District I 1625 N₅ French D₇., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

District III 1000 Rio Brazos	Rd Azte	NM 87410					on Divisio		/	/	/	vo × -I		5 Copi	
District IV						•	Francis D	r.			,		1	-	
1220 S. St. France	cis Dr., Sar					-	M 87505		/			Ц		MENDED REPOR	
	<u>I.</u>		EST FO	R ALL	<u>.OW</u>	ABLE	AND AU	THO	RIZA	TION	<u>TO 1</u>	<u>ran</u>			
Operator n	ame and	Address	1001	(°0 /	41	G (10		² OG	RID Nun	ıber	AHOTT	<u>~</u> ~	29933	
3100 LaPlat	NM 87401 Tr S Pool Name				` `		, 0		3 Rea	son for F					
Farmington,										oletion, J					
⁴ API Number												ool Cod	e		
30 – 045-3	1390	D	. T	d Cool							716	529			
⁷ Property C	ode										9 W	eli Nun	nber		
11operty C			perty run]	NV Nava	jo 24				#1				
II. 10 Su	rface L	ocation												·	
Ul or lot no.	Township	_				the North/South Line					West lin		County		
A	24	·		<u> </u>	704		North		1021	7	East		S	an Juan	
				Т	T		T		I						
UL or lot no.	Section	Township	Range	Lot Idn	Feet	from the	North/South line		Feet f	rom the	East/	East/West line		County	
	<u> </u>	<u> </u>	1	<u> </u>	1		<u> </u>	1 1/	l			1 17	L_	 - · · ·	
12 Lse Code	L	cing Method Code		onnection ate	15 C	-129 Peri	nit Number	16 (C-129 E	Effective 1	Date	1' C	C-129	Expiration Date	
			<u></u>		<u> </u>							<u> </u>			
		Transpo													
18 Transpor			insporter :				POD	²¹ O/G					ULSTR Location		
OGRID	'		<u>nd Addre</u>						-+			and De	scrip	tion	
185142		San .	Juan Oil &	& Gas							فيورر	Children Control	_		
										_	1112	13 14 75	1600		
								8 3 S			7,	A.	~//		
										-/ ©	Oa.	10/ ·	31		
)]					1	S. C.	ે જ	200		
										10) }	Ŋ	
N/ D		T 4								- 	- 4		,		
IV. Proc	<u>iucea v</u>	<u>vater</u>								_ K CO				7.8.X	
23 POD		24 PO	DIII STD	Location	and D	occrintia				47	➣,		3	~7	
²³ POD		²⁴ PO	D ULSTR	Location	and D	escriptio	D			AC.	Z LEU	JS 67 82	12036	Ÿ	
<u></u>	Comple			Location	and D	escriptio	n			p	SEE (38,53,38	1707		
V. Well		etion Data	ļ		and D	escriptio		TD CT	29	Perforat	A.E.U	<u> </u>	30	DHC, MC	
<u></u>	ite	etion Data 26 Ready 7/12/2	Date			escriptio	n ²⁸ PBT	TD .	895	Perforat	3';992-	<u> </u>	30	DHC, MC	
V. Well 25 Spud Da	ite	etion Data	Date		²⁷ TD	escriptio		TD .	895	';941';958 ;1009-101	3';992-	<u>28,82,82</u> -	30	DHC, MC /686	
V. Well 25 Spud Da 6/30/2004	ite	etion Data 26 Ready 7/12/2	Date 004		²⁷ TD 1218'		²⁸ PBT	Depth Se	895 1000'	';941';9 5 8	3';992-				
V. Well 25 Spud Da 6/30/2004	ate 4 ole Size	etion Data 26 Ready 7/12/2	Date 004	g & Tubir	²⁷ TD 1218'		²⁸ PBT	Pepth S	895 1000'	';941';958 ;1009-101	3';992-	34 Sa	acks (/686 Cement	
V. Well 25 Spud Da 6/30/2004	ate 4	etion Data 26 Ready 7/12/2	Date 004		²⁷ TD 1218'		²⁸ PBT		895 1000'	';941';958 ;1009-101	3';992-	34 Sa	acks (1686	
V. Well 25 Spud Da 6/30/200- 31 He	ate 4 ole Size	etion Data 26 Ready 7/12/2	Date 004 32 Casing 7" K-5	g & Tubir	²⁷ TD 1218' ng Size		²⁸ PBT	Pepth S	895 1000'	';941';958 ;1009-101	3';992-	³⁴ S ₄	acks (/686 Cement	
V. Well 25 Spud Da 6/30/200- 31 He	ole Size	etion Data 26 Ready 7/12/2	Date 004 32 Casing 7" K-5	g & Tubir 55, 20# we	²⁷ TD 1218' ng Size		²⁸ PBT	<u>Depth So</u>	895 1000'	';941';958 ;1009-101	3';992-	³⁴ S ₄	acks (/686 Cement	
