Submit 3 Copies To Appropriate District	State of New M	exico		Form C-103	
Office District I	Energy, Minerals and Natural Resources		Revised June 10, 2003		
* 1625 N. French Dr., Hobbs, NM 88240	, ,		WELL API NO.		
District II	OIL CONSEDUATION	A DIVICION	30-039-27849		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lea	ise	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fra		STATE	FEE 🗌	
District IV	Santa Fe, NM 8	37505	6. State Oil & Gas Leas	se No.	
1220 S. St. Francis Dr., Santa Fe, NM		•	Jicarilla Contract 458		
87505	TO A VID DEPONDED ON WITH		 	4	
	ES AND REPORTS ON WELL		7. Lease Name or Unit	Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	TION FOR PERMIT! (FORM C-101) F	COR SLICH	22182		
PROPOSALS.)	. Cold Cold Cold	- O. C.	8. Well Number		
1. Type of Well:	- TTS 18	1779	Jicarilla 458-08 No. 15		
Oil Well Gas Well 🛛	Other A A	" () () () () () () () () () (
2. Name of Operator	Á	<u>ne</u> (3)	9. OGRID Number		
Black Hills Gas Resources, Inc.	ACT TOTAL SO	nos 🥞	013925		
3. Address of Operator	(D - 1 - 1	23, 3	10. Pool name or Wilde	cat	
350 Indiana St, Suite 400 Golden, Co	O 80401 √		East Blanco; Pictured C	liffs and Basin,	
	A second	. 5 54	Fruitland Coal		
4. Well Location	100				
Unit Letter J: 2120 feet from	n the South line and 2075 feet fro	m the East line			
Section 8	Township 30N	Range 03W	NMPM Rio Ar	riba County	
	11. Elevation (Show whether Di	R, RKB, RT, GR, etc.)			
	7077' GL				
12. Check A	ppropriate Box to Indicate I				
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPOR	tT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WOR	K 🔲 ALTE	ERING CASING 🔲	
			_	_	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		G AND	
D	AND TIPLE	CACING TEST AN		NDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	ND □		
	COMPLETION	CLIVILIA 1 30B			
OTHER: Downhole Commingle Form	nations 🖂	OTHER:			
_		 pertinent details and	d give pertinent dates, inc	luding estimated date	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompletion. DHC 1938 AZ					
of recompletion.		n HC	1434 AZ		
		7100	, , ₋ , , ,		
Black Hills Gas Resources, Inc. intend	is to complete the subject well ar	nd downhole commin	igle the Basin, Fruitland (Coal and East Blanco;	
Pictured Cliffs under Division Order I	R-11363. All gas production is to	be allocated based o	n initial production tests	as 46 percent to the	
East Blanco; Pictured Cliffs formation	and 54 percent to Basin, Fruitla	nd Coal formation. S	ee attached Supplementa	l Data Sheet for the	
information fracture pressures and flo					
Notice form 3160-5 has been sent, not				•	
	, ,	- -	•		
I hereby certify that the information a	oove is true and complete to the	best of my knowledge	e and belief.		
Orran II	` .				
SIGNATURE () () () ()	JUXMB TITLE	Engineering Technic	oianDATE	7/12/2005	
Type or print name: Allison Newcom		Engineering Technic		7/12/2005 o. 720-210-1308	
	b E-mail addre	ess: anewcomb@bh	ep.com Telephone N	o. 720-210-1308	
Type or print name: Allison Newcom (This space for State use)	b E-mail addre		ep.com Telephone N		
Type or print name: Allison Newcom	b E-mail addre	ess: anewcomb@bh	ep.com Telephone N	o. 720-210-1308	

C103 Supplemental Information

Jicarilla 458-08 #15 Production and Pressure Date Pictured Cliffs and Fruitland Coal Basin Formations

The Pictured Cliffs formation was perforated at intervals 3639' - 3641', 3644' - 3646', 3650' - 3656', 3660' - 3664', 3697' - 3701' and 3734' - 3736' with 4 jspf. Based upon pressure data obtained from the breakdown and fracture stimulation treatment the fracturing pressure of the Pictured Cliffs formation at mid-perforation is 2827 psi with a fracture gradient of 0.65 psi/ft. After fracture stimulation and clean up the Pictured Cliffs formation was flow tested for twenty-four hours, 352 MCFPD.

The Fruitland Coal formation was perforated at intervals 3556' – 3560' and 3597' – 3605' with 4 jspf. The Fruitland Coal Basin was not fracture stimulated. A stabilized flow test was conducted for twenty-four hours, 428 MCFPD.

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

Formation Name		Gas Flow Rate (MCFPD) Water Rate (BWPD)		Allocation Factor
Pictured Cliffs		352		46%
Fruitland Coal		428		54%
	Total	780		100%