State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II 1301 W. Grand Avenue, Artesia, NM 88210

Submit to Appropriate District Office

000 Rio Brazos	Rd., Azt	ec, NM 8	37410		_			n Divisio Francis D						5 Copies		
District IV 220 S. St. Franc	sie Dr. S	anta Fe l	NM 875	05				M 87505	1.				П	AMENDED REPORT		
220 S. St. Franc	ль Dr., Б. Т.						•	AND AU	THOI	RTZA'	TION	тот				
¹ Operator na				SIFU	N ALL	<u></u>	ADDU.	AND AC		² OGR	RID Nun	nber	14 11 11			
Brigham Oil	& Gas,	L.P.											163160			
6300 Bridge Austin, TX 7		kwy. Bl	dg 2, S	te. 500				Reason for Filing Code/ Effective Date RT / 9/2005								
⁴ API Number					Name Wolfcamp						⁶ Pool Code 36100					
⁷ Property Code ⁸ Property Name								⁹ Well Number						1		
34728 State II. 10 Surface Location								22 001								
II. 10 Sur	rface l	Locatio	on 	Danas	Lot.Idn	Foot	from the	North/Sout	h I ina	Feet fr	om the	East/	West line	County		
J 22		13 S	13 S 37E		J	2293		South		1569		East		Lea		
11 Bottom Hole Location													1 ~ .			
UL or lot no.	Sectio	n Tow	nship	Range	Lot Idn	Feet	from the	North/Sou	th line	Feet fr	om the	East/	West line	County		
12 Lse Code	¹³ Pro	ducing Mo	ethod		onnection ate	15 (C-129 Perr	nit Number	16 (C-129 E	ffective	Date	¹⁷ C-	129 Expiration Date		
	1.0			4		L						,,,				
III. Oil a					Nama		20 E	POD	²¹ O	/G		²² P(OD ULST	TR Location		
OGRID		19 Transporter Name 20 and Address						0/0			and Description					
034053		Plains Marketing, L.P.							o							
			Three Allen Center													
	;	333 Clay St., Ste. 1600								_	03	122				
			Houston, TX 77002						1.00		100	<i>'</i> ∂ 3,	1234	6.		
	_										/P"	Co.	24	20 J		
2.00				, ,			agir t			/	(A) A	<u> </u>	2005	Trends / Secure		
										ĺ	252	Hoh	Wed	2		
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					\	12	OCO	~S	~ / · / ·		
											150	, .		dia		
100											1	5050	81.119			
IV. Proc	duced	Water														
²³ POD				ULSTR	Location	and i	Descriptio	n			· · · · · · · · · · · · · · · · · · ·					
			²⁴ POI	ULSTR	Location	and	Descriptio	n								
V. Well 25 Spud D:	Comp	oletion	²⁴ POI		Location	and		on 28 PB	rd .	29	Perfora	itions		³⁰ DHC, MC		
V. Well 25 Spud D: 05/04/05	Compate	oletion 26	²⁴ POI Data	Date 05		²⁷ TI 1085	3,	²⁸ PB ² 9726	5'	·	Perfora 9455'-			N/A		
V. Well 25 Spud D: 05/04/05	Comp	oletion 26	²⁴ POI Data Ready	Date 05	Location	²⁷ TI 1085	3,	²⁸ PB ² 9726		·			³⁴ Sa			
V. Well 25 Spud D: 05/04/05	Compate	oletion 26	²⁴ POI Data Ready	Date 05		²⁷ Tl 1085. ing Siz	3,	²⁸ PB ² 9726	5'	·				N/A		
V. Well 25 Spud De 05/04/05 31 H	Compate 5	oletion 26	²⁴ POI Data Ready	Date 05 32 Casin	g & Tubi	²⁷ TI 1085 ing Siz	3,	²⁸ PB ² 9726	o Depth S	·		89'	440 w/ 687 s:	N/A cks Cement		
V. Well 25 Spud D: 05/04/05 31 H	Compate 5	oletion 26	²⁴ POI Data Ready	Date 05 32 Casin 13 8.625	g & Tubi	²⁷ TI 1085. ng Siz 3#	3,	²⁸ PBC 9726	5' Depth S 410'	·		Lead	440 w/ 687 stail w/ 4	N/A cks Cement sx Class C x Class C (50/50 Pos)		
V. Well 25 Spud D: 05/04/05 31 H	Compate 5 cole Size	oletion 26	Data Ready 08/26/6	Date 05 32 Casin 13 8.625	g & Tubi 3.375" 48 5" 24# & 5.5" 17#	²⁷ TI 1085 ng Siz # 32#	20 33,	²⁸ PBC 9726	Depth S 410' 4767'	·		Lead	440 w/ 687 stail w/ 4	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C		
V. Well 25 Spud D: 05/04/05 31 H	Compate 5 fole Size 17.5" 11"	pletion 26	Data Ready 08/26/6	Date 05 32 Casin 13 8.625	g & Tubi 3.375" 48 5" 24# & 5.5" 17#	²⁷ TI 1085. ng Siz 3#	20 33,	²⁸ PBC 9726	Depth S 410' 4767'	·		Lead	440 w/ 687 stail w/ 4	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C		
V. Well 25 Spud D: 05/04/05 31 H 1	Compate 5 cole Size 17.5" 11" .875"	Detion 26	Data Ready 08/26/0	Date 05 32 Casin 13 8.625	g & Tubi 3.375" 48 5" 24# & 5.5" 17#	²⁷ TI 1085: ing Siz 3#	23°, 24°	²⁸ PB7 9726 ³³ J	Depth S 410' 4767' 10833'	et	9455'-4	Lead	440 w/ 687 s tail w/ 4 47 sx Cla	N/A Icks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C ass H (50/50/Pos)		
V. Well 25 Spud Da 05/04/05 31 H	Compate 5 cole Size 17.5" 11" .875"	Detion 26	Data Ready 08/26/0	Date 05 32 Casin 13 8.625	g & Tubi 3.375" 48 5" 24# & 5.5" 17#	²⁷ TI 1085 ng Siz # 32#	23°, 24°	²⁸ PB7 9726 ³³ J	Depth S 410' 4767'	et	9455'-4	Lead	440 w/ 687 s tail w/ 4 47 sx Cla	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C		
V. Well 25 Spud D: 05/04/05 31 H 1	Compate 5 fole Size 17.5" 11" .875"	Detion 26	Data Ready 08/26/0	Date 05 32 Casin 13 8.629	g & Tubi 3.375" 48 5" 24# & 5.5" 17#	²⁷ TI 1085: ing Siz 3#	Date	²⁸ PB ² 9726 ³³ I	Depth S 410' 4767' 10833'	et	9455'-4	Lead	440 w/ 687 stail w/ 447 sx Classsure	N/A Icks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C ass H (50/50/Pos)		
V. Well 25 Spud D: 05/04/05 31 H 1 7. VI. Wel 35 Date New 41 Choke S	Compate 5 cole Size 17.5" 11" .875" Il Test v Oil Size	Data 36 Gas	Data Ready 08/26/6	Date 05 32 Casin 13 8.622 ery Date	g & Tubi 3.375" 48 5" 24# & 5.5" 17#	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	²⁸ PB ² 9726 ³³ I	20epth S 410' 4767' 10833' 38' 4	et	9455'-1	Lead 4 bg. Pre	440 w/ 687 stail w/ 447 sx Classsure	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Do 05/04/05 31 H 1 7. VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied	Compate 5 cole Size 17.5" 11" .875" Il Test v Oil Size	Data 36 Gast t the rule and that	Data Ready 08/26/6 1 2 S Delive 42 Oi es of the info	Date 05 32 Casin 13 8.622 ery Date I	3.375" 48 5" 24# & 5.5" 17# 37 aservation given above	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	²⁸ PB ² 9726 ³³ I	20epth S 410' 4767' 10833' 38' 4	et	9455'-1	Lead 4 bg. Pre	440 w/ 687 s tail w/ 4 47 sx Cla	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Do 05/04/05 31 H 1 7. VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the com	Compate 5 cole Size 17.5" 11" .875" Il Test v Oil Size rtify that the best of the best of the cole Size	Data 36 Gast t the rule and that	Data Ready 08/26/6 1 2 S Delive 42 Oi es of the info	Date 05 32 Casin 13 8.622 ery Date I	3.375" 48 5" 24# & 5.5" 17# 37 aservation given above	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	²⁸ PBC 9726 33] \$\text{\frac{2}{3}}\$ Te:	20epth S 410' 4767' 10833' St Leng	et	9455'-1	Lead 4 bg. Pre	440 w/ 687 s tail w/ 4 47 sx Cla	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Dr 05/04/05 31 H 1 7. VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature:	Compate 5 ole Size 17.5" 11" .875" Il Test v Oil Size rtify that d with a the best of	Data 36 Gast t the rule and that	Data Ready 08/26/6 1 2 S Delive 42 Oi es of the info	Date 05 32 Casin 13 8.622 ery Date I	3.375" 48 5" 24# & 5.5" 17# 37 aservation given above	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	28 PB 9726 33 J 38 Te	20epth S 410' 4767' 10833' St Leng	et	9455'-1	Lead 4 bg. Pre	w/ 687 stail w/ 447 sx Classure	