Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

VA/ETT	COMPL	ETION	AD DECAMBLE	FTION REPORT	ANDLOG
VVIII I	T.CHMPI	F 1107N	UK KELUNIPU	FILLIN KEPOKI	ANIJICKa

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												6. If Indian, Allottee or Tribe Name						=				
·· · · · · · · · · · · · · · · · · · ·											1′	1′										
											7. Unit or CA Agreement Name and No.						_					
Other																						
2. Name of Operator														8. Lease Name and Well No.							-	
Black Hills Gas Resources, Inc 3. Address RECEIVED 3a. Phone No. (include area code)													- 1	- Jicarilla 464-29 No. 10								
3. Addre	SS						0	70^{-3}	a. Phone	No. (in	clude are	а соа	de)		9. API Well No.						_	
350 Indian					Golden, CO 8			[72	_		1	7.		— ₃₀₋₀	30-039-25761							
4. Locatio	n of Well	(Report	locatio	on cle	arly and in ac	cordance with	i Fede	eral requ	irements)* <u>/</u> \$	111000	111,	2/3 }		10. Field and Pool, or Exploratory						_	
At surface 1600 FAL & 1800' FEL (NWSE) Unit J												East	l Blar	ico, F	icture	d Cli	iffs					
Confirmation of the second of												ं ² }्रेम	11. Sec., T., R., M., on Block and Survey						y			
At top prod. interval reported below 1600 FNL & 1800' FEL (NWSE) Unit J												or Area Sec. 29, T30N-R03W										
AAAAA JAAA 1600 ENII & 1900 EEL (MWCE) Heid I												12	. Cou	inty o	or Pari	sh	1	3. State				
													Rio Arriba NM									
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 17. Elevations (DF, RKB, RT, GL)* ☐ D&A ☐ Ready to Prod. ☐ Prod. ☐ D&A ☐ Ready to Prod. ☐ D&A ☐ D&A ☐ DA ☐ DA ☐ DA ☐ DA ☐ DA ☐)*										
2/10/1009			- 1	2/25/1	OOD.			1/	20-0		V Keady			? 7101	יר ד							
2/19/1998 18. Total	Denth: M	4 D		2/23/1		Plug Back T.I	n · M		$\propto U - U$		20. De			_		MD						-
10. 10141		TVD 39	40'		17, 1	IUG Davk 1		VD 385	5'		20. De	pui L	Jilago i	rug ove		TVD)					
21. Type E	lectric & (Other M	echani	ical Lo	ogs Run (Subr	nit copy of eac	:h)				22. W	as w	ell core	d? [<u> </u>	No	<u> </u>	es (S	Subm	it analy	sis)	_
	-										w	as DS	ST run?	• [V	٧o				it repor		
GR, SDL,											D	recti	onal Su	rvey?	<u> </u>	No	<u> </u>	res (S	Subm	it copy)		
23. Casing	g and Line	r Reco	rd (Rep	ort ali	strings set in	well)																_
Hole Size	Size/Gi	гade	Wt. (#/	/ft.)	Top (MD)	Bottom (M	D)	Stage Co Dep			of Sks. & of Cemen		Slurry (BBI		Ce	ment	Top*		A	nount I	ulled	
				\dashv		ļ	-		, tit			`-	(00)	,								_
12 1/4"	8 5/8	3"	24		0'	537'	\dashv			30	00 & B			-	surface;							_
		\rightarrow				-	\dashv			 		+			circ 95sx			+				
	 	_				 	\dashv					+			to surface			+				_
7 7/8"	5 1/2	2"	15.5	1	0'	3933.58'			-	1	283 sx	<u></u>			surface;							_
	 			\dashv			\dashv					+		circ 200sx								
								····		l		Д.			to surface						_	
24. Tubing			en le		5 4 0 5	a: ·		D 4 0	. (2 (D)	<u> </u>	5 4 04	- N			T 5.		2.4.0.4	(D)	l De al	D	4 OAD	<u>-</u>
Size		h Set (N	1D) 1	'acker	Depth (MD)	Size	\dashv	Depth Set	I (MD)	Packer	Depth (M	D)	Siz	:e	1106	pin S	Set (M	ען	Pack	er Dep	th (MD)	<u>-</u>
2 3/8"		3754	<u> </u>				-	26 Part	foration	Decord		L.			1				<u> </u>			_
25. Produc	Formatio			1	TOD	-+-	26. Perforation Record Perforated Interval Size					70	No. Holes Perf. Status						-			
A) p:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	TOP Bottom			3652-3668,3678-3686,3688-3702			2702				90				Open			-
A) Pictured B)	Cliffs			\vdash	3652'	3730'	\dashv	3052-3001	3723-3730			Z JS	ipi	A 90			Орен					
C)				 				3723-3730			-	-										-
D)				 			\dashv									+						-
27. Acid, F	Fracture T	reatmer	t Cem	ent S	nueeze Etc								1			ل						-
	Depth Inter		n, cem	ichi se	queeze, Etc.				A	nount a	nd Type o	f Mai	terial									-
3652-3730				Acidi	ze w/3% HCL F	rac w/100,700# 2	20/40	mesh bradi				-		AM/AMI	BORN	AAX 1	1015 1	-4 nns	e sand			-
3632-3730				7.50.01.	20 W/3 /0 HC1. 1	180 47100,700# 2	20/40	mean brad	y 3411d, 42	2011 00	040,511 30	1174-	70Q T 07	1142711411	JOIL		1015. 1	T PPI	E same			-
				t																		-
											···								***************************************			-
28. Produc	ction - Inte	rval A				_																-
Date First	Test	Hours	Te		Oil BBL	Gas MCF	Wate BBL		Oil Grav	ity	Gas		Prod	uction M	lethoo	;				CSD.		-
Produced	Date ,	Tested	l Pro	oduction	n BBL		BBL		Corr. AP	li .	Gravity]					~	RE	ACON.		
10/1/04 Choke	9/30/04 Tbg. Press.	Csg.	7/	Hr	Oil	112 - Gas	Water	,	Gas: Oil		Well Co.	atus.	Flow	ving			त्रहरि	ξO,	<u>, (</u>	ورن ا		_
Size Figw. Press Rate BBL MCF BBL Ratio									Gas Gravity Production Method Flowing Well Status Producing													
SI Producing											_ r	•		ar.								
28a. Produc																						_
Date First Produced	Test Date	Hours Tested	Te Pro	st oductio	oil n BBL	Gas MCF	Water BBL		Oil Gravi Corr. API		Gas Gravity	_	Prod	uction M	ethod	_	A	SO	KIT	WA	اختمالاً الم	.4
			' ''					İ	2011. 1111		3.27.19					,	/ L	X)	W	Иŀ	#H17	11
Choke	Tbg. Press	Call		Hr.	Oit	Gas	Water	.	Gas: Oil		Well St	atus									4	7
Size	Flwg. SI	Press	Ra	ite	BBL	MCF	BBL		Ratio													1
		<u>L</u>	_ل_	ىلىـ		<u>ال</u>																_ \

