Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

										l		JICa	niia co	nuaci	404
la. Type of	Well [Oil W	ell 🔀	Gas	Dry	Other		n.m. (3 00	T	6. If	Indian,	Allottee o	r Tribe l	Name
b. Type of Well Silver Work Over Will Beepen Plug Back Diff. Resvr.										Jicarilla Apache Tribe					
Other "Black Hills Permit Clean-up Program"										7. Unit or CA Agreement Name and No.					
2 Name of	Onemtor						RECE	FIAED.	. og. a.						
2. Name of Operator Black Hills Gas Resources, Inc. O70 FARMINGTON NM C/O Mike Pippin LLC (Agent)										8. Lease Name and Well No.					
	Black	fills G	s Res	ources, I	nc. c	o Mike I						Jicar	illa 464	-29 N	lo.16
3. Address 3a. Phone No. (include area code)									9. API Well No.						
3104. N. Sullivan, Farmington, NM 87401 505-327-4573										30-039-27776					
4. Location of Well (Report locations clearly and in accordance with Federal requirements) *										10. Field and Pool, or Exploratory					
At surface 650' FNL & 2400' FWL Unit C									East Blanco Pictured Cliffs						
OUT THE GETOUT THE OHN O										11. Sec., T., R., M., or Block and					
At top prod. interval reported below											Survey or Area C 29 T30N R3W				
•											12. County or Parish 13. State				
At total depth										Rio Arriba NM					
14. Date St	oudded		15.	Date T.D. Re	eached		16. Date Completed D & A Ready to Prod. 12/11/05			17. Elevations (DF, RKB, RT, GL)*					
	10/14/0	5		1	1/06/05					7262' GL & 7275' KB					
18. Total I			4023'	19. P	lug Back T.D.		3970			20. Depth	Bridge I	Plug Set			
21 %	TV					TVD		т.	22 177		<u>~</u>		TVD		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) CBL, Triple Combo 22. Was well corec Was DST run? Directional Su										_		Yes (Sub			
22 Casina	and Yiman D	Daniel (II)		4-4				i			-,-				
				strings set in		Stage C	ementer	No. of	Sks &	Slurry Vo	1.				
Hole Size	Size/Grade	Wt. (#/	ft.)	Top (MD)	Bottom (MI)) i	Depth Type of			(BBL)	i Cemeni i		Top*	Amount Pulled	
12-1/4"	8-5/8"	24#		0'	280'			180 sx	x STD	38	Cir		o surface		0'
7-7/8"	5-1/2"	17#	ŧ	0'	4000'		540 sx 6			223		306)62'		0'
								150 sx 50)/50 STD						
	<u> </u>	L			L			<u> </u>							
24. Tubing	7	. (3.475)	In .			- I=		<u> </u>	1.00			T		» I »	1 6 (AM)
Size 2-3/8"	Depth Se		Packer	Depth (MD)	Size	Depun 8	et (MD)	Packer De	pm (MD)	Size	:	Dep	th Set (MI	J) P	acker Set (MD)
2-3/0	1 300		<u> </u>			- 		 	· · · ·					\dashv	
25 Produc	ing Interval	s	L	<u>.</u>		26 Pe	rforation	n Record		L		L			
	Formatio			Тор	Bottom		Perforated Interval Size			No. Holes Perf. Status			Status		
A) PICTURED CLIFFS				3822'	3911'	3829)'-32',	3837'-6	7'-60'		7	76		Open	Hole
B)						3886'-92',		3905'-1	11'						
C)														7	مرد مراسات
	racture, Tre		ement So	ueeze, Etc.										24.60	C1 CO CY 3/12
	Depth Inter				40.440#		<u> </u>	Amount a		f Material			<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>
	829' - 39	311.	 	raced w/1	10,140# s	and in /	5Q SI	ck toam	<u> </u>				150	00	N 2008
															21. 1 Vs Sur - 2
28. Produc	tion - Interv	ral A								· ·····-					JNS. DING.
Date First	Test Hours Test Oil Gas Water				Vater	Oil Gra	vity	Gas	Ī	Producti	on Metho		(C)	1871: 31	
Produced	Date	Tested	Productio	a BBL		BL	Corr. A	Corr. API Gr		Gravity			1500		λ. ζ
12/15/05 Choke	12/09/05		24 Hr.	Oil .	540	Votos	Gazio		Well Statu				Floy	ring	3mm
Size	Tbg. Press. Flwg. 71	Csg. Press.	Rate	Oil BBL		Vater BBL	Gas : O Ratio	'u	WEII SIZIUS					457	1 challower
1/2" PSI —				540						Producing					
	ction - Inter														
Date First Produced	Test Date	Hours Tested	Test Productio	Oil n BBL	1 1	Vater BBL	Oil Gra	- 1	Gas Gravity			on Metho	od		
. IVANIACU		10300		. 1001	l'incr		Joir. A	.,	Giavity			A (FD)	EDEK	ርማድንደን ድ	3 <i>570</i> 0000
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Vater	Gas : O	oil li	Well Statu						TEVUIL
Size	Flwg. SI	Press.	Rate	BBL	MCF I	BBL	Ratio						11 161 7	0 00	00
	lor 1	I	1	ı	1 1		1						JUN 2	5 7H	lih

NMOCD

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

	uction - Interv		1	T			Tou o					
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. Prod	luction - Interv											
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	tatus			
29. Dispo	osition of Gas (Sold, used f	or fuel, vente	ed, etc.)								
30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.									31. Formation (Log) Markers			
Formation		Тор	Bottom		Descri	ptions, Content	s, etc.		Top Meas. Depth			
Pictured Cliffs		3822'	3911'	GAS				San Jose		Surface		
		i i						Nacimient Ojo Alamo		2054' 3262'		
								Kirtland		3566'		
								Fruitland		3695'		
								Pictured 0	Cliffs	3822'		
32. Addi	tional remarks	(include plu	gging proced	lure):								
JICA	ARILLA 46	4-29 #16	6 PC									
1. El	e enclosed atta lectrical/Mecha undry Notice fo	mical Logs (Geologic Rep Core Analysis		ST Report ther:	4. Directional Survey			
									ee attached instructions)*			
Name (please print) Mike				A: (Petroleum Engineer (Agent)			
Signature Date June 22, 2006												