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Dr 05/04/05 31 H 1 7. VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature:	Compate 5 ole Size 17.5" 11" .875" Il Test v Oil Size rtify that d with a the best of the compatible	Data 36 Gast t the rule and that	Data Ready 08/26/6 1 2 S Delive 42 Oi es of the info	Date 05 32 Casin 13 8.622 ery Date I	3.375" 48 5" 24# & 5.5" 17# 37 aservation given above	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	²⁸ PBC 9726 33] \$\text{\frac{2}{3}}\$ Te:	20epth S 410' 4767' 10833' St Leng	et	9455'-1	Lead 4 bg. Pre	w/ 687 stail w/ 447 sx Classure	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Do 05/04/05 31 H 1 7. VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Kenneth Klant Title:	Compate 5 ole Size 17.5" 11" .875" Il Test v Oil Size rtify that d with a the best of the	Data 36 Gast t the rule and that	Data Ready 08/26/6 1 2 S Delive 42 Oi es of the info	Date 05 32 Casin 13 8.622 ery Date I	3.375" 48 5" 24# & 5.5" 17# 37 aservation given above	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	28 PB 9726 33 J 38 Te	Depth S 410' 4767' 10833' st Leng 4 Gas	et	9455'-1	Lead 4 bg. Pre	w/ 687 stail w/ 447 sx Classure	N/A cks Cement sx Class C x Class C (50/50 Pos) 479 sx Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Do 05/04/05 31 H 1 7. VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name: Kenneth Klan Title: Env/Reg/Saf.	Compate 5 cole Size 17.5" 11" .875" Il Test v Oil cole Size col	Data 36 Gast t the rule and that	Data Ready 08/26/6 1 2 S Delive 42 Oi es of the info	Date 05 32 Casin 13 8.622 ery Date I	3.375" 48 5" 24# & 5.5" 17# 37 aservation given above	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	28 PB 9726 33 J 38 Te	Depth S 410' 4767' 10833' st Leng 4 Gas	et	9455'-1	Lead 4 Cbg. Pre 45 AOF	w/ 687 stail w/ 447 sx Classure	N/A Icks Cement SX Class C X Class C (50/50 Pos) 479 SX Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method ION EUM ENGINEER		
V. Well 25 Spud Do 05/04/05 31 H 1 7. VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Kenneth Klant Title:	Compate 5 cole Size 17.5" 11" .875" Il Test v Oil cole Size col	Data 36 Gas t the rul and that of my kr	Data Ready 08/26/6 1 2 S Delive 42 Oi es of the info	Date 05 32 Casin 13 8.622 ery Date I	3.375" 48 5" 24# & 5.5" 17# 37 aservation given above	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	28 PB 9726 33 J 38 Te	Depth S 410' 4767' 10833' st Leng 4 Gas	et	9455'-1	Lead 4 bg. Pre	w/ 687 stail w/ 447 sx Classure	N/A Icks Cement SX Class C X Class C (50/50 Pos) 479 SX Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method ION EUM ENGINEER		
V. Well 25 Spud Do 05/04/05 31 H 1 7. VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name: Kenneth Klan Title: Env/Reg/Saf. E-mail Addre	Compate 5 ole Size 17.5" 11" .875" Il Test v Oil Size chika Eng. ess: xp3d.co	Data 36 Gas t the rul and that of my kr	Data Ready 08/26/ 12 S Deliver 42 Oi es of the information of the info	Date 05 32 Casin 13 8.622 ery Date I	g & Tubi 3.375" 48 5" 24# & 5.5" 17# 37 asservation given abovief.	27 TI 1085. ing Siz 32# Test 1 43 Wa	Date ter ion have	28 PB 9726 33 J 38 Te	Depth S 410' 4767' 10833' st Leng 4 Gas	et	9455'-1	Lead 4 Cbg. Pre 45 AOF	w/ 687 stail w/ 447 sx Classure	N/A Icks Cement SX Class C X Class C (50/50 Pos) 479 SX Class C ass H (50/50/Pos) 40 Csg. Pressure 46 Test Method ION EUM ENGINEER		