Form 3160-4 (September 2001)

(See instructions and spaces for additional data on next page)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT
WELL COMPLETION OR RECOMPLETION REPORT AND LOG

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG													1	5. Lease Serial No. mda 701-98-0013				
la Type of	f Well		il Well	- 57	Gas We	,, F	Dry Ot	her						6.	If India	n. Allotte	or Tribe Name	_
la. Type of Well Oil Well of Gas Well Dry Other					D DI	Dlug Rack D Diff Pasur					Jicarilla Apache Tribe							
b. Type of Completion: Wew Well Work Over Deepen Plug Back Diff. Resvr.															ement Name and No	_		
Other													[ ''	Oiiii Oi	C/1 / Igio	oment ranc and re	<b>J</b> .	
2. Name of Operator Black Hills Gas Resources, Inc												8. Lease Name and Well No.						
		rces, II	nc						2a Phone	No die	alaida as		ada)			2-08 No.23	3	
3. Addres		40 DI	~ .		4.05412				3a. Phone	•	ciuae ai	rea co	oae)	9.	API W	ell No.		
3200 N. 1st									505-634-1					30-03	9-2931	I		
4. Location of Well (Report location clearly and in accordance with Federal r					requirements)*					10. Field and Pool, or Exploratory								
At surface 1790' FNL & 1930' FEL (SWNE) Unit G														Pictured C				
At top prod. interval reported below 1790' FNL & 1930' FEL (SWNE) Unit G												11. Sec., T., R., M., on Block and Survey or Area Sec. 8, T28N, R02W						
1700 FM & 1000 FM (CMP) W. C.												12. County or Parish 13. State						
At total depth 1790' FNL & 1930' FEL (SWNE) Unit G								Lic Day Completed					Rio A			NM		
14. Date Spudded 15. Date T.D. Reached									16. Date Completed  □ D&A □ Ready to Prod.						Elevati	ons (DF, l	RKB, RT, GL)*	
12/11/04				12/14	1/04				_	•	_5่า			GL 7	'333' K	B 7346'		
18. Total Depth: MD 3835' 19							lug Back T.I	D.: MD TVD		20. Depth Bridge				Plug Set: MD TVD				
21. Type F			fechan	ical L	ogs Run	(Subm	it copy of eac				22 1	Wası	well cored?	· [2			(Submit analysis)	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well  Was DSI											OST run?		_		(Submit report)			
High Resolu	ution Induc	tion. S	nectra	l Dens	sity Dual	Spaced	l Nuet				1		tional Surve	_	=	_	(Submit copy)	
23. Casing											L			.,. <u>.</u>	-		(000,000,000,000,000,000,000,000,000,00	
Hole Size   Size/Grade   Wt. (#/1							Bottom (M	D) Stag	ge Cementer Depth			of Sks. & S		ol.	Cement Top*		Amount Pulled	
12-1/4"	1" 8-5/8" J-55 24 11		b 0'			266'					75 sx		(BBL)		face		_	
															5 bb			
														to surf				
7-7/8"	B" 5-1/2 J-55 17 II		b	o 0'		3818'				650				surface				
														circ 40 bb		7.		
																surf		
24. Tubing	Record									<del></del>			<del></del>					
Size   Depth Set (MD)   F				Packer Depth (MD)			Size		Depth Set (MD) P		Packer Depth (MD)		Size		Depth	Set (MD)	Packer Depth (MD)	D)
2-3/8" 3707'			3576'			- 5.24									()			
25. Produci									6. Perforation Record					<del></del>				_
	Formation			TOP			Bottom		Perforated		Size		No. Holes		Perf. Status			
A) Pictured Cliffs					3678'		3756'		3678-3680, 3688-90, 3700-							Open		
B)									3704-06, 3712-14, 3726-28,							Орен		
C)							*		36, 3752	3754				-+	-Viev			
D)				+					30, 3732	30, 3732-3730					10011		12/37/2	
	racture Tr	ootma	nt Car	nent S	nt Squeeze, Etc.										<del></del>	3.0	19/5	
	epth Interv		in, coi	T	queeze,	cic.				mount a	nd Tyme	of M	latarial		(C)	/ <u>}</u>	A 3.4	
	- There			-	· / 020 G	77 \ (0)	DE NIA . 1 120	000 11		allount a	па турс	OI IV	iaici iai				000	
3678-3756'							CF N2 and 130.		oppant				··	<u> </u>	4,	المستان المستالات	COMP. CO	
3678-3756'				Acid	ized w/ 36	bbls H	CL 3.5% HCL	acid	·					- <u>}</u>	7	19 Carrie	is pool	
				-					· - · · ·						<del>(                                    </del>	AL CO.	IS DIV.	
20 Produc	tion Inter	A													7///	(3/0-		
28. Produc	Test	Hours	Īτ	est	Oil		Gas	Water	Oil Gra	ritu	Gas		Droduc	tion Me		7 0	- 216	
Produced	Date	Tested	P	roductio	on Oil BBL		MCF	BBL	Corr. A		Grav		Flodic	tion Me	riiou 🛴	EOG 851	535 7 Sep	
8/4/05 Choke	4/8/05 Tbg. Press.	Csg	_	4 Hr.	Oil		70 Gas	Water	Gas: Oil		Wall	Status	_ 1					
Choke Size Tbg. Press. Csg. Press Ra			late			MCF	BBL	Ratio			ell Status			li di	ا ماهم المعاديد و المعاديد المعاديد و المعاديد المعاديد و المعاديد المعاديد المعاديد المعاديد المعاديد المعادي	Officer (i.e.,		
28a Produc		rval D					l				SI Pe	endin	g Evaluation	ni	- 18	CUEFTE	D FOLLLO	7.1
28a. Production - Interval B  Date First   Test   Hours   Test   Oil   Gas   Water   Oil Gravity   Gas   P										Product	ion Me	thod	<del></del> -	<del></del>	÷			
Produced	Date	Tested		roducti		•	MCF	BBL	Corr. Al		Grav	/ity	riodaci	non Me	- [		0 8 2006	
Choke	Tbg. Press.	Call		4 Hr.	Oil		Gas	Water	Gas: Oil		Well	Statu	<u> </u>		H	ARMING	ON FIELD OFFICE	+
Size	Flwg. SI	Press	F	Rate	BBI	•	MCF	BBL	Ratio							- 4	<b>5</b>	ļ

Top						
s. Depth						
232'						
256'						
579'						
640						
674' 771'						
· · ·						
Tech.						
2 3						