Form 3160-4 (September 2001)

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

E

FORM APPROVED
OMB NO. 1004-0137
Expires: January 31, 2004
5. Lease Serial No.

								<del>-</del>				IVIL	701-	10-0013		
la. Type of Well Oil Well Gas Well Dry Other											- (	6. If Indian, Allottee or Tribe Name				
b. Type of Completion:													Jicarilla Apache Tribe			
Other												7. Unit or CA Agreement Name and No.				
2. Name o	of Operator			· · · ·		* * ***							Lagra	Nome and	W-II No	
Black Hills Gas Resources, Inc DHC - 3450 160												8. Lease Name and Well No. Jicarilla 29-02-17 No. 43				
3. Addre	SS							3a. Phone	No. (in	clude area	code)	· · · · · · · · · · · · · · · · · · ·		Vell No.	J	
	a Street, Su			Golden				720-210-1					039-293			
4. Location of Well (Report location clearly and in accordance with Federal requirements).														r Exploratory		
													yon, Tertiar			
At top prod. interval reported below 640' FSL & 2230' FEL (SWSE) United											1	1. Sec.,	T., R., M.,	on Block and Survey		
												<del>                                     </del>	Count	Sec. 17, T	29N-R02W 13. State	
At total depth 640' FSL & 2230' FEL (SWSE) Unit O													Arriba	y OI Falisii	NM	
14. Date Spudded 15. Date T.D. Reached 16. Date Completed.													tions (DF, F	RKB, RT, GL)*		
•	•					D&A 🖸 Ready to Prod.						d.				
2/4/05	D 41 14	D.	2/	7/05	T (0 B	. D . I T D		(2) (2)	10 10 5	4118			7300' GL, 7313' KB			
18. Total		ט VD 379	51		19. P	lug Back T.D.	TVD 3	792'	201.81	Dept -20-	h Brid	ige Plug Se		บ /D		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well cored?   No											☐ Yes	(Submit analysis)				
Was DST run? ☑											=		(Submit report)			
Induction,										Dire	ction	al Survey?	<b>√</b> No	Yes	(Submit copy)	
23. Casing	<u>and Liner</u>	Record	(Repo	rt all string	s set in v	vell)	Stage	Cementer	No.	of Sks. &	91	urry Vol.				
Hole Size	Size/Gra	ade   W	t. (#/ft	.) Top	(MD)	Bottom (MD		Depth		of Cement		(BBL)	Ceme	nt Top*	Amount Pulled	
12 1/4" 8 5/8"			24		0'	281'				.00 sx			sı	rface;		
													cii	rc 5bbl		
<del></del>						<del> </del> -					_			surface		
7 7/8"	5 1/2'	<u>'</u>	15.5		0'	3796'	-	<del>                                     </del>		650 sx		<del></del>		rface; c 28bbl		
						<del>                                     </del>	-	+			<del></del>			surface	<del></del>	
24. Tubing	Record					·	•		<u>r                                      </u>		<u> </u>			1		
Size		Set (MI	) Pa	cker Depth	(MD)	Size	Depth	Set (MD)	Packer	Depth (MD	)	Size	Dept	h Set (MD)	Packer Depth (MD)	
2 3/8"		3628'		3369'												
25. Produc								erforation								
<u> </u>	Formation	n		TOP		Bottom		Perforated Interval			Size		loles	Perf. Status		
A) San Jose B)	<u> </u>	<del></del>	$\dashv$	1200'					0-06, 1278-86		16 2			Open		
C)			$\rightarrow$					2331-2.	2337-2343				4		Closed	
D)														*****		
27. Acid, I	racture, Tr	eatment,	Ceme	nt Squeeze	, Etc.		•									
]	Depth Interv	/al						A	mount a	nd Type of I	Mater	ial				
3520-3592				Acidize w/ 5		***						-				
2337-2343						sand & 9,000# 1	6/30 slc san	d using 70Q	17# linea	r gel. Cmt Sq	z'd w/	12.2 bbl cint.	Resqz'd	w/ Type III FI	-52, w/	
				alcium chlo	nde @ 14	1.6 ppg.			-							
28. Produc	ction - Inter	val A								·				-		
Date First	Test Date	Hours Tested	Test	Oi luction B	l RI		Vater BBL	Oil Grav Corr. AF		Gas Gravity		Production	Method			
Produced 4/29/05	4/14/05	24	1100		,,,	225	, DL	Con. Ar	1	Gravity		Flowing				
Choke	Thg Press.	Csg.	24 1			Gas \	Water	Gas: Oil		Well State	15	i iowing			· · · · · · · · · · · · · · · · · · ·	
Size	Flgw SI	Press	Rate	_   BI	BL .	MCF	BBL	Ratio		L				ACCENT	ED FOR DEADR	
28a. Produ	ction - Inter	val B	<u> </u>	<u> </u>				L	<del></del> -	Producir	ı <u>g</u>			<u>ACCEP1</u>	<u>ED FOR RECORI</u>	
Date First	Test	Hours	Test				Vater	Oil Grav		Gas		Production N	/ethod			
Produced	Date	Tested	Proc	duction B1	3L	MCF I	BBL	Corr. AP	1	Gravity	:			JU	N 0 2 2005	
Choke	Tbg Press.	Call	24 F				Vater	Gas: Oil		Well Stat	us	L		FARMIN	GTUN PIELU OFFICE	
Size	Flwg Sl	Press	Rate		3L		BBL	Ratio						BYO		
(Soc inst-	rotions and	000000	for act	ditional dat	00000	vt naga)				0 11	A Pir s	1-11		<u>-</u> -		
(See Instri	uctions and	spaces	ior add	utional dat	a on nex	xi page)				10	wj	UU				

