Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

5. Lease Serial No.

							_
WELL	COMPL	FTION OR	RECOMP	FTION	RFPORT	Δ ND I O	G

												Jica	rilla Con	tract 457	
la. Type	of Well	Oil	Well 🔽	Gas W	ell [Dry Ot	her					6	. If India	ın, Allotte	e or Tribe Name
b. Type of Completion: New Well Work Over Deepen Plug Back Diff, Resyr.										Jica	Jicarilla Apache Tribe				
Other Horizontal Lateral #1 2006 MAR 17 AM 9 16										5 7	7. Unit or CA Agreement Name and No.				
2 Name	of Operato	. (Other					- (000))	1111 - 1			228	63		
2. Name of Operator RECEIVED										8	8. Lease Name and Well No.				
Black Hills Gas Resources, Inc. 3. Address 3a. Propie No Amblude area-code											† Jica	Jicarilla 457-03 No. 3			
											9	9. API Well No.			
350 Indiana Street, Suite 400, Golden, CO 80401 720-210-1308												30-039-25779			
											10	10. Field and Pool, or Exploratory			
At surface 1805' FSL & 865' FWL (NWSW) Unit L											East Blanco, Pictured Cliffs				
At top prod. interval reported below, 1944 FOL & 0201 FWI] 1:	11. Sec., T., R., M., on Block and Survey			
At top prod. interval reported below 1864' FSL & 928' FWL												or Area Sec. 3, T30N-R03W			
A4 4444 Janub 1592 ESI & 2265 EWI												12. County or Parish 13. State			
											Arriba		NM		
14. Date	Spudded		15.	Date T.D.	. Reach	ied		16. Date C		o: ☑ Ready t	o Prod	13	7. Elevat	ions (DF, I	RKB, RT, GL)*
4/1/1998			9/30	/2004				""	αA <u>c</u>	(p) 13		714	3' GR		
	Depth: N	1D 5143'	P130	,2001	19. P	lug Back T.I	D.: MD	1				Plug Set)	
		VD 3688	3 '				TVD				5	1.00	TV		
21. Type l	Electric & (Other Med	hanical	Logs Run	(Subm	it copy of eac	h)			22. Was	well co	red?	✓ No	Yes	(Submit analysis)
										Was	DST ru	n?	☑ No		(Submit report)
										Dire	ctional S	Survey?	☐ No	✓ Yes	(Submit copy)
23. Casin	g and Line	r Record	(Report o	all strings	set in w	rell)			1						
Hole Size	Size/G	rade W	t. (#/ft.)	Top (1	MD)	Bottom (M	D) Stag	e Cementer		of Sks. & of Cement		y Vol. BL)	Cemer	nt Top*	Amount Pulled
				<u> </u>		<u> </u>		Depth	 		(D	BL)			
12·1/4	8 5/8	8	24	0		542'				0 sks &	<u> </u>			face;	
								9		ype B	<u> </u>			110sx	
7 7/8	5 1/2	2	15.5	0		3951	387	'	1 6	30 sx	ļ			face:	
									-				circ 50 sx		
4 3/4	2 7/8	8		370	3'	5143'		· .	Ор	en Hole	 				-
24 Tubin				1	_	l			1		L				
24. Tubin		C + () (D	\	D(l- /	0.45\	Q!	15	1. O (1. (D.)	D- 11	D4- () (D)	т с		In. a	0 + (1/10)	Destan Dente (MD)
Size	Бери	Set (MD	Pack	er Depth ((MD)	Size	Dept	h Set (MD)	Packer Depth (MD) Size				Deptn	Set (MD)	Packer Depth (MD)
25 Produc	ing Interv			3670			26	Perforation	Pagard		1				<u> </u>
23. 1 loud	Formatio			TOP	1	Bottom	20.	Perforated			Size	No. H	loles		Perf. Status
A) Picture				3703'		5143'	-				Size	140.11	loies		1 CII. Status
B)	Chris			3703		3143	- 	n/a				 	-		
C)						·						1		√33 70°	NOV.
D)					+								্বার	₹?.\}\	10 JUST
	Fracture, T	reatment	Cement	Squeeze	Etc							<u> </u>			128
	Depth Inter			oqueeze,			-	A	mount ar	nd Type of I	Material		(2)	- C/3	<u>n6 ∵∞\</u>
										. С 1 урс от .	11411111	•	हिंचें	NAR Y	: 2
-										······································				QL.	a Dillo
						" 						<u> </u>	60 C	III. CO.	2 S 1
		<u> </u>				,		***************************************		7*****			18.00 C	OUE	%
28. Produ	ction - Inte	rval A	!										30		<u>,, Øğ</u>
Date First	Test	Hours	Test	Oil		Gas	Water	Oil Gray		Gas	Pr	oduction N	1ethod	35/ b1 c	1711
Produced	Date	Tested	Product	ion BBL		1 1	BBL	Corr. AF	1	Gravity				AF LAC	Back
Choke	6/14/05 Tbg. Press.	Csg.	24 Hr.	Oil	0	0 Gas	Water	Gas: Oil		Well Statu		mping			
Size	Flgw.	Press	Rate	BBL	,	MCF	BBL	Ratio		Well Statu	ъ.		.4	PACOTE	TO HOM MELCON
	SI	ļ								Not Prod	ucing		- 4	UN	
	ction - Inte	rval B												HAR	2 2006
Date First Produced	Test Date	Hours Tested	Test	Oil BBI			Water BBL	Oil Grav Corr. AP		Gas Gravity	Pr	oduction M	ethod	1-03-53%	- · Z000
11000000	Duré	Tested Production		duction BBL		MCI.	PDL	COIT. AP	•	Gravity			ΞA	DAMAKOT	CNILLIOFFICE
Choke	Tbg. Press.	Call	24 Hr.	Oil		Gas	Water	Gas: Oil		Well Stati	ıs		6-04	A CHARLO COMPANY	
Size	Flwg.	Press	Rate	Oil BBL	,	MCF	BBL	Ratio					; Ra	MATION	n
														nmoc	
(See instri	uctions and	spaces fo	or additio	onal data	on nex	t page)									

∠80. Produ	ction - Inter	vai C												
Date First Produced	Test Date	Hours Tested	Test Produ	iction	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg Press Flwg. Sl	Csg. Press	24 Hi Rate	r.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produ	ction - Inter	rval D			1									
Date First Produced	Test Date	Hours Tested	Test Produ	uction	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity Production Method					
Choke Size	The Press Flwg. SI	Csg. Press	24 H Rate		Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29. Dispos	ition of Gas	(Sold use	d for f	uel, v	ented, etc.))		•						
Sold									1					
Show tests,		ant zones	of porc	sity a	ind conten			als and all drill-stem and shut-in pressures		tion (Log) Markers				
Form	ation	Тор	Во	ttom		Descri	Descriptions, Contents, etc.			Name	Top Meas. Depth			
_										San Jose	~surface			
					-					Nacimiento	2022'			
	*		1							Ojo Alamo	3135'			
										Kirtland	3352'			
										Pictured Cliffs	3689'			
					-					Lewis	3774'			
	·													
•														
			ļ						1					
	.													
								٠						
32. Addition	onal remark	cs (include	pluggi	ing pro	ocedure):									
Whipstock	was set at 3	3703' .		•	·									
33. Circle	enclosed at	tachments												
	ectrical/Mec ndry Notice		_				eologic Rep Fore Analysis		eport 4 I	Directional Survey				
34. I hereb	y certify th	at the fore	going a	and at	tached info	ormation is c	omplete and	correct as determined	I from all avail	lable records (see attached ins	tructions)*			
Name	(please prir	nt) Allison	Newcon	nb	, ,			Title Engineeri	ng Technician					
Signat	ure	60%	25)		1/10	LCCATI	16	Date 3/17/2006	i					
Title 18 U.	S.C. Section	on 1001 an	d Title	43 U	S.C. Secti	on 1212 ma	ke it a crime	for any person know	vingly and will	Ifully to make to any departm	ent or agency of the United			