Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

- BUREAU OF LAND MANAGEMENT

FOR	M AP	PROVE	D
OMB	NO.	1004-01	37
Evniree	Mane	mher 30	2000

OTAID	MO.	1004	-01.	"
Expires:	Nove	mber	30,	20

Expires:	November	3
Leasa Sarial N	[a	-

	WE	LL CO	MPLET	TON O	R REC	OMPLET	FION	REPORT	AND L	OG		5.	Lease Seria	No. SF-080	385	
la. Type of V		Oil W	/ell	Ø Ga New		Dry Work Over	Othe	r 2∭4 Deepen ☐ F		8 AH	10 38 Resvr.	6.	If Indian, A			e
	-		Other						RE	CEIVE	Ð		Unit or CA	•		
2. Name of C	perator							07	OFAF	RMING	UN EM		RINCON Lease Name			84060
1		Pure	Resou	ces, L.	Ρ.	c/o Mike	Pipp	oin LLC (Ag		<u> </u>				ON UN		3M
3. Address								3a. Pl	The same of the sa	nclude area		9.	API Well N	0.		
			ivan, Fa						<u> </u>	327-457	3.		3	0-039-2	6988	
4. Location o	of Well (Repo	ort locatio	ns clearly	and in ac	cordance	e with Federa	ıl requ	irements)		a ed		10.	Field and P	ool, or Ex	ploratory	
At surface				2025' F	SL&	665' FWL	-		ر راي راي	(C) 000			Blanco Mesaverde			
4441	:_41			SAME						~ 500g		ı	Sec., T., R.			7NI 1371A1
At top prod.	interval repo	nted belov	W	SAME				0.42	£.,	ou kaba¶a Europe			Survey or Area L 12. County or Parish			7N R7W 13. State
At total dept	h			SAME				153		وهنا			-	Arriba		NM
14. Date Sp				15. Date	T.D. Rea	iched			te Comple		\$Z	17.	Elevations			
	08/05/	02			0	8/11/02		D & A Ready to Prod]	6617	7' GL &	6632' K	B
18. Total De	epth: MC		7473'		19. Pl	ug Back T.D.		/ID 7469	3'		20. Depth	Bridge	Plug Set:	MD TVD		
21. Type Ek	ectric & Oth	er Mechar								22. Was	well cored?	20	No 🔲	Yes (Subm	it copy)	
Dual Bur	st Therma	al Deca	y Time	Log (TI	OT)/GF	RICCL					DST run?	_	_	Yes (Subm		
	·									Dire	ctional Surv	ey? [No	Yes (S	Submit col	oy)
23. Casing a			ort all str	ings set in	well)			Stage Cemente	- No.	of Sks. &	Slurry V	ol I				
Hole Size	Size/Grade	Wt.	(#/ft.)	Тор	MD)	Bottom (M	AD)	Depth	1	of Cement	(BBL)		Cement	Гор*	Amou	ınt Pulled
12-1/4"	9-5/8"		WC-40	(382		79		Type III	B		0, CI			0'
8-3/4"	7"		K-55	(2385		2380		ype "F"		\dashv	0, CI			0'
6-1/4"	4-1/2"	11.6	# I-80	<u> </u>)'	7473	-		610	Type III	 	-	0' CI	R		0,
24. Tubing l	Record	L				<u> </u>			┸		<u> </u>			L		
Size	Depth Se	t (MD)	Packe	r Depth (MD)	Size		Depth Set (MI) Packer I	Depth (MD	Siz	e	Dept	h Set (MD) Pac	ker Set (MD)
2-3/8"	741	2'														
25 5 1 :	ــــــــــــــــــــــــــــــــــــــ		L				-	26 2 2 4	<u> </u>							
25. Produci	ng intervals Format	ion		Г т	op	Bottom		26. Perforation	n Record d Interval		Size	N	o. Holes	T	Perf. St	atus
AL	MESAVE			4600' 5305'			5136' - 5305'			0.38"		13		1 SPF		
B)																
0				L		<u> </u>						<u> </u>		L		
27. Acid, F	racture, Trea Depth Int		ment Sque	eze, Etc.		~~~			Amour	t and type	of Material					
	5136' - 5			Frace	d w/10	1.256# s	and	w/14,862 g								
28. Product Date First	tion - Interva	Hours	Test Prodi	etion O	1	Gas	Water	Oil Gi	orats:	Gas		Drodu	ction Method			· · · · · · · · · · · · · · · · · · ·
Produced	Date	Tested	restriction		3L	MCF	BBL	Corr.	•	Gravity		I Kodu	CIRM MEDICO		_	
Ready	11/21/04	10	1			1150			70.1	77: N. Ct. 4				Flow	ing	
Choke Size	The Pressor#	Csg Press.	24 Hr Rate	⊕ B	BL	Gas MCF	Water BBL	Gas : Ratio	All .	Well Statt	ıs	Shut-in Production Method				
	S1 ction - Interv	<u> </u>				2,300	<u></u>		····				SILL	COTE		DECOS
Date First	Test	Hours	Test Prod	oction C	ıl	Gas	Water	ાં હો	arati.	Gas		Produc	ction Method			TEVUND
Produced	Date	Tested		→ B	BL	MCF	BBL	Corr.	API	Gravity				DEC '	2320	04
Choke Size	The Press	Csg	24 Hr.	į. P	ıl BL	Gas MCF	Water BBL	Gas Ratio	ોપી	Well Stati	ıs		FARA	MIGTON	AFIN	OFFICE
	Flwg. SJ	Press.	Rate	> ⁸		MCF							BY_		MI	OFFICE
(See instruc	tions and spe	aces for a	dditional d	lata on re	verse side	e)									14	

•	•													
28b. Production - Interval 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. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status						
28c. Prod	luction - Inter	val D	<u> </u>	<u> </u>	<u>L</u>	<u> </u>		<u> </u>						
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	Well Status					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vent 30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers														
30. Summary of Porous Zones (Include Aquifers): 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.														
For	mation	Тор	Bottom		Description	ons, Content	s, etc.		Name	Top Meas. Depth				
Fruitlan	nd Coal	2586'	2927'	gas				San Jose	Surface					
Picture	d Cliffs	2927'	3038'	gas				Ojo Alamo	•	e 2205'				
Cliffhou	ıse	4640'	4658'	oil & gas				Kirtland S	e 2305'					
Menefe	ee	4658'	5224'	oil & gas				Pictured (Cliffs	2927'				
Point L	ookout	5224'	5305'	oil & gas				Cliffhouse		4640'				
Dakota 7282' 7469' oil & gas				oil & gas				Point Loo	Point Lookout					
								Graneros		7230'				
								Dakota		7282'				
32. Addi	tional remark	s (include p	L lugging pro	cedure):		<u></u>								
RINCON UNIT #203M														
33. Circle enclosed attachments: 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 hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*														
Name	(please prin	!)	Mike Pi	ippin 50)5-327-45 -	573	Title _		n Engineer (Agen	t)				
Signature Date December 8, 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 Un States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.