Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BURFALLOF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 200

			BUREAU	JOFL	AND N	MANAG	EMENI				- (Expires	. INOVCI	INDEL 30, 2000
	WELL (COMPL	ETION O	R RE	COM	PLETIC	N REPO	RT	AND L	OG	·		ase Serial MSF0793		
la. Type of	Well 5	Oil Well	☐ Gas \	Vell	C Dry	. 50	ther: CBM		· · · · · · · · · · · · · · · · · · ·			16 If	Indian All	ottee c	or Tribe Name
	Completion				rk Over				Back	□ Diff.	Resur	0. "	molan, zm	once c	i i i i i i i i i i i i i i i i i i i
u. Type of	Completion	Other		□ **°				Tiug	Dack		RCSVI.	7. U	nit or CA A	green	nent Name and No.
2. Name of		0011005	0.00.00		С	ontact: TA	MMY WIM	SAT	T	-V97503	- William		ase Name		ell No.
	PO BOX 4		5 0&G CO			E-	Mail: twims					٠	AGLE 777		
	FARMING	STON, NN		J !			Ph: 505	5.599	4668	Ma	M			30-0	45-31791-00-S1
		1 T32N R	9W Mer NN	id in acc	cordance	e with rea	erai requiren	,	\bigcirc \mathbf{O}_{k}	A.	2000	123	ASIN FRU	JITLA	Exploratory ND COAL
At surface SVVSE 900FSL 1025FEL										TE	ec., T., R.,	M., o	r Block and Survey F32N R9W Mer NMP		
At top p	rod interval i	reported be	elow					(KO ,	Olor.	3. O/2	12:3	County or F	arish	13. State
At total	.						1.17	<u> </u>			<i>y</i>		AN JUAN		NM D DT (1) X
14. Date Sp 09/26/2				ate T.D. /14/200	Reache	ed	16.	Date D & . 12/16	Complete A 5/2003	ed Ready to	Prod S	177. 1		91 GL	B, RT, GL)*
18. Total D	Depth:	MD TVD	3828		19. Pl	ug Back T	`.D.: M		382	28	20. De	pth Bri	dge Plug S	et:	MD TVD
21. Type E NONE	lectric & Oth	er Mechai	nical Logs R	uņ (Sub	mit cop	y of each)					s well core	ed?	No No		es (Submit analysis) es (Submit analysis)
											ectional S	irvey?	No No		es (Submit analysis)
23. Casing a	nd Liner Rec	ord <i>(Repo</i>	rt all strings	set in	well)					•	_				
Hole Size	Size/G	rade	Wt. (#/ft.)	To (M)	-	Bottom (MD)	Stage Cem Depth				y Vol. BL)	Cement Top*		Amount Pulled	
12.250	2.250 9.625 H40		32.0								50	ו			
	8.750 7.000 J55		20.0		2000	3385			<u> </u>		40				
6.250	5.	.500 J55	16.0		3296	3783	<u> </u>				0				
															
24. Tubing														[
	Depth Set (N		cker Depth	(MD)	Size	Dept	th Set (MD)	P	acker Dep	th (MD)	Size	l Do	epth Set (M	.D)	Packer Depth (MD)
2.375 25. Produci	ng Intervals	3750			<u> </u>	1 26	. Perforation	Reco	ord		<u> ł</u>	Ш		<u>_</u>	
	ormation		Тор	-	Botto						Size		No. Holes	1	Perf. Status
	RUITLAND (COAL	3139		3749		1 01101	erforated Interval 3394 TO 3828					OPEN HOLE COMPI		
B)				0.100		07.10					-	+		-	
C)										·	-				
D)			. 0												
-	racture, Treat Depth Interve		nent Squeeze	e, Etc.						Time of	Motorial				
	 •		328 NONE				···	Ai	mount and	Type of	Material				
					·							······································			
28 Product	ion - Interval	Δ													
Date First	Test	Hours	Test	Oil	Gas	s T	Water	Oil Gr	avity	Gas		Product	ion Method		
Produced 12/16/2003	Date 12/15/2003	Tested Production BBL MCF BBL		BBL	Corr. API			Gravity		FLOWS FROM WELL					
12/10/2003 Choke	Tbg. Press.			0.0 Water	Gas:Oil		Wel	Well Status		1 LOVVS FROIVI WELL					
Size Flwg. 1250 Press.			Rate	4			BBL O	Ratio			GSI				
28a. Produc	tion - Interva	L		<u>_</u>		JU - U	. •				931				
Date First	Test	Hours	Test	Oil	Gas		Water	Oil Gr	avity	Gas		Produc	ion Method		
Produced	Date	Tested	Production	BBL	МС		BBL	Corr. A					FORF	FC	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas: O	il	Wel	l Status	1		er per 60.0€	74 AP
Size Flwg. Press. Rate BBL MCF BBL Ratio						1 5 2004									
	1	1	1					!		ı	•		- " (U	UT	

(See Instructions and spaces for additional data on reverse side)

ELECTRONIC SUBMISSION #28682 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

28b. Prod	uction - Interv	al C				i				· · · · · · · · · · · · · · · · · · ·			
Date First	<u> </u>		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga	s avity	Production Method			
Choke Size	Tbg. Press. Csg. Flwg. Press. SI		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status				
28c. Prod	uction - Interv	al D				, I							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gra	avity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.			Oil Gas BBL MCF		Gas:Oil Ratio	We	ell Status				
29. Dispo	sition of Gas	Sold, used f	or fuel, ven	ted, etc.)		<u>.l</u>							
	nary of Porous	Zones (Inc	lude Aquife	rs):		·	,		31. For	mation (Log) Markers			
tests,	all important including dep ecoveries.	zones of po th interval t	rosity and c ested, cushi	ontents there on used, tim	eof: Cored in the tool open,	ntervals and flowing an	d all drill-stem d shut-in pressure	es					
	Formation		Тор	Bottom		Descripti	ons, Contents, etc	Э.		Name			
SAN JOS NACIMIEI OJO ALAI	NTO		0 871 2181	871 2181 2307					KIR FRI	OJO ALAMO KIRTLAND FRUITLAND PICTURED CLIFFS			
32. Addit Tubir	ional remarks ng pressure i	(include pl s SI. This i	ugging proc is an open	edure): hole compl	etion.								
1. Ele 5. Su	enclosed atta ectrical/Mech indry Notice f	anical Logs or plugging	and cement	verification		6. Core Ar	Geologic Report 3. DST Report 4. Directi Core Analysis 7 Other:						
	by certify that	Co	Elect Fo ommitted to	ronic Subn r BURLING	nission #286 GTON RES	82 Verifie	d by the BLM W O&G CO LP, s IENNE GARCIA	Vell Info ent to th A on 03/1	rmation Sys	ton AXG2051SE)	structions):		
Signature (Electronic Submission)							Date 03/11/2004						
					1								

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 fradulent statements or representations as to any matter within its jurisdiction.