

Black Hills Gas Resources, Inc.

A Black Hills Corporation Enterprise

David C. Thornquist Landman

1515 Wynkoop Street, Suite 500, Denver, Colorado 80202

Bus: (303) 566-9436 Fax: (303) 566-3346

E-mail: david.thornquist@blackhillscorp.com

February 24, 2010

Mr. William V. Jones PE New Mexico Oil Conservation Division 1200 South St. Francis Santa Fe, New Mexico 87505

Re:

Consent to Commingle Production

Jic 29-02-09 #143

Rio Arriba County, New Mexico

Dear Mr. Jones,

It is the wish of Black Hills Gas Resources, Inc. to commingle production from several potential gas producing formations. The correlative rights within these commingled formations remain the same. The formations being commingled under this well are:

San Jose Formation
Pictured Cliffs Formation

Black Hills appreciates your consideration of this request and looks forward to a favorable approval. Should you have any questions or comments with this request, please do not hesitate to contact me.

Sincerely,

David C. Thornquist

Landman



Black Hills Gas Resources 1515 Wynkoop St. Suite 500 Denver, CO 80202

February 25, 2010

Richard Ezeanyim Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

RE: Surface commingle of wells.

Dear Mr. Ezeanyim:

The purpose of this letter is to clarify a conversation between Will Jones and myself on January 12, 2010, regarding commingling production of individual wells at the surface.

Black Hills has a *Total Flow* meter at each well bore and this meter is calibrated regularly, depending on how much the well is capable of producing i.e. if the volume exceeds 100 MCF per day the calibration is quarterly. All royalties are calculated and paid at that point. Up till now the well had the ability to produce from different pools that were completed within the well bore. The correlative rights in the well bore are identical. However surface commingling had not taken place. The well has been produced either up the casing annulus or the tubing string, but not both. Therefore Black Hills has begun surface commingling (see attachment) as directed by Mr. Jones in an e-mail received January 12, 2010, and is submitting documentation required by Mr. Jones.

I would like to thank the staff at the Oil Conservation Division for their prompt and professional manner in dealing with this issue.

Please do not hesitate to call me in the event of any questions.

Sincerely,

Alan Vrooman

Senior Permitting Coordinator

Black Hills Exploration & Production

1515 Wynkoop St.

Suite 500

Denver, CO 80202

303-566-3356

Submit 3 Copies To Appropriate District Office	State of New Mex	tico	Form C-103
District I	Energy, Minerals and Natur	al Resources	June 19, 2008
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-039-30080
District III	1220 South St. France	eis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87:		STATE FEE 6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Banta 1 e, 14141 o 7.	703	MDA 701-98-0013, Tract 4
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS	AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLU	G BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION PROPOSALS.)		CSUCH	8. Well Number Jicarilla 29-02-09 #143
1. Type of Well: Oil Well Ga	s Well Other		
2. Name of Operator Black Hills Gas Resources			9. OGRID Number 013925
3. Address of Operator			10. Pool name or Wildcat
3200 N 1 st St / P.O. Box 249			East Blanco Pictured Cliffs
Bloomfield, NM 87413			La Jara Canyon Tertiary
4. Well Location			
1	om the South line and 1650	fact from the	Fast line
	om the South line and 1650		<u>rast</u> me
Section 9 Township 29N R		Rio Arriba	
	. Elevation (Show whether DR, 7,365)		
10 (1 1 4		027	D od Du
**	ropriate Box to Indicate Na		•
NOTICE OF INTE			BSEQUENT REPORT OF:
	LUG AND ABANDON 🔲	REMEDIAL WOR	-
	HANGE PLANS		RILLING OPNS. P AND A
	ULTIPLE COMPL	CASING/CEMEN	NT JOB
DOWNHOLE COMMINGLE			
OTHER: Surface Commingto	₽	OTHER.	
OTHER: Surface Commingle	Operations (Clearly state all pe	OTHER:	nd give pertinent dates, including estimated date
			attach wellbore diagram of proposed completion
		nco Pictured Cl	iff and the La Jara Canyon Tertiary for the
subject well. The correlative rights in	the well bore are identical.		
/			
<u></u>			
Spud Date:	Rig Release Date	٠.	
Spud Bate.		J	
I hereby certify that the information above	e is true and complete to the bes	t of my knowled;	ge and belief.
11/1/			
SIGNIATIVE III	THE THE PLANTS OF THE	0 11	ator DATE 3/34/10
SIGNATURE / Kin C / M	TILE Sr. Pe	rmitting Coordin	ator DATE 2/24/10
Type or print name Alan Mari	E moil address: -t	omon@b11-b3	leasen com DIIONE (202) 544 2054
Type or print name Alan Vrooman	E-maii address: <u>alan.vre</u>	oman@blackhil	iscorp.com PHONE: (303) 566-3356
For State Use Only			
A DDRUVED BV	тіті Б		DATE
APPROVED BY: Conditions of Approval (if any):	TITLE		DATE

