0'		388'	_	Deptii		Type III	(BBL)	0' CIR			0'		
8-3/4"	7"	20#		0'		2568	24	68		Prem.				0' CIR		0'	
6-1/4"	4-1/2"	11.6	#	0'		7577'			610 Type II			0' CI		IR 0'		0'	
24. Tubing									γ		+						
Size	Depth Se		Pack	er Depth	(MD)	Size	Dep	th Set (MD)Packer D	Depth (MD	Size		Depti	h Set (MD) Pac	Packer Set (MD)	
2-3/8"	758	25.	-						 		 		+		_		
25 Produc	ing Interval						26	Perforation	n Record		1						
23. 110duc	Formation			Top	D	Bottom			forated Interval		Size	No.	Holes	T T	Perf. S	atus	
A) N	IESAVEF			476		5704'			089'-5454'		0.38"		35		1 SPF		
B)																	
C)																	
27. Acid, I	racture, Tre		ement	t Squeeze	, Etc.						C) (-41-1						
	Depth Inter 5354'-54		-+	<u> </u>	4/40	0 000# 0	20/40 0	and in E			of Material w/15# X-	linko	d gol o	e basa f	fluid		
	5089'-52										w/15# X- w/15# X-						
	0003-02	<u> </u>		Tracec	u w/ 10	71,000# 2	201703	and in c	o quaii	ty loani	11/10/1/1		u go. u	o bacc .			
28. Produc	tion - Interv	al A															
Date First	Test	Hours	Test	Oil			Water	Oil Gra		Gas Gravity	AP	roduct	ion Method	i			
Produced	Date	Tested	Produc	ction BBI	L	MCF 807	BBL	Corr. A	Corr. API		ALC.	æp]	EDFO	R A E60	NEWN .		
Ready Choke	04/11/03 Tbg. Press.	12 Csg.	24 Hr.	Oil			Water	Gas : C)íl	Well Statu	s	MAY	<u> </u>	- I	191/		
Size		_	Rate	вы	L	MCF	BBL	Ratio					0/2	004			
24/64"	SI	<u> </u>				1,614		L		<u> I</u>	FARM	VGTC	Junc Idara M	OFFICE			
28a. Produ Date First	ction - Inter	rval B Hours	Test	loa		Gas	Water	Oil Gra	rvity	Gas	BY	Todaci	And Miethox	UPFICE			
Produced	Date	Tested		est Oil roduction BBL			BBL	Corr. A	-	Gravity	Ì	7	MI				
	ļ								\	ļ., ~	l						
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	. Oil BBI	L		Water BBL	Gas : C Ratio	ЛÌ	Well Statu	5						

:												
28b. Prod	uction - 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				
	SI	<u> </u>			<u></u>							
28c. Prod Date First	luction - Interval	al D Hours	Test	loit	Gas	Water	Oil Gravity	Gas Gravity	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gas Gravity	Froduction Method			
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	or fuel, vente	d, etc.)	<u> </u>	.l	<u> </u>					
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.												
Formation		Тор	Bottom		Descrip	ptions, Content	s, etc.		Top Meas. Depth			
Fruitland Coal		2906'	3020'	gas				San Jose	San Jose			
Pictured Cliffs		3020'	3170'	gas				Ojo Alamo	o	2103'		
Mesaverde		4765'	5704'	oil & gas				Kirland Sh	Kirland Shale			
Dakota		7465'	7578'	oil & gas				Pictured C	Pictured Cliffs			
								Cliffhouse	:	4765'		
								Point Look	cout	5330'		
								Mancos		5704'		
								Tocito Sar	nd	6894'		
								Dakota		7465'		
32. Additi	ional remarks (include plug	gging procedu	ıre):								
	RINCON	UNIT#	136P									
33. Circle	enclosed attac	hments:						· · · · · · · · · · · · · · · · · · ·				
	ectrical/Mechar ndry Notice for		_			S. DST Report 4. Directional Survey Other:						
36. I hereb	y certify that the	he foregoing	and attached	l information is	s complete a	nd correct as de	etermined from all	available records (se	e attached instructions)*			
Name	(please print)	Mike Pippin						Petroleum	Petroleum Engineer (Agent)			
Signati		Mei	ret.	ippin			Date	April 17, 2				
Title 18 U	J.S.C. Section	1001 and Ti	tle 43 U.S.C.	Section 1212,	make it a cr	rime for any pe	rson knowingly a	nd willfully to make t	to any department or agency	of the United		