

UNITED STATES DEPARTMENT OF THE INTERIOR

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

BUREAU OF LAND MANAGEMENT	Expires: January 31, 20
WELL COMPLETION OR RECOMPLETION REPORT AND LOG	5. Lease Serial No. MDA 701-98-0013

la. Type o	f Well	<u> </u>				Dry Otl		-				-		6.	If India	an, Allotte	e or Tri	be Name
											Jidarilla Apache Tribe							
Other Horizontal											7.	7. Unit or CA Agreement Name and No.						
												25495						
Black Hills Gas Resources, Inc. 070 FARMINGTON											8. MM	8. Lease Name and Well No. Jicarilla 29-02-06 No. 3						
3. Address 3a. Phone No. (include area code)											Jicari	9. API Well No.						
350 Indiana Street, Suite 400 Golden, CO 80401 720-210-1308												9-2685						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													or Explo	ratory				
At surface 710' FNL & 460' FWL (NWNW) Unit D												1	10. Field and Pool, or Exploratory East Blanco, Pictured Cliffs					
											11.	11. Sec., T., R., M., on Block and Survey						
At top prod. interval reported below 710' FNL & 460' FWL (NWNW) Unit D													or Are	ea Sec. 6, T	29N-R02	w		
200 Al Carab & 4000 Al France CO. C. T. 18 11 18 1											12.	12. County or Parish 13. State						
At total depth 330.2' South & 4259.2' East of Surface Location; Unit A												Rio Arriba NM						
14. Date Spudded 15. Date T.D. Reached 16. Date Completed □ D&A ☑ Ready to Prod.												17.	17. Elevations (DF, RKB, RT, GL)*					
5/5/2003			6	/22/200	5			-	ם ע	ZA N			oa.	7387	GI 74	א יכחו		
5/5/2003 9/23/2005 11/8/05 18. Total Depth: MD 8145' 19. Plug Back T.D.: MD 20. Depth Bridge Plu													7387' GL, 7402' KB g Set: MD					
10. 10.		VD 38			15.1	rug Duck 1.2	TV				20. 00	ptii Di	iluge i lu	.g 50t.	TV			
21. Type E	lectric & O	ther M	lechanic	al Logs	Run (Subm	nit copy of each	1)				22. W	as we	ll cored	? 🔽	No	Yes	(Submi	t analysis)
Was DST run? ☑ No ☐													t report)					
Array Induction, Triple Litho-Density, Decay Lithology Directional Survey? No Yes (Subr													(Submi	t copy)				
23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol.												a1 [r	 		
Hole Size	Hole Size Size/Grade Wt. (#/ft				ft.) Top (MD) Bottom (MD			J			of Cemen		(BBL)		Cemer	nt Top*	An	nount Pulled
12 3/4"	8 5/8		24	\dashv	0	229	হ্ম		$\neg \dagger$	174	5 & III		36 bbls		sur	face;		
	3373					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7"									12bbl		
									Ī							to surface		
7 7/8"	5 1/2		15.5		0	3957	31	751		900	& 50/50			surface				
						1 9				I	POZ							
4 3/4"					3780'	8512'					Open	_L_					L	
24. Tubing	Record																	
Size	Depth	Şet (M	(D) P	acker D	epth (MD)	Size		Depth Set (M	(D)	Packer [Depth (M	D)	Size		Depth	Set (MD)	Pack	er Depth (MD)
4 3/4"		3093')	<u> </u>					26 D6										
25. Produc	Formation		٠		ron I	Bottom	┿	26. Perfora				Size		No Ho	les T		Perf. St	atus
A) Pictured		1			TOP		Perforated Interval			3126 1		No. Holes		ren. S	atus			
B)	Chris	_			776'	3882'		<u> </u>							\dashv			
C)							+							_				
D)						· 	+-				- †-							
	Fracture, Tr	eatmer	nt, Cem	ent Sque	eeze, Etc.	··········					<u>-</u>							
	Depth Interv								An	nount an	d Type c	f Mat	erial					
													. ,					
Date First	Test	Hours	Te	et .	Oil	Gas	Water	Oil	Gravi	tv . 3 111	Gas		Produ	ction Me	ethod	· · · · · · · · ·	 -	
Produced	Date	Tested		duction	BBL	MCF	BBL		rr. API		Gravit	У	111000					
	11/8/05	24		Ш		0		(fa		^	(4)	1	Flowing	ng		-TED	ORB	ECOKD.
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 Rat	Hr. e	Oil BBL	Gas MCF	Water BBL	Ga:	s: Oil A	PR 21	Well Si	atus 1	h Ti		ACCI	PHED.	•	_
SI Press ADR 0 6 2006												Ь						
28a. Produ	ction - Inter	rval B			<u> </u>			7-10	,		-777	3.	<u> </u>			•		SEFICE
Date First Produced	Test Date	Hours Tested	Te	st oduction	Oil BBL	Gas MCF	Water BBL	lio, Si	Gravij rr. API	ty,	Gas Gravit	£.55	Produc	tion Me	FRAN	INGTON	TANA!	
11000000	Date	162660	1 1	- Cucuon	1 220	MCF	יומיי			•	Giavity	' Y			BY_		44#	
Choke	Tbg. Press.	Çall		Hr.	Oil	Gas	Water	Gão	(Oil')	107771	- Well S	tatus				-	<u> </u>	
Size	Flwg. SI	Press	Ra	te	BBL	MCF	BBL	Rai	tio 🥞	<u> </u>								
/Con !!				dadisi	l data ====	1 1										RIRE	INPR	
	ictions and	space	s for ac	iditional	' data on ne.	xt page)										THE RE	แนวเมเม	ı

28b. Produ	ction - Inter	vai C											
Date First Produced	Test Date	Hours Tested	Test Producti	on 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			l								
Date First Produced	Test Date	Hours Tested	Test Producti	on 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					
29. Dispos	ition of Gas	(Sold use	d for fue	, vented, e	tc.)								
Show tests,	ary of Poron all importa including do coveries.	ant zones	of porosi	y and con	tents thereof: sed, time tool o	Cored intervalues	als and all drill-stem and shut-in pressures	31. Forma	tion (Log) Markers				
Form	ation	Top	Botto	m	Descriptions, Contents, etc. Name			Name	Top Meas. Depth				
							, ,	1	San Jose	~surface			
		-							Nacimiento	2600'			
				Ì					Ojo Alamo	3010'			
									Kirtland	3480'			
									Fruitland	3550'			
									Pictured Cliffs	3820'			
								1	Lewis	3930'			
32. Additi	onal remark	s (include	plugging	procedure):								
33. Circle	enclosed at	tachments	:										
	ctrical/Mec adry Notice		-			Geologic Rep Core Analysis		port 4	Directional Survey				
34. I hereb	y certify th	at the fore	going and	attached i	nformation is	complete and	correct as determined	from all avai	lable records (see attached instr	ructions)*			
Name	(please prin	at) Allison	Newcomb				Title Engineerin	ng Technician					
Signat	ure <u>C</u>	llk	DOK	7	Jew	come	/ Date 3/30/2006						
Title 18 U.	S.C. Sectio	n 1001 an	d Title 43	U.S.C. Se	ection 1212 m	ake it a crime	for any person know	ingly and wil	Ilfully to make to any departme	ent or agency of the United			

States any false fictitious or fraudulent statements or representations as to any matter within its jurisdiction.