Form 3160.4 UNITED STATES (August 1999) To Grant DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT											FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										 Lease Serial No. MDA 701-98-0013 					
Ala. Type of		J ,Oil W	eff X	Gas	Dry	Other					6. If Indian, Allottee or Tribe Name				
							[a]	991.1	176	D. arram	Jicarilla Apache Tribe				
New Work Over 1 Depter Plug Back Deft Resvr.											7. Unit or CA Agreement Name and No.				
Ther "Black Hills Permit Clean-up Program"											7. One of ortrigronism runto and rvo.				
2. Name of	2. Name of Operator 8. Lease Name and Well No.													No	
Black Hills Gas Resources, Inc. c/o Mike Pippin LLC (Agent)															
3. Address 3a. Phone No. (include area code)														15 No.31	
											9. A	API Well N	ło.		
3104. N. Sullivan, Farmington, NM 87401 505-327-4573 30-039-293												9395			
4. Location of Well (Report locations clearly and in accordance with Federal requirements) * 10. Field and Pool, or Exploratory												nioratory			
1900 FOL & 400 FVIL UNILL										ŀ	La Jara Canyon Tertiary 11. Sec., T., R., M., or Block and				
At top grad interval reported below											Survey or Area L 15 T29N R2W				
At top prod. interval reported below											12. County or Parish 13. State				
. · ·											12.	Rio Arriba NM			
At total dep			115 1	Date T.D. Re	ached		16 Dat	e Comple	ted		17 1				
14. Date S		_	13. 1				10.0	16. Date Completed D & A X Ready to Prod.			17. Elevations (DF, RKB, RT, GL)*				
	11/20/0	5	ļ	1	1/28/05		-	02	/03/06		7213' GL & 7226' KB				
18. Total D	Pepth: MI		3664'	19. Pi	ug Back T.I	D.: MD TVD	3310'			20. Depth	Bridge	Plug Set:	3310' & 3430'		
21 Type E			anical Logs	Run (Subm	it copy of e				22 Was	well cored	DO: N	Io D		it conv)	
	21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored No Yes (Submit copy) CBL & CNL Was DST run? No Yes (Submit copy)														
ODLGG	CBL & CNL Was DST run? No Yes (Submit copy) Directional Survey? No Yes (Submit copy)														
									L		. Су.		2 X 40 (0.5		
23. Casing	and Liner R	ecord (R	eport all st	rings set in 1	vell)			1	201	1 21 11			· ·		
Hole Size	Size/Grade	Wt. (#/	ft.) T	op (MD)	Bottom (N	/11/11	Cementer	,	Sks. &	Slurry Vo)ł.	Cement T	op*	Amount Pulled	
12-1/4"	8-5/8"	24# J-	EE .	0'	335'		epth		Cement	(BBL)	+-	0' - ci		0'	
7-7/8"		15.5#		0,	3664				50 70	<u> </u>	_	620' - C		<u>0</u> '	
1-1/0	5-1/2	10.0#	1-00	<u> </u>	3004			- 0	70			020 - (,DL		
					<u> </u>		···········			ļ					
24 = 4:	ليبيا				L			<u> </u>		<u> </u>					
24. Tubing	Ţ	. (2. (72))		4.000		In	C + (2 CD)	<u> </u>	4 (2.55)	J 6:	····	T 5 4	0 (0 (0))	In 1 6 (Aff)	
Size	Depth Se		Packer D	epth (MD)	Size	Depth	Set (MD)	Packer D	epth (MD	Size	2	Depth	Set (MD)	Packer Set (MD)	
2-3/8"	268	00								<u> </u>		ļ		_	
	<u> </u>		<u> </u>	L				<u> </u>		<u> L</u>		<u> </u>		<u> </u>	
25. Produc	ing Intervals						Perforation			<i>c.</i> T	3.7	+ x 1		3C C4-4	
	Formation			Top Bottom			Perforated Interval			Size		Holes	<u> </u>	Perf. Status	
	imiento T			2684' 2700			2686' - 27		0.35"		28			2 SPF	
	Jose Te			0' 2684'			1150' - 1154' 1066' - 1088'			0.41"	8		2 SPF		
	n Jose Te		L_	0'	2684	·	1066' -	1088		0.41"		38		4 SPF	
	racture, Tre		ement Squ	eeze, Etc.		············		 							
	Depth Inter							Amount	and type of	of Material			······································		
	2686' - 27			oke dowr											
1	066' - 11	54'	Br	oke dowr	perfs in	dividuali	y w/tota	al 550 g	allons	7-1/2% F	ICL a	cid.			
	tion - Interv														
		Hours	Test	Oil	Gas	Water	Oil Gra	-	Gas		Producti	on Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. A	M	Gravity				Elevrie		
	01/27/06		24.17-	loi .	125	liVot	- C= -		Well Con-		L		Flowin	У	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : O Ratio	ш	Well Statu	15					
1/4"	PSI 70	5	-		125	1						Produc	ina		
28a. Production - Interval B															
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	vity	Gas		Producti	on Method			
Produced	Date	Tested	Production		MCF	BBL	Corr. A	-	Gravity						
	02/01/06	2		<u></u>	4	<u> </u>			<u> </u>			APP	Flowin	993ECCPD	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : O	il	Well Statu	ıs		NUMBER	PR 96579.0	CHILD COMPANY AND	
Size 1/8"	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		Í			Drod	inda a	S 0000	
1/0	Sī	l		1	42	L			1			rioduc	mys (L	110h	

(See instructions and spaces for additional data on reverse side)



-												
	luction - Inter	· · · · · · · · · · · · · · · · · · ·	IT	loa	la	Inv.	long	To 5 :				
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. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
28c. Proc	luction - Inter	val D					.					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Cort, API					
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	us			
29. Dispo	osition of Gas	(Sold. use	d for fuel, ve	nted, etc.)	<u> l</u>							
	nary of Porou	is Zones (Ir	clude Aquif	ers):	·			31. Formatio	n (Log) Markers			
tests,							all drill-stem shut-in pressures					
	rmation	Тор	Bottom		Descript	tions, Content	s, etc.		Name			
San Jose		0,	2684'	GAS				San Jose		surface		
Nacimiento		2684'		GAS				Nacimiento)	2684'		
								Fruitland		3395'		
								Pictured (Cliffs	3442'		
								1				
								<u> </u> 				
32. Addi	tional remark	s (include	plugging pro	cedure):								
	RILLA 29 2 @ 3430'											
1. E	le enclosed at lectrical/Mec undry Notice	hanical Log	•	• /		Geologic Re Core Analys		ST Report ther:	4. Directional Survey	7		
36. I here	eby certify that	t the forego	oing and atta	ched inform	nation is comp	olete and corn	ect as determined	from all available	records (see attached in:	structions)*		
Name (please print) Mike Pippin 505-327-4573							Title _	Petroleum Engineer (Agent)				
Signa	iture		Mit	tup	an		Date _	August 1	2006			
Title 19	HOCC C	1001	1.T.O. 42.11	6.0.0.	1010			1 1 110 11		CO XI		