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 proposal and or reenter an 10° 33° abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

5. Lease Serial No.

MDA 701-98-0013

6. If Indian, Allottee or Tribe Name

Jicarilla Anache Tribe

. Type of Well				1		
Oil Well X Gas Well Other				8. Well Name and No.		
2. Name of Operator				Jicarilla 29-02-8 #3		
Black Hills Gas Resources,	Pippin LLC (Agent)			9. API Well No.		
Ba. Address		3b. Phone No. (include area code)		30-039-26863		
3104 N. Sullivan, Farmington, NM 87401 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		505-327-4573			ool, or Exploratory Area	
Location of Well (Footage, Sec., T.	, K., M., or Survey Descriptio	n)		La Jara Ca	nyon Tertiary 91036	
705' FNL & 1780' FEL (NWN	E) Unit B			AND		
Sec. 8, T29N, R02W	•				Rio Arriba County, New Mexico	
				Lan Ailba	County, New Mexico	
2. CHECK APPROPRIATE BOX	(ES) TO INDICATE NAT	URE OF NOTICE, RE	EPORT, OR OT	HER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION		,			
Notice of Intent	Acidize	Deepen Deepen	Production	n (Start/Resume)	☐ Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamati		Well Integrity	
X Subsequent Report	Change Plans	☐ New Construction	Recomple	te ily Abandon	Other	
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	☐ Water Dis	•		
3. Describe Proposed or Completed Operation					proximate Auration thereof	
	will be performed or provide the rations. If the operation results in adominent Notices shall be filed ition.) ean-up program for Black 2 @ 1600'. Pressure	Bond No on file with BLA n a multiple completion or r only after all requirements, ack Hills." test 5-1/2" csg to 1	4/BIA. Required st ecompletion in a ne including reclamation 500 psi - OK	absequent reports sha we interval, a Form n, have been compl	3160-4 shall be filed once eted, and the operator has holes @ 1456'. Set	
Following completion of the involved oper Testing has been completed. Final Abar determined that the site is ready for final inspec	will be performed or provide the rations. If the operation results in adomnment Notices shall be filed rition.) ean-up program for Black 2 @ 1600'. Pressure 1 1456' w/431 CF cm 6'. Perf Tertiary 1300 perfs together w/150 in 3/8" choke @ 30 psi	Bond No on file with BLA n a multiple completion or r only after all requirements, ack Hills." test 5-1/2" csg to 1 t. Drilled out cmt 8 1'-08' & 1367'-73' w gal 7-1/2% HCL. on 8/30/05 for 153	4/BIA. Required steeompletion in a ne including reclamation 500 psi - OK pressure test/4 spf. Total Fraced Tertial MCF/D. Re	Shot 2-0.5' sted to 750 pl 56 holes. Brary w/37,400#etrieved RBP	dl be filed within 30 days 3160-4 shall be filed once eted, and the operator has holes @ 1456'. Set si - lost 50 psi in 20 roke down each set of \$\pi\$ sand in 70Q foam. @ 1400' & TOH.	
Following completion of the involved oper Testing has been completed. Final Abau determined that the site is ready for final inspect. This is part of the Permit Cle 8/17/106. MIRUSU. Set CIBF cmt ret @ 1400' & sq holes @ min. Ran CBL. TOC @ 1060 perfs w/acid. Broke down all Tested Tertiary for 3 hours or	will be performed or provide the rations. If the operation results in adomnment Notices shall be filed rition.) ean-up program for Black 2 @ 1600'. Pressure 1 1456' w/431 CF cm 6'. Perf Tertiary 1300 perfs together w/150 in 3/8" choke @ 30 psi	Bond No on file with BLA n a multiple completion or r only after all requirements, ack Hills." test 5-1/2" csg to 1 t. Drilled out cmt 8 1'-08' & 1367'-73' w gal 7-1/2% HCL. on 8/30/05 for 153	4/BIA. Required steeompletion in a ne including reclamation 500 psi - OK pressure test/4 spf. Total Fraced Tertial MCF/D. Re	Shot 2-0.5' sted to 750 pl 56 holes. Brary w/37,400#etrieved RBP	dl be filed within 30 days 3160-4 shall be filed once eted, and the operator has holes @ 1456'. Set si - lost 50 psi in 20 roke down each set of \$\pi\$ sand in 70Q foam. @ 1400' & TOH.	
Following completion of the involved oper Testing has been completed. Final Abau determined that the site is ready for final inspect. This is part of the Permit Clest 1947/106. MIRUSU. Set CIBF cmt ret @ 1400' & sq holes @ min. Ran CBL. TOC @ 1060 perfs w/acid. Broke down all Tested Tertiary for 3 hours or Landed 2-3/8" 4.7# J-55 tbg (1947).	will be performed or provide the rations. If the operation results in adomnment Notices shall be filed rition.) ean-up program for Black 2 @ 1600'. Pressure 1 1456' w/431 CF cm 6'. Perf Tertiary 1300 perfs together w/150 in 3/8" choke @ 30 psi	Bond No on file with BLA in a multiple completion or routy after all requirements, ack Hills." test 5-1/2" csg to 1 t. Drilled out cmt & '-08' & 1367'-73' w. gal 7-1/2% HCL. i on 8/30/05 for 153 ig 8/31/05. Completing the completing statement of the com	4/BIA. Required steeompletion in a ne including reclamation 500 psi - OK pressure test/4 spf. Total Fraced Tertial MCF/D. Re	Shot 2-0.5' sted to 750 pl 56 holes. Brary w/37,400#etrieved RBP	dl be filed within 30 days 3160-4 shall be filed once eted, and the operator has holes @ 1456'. Set si - lost 50 psi in 20 roke down each set of \$\pi\$ sand in 70Q foam. @ 1400' & TOH.	