28b. Produ	ction - Inter	val C												
Date First Produced	Test Date	Hours Tested	Tes: Proc	luction	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg Press Flwg. Sl	Csg. Press	24 I Rate		Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<u> </u>				
28c. Produ	ction - Inter	val D		<del></del>	<u> </u>									
Date First Produced	Test Date	Hours Tested	Test Proc	uction BBL Gas Water Oil Gravity Gas Production Method Gravity				Production Method	·					
Choke Size	The Press Flwg. SI	Csg. Press	24 I Rate		Oi) BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29. Disposi	tion of Gas	(Sold use	d for	fuel, v	ented, etc.)									
Show tests, i	all imports including decoveries.	ent zones o	of por	Ositv a	and content	s thereof: Co	ored interval	ls and all drill-ste ind shut-in pressu	em l	ion (Log) Markers	Тор			
Forma	tion	Тор	Bottom			Descriptions, Contents, etc.		ents, etc.		Name	Meas. Depth			
				-						Nacimiento Ojo Alamo Kirtland Fruitland Coal Pictured Cliffs Lewis	1973' 3210' 3445' 3538' 3606' 3713'			
32 Additio	nal remark	s (include	กในออ	ing nr	ocedure).	<del></del>	<u> </u>							
① Ele 5 Sun		hanical Log for pluggin	gs (1 ig and	cemer	nt verification	on 6 Co	eologic Repo	7 Other		Directional Survey				
•	y certify th	•			tached infor	mation is co	emplete and c		ned from all avail	able records (see attached instr	uctions)*			
Signat	<del></del>	lle		<u>ار</u>		coml		Date 5/19/03						
States any	alse fictitio	ous or fraud	lulent	staten	.S.C. Section	n 1212 mak resentations	e it a crime i as to any mai	for any person kn tter within its juris	owingly and will sdiction.	fully to make to any departme				
	2005	s (e jal	H,	; ;			,			(Fo	rm 3160-4 (9/01), Page 2)			

THE THE SELECTION OF THE TREET OF TREET OF THE TREET OF THE TREET OF THE TREET OF THE TREET OF TREET OF THE TREET OF TREET OF THE TREET