Submit 3 Copies To Appropriate District Office	State of New Mexico				orm C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natu	iral Resources	WELL API NO.	Revisea.	June 10, 2003
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-039-25759	CY	
District III	1220 South St. Francis Dr.		5. Indicate Type of Lease  STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>	Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			Jicarilla Contract	458	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C=101) FOR SUCH			7. Lease Name or Unit Agreement Name 22182		
PROPOSALS.)  1. Type of Well:	En .	8. Well Number Jicarilla 458-08 No. 7			
Oil Well Gas Well	Other Conflu	~ M			
2. Name of Operator Black Hills Gas Resources, Inc.		2	9. OGRID Numb 013925	per	
3. Address of Operator	N C		10. Pool name of	r Wildcat	
350 Indiana St, Suite 400 Golden, C	O 80401		East Blanco; Pict Canyon, Tertiary	ured Cliffs and	l Cabresto
4. Well Location	2071707°C	7 / S. 18 18 18 18 18 18 18 18 18 18 18 18 18			
Unit Letter H: 2270 feet fro	om the North line and 795 feet from	n the East line			
Section 8		Range 03W		Rio Arriba	County
	11. Elevation (Show whether DR 7121" GL	, RKB, RT, GR, etc.)		ar Sha	
	ppropriate Box to Indicate N		-		
NOTICE OF IN			SEQUENT RE		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORI	<b>К</b> Ц	ALTERING C	ASING []
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONM	ENT
PULL OR ALTER CASING	MULTIPLE  COMPLETION	CASING TEST AN CEMENT JOB	ID 🗆		
OTHER: Downhole Commingle Form	mations 🖂	OTHER:			
	eted operations. (Clearly state all prk). SEE RULE 1103. For Multip				
or recompletion.		·			
Black Hills Gas Resources, Inc. inten Blanco; Pictured Cliffs under Division to the East Blanco; Pictured Cliffs for Sheet for the information fracture pre A Sundry Notice form 3160-5 has been	n Order R-11363. All gas production and 5 percent to Cabrestonssures and flow test. The comming	ion is to be allocated Canyon; Tertiary for gling will not reduce	based on initial pr rmation. See attach the value of the to	oduction tests ed Supplemen	as 95 percent tal Data
				-195	8 AZ
I hereby certify that the information a	$\sim$ 1				
SIGNATURE COLONIA	JUWCOMB TITLE I	Engineering Technic	ian]	DATE8/9/20	005
Type or print name: Allison Newcom	nb E-mail addres	ss: anewcomb@bhe	ep.com Teleph	one No. 720-2	10-1308
(This space for State use)	$\mathcal{M}$			ЛВ	
APPPROVED BY Conditions of approval, if any:	THE TITLE	TITY CR & GAS IFFE	RCTUR, CEST. ()*	DATE AL	<u>/G 1 5</u> 2009

## C103 Supplemental Information

## Jicarilla 458-08 #7 Production and Pressure Date Pictured Cliffs and Tertiary Formations

The Pictured Cliffs formation was perforated at intervals 3677' – 3697' with 2 jspf. Based upon pressure data tained from the breakdown and fracture stimulation treatment the fracturing pressure of the Pictured Cliffs mation at mid-perforation is 2801 psi with a fracture gradient of 0.76 psi/ft. After fracture stimulation and clean up Pictured Cliffs formation was flow tested for twenty-four hours, 285 MCFPD.

The Tertiary formation was perforated at intervals 2920' – 2946', 3037' – 3046', 3133' – 3170' and 3175' – 30' with 4 jspf. Based upon the pressure data obtained from the fracture stimulation treatment of the formation the cturing pressure of the Nacimiento, Tertiary formation is 3074 psi with a fracture gradient of 0.65 psi/ft. Based on the pressure data obtained from the fracture stimulation treatment of the formation the fracturing pressure of the 3 Alamo, Tertiary formation is 2358 psi with a fracture gradient of 0.76 psi/ft. A stabilized flow test was aducted for twenty-four hours, 15 MCFPD.

The allocation method that has been agreed upon between Black Hills Gas Resources, Inc. and the Jicarilla ache Nation is to use a percent based on the initial test for allocation of the produced volumes from the downhole nmingled formations. In summary, the following calculations reflect the allocation percentages for the subject ll.

mation Name	Gas Flow Rate (MCFPD)	Water Rate (BWPD)	Allocation Factor
tured Cliffs	285		95%
tiary	15		5%
Total	300		100%

AUG 1 5 20

AUG 2005
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DIST. 3