V. Well 25 Spud Da 6/30/200- 31 He	ole Size	etion Data 26 Ready 7/12/2	Date 004 32 Casin: 7" K-5 4-1/2" J:	g & Tubir 55, 20# we	²⁷ TD 1218' ng Size eight		²⁸ PBT	<u>Depth So</u>	895 1000'	';941';958 ;1009-101	3';992-	³⁴ S ₄	acks (/686 Cement	
V. Well 25 Spud Da 6/30/200- 31 He	ole Size	etion Data 26 Ready 7/12/2	Date 004 32 Casin: 7" K-5 4-1/2" J:	g & Tubir 55, 20# we 55, 10.5#	²⁷ TD 1218' ng Size eight		²⁸ PBT	Depth Se 126' 1207'	895 1000'	';941';958 ;1009-101	3';992-	³⁴ S ₄	acks (/686 Cement	
V. Well 25 Spud Da 6/30/200- 31 He	ole Size	etion Data 26 Ready 7/12/2	Date 004 32 Casin: 7" K-5 4-1/2" J:	g & Tubir 55, 20# we 55, 10.5#	²⁷ TD 1218' ng Size eight		²⁸ PBT	Depth Se 126' 1207'	895 1000'	';941';958 ;1009-101	3';992-	³⁴ S ₄	acks (/686 Cement	
V. Well 25 Spud Da 6/30/2006 31 He 8-	ole Size 3/4" 1/4"	26 Ready 7/32/2	Date 004 32 Casin: 7" K-5 4-1/2" J:	g & Tubir 55, 20# we 55, 10.5#	²⁷ TD 1218' ng Size eight		²⁸ PBT	Depth Se 126' 1207'	895 1000'	';941';958 ;1009-101	3';992-	³⁴ S ₄	acks (/686 Cement	
V. Well 25 Spud Da 6/30/200- 31 He	ole Size 3/4" 1/4"	26 Ready 7/32/2	Date 004 32 Casing 7" K-5 4-1/2" J: 2-3/	g & Tubir 55, 20# we 55, 10.5# '8" J55 4.	²⁷ TD 1218' ng Size eight		²⁸ PBT	Depth So 126' 1207' 1120'	895 1000'	;;941';958 ;1009-101 1024')';992- 4';1020	³⁴ S ₄ 65 170	acks (Cement lass B	
V. Well 25 Spud Da 6/30/2006 31 He 8-	ole Size 3/4" 1/4"	etion Data 26 Ready 7/32/2 //	Date 004 32 Casing 7" K-5 4-1/2" J: 2-3/	g & Tubir 55, 20# we 55, 10.5# '8" J55 4.'	²⁷ TD 1218' ng Size eight weight 7#	ate	²⁸ PBT	Depth Se 126' 1207'	895 1000'	;;941';958 ;1009-101 1024'	3';992-	³⁴ S ₄ 65 170	acks (/686 Cement	
V. Well 25 Spud Da 6/30/2004 31 Ho 8- 6- VI. Well 35 Date New	ole Size 3/4" 1/4" Test D Oil	etion Data 26 Ready 7/32/2 // // // ata 6 Gas Deliv	Date 004 32 Casin; 7" K-4 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# '8" J55 4.7	²⁷ TD 1218' ng Size eight weight 7#	ate est to	²⁸ PBT ³³ E	126' 1207' 1120' t Lengt	895 1000'	39 Tb	y;;992- 4';1020 g. Pres	34 Sa 65 170	acks (Cement lass B Class B	
V. Well 25 Spud Da 6/30/2006 31 He 8-	ole Size 3/4" 1/4" Test D Oil	etion Data 26 Ready 7/32/2 //	Date 004 32 Casin; 7" K-4 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# '8" J55 4.7	²⁷ TD 1218' ng Size eight weight 7#	ate est to	²⁸ PBT ³³ E	Depth So 126' 1207' 1120'	895 1000'	39 Tb)';992- 4';1020	³⁴ S ₂ 65 170	acks (Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 Ho 8- 6- VI. Well 35 Date New	ole Size 3/4" 1/4" Test D Oil	etion Data 26 Ready 7/J2/2 // // ata 66 Gas Deliv	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# '8" J55 4.7 Sund	²⁷ TD 1218' ng Size eight weight 7#	ate est to	²⁸ PBT ³³ E	126' 1207' 1120' t Lengt	895 1000° et	39 Tb	y;992- 4';1020 g. Pres	34 Sg 65 170	acks (Cement lass B Class B	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert	ole Size 3/4" 1/4" Test D Oil 3	ata 42 O te rules of the	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	ate est to	²⁸ PBT ³³ E	126' 1207' 1120' t Lengt	895 1000° et	39 Tb	y;992- 4';1020 g. Pres	34 Sg 65 170	acks (Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied	Test D Oil 3 Test D oil ize	ata 6 Gas Deliver rules of the that the info	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund 43	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	ate est to	²⁸ PBT ³³ E	126' 1207' 1120' t Lengt	895 1000° et	39 Tb	y;992- 4';1020 