Form 3160-4 (September 2001)

UNIZED STATES DEPAR' BUREA

ON IN LES	
TMENT OF THE INTERIOR	FORM APPRO
.	OMB NO. 1004
AU ØF LAND MANAGEMENT	Expires: January

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG										FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004							
									1 -	5. Lease Serial No. MDA 701-98-0013							
a Type o	f Well		il Wel	1 171	GasWell	☐ Dry Ot	her					6	. If Ind	ian, Allottee	or Tribe	Name	
							nen 🗖 P	lug Back	Diff. Resvr. Jicarilla Apache Tribe								
b. Type o	Completi	IUII.		Other	weii 🗀	WOIK OVEI		2005 OCT	12	PM 1	29			or CA Agree	ment Nar	ne and No.	
2. Name o	of Operator	•										 8	Lease	Name and	Well No.		
Black Hills Gas Resources, Inc									RECEIVED					-02-05 No. 4			
3. Addre	ss						3a.7Phor	3a Phoñe No. (include area code)					Well No.	•			
	t PO Box 2							505-634-				30-0	39-293	315			
1. Location	n of Well (Report	t locat	ion clea	irly and in a	ccordance with	Federa	l requiremen	ts)*			10	. Field	and Pool, or	Explorat	tory	
At sur	face 425'	FSL &	է 425՝	FEL (S	ESE) Unit P							Same	Just I	a Jara Canyo	n Tertiary		
				,	,							11	. Sec.,	T., R., M.,	on Block	and Survey	
At top	prod. inter	rval rep	ported	below	425' FSL &	425' FEL (SES)	E) Unit	P					or A	rea Sec. 5, T2	9N, R02W		
	41	261 EGI	P- 12	e cci	(CECE) Unit	o D						12	12. County or Parish 13. State				
		25 FSL	∠ & 42		(SESE) Unit								Rio Arriba NM				
	Spudded				ate T.D. Rea	ched		· · · · · · · · · · · · · · · · · · ·	16. Date Completed D&A Ready to Prod.				17. Elevations (DF, RKB, RT, GL)* KB 7456' GL 7443'				
1/9/05 2 Total	Depth: M	ID 38/	62'	4/12/		Plug Back T.I	- MD	2026!				lge Plug Set					
o. Iuiai		VD	02		19.	Flug Dack 1.1	TVI			zo. Depti	DIIU	ige ring set		VD			
21. Type E	lectric & C	Other M	1echar	nical Lo	gs Run (Sub	mit copy of eac	h)			22. Was	well	cored?	√ No	Yes	Submit a	nalvsis)	
									ļ	Was	DST		√ No	=	Submit re	• .	
	Log, Dual									Direc	ctiona	d Survey?	√ No	Yes (Submit c	ору)	
23. Casing	and Line	r Reco	rd (Re	port all	strings set in	well)											
Hole Size	Size/Gr	ade	Wt. (#	#/ft.)	Top (MD)	Bottom (MD) Stage Cementer Depth No. of Sk Type of Ce				Slurry Vol. (BBL)		ment Top* Amount Pul		ınt Pulled			
12-1/4"	8-5/8	1"	24	lb	0'	263'	_		1	75 sx			s	urface		<u> </u>	
							-							circ to			
	-			_										urface	_		
7-7/8"	5-1/2	."	15.5	lb	0,	3854'	+		6	80 sx		·		urface			
														circ to		.	
4 Tubina	- Dagand			1									s	urface		~~~~	
4. Tubing		Sat ()	4D) T	Doolson	Depth (MD)	Size		mth Cat (MD)	Doolson I	Donath (MTD)		0:	D	N- C-+ (N/D)	In	D 4 (14D)	
Size		Set (N	VID)	Packer	Deptii (MD)	Size	100	pth Set (MD)	Packer	Depth (MD)	-	Size	Depi	th Set (MD)	Packer	Depth (MD)	
2-3/8"	ing Interva	3803'					1 2	6. Perforatio	n Record		L		<u> </u>	·	<u> </u>		
.J. TTOQUE	Formation				TOP	Bottom	+2	Perforated			Size	No. H	olec		Perf. Stati	10	
A) San Jose				+-	1420'	1490'	14	20-34, 22-28,	-		3-1/8	32				45	
3)	*			-	1120	1130	+:	1449-51, 1453			-1/0	3,			Open		
2)				\top			\dashv	1445 51, 1455	33, 1400 2	<u> </u>							
))	•																
27. Acid, I	Fracture, Ti	reatme	nt, Ce	ment So	queeze, Etc.						•						
I	Depth Inter	val							Amount an	nd Type of N	/lateri	ial					
422-1490				Acidia	zed w/ 25 bbls	3% HCL acid tr	eatment										
422-1490				Frac'd	w/ 202,251.00	00 MSCF N2, 397	00 lbm P	roppant									
				\bot													
																	
28. Produc Date First	ction - Inter	Hours	. Тт	est	Oil	Gas	Water	Oil Gr		Gas		- · · · ·					
Produced	Date	Tested		roduction		MCF	BBL	Corr. A		Gravity		Production N	1ethod				
6/11/05	6/6/05	24	<u> </u>			313					_	Producing					
Choke Size	Tbg. Press.	Csg. Press		24 Hr. Rate	Oil BBL	Gas MCF	Water	Gas: O	1	Well Status	s	-					
~	Flgw. SI	1 1033	Ι'		300	IVICI	BBL	Ratio		Flore			1	ACCEPTE	D FAR	RECORD	
8a. Produc	ction - Inte	rval B				<u> </u>				Flowing							
Date First	Test	Hours		est	Oil	Gas	Water	Oil Gra		Gas		Production M	ethod	NOV	U 9 2	אחה	
Produced	Date	Tested	' F	Productio	n BBL	MCF	BBL	Corr. A	.PI	Gravity			- 1				
Choke	Tbg. Press.	Call	_	24 Hr.	Oil	Gas	Water	Gas: O	il	Well Statu	18		\dashv	FARMING	UN FIEL	U UFFICE	
Size	Flwg. Sl	Press		Rate	BBL	MCF	BBL	Ratio	•	Well Status BY							

Date First Produced	Test Date	Tested	Production	BBL	MCF	BBL	Corr. API	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	ction - Inter										
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		******	
29. Dispos	ition of Gas	s (Sold use	d for fuel,	vented, etc	.)						
Show tests,	all import	ant zones	Include Aq of porosity al tested, co	and conte	nts thereof:	Cored interv	als and all drill-ste and shut-in pressur	m	ition (Log) Markers	Тор	
Form	ation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name Mo		
									Nacimiento Ojo Alamo Kirtland	2265 3354 3575	
									Fruitland Pictured Cliffs	3653 3732	
22 Additi	and ramer	ko (ingluda	plugging p	ragedure):							
<i>2.</i>			F.**56***5 F	,							
1 Ele		chanical Lo	: ogs (1 full so ng and cemo			Geologic Rep Core Analysi		=	Directional Survey		
34. I herel	by certify th	hat the fore	going and a	ttached in	formation is	complete and	correct as determin	ed from all ava	ilable records (see attached i	nstructions)*	
Name	(please pri	nt) Agatha	Snell				Title			****	
Signat	ture	Jath	95	للعد			Date	27/03	5		
Title 18 U	S.C. Section	on 1001 ar	nd Title 43 l	J.S.C. Sec	tion 1212 m	ake it a crime	e for any person kn	owingly and wi	illfully to make to any depar	tment or agency of the Unite	

28b. Production - Interval C