CURRENT Wellbore Diagram API # 30-039-30080 SW SE. Sec 09, T29N, R2W Rio Arriba. NM Jicarilla 29-02-09 #143

GL = 7365 KB = 7378

PROD CASING 7", 23#, J-55 casing @ 4868', DV tool @ 2300'. 1.9" parasite string from surf to 2564'. Inclin. @ Float Colla Float Colla Float Colla Shoe = 86 dea Cmtd Sta1 Guide Sho		Г	1.9", 2.9#, N-80 tbg Ported Sleeve, 2. EOT 4700' Rockseal II OH P	2 jt 2 3/8" J-55 tbg Rockseal II OH Pl Baker Lok-set pkr 2882' Ported Sleeve, 2.	2 3/8", 4.7#, J-55 tbg & SN & perf sub 7"x EOT 4.86"	TUBING DETAIL:	Ported Sleeve, 3.25" seat (NO FRAC) Rockseal II OH Pkr Rockseal II OH Pkr Ported Sleeve, 3.00" seat (STAGE 8) Rockseal II OH Pkr Ported Sleeve, 2.50" seat (STAGE 7) Rockseal II OH Pkr Ported Sleeve, 2.25" seat (STAGE 5) Rockseal II OH Pkr Ported Sleeve, 2.00" seat (STAGE 4) Rockseal II OH Pkr Ported Sleeve, 1.75" seat (STAGE 3) Rockseal II OH Pkr Ported Sleeve, 1.50" seat (STAGE 2) Rockseal II OH Pkr Ported Sleeve, 1.25" seat (STAGE 2) Rockseal II OH Pkr Ported Sleeve, 1.25" seat (STAGE 2) Rockseal II OH Pkr Ported Sleeve, 1.25" seat (STAGE 2) Rockseal II OH Pkr Ported Sleeve, 1.25" seat (STAGE 2) Rockseal II OH Pkr Ported Sleeve, 1.25" seat (STAGE 1) Toe Circ Sub, 1" seat Float Collar Float Collar Guide Shoe	bg & SN & perf sub g 230, 1233-1236, 1240-1242, 1346-1348, 2spf, .34" dia 1 Frac w/94,400# 16/30 n.
			S. I Dorfe. 1470-1482 4227-4236 1240-1248.	1.9", 2.9#, N-80 tbg EOT 4700'	Long String: 13'KB On-off tool 2 jt 2 3/8" J-55 tbg Baker Lok-set pkr swivel sub 1.9", 2.9#, N-80 tbg EOT 4700'	Short String: 2 3/8", 4.7#, J-55 tbg & SN & perf sub EOT Long String: 13'KB Ro Ro On-off tool 2 jt 2 3/8" J-55 tbg Baker Lok-set pkr swivel sub 1.9", 2.9#, N-80 tbg EOT A700' Ro	Rockseal II OH Py Ported Sleeve, 1.7	Acid BD w/1150 gal 7.5% HCL. Frac w/94,400# 16/30 Siberprop, 70Q N2 slick foam.
6. SJ perfs: 1179-1182, 1227-1230, 1233-1236, 1240-1242, 1248-1251, 1262-1264, 1334-1339, 1346-1348; 2spf, .34" diam. Acid BD w/1150 gal 7.5% HCL. Frac w/94,400# 16/30 Siberprop, 70Q N2 slick foam.	6. SJ Perfs: 1179-1182, 1227-1236, 1240-1242, 1248-1251, 1261-1264, 1334-1339, 1346-1348; 2spf, .34" diam. Acid BD M1150 gal 7.5%. HCL. Frac w/94,400# 16/30 Siberprop, 70Q N2 slick foam.	2882' 9 EOT 4700'	2882'		13'KB	Short String: 2 3/8", 4.7#, J-55 tbg & SN & perf sub FOT Long String: 13'KB Po	Rockseal IIS OH I Rockseal II OH PH Ported Sleeve, 3.0	
6. S.) Perfs: 1179-1182, 1234-1236, 1240-1242, 1248-1254, 1252-1256, 1334-1339, 1346-1348, 2spf. 3.4" diam. Acid BD wi1150 gal 7.5% HCL. Frac w/94,400# 16/30 Siberprop, 70Q N2 slick foam.	On-off tool 2 jt 2 3/8" J-55 tbg Baker Lok-set pkr swivel sub 1.9", 2.9#, N-80 tbg EOT 4700' SJ Perfs: 1179-1182, 1227-1230, 1233-1236, 1240-1242, 1248-1251, 1262-1264, 1334-1339, 1346-1348', 2spf, .34" diam. Acid BD w1150 gal 7.5% HCL. Frac w/94,400# 16/30 Siberprop, 70Q N2 slick foam.	2817' 2882' EOT 4700'	2817'	2817'	0071	Short String: 2 3/8", 4.7#, J-55 tbg & SN & perf sub	Ported Sleeve, 3.2	String:

