Form 3160-4

UNITED STATES

FORM APPROVED

FARMINGTUN FIELD OFFICE BY

(August 199	9)			PEALLOEL				/	•	1			B NO. 10 s: Noveml		
	, vers			REAU OF LA					_	<u> </u>	. Ta	ase Serial		JCI JU,	2000
٠.	WEL	L COM	PLE	TION OR RE	COMPLE	HO	N REPORT	AND LO	G). LE		No. SF-079	366	
		5		(VI. a					=		If I		lottee or T		ame
la. Type of \		Oil W		☑ Gas	☐ Dry	Oth			~	1	э. ц	uidiaii, Ai	ionee or 1	HOE IN	anne
b. Type of C	ompletion:		X	Vew 🔲 V	Work Over	Ц	Deepen 🔲 Plu	ig Back	Diff. 1		7 17-	it on CA	Agreement	Nama	and No
			Other												M7840610 C
2. Name of C	perator												and Well		V1764U010 C
		Pure Re	SOUR	ces, L.P.	c/o Mik	eΡ	ippin LLC (A	gent)			». L				M17
3. Address		are rec	,30ui	003, L.i .	O/O IVIII	-			ide area	code)				VII #	
	0404 11	O 111	–				1	ne No. (inclu		,	AF	I Well No			
				armington, N		,		505-32				3	0-039-2	7667	7
4. Location o	i Well (Repo	ort location	ns ciea	riy ana in accord	iance with re	aera	l requirements)*	MAY		<u>야</u>	0. Fi	eld and Po	ool, or Exp	lorato	ry
At surface			2	235' FNL &	495' FEL		al requirements)* MAY 2005				Blanco Mesaverde				
									30		1. Se	., T., R.,	M., or Blo	ock and	đ
At top prod.	interval repor	ted below	5	SAME		ON COMPANY OF THE PROPERTY OF			Z L	Survey or Area H 27 T27N R6W					
								- 10 / D			2. C	ounty or P			13. State
At total depti				SAME (S)						Ž	Rio Arriba NM				
14. Date Sp				5. Date T.D. Rea			18SDan	Completed		rito Prod	7. E		DF, RKB		
	03/07/0	5		0	3/12/05			D 8/ 3/ 10 04/2	6/05	y to Floo.	6555' GL & 6568' KB				
18. Total De	epth: MD)	7627	7' 19. PI	ug Back T.D.	:	MD 7621'			20. Depth Brid	ige Pl	ug Set:	MD		
	TV	D			_		TVD						TVD		
				gs Run (Submit c				22		well cored?	-	_	Yes (Subn		•
Dual Bur	st Therm	al Deca	y Tir	ne Log (TD1)/GR/CC	L &	CBL.				No Yes (Submit copy) Yes (Submit copy)				
									Direc	tional Survey?	0	No	Yes (S	Submit	copy)
23. Casing a	and Liner Re	cord (Repo	ort all .	strings set in wel)										
Hole Size	Size/Grade	Wt. (#/f	a.)	Top (MD)	Bottom (M	(D)	Stage Cementer	No. of Sl		Slurry Vol.	1	Cement T	op*	Aı	mount Pulled
					<u> </u>		Depth	Type of C		(BBL)	 			0'	
12-1/4" 8-3/4"	9-5/8" 7"	32.3# ⊦ 20# J-		0'	387' 2742'			225 Ty			0' CIR 0' CIR		0'		
6-3/4	4-1/2"	11.6#		0,	7627			410 Ty 650 Dk			0' CIF				
0-1/4	4-1/2	11.0# 1	-001	<u> </u>	1021			030 DK	.Lite		+	0 011			
24. Tubing	Record		1		J		L								
Size	Depth Se	t (MD)	Pack	er Depth (MD)	Size		Depth Set (MD)	Packer Den	th (MD)	Size		Dent	Set (MD)		Packer Set (MD)
2-3/8"	761		1 400	ci Depai (MD)	012.0		Depair Set (MD)	1 dener Dep	di (NID)	522		Бери	1001 (112)		
		_													
25. Produci	ng Intervals		·	<u> </u>			26. Perforation	Record							
	Formation	1		Тор	Bottom		Perforated Interval		1	Size	No.	Holes		Perf.	Status
<u>.A)</u> N	IESAVEF	RDE		4845'	5786'		5266' - 5422'		0.34"		20		1 SPF		
	IESAVEF	₹DE		4845'	45' 5786'		4856' - 5052'			0.32"		20		1 SPF	
C)															
27. Acid, Fi	racture, Treat	tment, Cen	nent Sq	rueeze, Etc.											
	Depth Inter							Amount ar							
	266' - 54						Brady sand								
4	1856' - 50	52'		Fraced w/12	26,762#2	0/40	D Brady sand	in Foam	w/20#	# gel as ba	se fl	uid			
	ion - Interval			200				1.5							
Date First Produced	Test Date	Hours Tested	Test Produc	Oil tion BBL	Gas MCF	Wate BBL			las Iravity	Pro		n Method	3		
Ready	04/23/05	1		DBL DBL	95	כנטכו	Con. Ai	1	IGVILY		070		Flow	ina	
Choke		Csg.	24 Hr.	Oil	Gas	Wate	r Gas Oil	n n	Vell Status				3 10 11 20	<u> </u>	
Size	Csg. Press Flwg. 450#	Press.	Rate	BBL	MCF	BBL		}			FAK				
1/2"	SI	<u> </u>		▶⊥	2,283	L							<u>m5</u>		
Date First	tion - Interva		Trans	los.	1/2	111	_ Lourse	1.5	·	In.	ندَ. مُنْفِد طور	n Method			
Produced	Test Date	Hours Tested	Test Produc	Oil tion BBL	Gas MCF	Wate BBL	i i		ias Iravity	Pre	G.)	CEPTF) FN	R RECORD
				→			1	ľ				2 d	ا ا ایان اسط		
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Wate		1/2	Vell Status				\bigcirc	^ ^	2005
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	ı			-2		CMAY	UZ	2005

