IMITED STATES

Form 3160-4 (August 199	9)	L COM	BI	PARTM UREAU (ENT OF LA	ED STAT OF THE AND MAN	E INT	EMEN	T	AND LO	(S) (S) (S)		AUG &		Exp Lease Ser	FORM AFOMB NO.	1004 mber	0137 30, 200	
la. Type of V	Vall [Oil W	'ali	X Gas		Пъ	Otha				1337. 13	9	n Harila	u .6ૐ		arilla Co			
b. Type of C		On w	_	New Sas	Пи	Ork Over		UG 1		ig Back) Diff R	Para	y 10.2	^	arilla Ap			e
	•		Othe			Hills P				-	_ 、		3	10 77 C		A Agreeme			
2. Name of C	Operator								<u> </u>	GTON			- A A A	15. 'A.t.	Lence No	me and We	di No		
	Black	Hills G	as F	Resource	es, In	ic. (o/o N	like P	ippin L	LC (Ag	ent)			0.		rilla 45			11
3. Address										ne No. (in		area (code)	9.	API Well				•
3104. N. Sullivan, Farmington, NM 87401										505-327-4573					30-039-29326				
4. Location of	of Well (Repo	ort locatio	ns cle	arly and in	accord	ance with Fe	deral	requirei	ments) *					10.	Field and				
At surface 660' FNL & 660' FWL (NWNW) Unit D East Blanco Pictured Cliffs 10. Field and Pool, or Exploratory East Blanco Pictured Cliffs 11. Sec., T., R., M., or Block and													liffs						
At top prod.	interval repor	rted below]		Survey o				N R3W
	-													12.	County of				13. State
At total depti	ndded		—т	15 Date T	D Pea	ched	····		I6 Data	Complete				17		o Arriba ns (DF, RK		(GL)*	NM
14. Date Spudded										to Prod.	17.		32' GL 8			2			
18. Total De	epth: MD)	378	7'		ig Back T.D.		MD	3402'	01/	/20/0		20. Depth 1	Bridge		MD 34			
21 Tune Ele	TV: ectric & Othe		ical I	oge Pun (Su	hmit co	or of each)		rvD	 		22 V	Voc v	vell cored?	00	No 🗀	TVD Yes (Su	hmit c	omi)	
INDUCTI	ON, DEN	NSITY/I	NEU	TRON, (CBL						V	Vas D	OST run? ional Surve	X	No 🗀	Yes (Su	bmit e	opy)	·)
23. Casing a	nd Liner Re	cord (Rep	ort ali	strings set	in well)			<u> </u>			:C1 0		01 17	,					· · · · · · · · · · · · · · · · · · ·
Hole Size	Size/Grade	Wt. (#/	fL)	Тор (М	(D)	Bottom (M	(D)	Stage Co	1	No. of Type of			Slurry Vo (BBL)	D1.	Cemer	nt Top*	Ì	Amoun	t Pulled
12-1/4"	8-5/8"	24# K		0'		259'					75			0' - circ					
7-7/8"	5-1/2"	15.5# K	(-55			3787'							179		0' - CBL				
							\dashv			100 sx 5	0/50 P	<u>'OZ</u>	24				╁		
24. Tubing	Record					L				<u> </u>							<u> </u>		
Size	Depth Se		Pac	ker Depth (1	MD)	Size		Depth S	et (MD)	Packer De	epth (N	1 D)	Size	е	De	pth Set (M	D)	Pack	er Set (MD)
2-7/8"	335	50'	<u> </u>																
25. Producii	ng Intervals		<u> </u>				\dashv	26 Per	foration i	Record			<u> </u>		<u> </u>			l	
23. Troduci	Formation	1		Тор		Bottom		26. Perforation Record Perforated Interval Size					Size	No. Holes Perf. Status					
A) P	ictured C	liffs		3644	4'	3714		3646-5	0, 3655-57, 3660		60-	0.41"		76			4 SPF		
B)								62, 3665-68, 3672-74, 3676-77, 3691-93, 3700-03							<u> </u>				
C) 27 Acid Fr	racture, Treat	tment Cer	nent S	queeze Etc		l		36/6-/	7, 3691-	93, 3700-	-03			Ĺ					·
27. 2.01d, XI	Depth Interv		, out o	queez, zic.						Amount	and ty	pe of	Material						
3	3646' - 37	'03'		Fraced	w/88	,695# sai	nd in	75Q	foam.	CIBP	@ 3	402	2'. /	ZA,)				
																			
28. Product	ion - Interval	Α																	
	Test	Hours	Test	Oil		Gas	Water		Oil Gravi		Gas		······································	Produc	tion Metho	xd			
Produced	Date 01/10/06	Tested	Produ	ection BBL		MCF	BBL		Corr. AP	t .	Gravity	y		1		Flo	wing		
Choke	Thg Press	Csg.	24 Hr			Gas	ïVater		Gas Oil		Well S	tatus		L	• • • • • • • • • • • • • • • • • • • •		9		
Size	Flwg.	Press.	Rate	BBL		MCF 0	BBL		Ratio				DC.	ሰበቀጣ	helow	CIBP @	ብ <i>ጊ</i> /	.ດວາ	
28a. Produc	PSI ation - Interva	al B			·		<u> </u>		L		<u> </u>		FC	open	DOIOM	CIDE (<u>س</u> ريد	<u> </u>	
Date First	Test	Hours	Test	Oil		Gas	Water		Oil Grav	•	Gas		······	Produc	tion Metho	od .			
Produced	Date	Tested	Produ	etion BBL		MCF	BBL		Corr. AP	'I	Gravity	y							
Choke Size	Tbg. Press Flwg.	Csg. Press.	24 Hir Rate	Oil BBL		Gas MCF	Water BBL		Gas Oil Ratio		Well S	tatus	AC	CEP	TO F	MREC	CAD)	
	SI	ĺ	1				L		L_		<u></u>								

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

AUG 1 1 2006



. 4													
	luction - Interv												
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 - Interv	al D											
Date First Produced	Test 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	Well Status				
Vente						1							
Show tests,	nary of Porous all important a including deptl ecoveries.	zones of por	osity and con	tents there	of: Cored inter tool open, flow	vals and all dri	il-stern oressures	31. Formation	n (Log) Markers	Тор			
Fo	rmation	Тор	Bottom		Descr	iptions, Contents	s, etc.		Name				
	 	 	+	 				San Jose		Meas. Depth surface			
Ojo Alamo		3103'	3329'	GAS				Nacimiento	o l	2033'			
								Ojo Alamo	o	3103'			
								Kirtland		3329'			
								Fruitland		3582'			
								Pictured (Cliffs	3644'			
								Lewis		3714'			
JICA	tional remarks ARILLA 457 pen below	7-10 #11	PC	ture):									
33 Circle	e enclosed attac	chmente											
1. El	ectrical/Mecha indry Notice fo	nical Logs (•	,		Geologic Repo Core Analysis	7. Ot	ST Report ther:	4. Directional Survey				
36. I here	by certify that t	the foregoing	g and attache	d informati	on is complete	and correct as de	etermined from all a	available records (so	ee attached instructions)*				
Name (please print) Mike Pippin 505-327-4573						Title	Petroleum	Petroleum Engineer (Agent)					
Signat		M	lake t	ipper	n	Date		August 9, 2006					
Title 18 U	J.S.C. Section	1001 and T	itle 43 U.S.C	. Section 1	212, make it a c	crime for any per	rson knowingly and	willfully to make t	to any department or agency	of the United			

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.