Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

OMB	NO.	1004	-01:	37
Expires:	Nove	mber	30,	200

	**		BURE.	AU OF L	AND MA	NA	GEMEN 7	Γ		FT:	100 300 A			: Novembe	r 30, 200	U
AF .	WEL	L COM	PLETIO	N OR RE	COMPL	ETI	ON REP	ORT	AND	LOG	JEN	5. 1	Lease Seria		00	
														SF-O793		
1a. Type of	f Well	Oil V	Well 🔀	Gas	☐ Dry		ther			()) "6		. 6. I	If Indian, A	Allottee or T	ribe Nam	e
b. Type of	Completion	n:	New		Work Over		Deepen	Plu	g Back	Diff.	Resvr.				27	137
			Other						()	17u Fai	nára ta			Agreement		10 No. MNM 78
2. Name of	f Operator			<u> </u>							<i></i>	8.	Lease Nam	e and Well	No.	1610 110 10
	ı	Pure Re	esources	s. L.P.	c/o Mi	ike f	Pippin LL	LC (A	(aent		.	0				₹
3. Address										include ar	ea code)	0	API Well N			
	3104 N	LSulliv	an Farn	nington, I	VM 8740	1			505-3	327-457	3	<i>7.</i> 1		 0-039-27	224	
4. Location	of Well (R	eport loca	ations clear	ly and in ac	cordance w	ith F	ederal requ	ireme	n(s) (* 5	V _C V _C V						
		•						(1)	(1) 21 20 /2 2			10. Field and Pool, or Exploratory				
At surface 2070' FSL & 2460' FWL								9 <u>}</u>	Basin Dakota 11. Sec., T., R., M., or Block and							
At ton mea	d. interval re	martad ha	SΔ I	ME				0.	૾ૢ૽૽ૣૼૺૼૺૺૺઌ		31			Area K		N REW
At top pro	u. mervai ie	eporteu be	iow OA	VIL.			282	وهر ا			7		County or			13. State
At total de	nth		SAI	ИE				€.}		100 m	ZJ		-	Arriba		NM
14. Date S		<u> </u>	15.	Date T.D. Re	eached		1810		e Comple	eted -	23/	17.	17. Elevations (DF, RKB, RT, GL)*			
	08/07/0	03	İ	0	8/12/03		W.	بالإز	D&A	X Read /23/03	ly to Prod.		6541	' GL & 6	556' KE	3
18. Total l	Depth: M	D	7566'	19 P	lug Back T.	D ·	MD 7	564	<u> </u>		20. Depth	Bridge	Plug Set	MD		
10. Total		VD.	7500		iug Duon 1.	D	TVD	2012	A TO THE	مستنششت		J.1080	or rug son	TVD		
				s Run (Subi						i .	well cored	_		Yes (Submi		
Dual Bu	ırst Theri	mal De	cay Time	e Log (TC	OT)/GR/C	CCL			•	1	DST run?			Yes (Submi		
										Dire	ctional Surv	ey? □	No	Yes (Su	bmit cop	y)
23. Casing	g and Liner	Record (Report all s	trings set in	well)		1:			<u> </u>						
Hole Size	Size/Grade	Wt. (#	/ft.) T	op (MD)	Bottom (1	MD)	Stage Cem			f Sks. &	Slurry Vo (BBL)	1.	Cement 7	Гор*	Amoun	t Pulled
12-1/4"	9-5/8"	32.3	3#	0'	381	,	Depth	1		f Cement ype III	(DDL)	+	0' CI	R	0	,
8-3/4"	7"	20		0'	2693			405 Pre				0' CI			0'	
6-1/4"	4-1/2"	11.6		0'	7566			\neg		ype III			0' CI)'
24. Tubin	g Record															
Size	Depth S	et (MD)	Packer D	epth (MD)	Size		Depth Set	(MD)	Packer D	epth (MD)	Size		Depth	Set (MD)	Packe	r Set (MD)
NONE	<u> </u>		 								ļ					
25 P. 1	1		<u> </u>				26 2 6	لـــِــا			<u> </u>				<u> </u>	
25. Produc	cing Interva Formatio		<u>-</u> -	Тор	Botton	n	26. Perfo				Size	No	. Holes	1 1	erf. Stati	10
<u> </u>	DAKOT			7342'	7567'		Perforated Interval 7342'-7565'		1 (0.38"		28	·	1 SPF		
A) B)	D/ II (O)	/\		1042	7307 7342-7303 0.30				,.00	20 1011			1 01 1	<u>_</u> _		
<u>C)</u>						•										
	Fracture, Tr	eatment, (Cement Squ	ieeze, Etc.												
	Depth Inter									and type o						
	7342'-75	65'	Fra	aced w/19	95,380#	20/4	40 Ottaw	/a sa	nd in 7	70 qualit	y foam w	//35#	X-linke	ed guar g	el as b	ase fluid
													. ,	· · · · · · · · · · · · · · · · · · ·		
29 Produc	ction - Interv	vol. A														
Date First	Test	Hours	Test	Oil	Gas	Wate	er lO	il Grav	itv	Gas		Produc	tion Method			
Produced	Date	Tested	Production	BBL	MCF	BBL		orr. AP	-	Gravity	ĺ		uon muuou			
Ready	10/01/03				894									Flowin	g	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		as : Oil atio		Well Status	3				-	
	SI	2068	-									A	COEPTE	B FOR	RECOF	3 F
28a. Produ	action - Inte	rval B						, , , , ,		·						
Date First	Test	Hours	Test	Oil	Gas	Wate		il Grav	-	Gas]	Produc	tion Method	042	003	
Produced	Date	Tested	Production	BBL	MCF	BBL		orr. AP	1	Gravity	1	1				. 654
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wate	er G	as : Oil		Well Status				TUN FIEL	J UFFIC	<u> </u>
Size	Flavo	Press.	Rate	BBI.	MCF	BBI.	. lΩ.	atio		l .			77	74		

											<u> </u>		
	uction - 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 : Oíl Ratio		Well Status				
	uction - 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				
29. Dispo	sition of Gas (Sold, used fo	or fuel, vente	d, etc.)	<u> </u>								
30. Sumn	nary of Porous	Zones (Inclu	ide Aquifers)	:					31. Formation	(Log) Markers			
tests, i	all important a including depth coveries.												
For	rmation	Тор	Bottom		Descript	tions, Conten	nts, etc.			Name	Top Meas. Depth		
Fruitlan	nd Coal	2922' 3080' gas							San Jose	Surface			
Picture	d Cliffs	3080'	3164'	gas					Ojo Alamo		2208'		
Mesave	erde	4808'	5750'	oil & gas				,	Kirtland Sh	2693'			
Dakota		7439'	7567'	oil & gas					Pictured C	liffs	3080'		
									Cliffhouse		4808'		
									Point Look	out	5310'		
									Mancos		5750'		
									Tocito Sar	nd	6841'		
									Dakota		7439'		
9/9/03	ional remarks (HP = 200		·	184 degr	ees F.	RING	CON U	INIT #170R				
1. Ele 5. Sur	enclosed attac extrical/Mechan ndry Notice for	nical Logs (1 r plugging ar	nd cement ver	rification	5. C	Geologic Rep Core Analysis	s 7	DST R Other:		4. Directional Survey			
		he foregoing					determined from	all avail		e attached instructions)*			
Name	(please print)	201	Mike Pip	opin 50!	5-327-457	73	Title	- 		Engineer (Agent)			
Signature Date November 24, 2003													

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.