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 A	PPROVEL
OMB No.	1004-013
Expires Ju	aly 31, 1996

5. Lease Serial No.

MDA 701-98-0013

6. If Indian, Allottee or Tribe Name

apandoned Well.						
		 Control of the property of the control of the control	Ub JUN 14	7. - If Unit or C	Agreement, Name and/or No	-)
SUBMIT IN TRIPLI	CATE - Other instru	ictions on reverse	side	~ 11 / Fa .ca		
. Type of Well			070 F L D	EIVED		
Oil Well X Gas Well [Other		070 FARM	8. Well Name	and No.	-
2. Name of Operator				Jicarilla 29-02-5 No. 44		
Black Hills Gas Resources, Inc. c/o Mike Pippin LLC (Agent)			9. API Well No		•	
3a. Address 3b. Phone No. (include area code)			e area code)	30-039-293 ⁻	15	
3104 N. Sullivan, Farmingtor	n. NM 87401	505-327-4573		10. Field and Pool, or Exploratory Area		-
. Location of Well (Footoge, Sec., T				Basin FRTC	& East Blanco PC	
425' FSL & 425' FEL (SESE) Unit P			AND		-	
Sec. 5, T29N, R02W						
				Rio Arriba C	County, New Mexico	
2. CHECK APPROPRIATE BOX	(ES) TO INDICATE NAT	URE OF NOTICE, REI	PORT, OR OTH	ER DATA		_
TYPE OF SUBMISSION	TYPE OF ACTION					_
Notice of Intent	Acidize	Deepen	Production ((Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamation	•	☐ Well Integrity	
X Subsequent Report	Casing Repair	New Construction	X Recomplete		Other	-
	Change Plans	Plug and Abandon	Temporarily			-
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water Dispo	osal		<u>=</u>
Describe Proposed or Completed Operation If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved operation Testing how been completed. Find Abe	or recomplete horizontally, give will be performed or provide the rations. If the operation results in	subsurface locations and meas Bond No. on file with BLM, n a multiple completion or re-	nured and true vertica /BIA. Required sub- completion in a new	l depths of all per sequent reports shall interval, a Form 3	tinent markers and zones. be filed within 30 days 160-4 shall be filed once	
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved ope Testing has been completed. Final Abadetermined that the site is ready for final inspection of the Permit Cle 4/22/05: MIRUSU. Tag PB sq w/241 of premium lite cmt 350'. Perf 8 holes @ 273'.	or recomplete horizontally, give will be performed or provide the rations. If the operation results indominent Notices shall be filled ortion.) ean-up program for Bloom 3836'. Ran CBloom 3836'. Ran CBloom 3836'. Ran CBloom 3836'. Square the recommendation of the	subsurface locations and meas Bond No. on file with BLM n a multiple completion or re- only after all requirements, in ack Hills." L. TOC @ 2000'. F Drill out crnt ret & cr comt through perf ho	med and true vertica (PBIA. Required subscompletion in a new netuding reclamation, Perf sq holes ant & ran CBL les @ 273' &	I depths of all per request reports shall interval, a Form 3 have been completed. 1650'. See TOC @ 11	tinent markers and zones. be filed within 30 days 160-4 shall be filed once ted, and the operator has et cmt ret @ 1560' & 90' w/50% bond to	-
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved ope Testing has been completed. Final Aba	or recomplete honzontally, give will be performed or provide the rations. If the operation results indominent Notices shall be filled operation. Page 10 (2015) 2836'. Ran CBI to a shall will be filled operation. The control of the control operation operation.	subsurface locations and meas Bond No. on file with BLM. a multiple completion or reconly after all requirements, in a cack Hills." L. TOC @ 2000'. For Drill out cmt ret & cremt through perf horrieve RBP @ 338' of the contains and the contains and the contains a	pred and true vertice (BIA. Required subscompletion in a new nethoding reclamation, Perf sq holes mt & ran CBL les @ 273' & & TOH.	Il depths of all per sequent reports shall interval, a Form 3 have been complet @ 1650'. Se . TOC @ 11 circ cmt out	the filed within 30 days to be filed within 30 days to be filed within 30 days to be filed once ted, and the operator has bet cmt ret @ 1560' & 90' w/50% bond to bradenhead valve.	-
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved ope Testing has been completed. Final Aba determined that the site is ready for final inspective of the Permit Cle 4/22/05: MIRUSU. Tag PB sq w/241 cf premium lite cmt 350'. Perf 8 holes @ 273'. SDrill out cmt & pressure test:	or recomplete horizontally, give will be performed or provide the rations. If the operation results indominent Notices shall be filled ortion.) earn-up program for Block and the standard program for Block at all w/151 cf cmt. If Set RBP @ 338'. Square square for 500 psi-OK. Ref. 3804'-14' w/4 spf. The CO after frac & test	subsurface locations and meas Bond No. on file with BLM. a multiple completion or reconly after all requirements, in a cack Hills." L. TOC @ 2000'. For Drill out crnt ret & cremt through perf hor crieve RBP @ 338' contail 120 holes. Brecont 120 holes. Brecont MCF/D	pred and true vertical (PSIA. Required subscompletion in a new notation, perf sq holes and & ran CBL les @ 273' & TOH. akdown perfs . Set RBP @	depths of all per equent reports shall interval, a Form 3 have been completed. To C @ 11 circ cmt out.	timent markers and zones. be filled within 30 days 160-4 shall be filled once ted, and the operator has et cmt ret @ 1560' & 90' w/50% bond to bradenhead valve. cid. Frac PC	2232425767
