Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

	VVE	LL U	New Well															
la. Type of Well Oil Well Gas Well Other																		
	i weii f Completi	_	_			_	1	laanon	☐t pt	a Daak	□ Diec	Door					THUE INAME	C
о. Турс о	Complete	OII.	_	_	M Mell A	WOIN OVE	ا س ر	реереп	1974	mou.	On.						ent Name an	d No
<u> </u>				Other _					(. 693)	11117	<u> 20 f</u>	<u> 1</u>			., 0,1116.			4 / 10.
2. Name o	f Operator									,	· 4-* -			B. Lease	Name an	d We	il No.	· · · · · · · · · · · · · · · · · · ·
Black Hills		irces, l	nc															
3. Addres											lude greas	sqde)	<u></u>					
350 Indiana												<u>O.</u> Z	30-	039-243	05 < 1			
4. Location	of Well (Report	t locat	ion cle	arly and in a	accordance wit	n Fede	ral requ	urentents,	j*	Ju A	To Co				or E	xploratory	
At surf	ace 287	FNL &	¥ 1072	r FWI.	(NENW) II	nit C			150	وأنياكم ووالمدا	20	(O Eas	t Blanco	o, Pictured	Cliff	Ś	
									(C)	4, 7	103		62 1	1. Sec.,	T., R., M	., on	Block and	Survey
At top	prod. inter	val rej	ported	below	287' FNL 8	ኔ 1072' FWL (N	IENW)) Unit C	100	ر در کرک		į.		or A	rea Sec. 20	10ET	N-R03W	
									¥===,	40° 60°	م في دريا	Č	\mathcal{J}	2. Count	y or Parish	1	13. State	
At tota	ıl depth 28	57' FN	L&I)72' FV	VL (NENW)	Unit C			Je C.	·		10/2	Ric	Arriba			NM	
14. Date	Spudded			15. D	ate T.D. Re	ached		16	_ `			Name of the last	1	7. Eleva	itions (DF	, RKI	B, RT, GL)	;
10/00/00					10.0				U D	e have			- 1	W.C.I	700/LD1/	n		
10/22/88	D Ab - M	D		10/27/		Di - Dl- T	D . M									<u>3</u>		
8. Total	-		075'		119	. Plug Back I.			יכ		20. Dept	n Bria	ge Plug Se					
21. Type E				nical Lo	ogs Run (Su	bmit copy of ea		3,0,	-		22 Was	well o	ored?		<u></u>	s (Sr	hmit analys	
71					` `		,							=	_			
previous										ļ	Dire	ctional	Survey?					
23. Casing	and Lines	Reco	rd (Re	port al.	l strings set i	n well)		,										
Hole Size	Size/Gr	ada	W4 /4	116.	Ton (MD)	Pottom (A	"" [Ceme	ent Top*		Amount Pu	ılled
11016 3126	Size/Gi	auc	W 1. (A	1111.)	TOP (MID)	M) IIIOIIOG	10)	Dep	pth	Type	of Cement	(BBL)		<u> </u>		-, ,	
12 1/4"	8 5/8	·	24			132' KB					150					╄		
7 7/8"	4 1/2	<u> </u>	10.	5		4048' KE		··			475	ļ				↓_		
		_														┿		
	ļ		- ···									ļ				┷		
	ļ															┿		
	<u> </u>	1														—		-
24. Tubing																		
Size	- 		MD)	Packer	Depth (MD)) Size	- -	Depth Se	t (MD)	Packer I	Depth (MD))	Size	Dept	th Set (MD	" F	acker Deptl	n (MD)
2 3/8"		3700			3635'	<u> </u>	_	26 P		n		1		1.			<u> </u>	
25. Produc	Ing Interva					D-M-	+				····	<u> </u>	NI- I	II-laa			of Control	
A \ -: .		-		-			-						·			Per	rr. Status	
A) Pictured	Cliffs				3670	3729	\dashv					2		58				
B)				+		 	\dashv	3702-	-04,3707-0	9,3718-29	'		_					
C) D)				+		 	\dashv		 -		 							
	rooture T		nt Co		augana Eta						L							
	epth Interv		III, CEI	inem 3	queeze, Etc.		······	·	Aı	nount ar	d Type of I	Materia	<u> </u>					
1670-3729	repin micor			A gudi	and w/ 150 an	Ja of 7 5% UCI			7.1	nount u	id 13pc 011	vi diçi iç						
1070-3729		-		Acidi	izeu w/ 150 ga	115 01 7.3 /6 11C1.					·····							
				+										•				
	-			+														
28. Produc	tion - Inter	val A																
Date First	Test	Hours				Gas		r	Oil Grav	ity	Gas		Production	Method				
Produced	Date	Tested	- 1	roductio	on BBL		BBT	:	Corr AP	1	Gravity							
3/15/05 Choke	3/15/05 Tbg. Press.		_	14 12-	Oil		Wotne		Con Oil		Well State		lowing	-				
Size	Flgw	Csg. Press		Rate							Well State	13	ACC	FOTE	n e			
	SI						<u></u>				Producin	ıg						
8a. Produc	tion - Inter	valB												IIIM I	2 200			
Date First Produced	Test Date	Hours Tested		est roducti	Oil on BBL	Gas MCF	Water BBL		Oil Gravi Corr. API		Gas Gravity		Production 1		- Z01	J		
		5.00	<u> </u>						3311.711		3,11,11,	- 1	FARMI	NGTON	V FIELD C)Ffu	CE	
Choke	Tbg. Press.	Çall		4 Hr.	Oil	Gas	Water		Gas: Oil		Well Stat	1 us	BY	/	ML \	1\	¥4	
Size	Flwg SI	Press	. F	Rate	BBL	MCF	BBL		Ratio					7	41		-	
					l			4	10,000	175								
(See instru	ctions and	space	es for a	additio	nal data on i	next page)		F	AIMOO	עוּ								

