Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

OMB NO. 1004-0137 Expires: November 30, 2000

₹.	WEL	LCOM	rle	IIUN	UK KE	COMPL	CIIU	'N KEI	-UKI	AND	LUG I	_ <th> V <u> - </u></th> <th></th> <th>SF-079</th> <th>9364</th> <th></th>	V <u> - </u>		SF-079	9364	
1a. Type o	f Well	Oil V	Vell	X G	as	Dry	Oth	ег			2 <u>0</u> 3 M	V 25	o, 6	If Indian,	Allottee or	Tribe Na	me
	Completion			New		Work Over			□ Plu	ıg Back	Diff.	Resvr.		# 5 9			
••	•		Othe					•				armina			A Agreeme		and No.
2. Name of	f Onerator										UIU F	uming i	9,1,		INCON		
Z. Name O	-	D D.				-/- N8	9 D		10/	.			8.		ne and We		
2 4 11		Pure Re	esou	rces,	L.P.	c/o Mi	ке Р				include ar		L	RINC	ON UN	IIT #128	BR -
3. Address	5							ľ	sa. Pno	-		,	9.	API Well	No.		
	3104. N	I. Sulliv	an, F	armi	ngton, I	VM 8740	1				327=457	3		3	30-039-2	27323	
4. Location	of Well (R	eport loca	itions	clearly	and in ac	cordance w	ith Fed	deral req	uireme	nts)**	A 7/2	<i>`</i> }	10	Field and	Pool, or E	Explorator	v
At surface		660' I	FS1 & 2	2465' FW	•WL 65 55			<i></i>	95		Basin Dakota						
				200 1 02 6 2700 1 112				DEC 2003				11. Sec., T., R., M., or Block and					
At top pro	d. interval re	eported be	low	SAM	Ε			Dec.	 	£		ご計	Ì	Survey o			7N R6W
								Ç.		la		. 司	12.	County o			13. State
At total de	pth			SAM	Ε				=3_		** 5 * _{***}	J. J.	<u> </u>	Rio	Arriba		NM
14. Date S	pudded			15. Da	15. Date T.D. Reached				Date Completed				17. Elevations (DF, RKB, RT, GL)*				
	09/03/0)3			0	9/08/03		D & A X Ready to Prod.				6702' GL & 6717' KB					
18. Total	Depth: M	D	771	0'	19 P	lug Back T.	D.: N	MD I	7708'			20. Depth	Bridge	e Plug Ser	: MD		
10. 10		VD	′′′		13	ing when i.		ΓVD	1100				. 26		TVD		
						nit copy of			-		22. Was	well cored	X	No 🔲	Yes (Sub	mit copy)	
Dual Bu	irst Theri	mal De	cay 1	Time I	Log (TE	OT)/GR/C	CCL				Was	DST run?	X	No 🔲	•	- • /	
	•										Dire	ctional Sur	vey? 🕻	No	Yes (Submit co	py)
23. Casing	g and Liner	Record (Report	all stri	ngs set in	well)					·			***			
	Size/Grade	T			(MD)	Bottom (1	MD) S	Stage Ce	menter	No. o	f Sks. &	Slurry V	ol.	Cement	Ton*	Amou	nt Pulled
	1					1	De		epth		f Cement	(BBL)		Cement Top*			
12-1/4"		32.3#	_			386'			225 Typ					0' CIR		0'	
8-3/4"				0'		2858'				405 Prem.				0' CIR			0'
6-1/4"	4-1/2"	11.6#	1-80		0'	7710	<i>y</i>			610 7	Type III			0' C	IR		0'
	<u> </u>	<u> </u>				<u> </u>											
24. Tubin		. (2. (22.)	Τ						. 0 (7)					T 5	10.05	<u>, In 1</u>	0 . 0 .
Size NONE	Depth S	et (MD)	Paci	ker Dep	th (MD)	Size		Jepth Se	t (MD)	Packer D	epth (MD)	Siz	æ	Dept	th Set (MI) Pack	cer Set (MD)
NONE	 		├				\dashv				, <u>, , , , , , , , , , , , , , , , , , </u>	 					
25 Decdes	in - Into-co	1.	1				\dashv	26 P		D		ــــــــــــــــــــــــــــــــــــــ		4			
23. Produc	25. Producing Intervals Formation				Гор	Botton		26. Perforation Record Perforated Interval			Size		No), Holes	7	Perf. Sta	ntuc
4)	DAKOTA			7463'		7711'		7463'-7683'			0.38"		1100	26	+	1 SP	
	· · · · · · · · · · · · · · · · · · ·				1 - 100		+	7400 7000		000	- 0.00				+	1 01	<u>. </u>
B)				=		 	\dashv						├			·	
27 Acid	Fracture, Tr	eatment (`emen	t Sauce	ze Etc	1							ــــــ		ــــــــــــــــــــــــــــــــــــــ		
Zr. rioiu,	Depth Inter		Cinci	it squee	ZZ, E.W.					Amount	and type o	f Material					
	7463'-76		1	Frac	ed w/1	94.900#	20/40	0 Otta					w/35t	# X-link	ed quar	gel as	base flui
						.,000					o quain	.y		7 7 1 1111	<u> </u>	30,	
																	