9509 TD

7" Csg @ 4868'

Pipeline

Gas Meter

Black Hills Exploration and Production Surface Commingling Diagram

 Well Name
 Jicarilla 29-02-09 #143
 Location

 Township
 29 N
 Latitude

 Range
 2 W
 Longitude

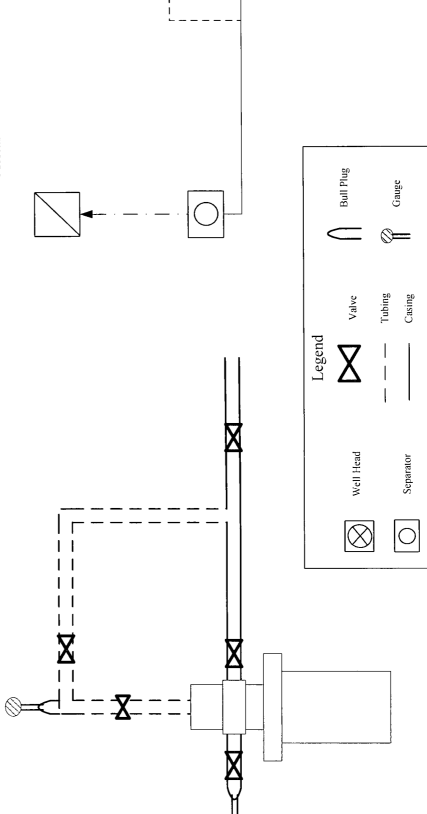
 Section
 SW SE 9

Rio Arriba County, NM

Kio Arriba Count N 36.73344 W 107.04492

API # 3003930080

Aerial View of Surface Facilities



Jones, William V., EMNRD

From:

Jones, William V., EMNRD

Sent:

Tuesday, January 12, 2010 12:23 PM

To:

Sharp, Karen, EMNRD; Perrin, Charlie, EMNRD

Cc:

Brooks, David K., EMNRD; Ezeanyim, Richard, EMNRD; 'Mike Pippin'

Subject:

Black Hills Commingling production on the Jicarilla Tribal Lands

Hello Karen or Charlie:

To comply with the open records act, would you please print this email and save it in the "Black Hills" company file – we don't have those here.

Then please forward this email to the appropriate Black Hills person. Alan called this morning and I can't seem to get him on the phone.

Alan:

I ran this by Richard E., Terry Warnell, and our attorney David Brooks.

We understand you have DHC permits in place and a Total Flow (sales gas meter) on each well and these are all Tribal wells operated (100% WI) by Black Hills with identical royalty ownership between Pools.

Please commence production as soon as is practical from all completed Pools in wells that have a DHC order approved and in order to ensure correlative rights are protected and our rules are followed....submit the following information to this office by March 1, 2010. This data will be copied and placed in the well files or DHC permit files for each well involved.

- a. Send a cover letter addressed to the Engineering Bureau in Santa Fe stating the overall ownership situation on the Jicarilla and that these Total Flow gas meters are installed on all wells and these meters are considered to be "sales" meters for purposes of royalty payments.
- b. Send a list of all the wells involved including each API number and each DHC permit number for each well. List the Pool Names approved for commingling in the DHC permit and what percentage allocation you are approved to use.
- c. Send another letter signed by a Landman or Attorney stating the ownership situation between the completed Pools in each well. If ownership is identical (ORRI, RI, WI the same) between Pools, have that stated and the letter signed. You can send in only one letter and just list the identically owned wells/pools within that letter.

If in this investigation, your landman finds differing overrides or differing WI from any Pool completed in any of these wells, please prepare diversely owned surface commingle application for each diverse well, send out notices, and send the application in to Santa Fe for approval.

If you have wells not yet covered by DHC orders and are completed as duals or triples, then you could apply for a surface commingle permit on those – most likely under category: "identically owned Pool Commingles".

Regards,

William V. Jones PE New Mexico Oil Conservation Division 1220 South St. Francis Santa Fe, NM 87505 505-476-3448

Tracking: