Form 3160-5 (November 1994)

(Instructions on reverse)

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 Expires July 31, 1996

5. Lease Serial No.

MDA 701-98-0013 Tract 2

6. If Indian, Allottee or Tribe Name

Jicarilla Apache Tribe

I. Type of Well					ECELVE	MIN KOT		A.V	2410 06
Oil Well X Gas Well	Other		07	0 FA	RMING	. Well Name	and No.	(22)	AUG 20
2. Name of Operator			·····			licarilla 2	9-02-27 #	32 6	PE CON
Black Hills Gas Resources	s, Inc. c/o M	ike Pippin	LLC (Agent	t)	L	API Well I		12 C	ME COM
3a. Address	· i · · · · · · · · · · · · · · · · · ·		hone No. (includ		ode) 3	0-039-293	386	المجرين المسترين	dist
3104 N. Sullivan, Farmingt	on, NM 87401	505-3	327-4573		1	0. Field and I	ool, or Explo	ratory Area	5/25
Location of Well (Footage, Sec., 7		iption)			E	Burro Can	yon Tertia	ry 🤏	* SI 81.1
19 <mark>90'</mark> FSL & 2015' FWL Uni					AND Rio Arriba County, New Mexico				
Sec. 27, T29N, R02W									
2. CHECK APPROPRIATE BOX	X(ES) TO INDICATE I	NATURE O	F NOTICE, R	EPORT	, OR OTH	ER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION	NC							
Notice of Intent	Acidize Acidize Alter Casing	X Fra	eepen acture Treat	☐ R	eclamation	tart/Resume)	Well I	Shut-Off ntegrity	ion
Subsequent Report Final Abandonment Notice	Casing Repair Change Plans Convert to Injection	Plu	ew Construction ug and Abandon ug Back	T [ecomplete emporarily / Vater Dispos		Opera	Complet itions	1011
3. Describe Proposed or Completed Operating If the proposal is to deepen directionall Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Abdetermined that the sits is ready for final insperior. "This is part of the Permit	y or recomplete horizontally, will be performed or provide retations. If the operation restandomment Notices shall be tection.)	give subsurface the Bond No alts in a multip filed only after m for Blace	locations and mea on file with BLM de completion or r all requirements,	sured and MBIA. R ecompletion including	true vertical tequired subsect in a new in reclamation, h	depths of all p quent reports sha nterval, a Form ave been compl	ertinent markers all be filed wit 3160-4 shall b leted, and the	s and zones hin 30 days e filed once operator has	
If the proposal is to deepen directional Atlach the Bond under which the work Following completion of the involved op Testing has been completed. Final Atlactemined that the site is ready for final insperior of the Permit 3/9/06: MIRUSU. Spot 250 Pressure test 5-1/2" csg to 3 KCL water & test. Set CIBF Spotted 200 gal 7-1/2% HC 1339'-42', 1403'-05' w/4-0.4 Total 40 holes. Breakdown w/32,120# sand in 70Q slicit tog & 108 psi csg for 797 M	y or recomplete horizontally, will be performed or provide retrations. If the operation resident handomment Notices shall be the even.) It Clean-up program of the control	give subsurface the Bond No. ults in a multiple filed only after m for Blace acid across PC @ 301 osed Tertic oles. Perf 100 gal 7-1 rac & test	ck Hills" s proposed I 10'-14' w/6-(ary (San Jo Tertiary @ 1/2% HCL. Tertiary on	PC per D.40" see) per 1369'-7	true vertical tequired subset in in a new in reclamation, in reclamation, in the properties. Perf 72', 1380 @ 1355'6 through	depths of all p puent reports sha nterval, a Form ave been compl CBL. TO 1 24 hotes. Tertiary (6 1'-84', 1389 on 2-7/8" h 3/4" cho	ertinent markers all be filed with 3160-4 shall be leted, and the C @ surfa Breakdo D 1319'-2 D'-92' w/4- tbg, frac ke for 3 h	and zones thin 30 days en filed once operator has ace. bwn w/29 2', 1330'-0.34" sp Tertiary rs @ 40	-34', f. psi
