Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR RURE ALL OF LAND MANAGEMENT

FOR	M Al	PRO	VED
OMB	No.	1004	-0135
Expir	es Jui	iv 31.	1996

DEL	VICTATE OF THE IIA	ERIOR	Expres 101y 51, 1990
BUREAU OF LAND MANAGEMENT			5. Lease Serial No. 11'C 464
SUNDRY	MDA 701-98-0913		
Do not use this	form for proposals to	drill or reenter an	6. If Indian, Allottee or Tribe Name
abandoned well.	Use Form 3160-3 (APD)) for such proposals.	Jicarilla Apache Tribe
			7. If Unit or CA/Agreement, Name and/or No.
CUDMIT IN TOID	ICATE Office instru	ctions on reverse side	
SUBMIT IN TRIPL	ICA I E – Other Insu u	ctions on levelse side	2007 JUN -7 PM II: 01
1. Type of Well			7
Oil Well X Gas Well	Other		8. Well Name and No. V []
2. Name of Operator	,		210 Jicarilla 464-29 #9
Black Hills Gas Resource	s. Inc. c/o Mike	Pippin LLC (Agent)	9. API Well No.
3a. Address		3b. Phone No. (include area code)	30-039-25765
3104 N. Sullivan, Farmingt	on NM 87401	505-327-4573	10. Field and Pool, or Exploratory Area
3104 N. Odnivan, raminge	011, 14141 07 401	303-321-4313	Cabresto Canyon Tertiary &
4. Location of Well (Footage, Sec., 1	F P M or Survey Description		
, =	-	y .	East Blanco Pictured Cliffs AND
2430' FNL & 2405' FEL Unit	l G		AND
Sec. 29, T30N, R03W			Rio Arriba County, New Mexico
12. CHECK APPROPRIATE BO	X(ES) TO INDICATE NAT	URE OF NOTICE, REPORT, OR	OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION		
Notice of Intent	Acidize	Deepen Producti	ion (Start/Resume) X Water Shut-Off
	Alter Casing	Fracture Treat Reclama	ation Well Integrity
X Subsequent Report	Casing Repair	☐ New Construction ☐ Recomp	lete
_	Change Plans	Plug and Abandon Tempor	arily Abandon Tertiary
Final Abandonment Notice	Convert to Injection	Plug Back Water D	risposal
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Abdetermined that the size is ready for final inspection of type III cmt. Drilled of additional Tertiary (Nacional Treated Tertiary perfs (S	y or recomplete horizontally, give swill be performed or provide the swill be performed or provide the fraction. If the operation results in randomment Notices shall be filled obtain.) H w/2-3/8" tbg. Swab to cut & pressure tested similar to 2493'-97' w. San Jose) 1554'-1732' w. anded 2-7/8" 6.5# J-55	ubsurface locations and measured and true visiond No. on file with BLM/BIA. Required a multiple completion or recompletion in a maly after all requirements, including reclamate est Ojo Alamo perfs 3185'-32 queezed perfs to 500 psi for /4 spf. Total 16 holes. Treat w/250 gal 10% acedic acid. (5 tbg @ 3771'. Ran pump & 10 to	proposed work and approximate duration thereof, entical depths of all pertinent markers and zones subsequent reports shall be filed within 30 days new interval, a Form 3160-4 shall be filed once sion, have been completed, and the operator has 216'. Sq perfs 3185'-3216' w/200 sx (270 15 minOK. On 5/29/07, perfed ted new perfs w/300 gal 7.5% HCL acid. On 5/31/07, calculated test on new perfs rods & initiated pimping. Released rig on RCVD JUN12'07 OIL CONS. DIV. DIST. 3
14. I hereby certify that the foregoing	is true and correct		
Name (Printed/Typed)	,	Title	
Mike	Pippin	Petrol	eum Engineer (Agent)

Name (Printed/Typed) Mike Pippin	Title Petroleum Engineer (Agent)			
Signature Milo Peppin	Date June 7, 2007			
THIS SP	ACE FOR FEDERAL OR STAT	'E USE	· · · · · · · · · · · · · · · · · · ·	
Approved by	Title	Date		
Conditions of approval, if any, are attached. Approval of this notice does a certify that the applicant holds legal or equitable title to those rights in the which would entitle the applicant to conduct operations thereon.				

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on reverse)

ACCEPTED FURNEGORD

NMOCD



JUN 1 1 2007 :ARAMAYSTON FIELD OFFICE

FARMINGUNFILLUCTIO