Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137

•													E:	xpires: Jan	uary 31, 2004	
	WEI	LL CO	MPLE	TION (OR RE	COMPLE	ETION F	REPORT	AND I	LOG		-		Serial No.		
														ntract 464		
a. Type of Well Oil Well of oas Well Dry Other b. Type of Completion: New Well Work Over Deepen Pur Pur Back Diff Resv?											6. If Indian, Allottee or Tribe Name					
b. Type of	Completion	on:	U N	ew Well	₩ W	ork Over [Deepe	en i Plu	g'Back	∐ Diff.	Resvi.	O Dica		ache Tribe	ement Name ar	. d Nia
			Other			/_			و مد پي	<u></u>			. Unit (or CA Agre	ement Name at	10 NO.
2. Name of	f Operator			/		Mary In Walker Park			MILŪ	L		, -	Lease	Name and	Well No	
Black Hills	Gas Resou	rces, Inc	:				= =	070			1	.	rilla 46		77 611 110.	
3. Addres	S							3a. Phone	No. (inc	lude area c	ode)	_		Well No.		
50 Indiana				Golden,				720-210-13		, , - ~	<u>४८२</u> ३	×	039-243			
1. Location	of Well (H	Report le	ocation cl	early and	d in acco	rdance with	Federal r	equiremen i s			7 S				r Exploratory	
At surf	ace 1190	' FNL &	1190' FV	VI. (NW/	NW) Un	it D		/ ¹	£ 7	$=^{\omega_{ij}}_{ij}$	1/2	Cat	resto C	anyon, Terti	іагу	
	,				, 0			1.5	\$7.7	,	US	1	1. Sec.,	T., R., M.	, on Block and	Survey
At top	prod. inter	val repor	rted belov	/ 1190' I	FNL & I	190' FWL (N	(W/NW)	Jnit D		•	•		or A	rea Sec. 29,	T30N-R03W	
		401 EN II	0.1100	C110 A11		u		\. \		. '		; 12	2. Count	ty or Parish	13. State	
At tota	l depth 11	90' FNL	. & 1190	FWL (N	W/NW)	Unit D			<u>`.</u>				Arriba		NM	
14. Date	Spudded		15.	Date T.D	. Reache	ed		16. Date Co		l Ži⊇Ready to	. n	J 1	7. Eleva	ations (DF,	RKB, RT, GL)	*
1/3//00			12/1.	/O O				□ D4	XA L	2/21/		722	8' G.L.			
. 1/26/88 8. Total I	Denth: M	n	12/1	700	10 PI	ug Back T.I) · M D	<u> </u>				e Plug Sei		ID		
o. Total i		VD 421	5'		17.11	ug Duck 1.L	TVD	4136'		20. Depa	ii Dilugi	c riug ou		VD		
21. Type El	ectric & O	ther Me	chanical l	ogs Run	(Submi	t copy of eac	h)			22. Was	well co	ored?	☑ No	Yes	(Submit analy	sis)
									İ		DST ru		☑ No		(Submit report	
revious										Dire	ctional	Survey?	☑ No	Yes Yes	(Submit copy)	
3. Casing	and Liner	Record	(Report o	all strings	set in we	ell)	T .				1					
Hole Size	Size/Gra	ade W	√t. (#/ft.)	ft.) Top (MD)		Bottom (MD)		e Cementer Depth	No. of Sks. & Type of Cemer			Slurry Vol. (BBL)		ent Top*	Amount P	ulled
12 1/4"	" 8 5/8" 24			139' KB			130									
7 7/8"	/8" 4 1/2" 10.5		10.5			4176' KB				375					ļ	•
	ļ		_													
		_		<u> </u>												
	ļ			<u> </u>												
		<u> </u>		L					<u> </u>							
24. Tubing		C - 4 / 1 / 1	D) Deele	au Dansk	(A (D))	Cima	Dont	h Cot (I III)	Doolson I	Danth (MID)	π.	Size	Dom	th Set (MD)	Packer Dep	th (MD)
Size		Set (MI		er Depth		Size	Сері	h Set (MD)	Packer	Depth (MD)	<u>'</u>	SIZE	Dep	III Set (MID)	- racker Dep	ur (MD)
2 3/8" 25. Produc		3831'		831' (Dua	1)		26	Perforation	Record							
23. PIOGUE	Formation		- 1	TOP		Bottom	20.	Perforated 1			Size	No I	loles	<u> </u>	Perf. Status	
A)	Torritation			104		Bottom		3286-3334		4		192				
B)								3280-3.	154		-	- 	,,,			
2)				·			_					1				
D)				•								1				
27. Acid, F	racture, Tr	reatment	. Cement	Squeeze.	Etc.					1		_				
 	epth Interv							A	mount ar	nd Type of l	Material	l				
-																
								,		•						
28. Produc	tion - Inter	rval A														
Date First Produced	Test Date	Hours Tested	Test Produc	tion Oil BE		Gas MCF	Water BBL	Oil Grav Corr. Al		Gas Gravity	P	Production	Method			
Choke	Tbg Press.	Csg.	24 Hr.	1 01	Ī	Gas	Water	Gas: Oil		Well State	us	A	CEP	TED FOR	RECORD	
Size	Flgw.	Press	Rate	BE		MCF	BBL	Ratio		3.5		יארי				
	SI	<u> </u>								Shut In			لال	N 0 3 2	M5	
28a. Produc						T"-	1									
Date First Produced	Test Date	Hours Tested	Test Produc	tion Oi		Gas MCF	Water BBL	Oil Grav Corr. AF		Gas Gravity	F				D/OFFICE	
				1			}	1				BY.		-M		
Choke Size	Tby. Press. Flwg.	Call Press	24 Hr. Rate	Oi BI	I BL	Gas MCF	Water BBL	Gas: Oil Ratío		Well Status				"" /"\		•

