<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Revised June 10, 2003

0

Submit to Appropriate District Office 5 Copies

1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505

,				
	l AM	ENDE	DRE	PORT

	<u>I.</u>	_		SI FU	KALL	<u>low</u>	ABLE	AND AU	INU				MAINO	POKI		
Operator n										² OGR	IID Num	ber	013925			
Black Hills Gas Resources, Inc. PO Box 249 Place Gold NIM 87412										³ Reason for Filing Code/ Effective Date						
Bloomfield,		413					_									
⁴ API Number 30 – 039-29				Name Blanco Pic	ctured Cl	liffs						7240	ol Code 10			
⁷ Property Code ⁸ Property Name								9 Well Number								
	i						Jicarilla 4	59-19				18				
II. 10 Sur Ul or lot no.		Locati		Donos	T 64 T-1-	Ford	from 4L -	North/C	th I inc	Foot f-	om skaT	Feet/N	Voet II	Country		
OI OF IOT NO.	JI or lot no. Section Township Range Lot.Idn Feet from 19 30N 03W 2308							North/South Line Feet from the North 350'				ne East/West line County East Rio Arriba				
¹¹ Bo		Hole L			L	1					I					
UL or lot no.		n Tow		Range	Lot Idn	Feet	t from the	North/Sou	ıth line	Feet fr	om the	East/V	Vest line	County		
12 Lse Code	se Code 13 Producing Method Code 14 Gas Conne Date										C-129 Effective Date 17 C-129 Expiration Date					
III. Oil a	and G	as Tra	nspor	ters												
18 Transpor	rter		19 Tra	nsporter 1			²⁰ I	POD	²¹ O	/G				R Location		
OGRID		Du		d Addres		,					MI	151617	nd Desc			
036785				Dr. Suite			400	5561	G		(4, 42)	A.	1 600	N-R3W		
			Midla	nd, TX 7	9705		to have a superior of the state of the state of		Sand Shall Start			BON S) ()	<u> </u>		
										, do		3000	En	3747578		
												AST. 3	Day	33		
							tana ana ana ana ana ana	Transition of the state of the						3		
The second secon							والمستور والمستورة والمستورة	Maria Seriana and America		or Herenager	W.C.	> 1.8/0	UR BER	7		
											-	حملا				
and the second of the second s	Free or out and much that			ı			Name (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996)	erk men serken i men semen sellektende i die in der is mid-	Mari M. Simunaki wai	in the Europe of States as a second						
												,				
Constitution of the constitution							A Secretary of the second	The first tention of	The same	100						
							William and the Contract	and make a star of star will small be a send	Beter in Stant genetet and	and the said to the said						
IV. Proc	duced) ULSTR	Location	and	Description	Marian and the Marianti South	Bether Handsonwetchen	A Comment of the Control of the Cont						
1V. Proc 23 POD	aucea			ULSTR	Location	and	Description	on the second	Parking Management and	1 de 185 au						
V. Well	Com	pletion	²⁴ POI		Location				Se the Section of the Sec		71					
V. Well 25 Spud De	Com ate	pletion	POI Data Ready	Date	Location	27 T	D I	²⁸ PB				rforatio		30 DHC, M	C - 1	
V. Well 25 Spud D: 5/31/05	Com ate	pletion 26	²⁴ POI	Date		²⁷ TI 3960	D)'	²⁸ PB 388	8'	at		rforatio	3'	DHC 3	C 206	
V. Well 25 Spud D: 5/31/05	Com ate ole Size	pletion 26	POI Data Ready	Date	g & Tubi	²⁷ TI 3960	D)'	²⁸ PB 388	8' Depth S	et			34 Sac	bHC 3	C 2 06	
V. Well 25 Spud D: 5/31/05	Com ate	pletion 26	POI Data Ready	Date		²⁷ TI 3960	D)'	²⁸ PB 388	8'	et			34 Sac	DHC 3	C 2 06	
V. Well 25 Spud D: 5/31/05	Com ate ole Size	pletion 26	POI Data Ready	Date	g & Tubi	²⁷ TI 3960	D)'	²⁸ PB 388	8' Depth S	et			34 Sac	bHC 3	C 06	
