UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT Expires: January 31, 2004 WELL COMPLETION OR RECOMPLETION REPORT AND LOG 5. Lease Serial No. Jicarilla Contract 462 6. If Indian, Allottee or Tribe Name la. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry b. Type of Completion: ✓ New Well ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr. Jicarilla Apache Tribe 7. Unit or CA Agreement Name and No. 2. Name of Operator 8. Lease Name and Well No. Black Hills Gas Resources, Inc. licarilla 462-22 No. 22 3. Address 3a. Phone No: (include area code) 9. API Well No. 350 Indiana Street, Suite 400 Golden, CO 80401 720-210-1308 🚞 **30-**039-27800 4. Location of Well (Report location clearly and in accordance with Federal requirements) 10. Field and Pool, or Exploratory Fruitland Coal Basin At surface 1975' FNL & 2050' FWL (SENW) Unit F 11. Sec., T., R., M., on Block and Survey or Area Sec. 22, T30N-R03W At top prod. interval reported below 1975' FNL & 2050' FWL (SENW) Unit F 12. County or Parish 13. State At total depth 1975' FNL & 2050' FWL (SENW) Unit F Rio Arriba NM 16. Date Completed 17. Elevations (DF, RKB, RT, GL)* 14. Date Spudded 15, Date T.D. Reached D&A 11/18/04 7/8/2004 7/11/2004 7223' KB, 7222' DF, 7209' GL 18. Total Depth: MD 3814'-Depth Bridge Plug Set: 19. Plug Back T.D.: MD 3763' MD TVD 3762.41 TVD TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Was well cored? Ø No Yes (Submit analysis) Was DST run? ◩ No Yes (Submit report) Directional Survey? No Yes (Submit copy) HRI, BCS, SDL/DSN 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol. Cement Top* Amount Pulled Bottom (MD) Wt. (#/ft.) Hole Size Size/Grade Top (MD) (BBL) Type of Cement Depth 12 1/4" 8 5/8" 24 ሰተ 264' 175 sx surface; circ 7hhls to surface 7 7/8" 5 1/2" 15.5 0' 3810 750 sx surface; circ 16bbl to surface 24. Tubing Record Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Size Size 26. Perforation Record 25. Producing Intervals Formation Perforated Interval Size No. Holes Perf. Status Bottom TOP 3637-3648 44 A) Fruitland Coal 3637 3648 B) C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material 3700-3760 Frac w/ 900,000 scf of N2. 28. Production - Interval A Gas MCF Water Oil Gravity Corr. API Gas Gravity Date First Hours Tested Test Oil BBL Production Method Test Production Produced Date Flowing 10/7/04 Choke Tbg. Press. Csg. 24 Hr. Rate Oil Gas MCF Water Gas: Oil Well Status Size Flgw. BBI. BBL Ratio SI Waiting on Pipeline 3/8" 28a. Production - Interval B Oil Gravity Date First Test Hours Test Gas MCF Water Gas Gravity Production Method BBL Produced Production Corr. API Tested Call Press Choke Tbg. Press 24 Hr. Oil BBL Water BBL Gas: Oil Well Status Flwg. Rate Ratio

Choke Tb Size First Produced Date First Produced Choke The Size First Produced	g Press wg.	Hours Tested Csg. Press	Test Production 24 Hr.	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Size Fix Si 28c. Productior Date First Produced Da Choke The Size Fix	wg. 1 - Inter			<u> </u>						•
Date First Produced Da Choke The Size Fh			Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		<u> </u>
Produced Da Choke The Size Fh	e f	val D		I		<u></u>	I			
Size Fh		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
SI	g Press wg.	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas. Oil Ratio	Well Status	<u> </u>	
29. Disposition	of Gas	(Sold use	d for fuel, ve	ented, etc.)	1				
30. Summary o	f Porou	s Zones (I	include Aqu	ifers):				31. Formati	on (Log) Markers	
Show all intests, inclusion and recover	iding de	pth interva	of porosity a al tested, cus	nd contenthion used	ts thereof: C time tool op	ored interval en, flowing a	s and all drill-sten nd shut-in pressure	n		
Formation		Тор	Bottom		Descri	ptions, Conte	nts, etc.		Name	Top Meas. Depth
									San Jose Nacimiento Ojo Alamo	surface 2085' 3191'
,		<i>:</i>			,				Kirtland Fruitland Pictured Cliffs	3421' 3601' 3700'
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32. Additional r	emarks	(include p	olugging pro	cedure):				· · · · · · · · · · · · · · · · · · ·		
							= *			
33. Circle enclo 1 Electrica 5 Sundry N	ıl/Mech	anical Log	s (I full set of	• •		ologic Repor re Analysis	t 3 DST Re 7 Other:	eport 4 Di	rectional Survey	
34. I hereby cer	,			ached info	mation is co	mplete and co	orrect as determined Title Engineeri		ole records (see attached instr	uctions)*
Signature _	al	liso	nn	wco	mb		Date 2/3/2005			