g. Pres	34 Sg 65 170	acks (Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert	Test D Oil 3 Test D oil ize	ata 6 Gas Deliver rules of the that the info	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund 43	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	ate est to	²⁸ PBT ³³ E	Depth So 126' 1207' 1120' t Lengt	895 1000° et	39 Tb	y;992- 4';1020 g. Pres	34 Sg 65 170	acks (Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature:	Test D Oil 3 Test D oil ize	ata 6 Gas Deliver rules of the that the info	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund 43	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	nte est to	28 PBT 33 E 38 Tes 44	Depth So 126' 1207' 1120' t Lengt	895 1000° et	39 Tb	g. Pres S AOF	34 Sg 65 170 sure	acks (s sx C s sx C sx C sx C sx C	Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name:	Test D Oil 3 Test D oil ize	ata 6 Gas Deliver rules of the that the info	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund 43	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	nte est to	28 PBT 33 E 38 Tes 44	Depth So 126' 1207' 1120' t Lengt	895 1000° et	39 Tb	g. Pres S AOF	34 Sg 65 170 sure	acks (s sx C s sx C sx C sx C sx C	Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature:	Test D Oil 3 Test D oil ize	ata 6 Gas Deliver rules of the that the info	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund 43	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	nte est to	28 PBT 33 E 38 Tes 44 Approved by	Depth So 126' 1207' 1120' t Lengt	895 1000° et	39 Tb 39 Tb AS MSS	g. Pres SAOF	34 Sg 65 170 sure	acks (s sx C s sx C sx C sx C sx C	Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title: Compliance Ac	Test D Oil 3 ize ify that the with and e best of n dministrate	ata 6 Gas Deliver that the inferror knowledge Sleekers	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund 43	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	nte est to	28 PBT 33 E 38 Tes 44	Depth So 126' 1207' 1120' t Lengt	895 1000° et	39 Tb	g. Pres SAOF	34 Sg 65 170 sure	acks (s sx C s sx C sx C sx C sx C	Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title: Compliance Address	Test D Oil Size diffy that the with and the best of n dministrat s:	ata 6 Gas Deliver that the inferror knowledge Sleekers	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund 43	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	nte est to	28 PBT 33 E 38 Tes 44 Approved by	Depth So 126' 1207' 1120' t Lengt	895 1000° et	39 Tb 39 Tb AS MSS	g. Pres SAOF	34 Sg 65 170 sure	acks (s sx C s sx C sx C sx C sx C	Cement lass B Class B Cass B Company of the company	
V. Well 25 Spud Da 6/30/2004 31 He 8- 6- VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title: Compliance Ac	Test D Oil Size diffy that the with and the best of n dministrat s:	ata for Gas Deliver of the that the information of the contraction of	Date 004 32 Casin: 7" K-5 4-1/2" J: 2-3/ ery Date	g & Tubir 55, 20# we 55, 10.5# 5 58" J55 4.7 Sund 43	1218' 1218' ng Size eight weight 7# Fest Darry of to follow Water	nte est to	28 PBT 33 E 38 Tes 44 Approved by	Depth So 126' 1207' 1120' t Lengt	895 1000° et	39 Tb 39 Tb AS MSS	g. Pres SAOF	34 Sg 65 170 sure	acks (s sx C s sx C sx C sx C sx C	Cement lass B Class B Cass B Company of the company	