Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

				B U	REAU OF	LAND MA	NA	GEMEN	TT .			/	İ	Е		1. 1004-0137 1uary 31, 2004
	WE	ELL CO	MPL	ETIC	N OR R	ECOMPL	ETI	ON RE	PORT	AND	LOG /	,		. Lease	Serial No	
											/				98-0013	
la. Type of Well ☐ Oil Well ☑ Gas Well ☐ Dry Other										(6. If Indian, Allottee or Tribe Name					
b. Type of Completion: Mew Well Work Over Deepen Plug Back Diff. Resvr.										Jicarilla Apache Tribe						
Other DHC-										· 7	7. Unit or CA Agreement Name and No.					
2. Name o	of Operator															
Black Hills Gas Resources, Inc											8	8. Lease Name and Well No.				
										No (include area code)				Jicarilla 29-02-17 No. 43		
350 Indiana Street, Suite 400 Golden, CO 80401									3a. Phone No. (include area code)				9. API Well No.			
			ocation				h Fed					<u> </u>		039-293		
4. Location of Well (Report location clearly and in accordance with Fed									Anti-					10. Field and Pool, or Exploratory		
At surface 640' FSL & 2230' FEL (SWSE) Unit O									JUN 200					East Blanco, Pictured Cliffs 11. Sec., T., R., M., on Block and Survey		
Attor	nrod inte	rval renor	rted he	low 6/	ነው ድሬገ ጭ ን	230' FEL (SV	VSEY	Unit 6	OX	$\dot{\circ}$			'	i. Sec., or A	. I., K., M., rea	, on Block and Survey
, top	proc. mo	u			io i ol al l	230 122 (54	102)	(c.	3 Č		, * (4.)	(3)	} -		Sec. 17.	T29N-R02W
At total depth 640' FSL & 2230' FEL (SWSE) Unit O										í	Arriba	iy Oi Failisii	NM			
14. Date					T.D. Reac			18	Date Co	om plete	d SS	<u> </u>			tions (DF	RKB, RT, GL)*
14. Date	Spadded		'	J. Daic	1.D. Reac	neu		'			Ready to	, Prod.	'	/. Licva	mons (Dr.,	KKB, KI, OL)
2/4/05								e uc n	型出[8]	05	730	0' GL, 7	7313' KB_			
18. Total				19. Plug Back T.D.:							20. Deptl					
		VD 379						TVD 379	2'				·		<u>VD</u> _	
21. Type E	electric & C	Other Med	chanic	al Logs	Run (Subn	nit copy of ea	ch)				1		cored? No Yes (Submit analysis)			
												DST r		No		(Submit report)
Induction,						(1)					Dire	ctional	Survey?	✓ No	Yes	(Submit copy)
23. Casing	g and Line	Record	(керо	ri ali sii	rings set in	<u>weii)</u>		Stage C	ementer	No.	of Sks. &	Shi	rry Vol			
Hole Size	Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD)				(D)		pth		of Cement	Slurry Vol. (BBL)		Cement Top*		Amount Pulled		
12 1/4"	8 5/8	 -	24		O'	281			•		200 sx			\$1	ırface;	
12 13	1 3570		27								.00 3A				rc 5bbl	<u> </u>
	1														surface	
7 7/8"	7 7/8" 5 1/2" 15.5			0.	3796'				650 sx					urface;		
	7778 342 13.3		10.0							000 54		 			c 28bbl	
												 		to	surface	
24. Tubing	Record									-					-	
Size		ı Set (ME) Pa	cker D	epth (MD)	Size		Depth Se	et (MD)	Packer	Depth (MD)	1	Size	Dept	th Set (MD)	Packer Depth (MD)
2 3/8"		3628'	1		69'											
25. Produc	ing Interv	als	. '					26. Per	foration	Record						
	Formatio	n)	TOP		Bottom		Perforated Inter		nterval	val S		Size No. Hole		es Perf. Status	
A) Pictured	Cliffs			3606'		3672'		3606-26,3652		52-72		2 80		.0		Open
B)														1124		
C)																
D)					\		ļ						ļ			
27. Acid, I	Fracture, T	reatment,	Ceme	nt Sque	eze, Etc.											
I	Depth Inter	val							. A	mount a	nd Type of N	M ateria				
3620-3720	,,=			Acidize	w/ 26 bbls of	3% HCl. 65Q	N2 Fo	oam Frac w	/ 166,698#	20/40 m	esh brown san	d.				· · · · · · · · · · · · · · · · · · ·
																