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

	uction - Interv		T	T-:								
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	ell Status			
28c. Prod	uction - Interve	al D		_ L	<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	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. Dispo	sition of Gas (Sold, used f	or fuel, vente	ed, etc.)		<u> </u>						
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.									31. Formation (Log) Markers			
Formation		Тор	Bottom		Descrip	tions, Contents,	, etc.		Top Meas. Depth			
Pictured Cliffs		3150'	3231'	gas				San Jose	San Jose			
Mesaverde		4845'	5786'	oil & gas				Ojo Alamo	•	e 2300'		
Dakota		7516'		oil & gas				Kirtland		e 2695'		
								Pictured C	Cliffs	3150'		
								Cliffhouse		4845'		
								Point Look	cout	5323'		
								Gallup		6730'		
								Dakota		7516'		
32. Addit	tional remarks	(include plu	gging proced	lure):			· · · · · · · · · · · · · · · · · · ·					
	RINC	ON UNI	Г#417 М	VIV Cor	nmingled	with Basin	Dakota DHO	C #1676AZ				
	e enclosed attace		1 full out == -	A)	2	Geologic Repor	4 2 50	ST Denort	Directional Survey			
	indry Notice fo		•	•		Core Analysis	7. Ot	ST Report ther:	4. Directional Survey			
36. I here	by certify that t	the foregoin	g and attache	d information	is complete a	nd correct as de	termined from all	available records (se	ee attached instructions)*			
Name (please print)			Mike Pippin 505-327-457				Title _	Title Petroleum Engineer (Agent)				
Signa		7/1	to the	ppin			Date		April 27, 2005			
Title 181	U.S.C. Section	1001 and T	itle 43 U.S.C	Section 1212	make it a cr	ime for any per	son knowingly and	d willfully to make t	to any department or agency	of the United		

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