28. Produc	tion - Inter	val A		,		· · · · · · · · · · · · · · · · · · ·											
Date First	Test	Hours	Test		il	Gas	Water		Oil Grav	ity	Gas		Produc	tion Metho	d		
Produced	Date	Tested	Produ	ction B	BL	MCF	BBL	[Соп. АРІ		Gravity						
Ready Choke	10/12/03	+	24 11		<u></u>	922	Wee		C=+ C ²		Wen C:		<u> </u>		Flow	ing	
Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr Rate		oil BL	Gas MCF	Water BBL		Gas : Oil Ratio	i.	Well Status	5					
	SI	2223	 —			1]	ľ			1			Sinn	EPTED	EAR =	
28a. Produ	ction - Inte		•——			•	*				<u> </u>			# NATIO		run A	ECORL
Date First	Test	Hours	Test		il	Gas	Water		Oil Grav	-	Gas		Produc	tion Metho	gi,		
Produced	Produced Date Tested Pro-		Produ	duction BBL		MCF BBL		Corr. API		I	Gravity				טבט פ	4 200	13
Choke	The Date	Csg.	24 Hr	. 0	ril .	Gas	Water		Gas : Oil		Well Status		L				
Size	Tbg. Press. Flwg.	Press.	Rate		nı BL	MCF	BBL		Gas : Ou Ratio	<u>i</u>	Wen Status	•		βŶ	AING TUN	FIELD (PFICE
	SI	1	l —-)			l	I				1					₹	

	uction - Interv		Treet	los	Ton	Water	Oil Gravity	Gas Gravity	Production Method		
Date First Produced	Test, Date	Hours Tested	Test Production	Oil BBL	Gas MCF	BBL	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	uction - Interv	al D		·							
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	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			
Sold	sition of Gas (_ _						
30. Sumn	nary of Porous	Zones (Incl	ude Aquifers	31. Formation	31. Formation (Log) Markers						
tests,						vals and all dr ing and shut-in				·	
Fo	Formation		Bottom		Descri	iptions, Conten	ts, etc.		Name		
Fruitlar	nd Coal	3045'	3218'	gas				San Jose	San Jose		
Pictured Cliffs		3218'	3329'	gas				Ojo Alamo	Ojo Alamo		
Mesaverde		4925'	5810'	oil & gas	i			Kirtland S	Kirtland Shale		
Dakota		7585'	7711'	oil & gas	3			Pictured C	Cliffs	3218'	
								Cliffhouse		4925'	
								Point Lool	kout	5470'	
								Mancos		5810'	
								Tocito Sa	nd	6990'	
								Dakota		7585'	
	ional remarks (03: Initial				& 192 de	egrees F.	RINCO	ON UNIT #128	BR		
33 Cirolo	enclosed attac	hmente									
l. Ele	ectrical/Mechai ndry Notice for	nical Logs (_			Geologic Repo		ST Report her:	4. Directional Survey		
36. I hereb	y certify that t	he foregoing	g and attached	l information	is complete	and correct as d	etermined from all	available records (s	ee attached instructions)*		
Name (please print) Mike/Rippin 505-327-4573						Title	Petroleum Engineer (Agent)				
Signati		Nike	? Type	pin		Date					
Title 18 L	J.S.C. Section	1001 and T	itle 43 U.S.C.	Section 1212	, make it a	crime for any pe	erson knowingly and	d willfully to make	to any department or agency	of the United	