Following completion of the involved oper Testing has been completed. Final Abau determined that the site is ready for final inspect. This is part of the Permit Cle 19/47/06. MIRUSU. Set CIBF cmt ret @ 1400' & sq holes @min. Ran CBL. TOC @ 1060 perfs w/acid. Broke down all Tested Tertiary for 3 hours or Landed 2-3/8" 4.7# J-55 tbg (19/47/19/47).	will be performed or provide the rations. If the operation results in adominent Notices shall be filed inton.) ean-up program for Black of the provided inton. ean-up program for	Bond No on file with BLA n a multiple completion or r only after all requirements, ack Hills." test 5-1/2" csg to 1 t. Drilled out cmt 8 1'-08' & 1367'-73' w gal 7-1/2% HCL. on 8/30/05 for 153	4/BIA. Required steeds in a neincluding reclamation 500 psi - OK pressure ter 4/4 spf. Total Fraced Tertia 6 MCF/D. Re ete as a single	interval, a Form interval, a Form interval, a Form in have been complete. Short 2-0.5' sted to 750 pl 56 holes. But ary w/37,400# etrieved RBP e Tertiary gas	holes @ 1456'. Set si - lost 50 psi in 20 roke down each set of sand in 70Q foam. @ 1400' & TOH. s well.	
Following completion of the involved oper Testing has been completed. Final Abau determined that the site is ready for final inspect. This is part of the Permit Clest 1947/106. MIRUSU. Set CIBF cmt ret @ 1400' & sq holes @ min. Ran CBL. TOC @ 1060 perfs w/acid. Broke down all Tested Tertiary for 3 hours or Landed 2-3/8" 4.7# J-55 tbg (1947).	will be performed or provide the rations. If the operation results in adominent Notices shall be filed inton.) ean-up program for Black of the provided inton. ean-up program for	Bond No on file with BLA in a multiple completion or routy after all requirements, ack Hills." test 5-1/2" csg to 1 t. Drilled out cmt & '-08' & 1367'-73' w. gal 7-1/2% HCL. i on 8/30/05 for 153 ig 8/31/05. Completing the completing statement of the com	4/BIA. Required steeds in a neincluding reclamation 500 psi - OK pressure ter 4/4 spf. Total Fraced Tertia 6 MCF/D. Re ete as a single	interval, a Form interval, a Form interval, a Form in have been complete. Short 2-0.5' sted to 750 pt 56 holes. But ary w/37,400 etrieved RBP e Tertiary gas.	holes @ 1456'. Set si - lost 50 psi in 20 roke down each set of sand in 70Q foam. @ 1400' & TOH. s well.	
Following completion of the involved oper Testing has been completed. Final Abau determined that the site is ready for final inspective of the Permit Cle 19/17/06. MIRUSU. Set CIBF cmt ret @ 1400' & sq holes @min. Ran CBL. TOC @ 1060 perfs w/acid. Broke down all Tested Tertiary for 3 hours or Landed 2-3/8" 4.7# J-55 tbg (19/17/18/18/19/18/19/18/19/19/19/19/19/19/19/19/19/19/19/19/19/	will be performed or provide the rations. If the operation results in adomnent Notices shall be filed inton.) ean-up program for Black of the properties of the program for Black of the properties of the proper	Bond No on file with BLA in a multiple completion or it only after all requirements, ack Hills." test 5-1/2" csg to 1 t. Drilled out cmt 8 1'-08' & 1367'-73' w gal 7-1/2% HCL. i on 8/30/05 for 153 ig 8/31/05. Completing	4/BIA. Required steeompletion in a neinchiding reclamation 500 psi - OK pressure ter 4/4 spf. Total Fraced Tertia B MCF/D. Re ete as a single	interval, a Form interval, a Form interval, a Form in have been complete. Short 2-0.5' sted to 750 pl 56 holes. But ary w/37,400# etrieved RBP e Tertiary gas	holes @ 1456'. Set si - lost 50 psi in 20 roke down each set of sand in 70Q foam. @ 1400' & TOH. s well.	
Following completion of the involved oper Testing has been completed. Final Abau determined that the site is ready for final inspection. This is part of the Permit Cle 19/17/06. MIRUSU. Set CIBF cmt ret @ 1400' & sq holes @ min. Ran CBL. TOC @ 1060 perfs w/acid. Broke down all Tested Tertiary for 3 hours or Landed 2-3/8" 4.7# J-55 tbg (19/17/18/18/19/18/19/18/19/18/19/19/19/19/19/19/19/19/19/19/19/19/19/	will be performed or provide the rations. If the operation results in adomnent Notices shall be filed inton.) ean-up program for Black of the properties of the program for Black of the properties of the proper	Bond No on file with BLA in a multiple completion or it only after all requirements, ack Hills." test 5-1/2" csg to 1 t. Drilled out cmt 8 1'-08' & 1367'-73' w gal 7-1/2% HCL. i on 8/30/05 for 153 ig 8/31/05. Completing Title Date	4/BIA. Required steeompletion in a neinchiding reclamation 500 psi - OK pressure ter 4/4 spf. Total Fraced Tertia B MCF/D. Re ete as a single	interval, a Form interval, a Form interval, a Form in have been complete. Short 2-0.5' sted to 750 pt 56 holes. But ary w/37,400 etrieved RBP e Tertiary gas.	holes @ 1456'. Set si - lost 50 psi in 20 roke down each set of sand in 70Q foam. @ 1400' & TOH. s well.	

(Instructions on reverse)

fraudulent statements or representations as to any matter within its jurisdiction.



J~~