28b. Produ	iction - Inter	rval C										
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: Oif Ratio	Well Status	Veli 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	The Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status			
•	ition of Gas	(Sold use	d for fuel, v	ented, etc.))							
Sold 30. Summ	ary of Poroi	us Zones (1	include Aqu	ifers):	·		<u> </u>	31 Format	tion (Log) Markers			
Show tests,	all importa	ant zones d	of porosity a	and conten	ts thereof: (, time tool o	Cored interv pen, flowing	als and all drill-ste and shut-in pressur	m I	(Sog) markets			
Form	ation .	Тор	Bottom		Descriptions, Contents, etc.				Name T Meas.			
				1			<u> </u>		Ojo Alamo	3278'		
									Kirtland 35			
									Fruitland Coal 3760			
				,			•		Pictured Cliffs	3814'		
									,			
									,			
,		÷										
32 Additi	onal remark	rs (include	plugging pr	ocedure):	<u> </u>	<u> </u>						
32. /\dditi	Ondi Temas	is (menade	bineene bi	occaure).								
							·			· · · · · · · · · · · · · · · · · · ·		
33. Circle	enclosed at	tachments:						,				
			gs (1 full se ng and ceme			Geologic Rep Core Analysi			Directional Survey			
34. I here	by certify th	nat the fore	going and at	tached info	ormation is o	complete and	correct as determin	ed from all avail	lable records (see attached instru	uctions)*		
Manea	(please prii	nel Allinam I	Nawaamh			,	Title Enginee	ring Technician				
Hame	(pieuse prii	<u>/ / / / / / / / / / / / / / / / / </u>				1	THE DISTRICT					
Signa	ture	ULO	Du -	1 Jeu	xm	<u> </u>	Date 5/17/20	05				
Title 18 U	S.C. Section	n 1001 an	d Title 43 U	.S.C. Sect	ion 1212 ma	ike it a crime	e for any person kn	owingly and will	Ifully to make to any departmen	nt or agency of the United		

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