Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED					
OMB	No.	1004	-0135		
Exmin	es In	l√ 31	1996		

5. Lease Serial No.

Ji	car	illa (Cont	tract	t 464

6. If Indian, Allottee or Tribe Name

abandoned well.	Jjcarilla Apache Tribe						
SUBMIT IN TRIPL	7. If Unit or CA/Agreement, Name and/or No. RCVD FEB14'07						
1. Type of Well		U/0 r/		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OIL CONS. DIV.		
Oil Well X Gas Well	Other			8. Well Name at	nd No. DIST. 3		
2. Name of Operator					JICARILLA 464-31 #11		
Black Hills Gas Resource	s, Inc. c/o Mike	Pippin LLC (Agent)		9. API Well No.			
3a. Address		· ·	b. Phone No. (include area code)		30-039-27731		
c/o: Pippin, 3104 N. Sullivan, F.		505-327-4573	05-327-4573		10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., 1				E. Blanco PC & Basin Fruitland Coal			
660' FNL & 1050 ' FWL (C)	Sec. 31 T30N R03W				11. County or Parish, State		
				Rio Arriba Co	ounty, New Mexico		
							
12 CHECK APPROPRIATE BOX	K(ES) TO INDICATE NAT	TURE OF NOTICE, RE	PORT, OR OT	THER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION						
X Notice of Intent	Acidize	Deepen	Production	n (Start/Resume) [Water Shut-Off		
	Alter Casing	Fracture Treat	Reclamati	on [Well Integrity		
Subsequent Report	Casing Repair		Recomple	te [Other DHC		
	Change Plans	Plug and Abandon		ily Abandon	APPLICATION		
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water Dis	posal	<u> </u>		
BLACK HILLS requests ad Fruitland Coal (71629), who Both intervals have common between these two interval eliminate redundant surfact These Gas & Oil allocation PC flowed 316 MCF/D & the produce oil.	ch are both included in the ownership & produce of s, & all the fluids are come equipment, & maximized are based on choke test	ne pre-approved pool- essentially dry gas. Wapatible. Downhole co e productivity. Notice sts taken during rig op lowed 705 MCF/D. So	s established Ve have not e commingling w has been file coerations in A	by State Division experienced any vill improve recoved concurrently or ugust 20904 & Judicalculations. The	on Order R-11363. significant cross flows very of liquids & gas, on form C-103 with the State. January 2005, in which the		
GAS:	Fruitland Coal 55		OIL: Fruitla		00/		
5 , (5)	Trainaria doar	;	OIL. TIGHT		0% DHC 345		
14. I hereby certify that the foregoing	is true and correct						
Name (Printed/Typed)		Title					
Mike		Petr. Engr. (Agent)					
Signature Water	tippin	Date	February 9, 2007				
	THIS SPAC	CE FOR FEDERAL OR	STATE USE				
Approved by	Lew A	Title		Date 2	-12-07		
Conditions of approval, if any, are attached certify that the applicant holds legal or eq which would entitle the applicant to condu	itable title to those rights in the si	t warrant or Office)				
Title 18 U.S.C. Section 1001, makes it fraudulent statements or representation	a crime for any person knowin	igly and willfully to make trisdiction.	o any departmen	t or agency of the U	nited States any false, fictitious or		

(Instructions on reverse)

BLACK HILLS GAS RESOURCES, INC. JICARILLA 464-31 #11 PC / FRTC C Section 31 T30N R03W 2/8/07

Commingle Allocation Calculations

The Tertiary perfs (3292'-3340') are shut-in in the annulus above a packer.

OIL

The Basin Fruitland Coal gas pool does not make any oil in the vicinity of the subject well. The East Blanco Pictured Cliffs gas pool does produce a little oil. Therefore, any and all oil will be assigned to the Pictured Cliffs.

GAS

During completion operations in August 2004, a stabilized gas test was taken on the PC alone.

The <u>Pictured Cliffs (only) choke test</u> stabilized at 200 psi on a 1/4" choke for a 12 hour period on 8/18/04.

$$Q = .0555*26.51*215 = 316 MCF/D = Pictured Cliffs.$$

During extended completion operations on January 22, 2005, a stabilized choke gas test was taken on the FRTC & PC together for 705 MCF/D.

Therefore, the **Fruitland Coal** portion is 705 - 316 = 389 MCF/D.