If the proposal is to deepen directionall Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Attachmed that the site is ready for final inspiration of the Permit 3/9/06: MIRUSU. Spot 256 Pressure test 5-1/2" csg to 3 KCL water & test. Set CIBF Spotted 200 gal 7-1/2% HC 1339'-42', 1403'-05' w/4-0.4 Total 40 holes. Breakdown w/32,120# sand in 70Q sliciting & 108 psi csg for 797 Ma single Tertiary gas well.	y or recomplete horizontally, will be performed or provide retrations. If the operation resident hardonment Notices shall be the even. It Clean-up program of the control	give subsurface the Bond No. ults in a multiple filed only after m for Blace acid across PC @ 301 osed Tertic oles. Perf 100 gal 7-1 rac & test	ck Hills" s proposed I 10'-14' w/6-(ary (San Jo Tertiary @ 1/2% HCL. Tertiary on	PC per D.40" see) per 1369'-7	true vertical tequired subset in in a new in reclamation, in reclamation, in the properties. Perf 72', 1380 @ 1355'6 through	depths of all p puent reports sha nterval, a Form ave been compl CBL. TO 1 24 hotes. Tertiary (6 1'-84', 1389 on 2-7/8" h 3/4" cho	ertinent markers all be filed with 3160-4 shall be leted, and the C @ surfa Breakdo D 1319'-2 D'-92' w/4- tbg, frac ke for 3 h	and zones thin 30 days en filed once operator has ace. bwn w/29 2', 1330'-0.34" sp Tertiary rs @ 40	-34', f. psi
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Attachment that the site is ready for final inspiration of the Permit 3/9/06: MIRUSU. Spot 256 Pressure test 5-1/2" csg to 3 KCL water & test. Set CIBF Spotted 200 gal 7-1/2% HC 1339'-42', 1403'-05' w/4-0.4 Total 40 holes. Breakdown w/32,120# sand in 70Q sliciting & 108 psi csg for 797 Ma single Tertiary gas well.	y or recomplete horizontally, will be performed or provide retrations. If the operation resident hardonment Notices shall be the even. It Clean-up program of the control	give subsurface fite Bond No. ults in a multiplified only after m for Blace acid across PC @ 301 osed Tertic oles. Perf. 100 gal 7-1 rac & test 1/8" 4.7# J-	ck Hills" s proposed I 10'-14' w/6-(ary (San Jo Tertiary @ 1/2% HCL. Tertiary on	PC per D.40" see) per 1369'-7	true vertical tequired subset in in a new in reclamation, in reclamation, in the properties. Perf 72', 1380 @ 1355'6 through	depths of all p puent reports sha nterval, a Form ave been compl CBL. TO 1 24 hotes. Tertiary (6 1'-84', 1389 on 2-7/8" h 3/4" cho	ertinent markers all be filed with 3160-4 shall be leted, and the C @ surfa Breakdo D 1319'-2 D'-92' w/4- tbg, frac ke for 3 h	and zones thin 30 days en filed once operator has ace. bwn w/29 2', 1330'-0.34" sp Tertiary rs @ 40	-34', f. psi
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Attachment that the site is ready for final inspiration of the Permit 3/9/06: MIRUSU. Spot 256 Pressure test 5-1/2" csg to 3 KCL water & test. Set CIBF Spotted 200 gal 7-1/2% HC 1339'-42', 1403'-05' w/4-0.4 Total 40 holes. Breakdown w/32,120# sand in 70Q sliciting & 108 psi csg for 797 Ma single Tertiary gas well.	y or recomplete horizontally, will be performed or provide retrations. If the operation resident hardonment Notices shall be the even. It Clean-up program of the control	give subsurface fite Bond No. ults in a multiplified only after m for Blace acid across PC @ 301 osed Tertic oles. Perf. 100 gal 7-1 rac & test 1/8" 4.7# J-	locations and mea on file with BLM de completion or r all requirements. ck Hills" s proposed I 10'-14' w/6-0 ary (San Jon Tertiary @ 1/2% HCL. Tertiary on -55 tbg @ 1	PC per D.40" see) per 1369'-7	true vertical tequired subset in in a new in reclamation, in r	depths of all p puent reports sha nterval, a Form ave been compl CBL. TO 1 24 hotes. Tertiary (6 1'-84', 1389 on 2-7/8" h 3/4" cho	ertinent markers all be filed with all be filed with all be leted, and the C @ surfa Breakdo D 1319'-22 D'-92' w/4- tbg, frac ke for 3 h 24/06. Co	and zones thin 30 days en filed once operator has ace. bwn w/29 2', 1330'-0.34" sp Tertiary rs @ 40	-34', f. psi
