State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

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

District III

Submit to Appropriate District Office 5 Copies

Oil Conservation Division

<u>District IV</u> 1220 S. St. Fran	cis Dr.,				122	20 South	i St. 1	Francis I	Or.						3 Cop	
							•	M 87505							DED REPO	RT
10	<u>I.</u>			EST FC	OR ALI	<u>LOWA</u> 1	BLE	AND AU	JTHO		TION ID Nun		TRAN	<u>SPOR</u>	<u>T</u>	
Operator n										UGR	ID Nun	iber	0189	917		
P. O.	Box 1	518								³ Reas	on for F	iling C	ode/ Eff	fective D	ate	
Roswel 4 API Numb		w Mex	cico ⁵ Pool	<u>88202 </u>							···	6 Pc	NW ool Code	<u> </u>		
30 - 015-3					Нар	py Val	ley :	Delawar	e						665	
⁷ Property C	ode		⁸ Prop	erty Nan		11. 0.						⁹ N	ell Num	ber _		
II. 10 Su	rface l	ocati	on		Ban	dit St	<u>ate</u>							5_		
Ul or lot no.				Range	Lot.Idn Feet from		m the			Feet from the		East/West line		e	County	
С				26E		330		Line	Line North		1650		West		Eddy	
	ttom I				Y .4 Y.I .	F4 6	43]	North/Sou			41	TC4 C	West line		t	
UL or lot no.	Section	n Tow	nsmp	Range	Lot lan	reet iroi	m the	North/Sou	ith line	reet ir	om the	East/	west iin	e	County	
12 Lse Code			ethod			¹⁵ C-129	9 Pern	nit Number	16 (-129 Effective Da		Date 17 C		-129 Expiration Date		
S	Code			Date												
III. Oil																
¹⁸ Transpoi OGRID	rter			sporter l d Addres			²⁰ P	OD	²¹ O	/G		²² P(OD ULS and Des			
	-	Plain		ketin									and Des	Cipuon		
034053		10 De	sta I	rive :	Ste200	E			0		D Se	ctio	10 T	'23S-R	26E	
	1	Midla	nd, 1	TX 797	05											
																-
														RE	CEIVED	
							en uz ez en							11.15	L A 1 2004	
								CONTRACTOR CONTRACTOR CONTRACTOR OF						.11.11	J 41 J //NS#	
															1 0 1 2004	۸.
IV. Pro	duced							17							ARTESIA	\
IV. Pro	duced					and Desc	_			4						4-
²³ POD			²⁴ POD		Location Section		_	n S-R26E								\
	Comp	oletion	²⁴ POD	C :	Section		_		TD TD	29]	Perforat	ions		980		-
²³ POD V. Well ²⁵ Spud Da 4-15-04	Comp	oletion 26]	Data Ready 1	C :	Section 3.2	n 10 27 TD 200 1	_	S-R26E 28 PBT 3.144	4'	2682	Perforat			30 DH	C, MC	1
²³ POD V. Well ²⁵ Spud Da 4-15-04	Comp	oletion 26]	Data Ready 1	C :	Section	n 10 27 TD 200 1	_	S-R26E 28 PBT 3.144		2682			³⁴ Sa	980	C, MC	
V. Well 25 Spud Da 4-15-04	Comp	oletion 26]	Data Ready 1	C S Date Date 2 Casing	Section 3.2	n 10 27 TD 200 1	_	S-R26E 28 PB7 3.144 33 I	4'	2682				30 DH	C, MC	
²³ POD V. Well ²⁵ Spud Da 4-15-04 31 Ho 12	Compate	oletion 26]	Data Ready 1	C S Date O S Casing	3,; 3 & Tubir 3 5/8"	n 10 27 TD 200 1	_	28 PBT 3.144	4" Depth S 658"	2682				30 DH	C, MC	1
²³ POD V. Well ²⁵ Spud Da 4-15-04 31 Ho 12	Compate l	oletion 26]	Data Ready 1	C S Date O S Casing	Section 3,3	n 10 27 TD 200 1	_	28 PBT 3.144	4 ' Depth S	2682				30 DH	C, MC	1
²³ POD V. Well ²⁵ Spud Da 4-15-04 31 Ho 12	Compate	oletion 26]	Data Ready 1	C S Date Date 32 Casing	3,3 3 & Tubin 3 5/8"	n 10 27 TD 200 1	_	28 PBT 3,144 33 I	4" Depth S 658"	2682				30 DH	C, MC	
²³ POD V. Well ²⁵ Spud Da 4-15-04 31 Ho 12	Compate	oletion 26]	Data Ready 1	C S Date Date 32 Casing	3,; 3 & Tubir 3 5/8"	n 10 27 TD 200 1	_	28 PBT 3,144 33 I	4" Depth S 658"	2682				30 DH	C, MC	
V. Well 25 Spud Da 4-15-04 31 Ho 12	Compate sole Size 1/4" 7/8"	oletion ²⁶] 5-	Data Ready 1	C S Date Date 32 Casing	3,3 3 & Tubin 3 5/8"	n 10 27 TD 200 1	_	28 PBT 3,144 33 I	4" Depth S 658"	2682				30 DH	C, MC	1
²³ POD V. Well ²⁵ Spud Da 4-15-04 31 Ho 12 7	Compate	oletion 26] 5-	Data Ready 1	C S Date D4 32 Casing	3,2 g & Tubir 5 1/2" 2 3/8"	n 10 27 TD 200 * ng Size	T23:	S-R26E 28 PBT 3.144 33 I	4' Depth S 658' 199'	2682 et		726*		30 DH cks Cem 350 s 990 s	C, MC	1
V. Well 25 Spud Da 4-15-04 31 Ho 12 7	Compate	oletion 26] 5-	Data Ready 1	C S Date Date 32 Casing	3,3 3 & Tubin 3 5/8" 5 1/2" 2 3/8"	Test Date	T23:	28 PBT 3.144 33 I	4 ' Depth S 658 ' 199 ' 356 '	2682 et	92	g. Pres	ssure	30 DH cks Cem 350 s 990 s	C, MC ment x x g. Pressure	1