V. Well 25 Spud D: 5/31/05	Compate (solution)	pletion 26	POI Data Ready	Date	g & Tubi 8-5/8"	²⁷ TI 3960	D)'	²⁸ PB 388	8' Depth S 256'	et			34 Sac	ks Cement	C 06	
V. Well 25 Spud D: 5/31/05	Compate (solution)	pletion 26	POI Data Ready	Date	g & Tubi 8-5/8"	²⁷ TI 3960	D)'	²⁸ PB 388	8' Depth S 256'	et			34 Sac	ks Cement	C 2 %	
V. Well 25 Spud D: 5/31/05	Compate (solution)	pletion 26	POI Data Ready	Date	g & Tubi 8-5/8" 5-1/2"	²⁷ TI 3960	D)'	²⁸ PB 388	8' Depth S 256' 3936'	et			34 Sac	ks Cement	C 06	
V. Well 25 Spud D: 5/31/05 31 H 12	Compate (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	pletion 26	POI Data Ready	Date	g & Tubi 8-5/8" 5-1/2"	²⁷ TI 3960	D)'	²⁸ PB 388	8' Depth S 256' 3936'	et			34 Sac	ks Cement	C 2 %	
V. Well 25 Spud D: 5/31/05 31 H 12 7.	Compate Size Solution Size Sol	pletion 26 e	Data Ready 7/14/0	Date 95	g & Tubi 8-5/8" 5-1/2" 2-7/8"	²⁷ Tl 3960 ing Si	D)' ze	²⁸ PB 388 33	8' Depth S 256' 3936' 3702'		378	0'-3848	34 Sac	ks Cement 175 sx 550 sx	206	
V. Well 25 Spud D: 5/31/05 31 H 12	Compate Size Solution Size Sol	pletion 26 e	Data Ready 7/14/0	Date 05 32 Casin	g & Tubi 8-5/8" 5-1/2" 2-7/8"	²⁷ TI 3960	D)' ze	²⁸ PB 388: 33	8' Depth S 256' 3936'		378		34 Sac	ks Cement	206	
V. Well 25 Spud D: 5/31/05 31 H 12 7. VI. Well 35 Date New	Compate Sole Size 2-1/4" -7/8"	pletion 26 e	Data Ready 7/14/0	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8"	²⁷ Tl 3960 ing Si	D)' ze Date	²⁸ PB 388 33 33 Te 24	8' Depth S 256' 3936' 3702' est Leng 4 hours		378	og. Pres	34 Sac	ks Cement 175 sx 150 sx 40 Csg. Pressure	e e	
V. Well 25 Spud D: 5/31/05 31 H 12 7.	Compate Sole Size 2-1/4" -7/8"	pletion 26 e	Data Ready 7/14/0	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8"	²⁷ Tl 3960 ing Si	D)' ze Date	²⁸ PB 388 33 33 Te 24	8' Depth S 256' 3936' 3702'		378	0'-3848	34 Sac	ks Cement 175 sx 550 sx	e e	
V. Well 25 Spud D: 5/31/05 31 H 12 7. VI. Wel 35 Date New	Comate iole Size	Data 36 Ga	Data Ready 7/14/0 s Deliv. 7/14/0 42 Oi	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8"	²⁷ Tl 3960 ing Si	D D D D D D D D D D D D D D D D D D D	²⁸ PB 388 33 33 Te 24	8' Depth S 256' 3936' 3702' est Leng 4 hours	th	378	og. Pres	34 Sac	ks Cement 175 sx 550 sx 40 Csg. Pressure 46 Test Method Flowing	e e	
V. Well 25 Spud D: 5/31/05 31 H 12 7. VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complies	Comate iole Size 2-1/4" -7/8" Il Test v Oil Size rtify that d with a	Data 36 Ga	Data Ready 7/14/0 s Delive 7/14/0 42 Oi es of the	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8" 37 servation given above	27 Tl 3960 ing Si Test	Date Date ion have	²⁸ PB 388 33 33 Te 24	8' Depth S 256' 3936' 3702' est Leng 4 hours	th	378	og. Pres	34 Sac	ks Cement 175 sx 550 sx 40 Csg. Pressure 46 Test Method Flowing	e e	
V. Well 25 Spud D: 5/31/05 31 H 12 7. VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the	Comate iole Size 2-1/4" -7/8" Il Test v Oil Size rtify that d with a	Data 36 Ga	Data Ready 7/14/0 s Delive 7/14/0 42 Oi es of the	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8" 37 servation given above	27 Tl 3960 ing Si Test	Date Date ter ion have rue and	28 PB 388 33 38 Te 24	8' Depth S 256' 3936' 3702' est Leng 4 hours 4 Gas	OILC	378	og. Pres 45 AOF	sure	A Csg. Pressure 46 Test Method Flowing	e e	