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved ope Testing has been completed. Final Abadetermined that the site is ready for final inspection of the Permit Cle 4/22/05: MIRUSU. Tag PB sq w/241 of premium lite cmt 350'. Perf 8 holes @ 273'. Startle out cmt & pressure test: Perf PC 3732'-42', 3750'-60' w/69,235# sand in 65Q foam	or recomplete horizontally, give will be performed or provide the rations. If the operation results indominent Notices shall be filled ortion.) earn-up program for Block and the standard program for Block at all w/151 cf cmt. If Set RBP @ 338'. Square square for 500 psi-OK. Ref. 3804'-14' w/4 spf. The CO after frac & test	subsurface locations and meas Bond No. on file with BLM. a multiple completion or reconly after all requirements, in a cack Hills." L. TOC @ 2000'. For Drill out crnt ret & cremt through perf hor crieve RBP @ 338' contail 120 holes. Brecont 120 holes. Brecont MCF/D	pred and true vertical (PSIA. Required subscompletion in a new notation, perf sq holes and & ran CBL les @ 273' & TOH. akdown perfs . Set RBP @	depths of all per equent reports shall interval, a Form 3 have been completed. To C @ 11 circ cmt out.	the filed within 30 days to be filed within 30 days to be filed within 30 days to be filed once ted, and the operator has bet cmt ret @ 1560' & 90' w/50% bond to bradenhead valve. Set RBP @ 3670'	2006
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved ope Testing has been completed. Final Abadetermined that the site is ready for final inspection of the Permit Cle 4/22/05: MIRUSU. Tag PB sq w/241 of premium lite cmt 350'. Perf 8 holes @ 273'. Sprill out cmt & pressure test: Perf PC 3732'-42', 3750'-60' w/69,235# sand in 65Q foam Permit Name (Printed/Typed)	or recomplete horizontally, give will be performed or provide the rations. If the operation results indomment Notices shall be filled often.) ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often.	subsurface locations and meas Bond No. on file with BLM. a multiple completion or reconly after all requirements, in a cack Hills." L. TOC @ 2000'. For Drill out crnt ret & cremt through perf hor crieve RBP @ 338' contail 120 holes. Brecont 120 holes. Brecont MCF/D	gred and true vertice (PSIA. Required subscompletion in a new notation, Perf sq holes and & ran CBL les @ 273' & TOH. akdown perfs. Set RBP @	Il depths of all per sequent reports shall interval, a Form 3 have been completed. © 1650'. See TOC @ 11 circ cmt out w/450 gal a 3700'.	the filed within 30 days to be filed within 30 days to be filed within 30 days to be filed once ted, and the operator has bet cmt ret @ 1560' & 90' w/50% bond to bradenhead valve. Set RBP @ 3670' Set RBP @ 3670'	2008 TUN 2008
If the proposal is to deepen directionally Attach the Bond under which the work Following completion of the involved ope Testing has been completed. Final Abadetermined that the site is ready for final inspection of the Permit Cle 4/22/05: MIRUSU. Tag PB sq w/241 of premium lite cmt 350'. Perf 8 holes @ 273'. Sprill out cmt & pressure test: Perf PC 3732'-42', 3750'-60' w/69,235# sand in 65Q foam Perf FRTC @ 3678'-3700'.	or recomplete horizontally, give will be performed or provide the rations. If the operation results indominent Notices shall be filled ortion.) earn-up program for Block and the standard program for Block at all w/151 cf cmt. If Set RBP @ 338'. Square square for 500 psi-OK. Ref. 3804'-14' w/4 spf. The CO after frac & test	subsurface locations and meas Bond No. on file with BLM. In a multiple completion or reconstruction of the completion or reconstruction. Back Hills." L. TOC @ 2000'. For Drill out cmt ret & cremt through perf horace RBP @ 338' contail 120 holes. Breat PC @ 411 MCF/D fs w/formic acid. To Title	gred and true vertice (PSIA. Required subscompletion in a new notation, Perf sq holes and & ran CBL les @ 273' & TOH. akdown perfs. Set RBP @	depths of all per equent reports shall interval, a Form 3 have been completed. To C @ 11 circ cmt out.	the filed within 30 days to be filed within 30 days to be filed within 30 days to be filed once ted, and the operator has bet cmt ret @ 1560' & 90' w/50% bond to bradenhead valve. Set RBP @ 3670' Set RBP @ 3670'	CUNS. DIV.