If the proposal is to deepen directional Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Attachment that the site is ready for final inspiration of the Permit 3/9/06: MIRUSU. Spot 256 Pressure test 5-1/2" csg to 3 KCL water & test. Set CIBF Spotted 200 gal 7-1/2% HC 1339'-42', 1403'-05' w/4-0.4 Total 40 holes. Breakdown w/32,120# sand in 70Q sliciting & 108 psi csg for 797 Ma single Tertiary gas well.	y or recomplete horizontally, will be performed or provide retardons. If the operation resident handomment Notices shall be the even. It Clean-up program of the control o	give subsurface fite Bond No. ults in a multiple filed only after m for Blace acid across PC @ 301 osed Tertic ples. Perfi 100 gal 7-1 rac & test 1/8" 4.7# J-	locations and mea on file with BLM de completion or r all requirements. ck Hills" s proposed I 10'-14' w/6-0 ary (San Jon Tertiary @ 1/2% HCL. Tertiary on -55 tbg @ 1	PC per D.40" see) per 1369'-7	true vertical tequired subset in in a new in reclamation, in r	depths of all puent reports shan the val, a Form ave been completed by the complete by the com	ertinent markers all be filed with all be filed with all be leted, and the C @ surfa Breakdo D 1319'-22 D'-92' w/4- tbg, frac ke for 3 h 24/06. Co	and zones thin 30 days en filed once operator has ace. bwn w/29 2', 1330'-0.34" sp Tertiary rs @ 40	-34', f. psi
If the proposal is to deepen directionall Attach the Bond under which the work Following completed of the involved op Testing has been completed. Final Attachment that the site is ready for final inspiration. "This is part of the Permit 3/9/06: MIRUSU. Spot 250 Pressure test 5-1/2" csg to 3KCL water & test. Set CIBF Spotted 200 gal 7-1/2% HC 1339'-42', 1403'-05' w/4-0.4 Total 40 holes. Breakdown w/32,120# sand in 70Q sliciting & 108 psi csg for 797 M a single Tertiary gas well. 14. Thereby certify that the foregoing Name (Printed Typed) Mike	y or recomplete horizontally, will be performed or provide certainns. If the operation rest andonment Notices shall be in the certainns. If the operation rest andonment Notices shall be in the certain of the certain shall be in the certain of the certain shall be in the certain of the certa	give subsurface the Bond No ults in a multiplication only after m for Blace ncid across PC @ 301 osed Tertic loles. Perf 100 gal 7-1 rac & test 1/8" 4.7# J-	locations and mea on file with BLM de completion or n all requirements, ck Hills" s proposed I 10'-14' w/6-0 ary (San Jo: Tertiary @ 1/2% HCL. \ Tertiary on -55 tbg @ 1	PC per 0.40" s se) per 1369'-1 W/pkr 3/23/0' 366'.	true vertical lequired subset in in a new in reclamation, in r	depths of all puent reports shannerval, a Form ave been complete to the comple	ertinent markers all be filed with all be filed with all be leted, and the C @ surfa Breakdo D 1319'-22 D'-92' w/4- tbg, frac ke for 3 h 24/06. Co	and zones thin 30 days en filed once operator has ace. bwn w/29 2', 1330'-0.34" sp Tertiary rs @ 40	-34', f. psi
If the proposal is to deepen directionall Attach the Bond under which the work Following completion of the involved op Testing has been completed. Final Abdetermined that the site is ready for final inspiration of the Permit 3/9/06: MIRUSU. Spot 250 Pressure test 5-1/2" csg to KCL water & test. Set CIBF Spotted 200 gal 7-1/2% HC 1339'-42', 1403'-05' w/4-0.4 Total 40 holes. Breakdown w/32,120# sand in 70Q sliciting & 108 psi csg for 797 M a single Tertiary gas well. 14. Thereby certify that the foregoing Name (Printed/Typed) Mike	y or recomplete horizontally, will be performed or provide certainns. If the operation rest andonment Notices shall be in the certainns. If the operation rest andonment Notices shall be in the certain of the certain shall be in the certain of the certain shall be in the certain of the certa	give subsurface the Bond No ults in a multiplication only after m for Blace ncid across PC @ 301 osed Tertic loles. Perf 100 gal 7-1 rac & test 1/8" 4.7# J-	locations and mea on file with BLM de complete on all requirements, all requirements, ck Hills" s proposed I 10'-14' w/6-0 ary (San Jonary	PC per 0.40" s se) per 1369'-1 W/pkr 3/23/0' 366'.	true vertical lequired subset in in a new in reclamation, in r	depths of all puent reports shannerval, a Form ave been complete to the comple	ertinent markers all be filed with all be filed with all be leted, and the C @ surfa Breakdo D 1319'-22 D'-92' w/4- tbg, frac ke for 3 h 24/06. Co	and zones thin 30 days en filed once operator has ace. bwn w/2% 2', 1330'-0.34" sp Tertiary rs @ 40	-34', f. psi

NWOCD

JUL 3 1 2006

ACCE TO LEGISLE