V. Well V. Well Spud De 5/31/05 31 H 12 7. VI. Wel 41 Choke S 47 I hereby cerbeen complied complete to the Signature:	Comate cole Size 2-1/4" 2-7/8" Il Test v Oil Size che best	Data 36 Ga	Data Ready 7/14/0 s Delive 7/14/0 42 Oi es of the	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8" 37 servation given above	27 Tl 3960 ing Si Test	Date Date ter ion have rue and	28 PB 388 33 38 Te 24	8' Depth S 256' 3936' 3702' est Leng 4 hours 4 Gas	OILC	378	og. Pres 45 AOF	sure	A Csg. Pressure 46 Test Method Flowing	e e	
V. Well V. Well Spud De 5/31/05 31 H 12 7. VI. Wel Thereby cerbeen complied complete to the Signature: Printed name:	Comate cole Size 2-1/4" 2-7/8" Il Test v Oil Size che best	Data 36 Ga	Data Ready 7/14/0 s Delive 7/14/0 42 Oi es of the	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8" 37 servation given above	27 Tl 3960 ing Si Test	Date Date ter ion have rue and	28 PB 3883 33 38 Te 24	8' Depth S 256' 3936' 3702' est Leng 4 hours 4 Gas	th OIL C	378 39 Th	og. Pres 45 AOF	sure	A Csg. Pressure 46 Test Method Flowing	e e	
V. Well V. Well Spud De 5/31/05 31 H 12 7. VI. Wel 41 Choke S 47 I hereby cerbeen complied complete to the Signature:	Comate cole Size 2-1/4" 2-7/8" Il Test v Oil Size che best	Data 36 Ga	Data Ready 7/14/0 s Delive 7/14/0 42 Oi es of the	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8" 37 servation given above	27 Tl 3960 ing Si Test	Date Date ter ion have rue and	28 PB 3883 33 38 Te 24 Approved b	8' Depth S 256' 3936' 3702' est Leng 4 hours 4 Gas	OIL C	378 39 Th	og. Pres 45 AOF	sure	A Csg. Pressure 46 Test Method Flowing	e e	
V. Well 25 Spud D: 5/31/05 31 H 12 7. VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: (Printed name: Agatha Snell Title: Admin. Tech.	Comate Sole Size 2-1/4" -7/8" Il Test v Oil Size che best	Data 36 Ga	Data Ready 7/14/0 s Delive 7/14/0 42 Oi es of the	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8" 37 servation given above	27 Tl 3960 ing Si Test	Date Date ter ion have rue and	28 PB 3883 33 38 Te 24	8' Depth S 256' 3936' 3702' est Leng 4 hours 4 Gas	OIL C	378 39 Th	og. Pres 45 AOF	sure	A Csg. Pressure 46 Test Method Flowing	e e	
V. Well 25 Spud D: 5/31/05 31 H 12 7. VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature: (Printed name: Agatha Snell Title:	Comate Sole Size 2-1/4" -7/8" Il Test y Oil Size che best che best sss:	Data 36 Ga	Data Ready 7/14/0 s Delive 7/14/0 42 Oi es of the	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8" 37 servation given above	27 Tl 3960 ing Si Test	Date Date ter ion have rue and	28 PB 3883 33 38 Te 24 Approved b	8' Depth S 256' 3936' 3702' est Leng 4 hours 4 Gas	OIL C	378 39 Th	og. Pres 45 AOF	sure	A Csg. Pressure 46 Test Method Flowing	e e	
V. Well 25 Spud De 5/31/05 31 H 12 7. VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Agatha Snell Title: Admin. Tech. E-mail Addressnell@bhep. Date:	Comate Sole Size 2-1/4" -7/8" Il Test y Oil Size che best che best sss:	Data Data Ga The rule and that of my kr	Data Ready 7/14/0 s Delive 7/14/0 42 Oi es of the infonowledge Ph	Date 05 32 Casin ery Date 05	g & Tubi 8-5/8" 5-1/2" 2-7/8" 37 servation given aboving in the servation	27 Tl 3960 ing Si Test	Date Date ter ion have rue and	28 PB 3883 33 38 Te 24 Approved b	8' Depth S 256' 3936' 3702' est Leng 4 hours 4 Gas	OIL C	378 39 Th	og. Pres 45 AOF	sure	A Csg. Pressure 46 Test Method Flowing	2 06 	