If the proposal is to deepen directionally Atach the Bond under which the work Following completion of the involved operating has been completed. Final Abadetermined that the site is ready for final inspectionally. Tag PBT is a part of the Permit Clest 22/05: MIRUSU. Tag PBT is a w/241 of premium lite cmit 350'. Perf 8 holes @ 273'. Strill out cmt & pressure test: Perf PC 3732'-42', 3750'-60' w/69,235# sand in 65Q foam Perf FRTC @ 3678'-3700'.	or recomplete horizontally, give will be performed or provide the rations. If the operation results indomment Notices shall be filled often.) ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall will be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often. Ean-up program for Black and the shall be filled often.	subsurface locations and meas Bond No. on file with BLM. a multiple completion or reconly after all requirements, in a cack Hills." L. TOC @ 2000'. For Drill out crnt ret & cremt through perf horrieve RBP @ 338' cotal 120 holes. Breit PC @ 411 MCF/D	pred and true vertice (PSIA. Required subscompletion in a new notation, Perf sq holes and & ran CBL les @ 273' & TOH. akdown perfs. Set RBP @ Petr. I	Il depths of all per sequent reports shall interval, a Form 3 have been completed. © 1650'. See TOC @ 11 circ cmt out w/450 gal a 3700'.	the filed within 30 days to be filed within 30 days to be filed within 30 days to be filed once ted, and the operator has bet cmt ret @ 1560' & 90' w/50% bond to bradenhead valve. Set RBP @ 3670' Set RBP @ 3670'	127374757677 11 2008 11 10 ED 10 E
If the proposal is to deepen directionally Atach the Bond under which the work Following completion of the involved ope Testing has been completed. Final Abadetermined that the site is ready for final inspective to the Permit Cle 1/22/05: MIRUSU. Tag PB 1/22/05: MIRUSU. Tag PB 1/22/05: MIRUSU. Tag PB 1/22/05: Perf 8 holes @ 273'. Sorill out cmt & pressure test: Perf PC 3732'-42', 3750'-60' M/69,235# sand in 65Q foam Perf FRTC @ 3678'-3700'.	or recomplete horizontally, give will be performed or provide the rations. If the operation results indominent Notices shall be filed before. Pan-up program for Black at all w/151 cf cmt. If Set RBP @ 338'. Square to 500 psi-OK. Refore to 500 psi-OK. Refore to 500 psi-OK. Refore to 500 after frac & test Breakdown FRTC per	subsurface locations and meas Bond No. on file with BLM. In a multiple completion or reconstruction of the completion or reconstruction. Back Hills." L. TOC @ 2000'. For Drill out cmt ret & cremt through perf horace RBP @ 338' contail 120 holes. Breat PC @ 411 MCF/D fs w/formic acid. To Title	pred and true vertical (PSIA. Required subscompletion in a new notation). Perf sq holes mt & ran CBL les @ 273' & & TOH. akdown perfs. Set RBP @ est FRTC for	I depths of all per gequent reports shall interval, a Form 3 have been completed. @ 1650'. See TOC @ 11 circ cmt out w/450 gal a 3700'. 138 MCF/D.	the filed within 30 days to be filed within 30 days to be filed within 30 days to be filed once ted, and the operator has bet cmt ret @ 1560' & 90' w/50% bond to bradenhead valve. Set RBP @ 3670' Set RBP @ 3670'	CUNS. DIV.
If the proposal is to deepen directionally Atach the Bond under which the work Following completion of the involved operating has been completed. Final Abadewinined that the site is ready for final inspective. This is part of the Permit Cle 1/22/05: MIRUSU. Tag PB 1/22/05: MIRUSU. Tag PB 1/22/05: MIRUSU. Tag PB 1/22/05: MIRUSU. Tag PB 1/22/05: Perf 8 holes @ 273'. So 1/22/05: Perf PC 3732'-42', 3750'-60' M/69.235# sand in 65Q foam 1/22/05: Perf FRTC @ 3678'-3700'.	or recomplete horizontally, give will be performed or provide the rations. If the operation results indominent Notices shall be filed before. Pan-up program for Black at all w/151 cf cmt. If Set RBP @ 338'. Square to 500 psi-OK. Refore to 500 psi-OK. Refore to 500 psi-OK. Refore to 500 after frac & test Breakdown FRTC per	subsurface locations and meas Bond No. on file with BLM. a multiple completion or reconly after all requirements, in ack Hills." L. TOC @ 2000'. For Drill out cmt ret & cremt through perf horrieve RBP @ 338' of the performance of the perfo	pred and true vertical (PSIA. Required subscompletion in a new notation). Perf sq holes mt & ran CBL les @ 273' & & TOH. akdown perfs. Set RBP @ est FRTC for	I depths of all per gequent reports shall interval, a Form 3 have been completed. @ 1650'. See TOC @ 11 circ cmt out w/450 gal a 3700'. 138 MCF/D.	the filed within 30 days to be filed within 30 days to be filed within 30 days to be filed once ted, and the operator has bet cmt ret @ 1560' & 90' w/50% bond to bradenhead valve. Set RBP @ 3670' Set RBP @ 3670'	CUNS. DIV.

(Instructions on reverse)

FARMINGTON PREDOFFICE