28b. Produ	ction - Inter	rval C							•	,			
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg Press Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status				
28c. Produ	ction - Inter	val D						•	,	,			
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	Thg Press Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status				
29. Disposi	ition of Gas	(Sold use	d for fuel, v	ented, etc.)	<u> </u>			! -		·· ······			
Sold		,			<u></u>								
Show tests,	all imports	nt zones o	Include Aquof porosity a al tested, cu	ind content	ts thereof:	Cored interva	als and all drill-ste and shut-in pressur	m	ion (Log) Markers				
Forma	ation	Тор	Bottom	,	Descriptions, Contents, etc.				Name	Top Meas. Depth			
						-4.			Ojo Alamo	3117'			
		÷		1					Kirtland				
			, , , , , , , , , , , , , , , , , , ,						Fruitland Coal	3622'			
						•			Pictured Cliffs	3663'			
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32 Additio	anal remark	s (include	plugging pro	cedure):									
J2. Addition	wan icinark	.s (menude	bingging bit	occurre).									
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			•										
							<u> </u>						
	enclosed att				2		2 200			•			
			gs (1 full set ng and cemer			Geologic Rep Core Analysis		-	Directional Survey				
34. I hereb	y certify th	at the fore	going and at	tached info	rmation is	complete and	correct as determin	ed from all avail	able records (see attached instr	uctions)*			
Name /	(please prin	nt) Allison N	Newcomb				Title Engine	ering Technician					
•	Or	117)/Di C	1 700	W CO	240	Date 5/18/20						
Signati		X A June	4 / _	ب بيد ،	<i></i>	114							
Title 18 U.	S.C. Sectio	n 1001 and	Title 43 U	S.C. Secti	on 1212 ma	ike it a crime	for any person kn	owingly and will	fully to make to any departme	nt or agency of the Unite			

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