28b. Produ	ection - Inte	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, Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
28c. Produ	L ction - Inte	rval D	- 	<u> </u>	<u> </u>		<u> </u>	. ,		<u> </u>
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	<u> </u>	-
	ition of Gas	(Sold use	d for fuel, v	ented, etc.)	<u>. 1</u>		<u> </u>		
Sold 30. Summa	rv of Poros	us Zones (1	Include Aqu	ifers)				21 Farmer	tion (Log) Markers	·
Show tests, i	all imports	ant zones c	of porosity a	ind conten	ts thereof: (time tool o	Cored interva pen, flowing	als and all drill-stem and shut-in pressure	1 I	ion (Log) Marcis	
Forma	ation	Тор	Bottom		Descr	iptions, Cont	ents, etc.		Name	Top Meas. Depth
		, .				. Jan			Ojo Alamo	3140′
•	·	,			,,,	•		1	Kirtland	3372'
				.					Fruitland	3540'
									Pictured Cliffs	3652'
				1					Lewis	3731'
· • • • • • • • • • • • • • • • • • • •			,		CON	FIDEN	ITIAL	,		
		-								
				· .		-			·	
 *.				1	·					
32. Additio	nal remark	s (include	plugging pro	cedure):				<u> </u>	-	
			-							
,		v			. ·					•
00.63.1.1	i									<u> </u>
	ctrical/Mech	nanical Log	gs (1 full set g and cemen			ieologic Repo ore Analysis		eport 4 I	Directional Survey	
34. I hereby	y certify the	at the foreg	oing and att	ached info	rmation is c	omplete and o	correct as determined	d from all avail	able records (see attached ins	tructions)*
	ुः please prin			٠.	-		Title Engineeri		·	
Signatu		(1)		-1 J	^۲ ۱۱ کار ۱۸	mb	Date 11/6/2004			
		1001 and	Title 43 U.	S.C. Section	on 1212 mai	ke it a crime			fully to make to any departm	ent or agency of the United
DIAICS ANY II	BISC HEILIO	na of Itang	ment statem	ents or rep	i escittations	as to any ma	ates within its Julisu			