																
													·			
	ction - Inte		1		To:	16	Lw.		loïò		-10					·
Date First Produced	Test Date	Hours Tested	Tes Proc	t duction	Oil BBL	Gas MCF	Wai BBI		Oil Grav Corr. AP		Gas Gravity		Production 1	viethod		
4/29/05	3/28/05	24		П	{	150	1		· ·			Flowin				
Choke	Tbg. Press.	Csg.	24 I		Oil	Gas	Wat			Well State			<u></u>		FOT	ED FOR RECOR
Size Flgw Press Rate				BBL	BBL MCF BB		L Ratio			D				JULS 1	,	
10 . D 3		J			<u> </u>	<u> </u>	1		<u></u>		Producin	g			j	1 00 000E
Date First	Test	Hours	Tes	t	Toit	Gas	Wat	er	Oil Grav	itu	Gas	- [1	Production N	(ethad	- JW	02 2005
Produced				duction		MCF	ВВ				Gravity				المعددون والمدا	riELD OFFICE
						<u> </u>	$oxed{oxed}$									Vb
Choke Size	Tbg. Press. Flwg.	Calf Press	24 I Rat		Oil BBL	Gas MCF	Wat BB		Gas: Oil Ratio		Well Stati	18			9	
	SI					Ī										
(See instri	uctions and	spaces	for ad	ditional	data on ne	ext page)			<u> </u>				T.	NE	 	
,						, , ,							61			

28b. Produc	ction - Inter	vai C								<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	Tbg Press Fiwg. SI	Csg. 24 Hr. Oil BBL		Gas Water MCF BBL		Gas: Oil Ratio	Well Status			
28c. Produc	tion - 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				Water BBL	Gas: Oil Ratio	Well Status		
29. Disposi	tion of Gas	(Sold used	for fuel, v	ented, etc.)	<u></u>	 -	· · · · · · · · · · · · · · · · · · ·	_		
tests, i	ali importa	int zones o	f porosity a	nd content	s thereof: Co	ored interva en, flowing	als and all drill-stem and shut-in pressures	31. Formation	on (Log) Markers	
Forma	tion	Тор	Bottom	-[Descrip	ptions, Conte	ents, etc.		Name	Top Meas. Depth
				-						Weas. Depui
	ł	- {					· · · · · · ·	ł		40-41
	1			. :					Nacimiento	1973'
				1					Ojo Alamo	3210
	. [• 1		1				ì	Kirtland	3445'
	Ì	1							Fruitland Coal	3538'
		1							i e	
	ĺ	[[ſ	Pictured Cliffs	3606'
			· .:	· ·				-	Lewis	3713'
	J	·						Ţ		
	-		,				·			
						· .		<u> </u>		
32. Additio	nal remark	s (include ¡	plugging pro	ocedure):						
			· · · · · · · · · · · · · · · · · · ·	·	:				<u></u>	· · · · · · · · · · · · · · · · · · ·
33. Circle 6			٠					•		
			gs (1 full set g and cemer			cologic Repo ore Analysis		port 4 D	írectional Survey	
34. I hereb	y certify th	at the foreg	oing and at	tached infor	mation is co	mplete and	correct as determined	from all availa	ble records (see attached instru	ctions)*
Name (please prin	Allison N	lewcomb		· -	·	Title Engineerin	g Technician		· .
Signati	ire ()	لالم	0c4	Jii	xomb	<u>ə</u>	Date 5/19/05		· · · · · · · · · · · · · · · · · · ·	
Title 18 U.: States any f	S.C. Sectionalse fictition	n 1001 and ous or fraud	Title 43 U	S.C. Section	n 1212 mak esentations	e it a crime as to any ma	for any person know itter within its jurisdic	ingly and willf	ully to make to any departmen	t or agency of the United
	940 a.c.		there is						(For	m 3160-4 (9/01), Page 2)
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