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

			`					
	COMMO	ETION	<i>/D</i> DEC	CHARL	CTION	DEDODT	ALID	$1 \Omega \Omega$
VVELL	COMIL	EHUN L	JK REU	, UIYIPL	E HUN	REPORT	ANU	LUU

	WE	LLCC	MPLE	TION OR R	ECOMPLE	TION	REPORT	AND	LOG			 . Lease A 701-9	Serial No 8-0013		
le Tune	f Wall		Wall E	1 Cas Wall [Dry Oth	-0-0001	007 10	רות	(2 10	=				e or Tribe Name	
Ia. Type of Well									1	Jicarilla Apache Tribe					
D. Type (n Complet	ion.			WOIK OVEL [Deebe	-	•		NCSVI.				ement Name and No.	
		<u> </u>	Other	Horizontal)E!VE			242		. 011	omon ridino and rio.	
2. Name	of Operator	r \				07	O FAR	MINGT	TON 11H				Name and	Well No	
Black Hills Gas Resources, Inc												8. Lease Name and Well No.			
3. Address 3a. Phone No. (include area code)											· ·	Jicarilla 29-03-11 No. 2 9. API Well No.			
	a Street, St			Golden, CO 80			720-210-1		11277)39-2673			
4. Locatio	n of Well (Report le	ocation ci	learly and in acc	cordance with	Federal r	equiremént.	s)*	1.25%					or Exploratory	
A 4 mm	·fana 205	oursii e	(30) EEI	(OFNE) II is I				/	a II	63			. Pictured (
At Su	1ace 205	O FNL &	630 FEL	. (SENE) Unit I	1		100		200		_			, on Block and Survey	
At tor	prod. inte	rval repor	rted belov	v 2050' FNL &	630' FEL (SE)	VE) Unit (H (*-;+-		003	- 3		or Area Sec. 11, T29N-R03W			
	•	•				,	ĺΩ	6	* * * *	27	12	Counts	or Parish	13. State	
At tot	al depth 6	60' FNL	& 660' FV	VL (NW/NW)			[c-1	\$	A. Care	3		Arriba	01 1 411011	NM	
IA Date	Spudded		15	Date T.D. Reac	hed		16 Date C	omplete	d :	(3)			ions (DF:	RKB, RT, GL)*	
L, Date		۸ <i>1</i>	1.3.	Dute 1.D. Read			ن ٰٰٰ ٰٰٰ ٰ ٰ	&A) [Ready	Prod.	"	. 15,014		KKD, K1, OD)	
6/21/2004	750	4	7/2/2	2004					Ready to	2004	720	8' GL, 72	220' KB		
18. Total	Depth: M	D 7397	1	19. P	lug Back T.E).; M D		_			Plug Set	: МІ)		
	T	VD 379	8'			TVD			`			<u>TV</u>	D		
21. Type I	lectric & C	ther Me	chanical I	ogs Run (Subn	nit copy of eac	h)			22. Was	well co	red?	√No	Yes	(Submit analysis)	
				-					Was	DST ru	n?	☑ No		(Submit report)	
									Dire	ctional S	Survey?	☐ No	☑ Yes	(Submit copy)	
23. Casing	g and Line	r Record	(Report of	ll strings set in	well)										
Hole Size	Size/Gr	ade W	/t. (#/ft.)	Top (MD)	Bottom (MI		e Cementer		of Sks. & of Cement		y Vol. BL)	Ceme	nt Top*	Amount Pulled	
					 		Depth	+		(6	DL)				
12 1/4"	8 5/8	<u>"</u>	24	0'	254'			15	0 & 111	 			face;		
					 			 		ļ			23bbl	to surface	
7 7/8"	5 1/2	"		0,	4014'	<u> </u>		97	5 & 111	ļ			face;		
				 -		-		 		}			43bbl	to surface	
4 3/4"	2 3/8	"		3711'	.4668'			Op	en Hole						
				<u> </u>				<u> </u>		L	1				
24. Tubing	g Record														
Size		Set (MI		er Depth (MD)	Size	Deptl	i Set (MD)	Packer	Depth (MD)	S	ize	Depil	Set (MD)	Packer Depth (MD)	
2 3/	2) /	4768	<u></u>							<u> </u>		<u> </u>		<u> </u>	
25. Produc	ing Interv	als				26. 1	Perforation	Record							
	Formatio	n	L_	TOP	Bottom	Perforated Interval Size				No. I	loles		Perf. Status		
A) Pictured	Cliffs			3710	7397'										
B)	_														
C)											Ĭ				
D)											Γ				
27. Acid, I	Fracture, T.	reatment,	Cement	Squeeze, Etc.											
	Depth Inter	val					A	mount ar	nd Type of N	Aaterial					
													10	2 /18	
												7 U	ANTEN	DENDER TO	
														DUNING O	
28. Produc	tion - Inte	rval A													
Date First	Test	Hours	Test	Oil ion BBL		Water	Oil Gray		Gas	P.	oduction h	icihod			
Produced	Date	Tested	Product	INI DDL	MCF	BBL	Corr. AF		Gravity						
Chili	The Deere			00	1				11/-11 0- 4		wing				
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 Hr. Rate	Oil BBL		Water BBL	Gas: Oil Ratio		Well Status						
	SI								Shut in					accord	
28a. Produ	tion - Inter	val B		<u></u>	<u></u>				lound in					FOR RECORD	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	rity	Gas	Pre	oduction M	ethod . /	-C2427	1	
Produced	Date	Tested	Product	ion BBL		BBL	Corr. AP		Gravity]"	171	_N			
					<u> </u>										
Choke Size	Tbg. Press. Flwg.	Call Press	24 ffr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well State	15		NW	nn		
	SI		\ \			200	Kalio		1			n 4 1 4 2 6			
(Can luctu	wine our	Charac	for and dist	onal data on ne:	d name										
1266 1500	ionens and	:: acos	ior addilla	лтаг (така оп ne :	:: (Fage)										

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: Oil Ratio	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	The Press Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
•	ition of Gas	(Sold use	d for fuel, v	ented, etc.)						:
Show tests,	ali importa	ant zones	Include Aquof porosity a	and conten	ts thereof: C	Cored intervi pen, flowing	als and all drill-ster and shut-in pressure	m (ion (Log) Markers	
Form	ation	Тор	Bottom	1	Descr	iptions, Con	lents, etc.		Name	Top Meas. Depth
	7 () () () () () () () () () (1			San Jose Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis	surface 2940' 3370' 3688' 3798' 3990' 4130'
			 -	- .			1	<u> </u>		
	onal remark set @ 3711		plugging pro	ocedure):				N.		
				, ,	· · · · ·	·				•
1 Ele		hanical Lo	gs (1 full set	• .		eologic Repo ore Analysis	, ,		Directional Survey	· · · · · · · · · · · · · · · · · · ·
34. I hereb	y certify the	at the fore	going and att	ached info	rmation is co	omplete and	correct as determine	d from all availa	able records (see attached inst	ructions)*
Name (please prin	t) <u>Allison l</u>	Newcomb				Title Engineer	ring Technician		
Signati	ire	llis	on	Des	učim	nb_	Date 10/13/20	004		
Title 18 U.:	S.C. Section	n 1001 and	1 Title 43 U.	S.C. Section	on 1212 mal	ke ít a críme	for any person kno	wingly and will	fully to make to any departm	ent 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.

(Form 3160-4 (9/01), Page 2)