²³ POD V. Well ²⁵ Spud Da 4-15-04 31 Ho 12 7	Compate	oletion 26] 5-	Data Ready 1	C S Date D4 32 Casing	3,3 3 & Tubin 3 5/8" 5 1/2" 2 3/8"	n 10 27 TD 200 * ng Size	T23:	28 PBT 3.144 33 I	4' Depth S 658' 199'	2682 et	92	726*	ssure	30 DH cks Cem 350 s: 990 s:	C, MC	
V. Well 25 Spud Da 4-15-04 31 Ho 12 7 VI. Well 35 Date New 5-12-0	Compate	oletion 26] 5-	Data Ready 1 -12-0 Delive	C S Date D4 32 Casing	3,3 3 & Tubin 3 5/8" 5 1/2" 2 3/8"	Test Date 10 27 TD 200 ng Size	T23:	28 PBT 3.144 33 I	4' Depth S 658' 199' 356' st Lengt	2682 et	92	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure 30 est Method	
V. Well 25 Spud Da 4-15-04 31 Ho 12 7 VI. Wel 35 Date New 5-12-0 41 Choke S	Compate John Size 1/4" 7/8" 1 Test Oil 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/	Data 36 Gas	Data Ready -12-C Delive 42 Oil 22 es of th	C S Date Date C S Date Date Paris Casing Ty Date Paris Casing	3,2 g& Tubin 3 5/8" 5 1/2" 2 3/8"	Test Date -14-04 3 Water 139	T23:	28 PBT 3.144 33 I	4 ' Depth S 658 ' 199 ' 356 '	2682 et	39 Tb	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure	1
V. Well 25 Spud Da 4-15-04 31 Ho 12 7 VI. Wel 35 Date New 5-12-0 41 Choke S	Compate Jole Size 1/4" 7/8" I Test Oil Lize tify that with an	Data 36 Gas	Data Ready 1-12-C Delive 42 Oil 22 es of the information of the i	C S Date Date S Casing Ty Date Particle Control Co	3,3 3 & Tubin 3 5/8" 5 1/2" 2 3/8" 5-43 asservation iven above	Test Date -14-04 3 Water 139	T23:	28 PBT 3.144 33 I	4' Depth S 658' 199' 356' st Lengt	2682 et	39 Tb	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure 30 est Method	
V. Well 25 Spud Da 4-15-04 31 Ho 12 7 VI. Well 35 Date New 5-12-0 47 I hereby cerbeen complete to the	Compate Jole Size 1/4" 7/8" I Test Oil Lize tify that with an	Data 36 Gas	Data Ready 1-12-C Delive 42 Oil 22 es of the information of the i	C S Date Date S Casing Ty Date Particle Control Co	3,3 3 & Tubin 3 5/8" 5 1/2" 2 3/8" 5-43 asservation iven above	Test Date -14-04 3 Water 139 Division	have and	28 PBT 3.144 33 I	24 hr:	2682 et	39 Tb	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure 30 est Method	3
V. Well V. Well Spud Da 4-15-04 12 7 VI. Wel State New 5-12-0 41 Choke S 47 I hereby cerbeen complete to the Signature:	Compate 1/4" 7/8" I Test Oil 4 ize tify that with an e best o	Data 36 Gas	Data Ready 1-12-C Delive 42 Oil 22 es of the information of the i	C S Date Date S Casing Ty Date Particle Control Co	3,3 3 & Tubin 3 5/8" 5 1/2" 2 3/8" 5-43 asservation iven above	Test Date -14-04 3 Water 139 Division	have and	28 PBT 3,144 33 I 3,1 2,8 Approved by	24 hr:	2682 et	39 Tb	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure 30 est Method	
V. Well 25 Spud Da 4-15-04 31 Ho 12 7 VI. Wel 35 Date New 5-12-0 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name:	Compate 1/4" 7/8" I Test Oil 4 ize tify that are best o	Data Data Gas the rule and that the frequency for the second s	Data Ready -12-C Delive 42 Oil 22 es of the inform owledge	C S Date Date S Casing Ty Date Particle Control Co	3,2 3,2 3,2 3,2 3,2 3,2 5,2 1,2 1,2 2,3/8 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	Test Date -14-04 3 Water 139 Division	have and	28 PBT 3,144 33 I 3,1 2,8 38 Tes 244 Approved by Title:	4 'Depth S 658 ' 199 ' 356 ' st Lengt 24 hr: Gas 0	2682 et	39 Tb	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure 30 est Method	
V. Well 25 Spud Da 4-15-04 31 Ho 12 7 VI. Wel 35 Date New 5-12-0 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name:	Compate 1/4" 7/8" I Test Oil 4 ize tify that are best o	Data Data Gas the rule and that the frequency for the control of the control o	Data Ready -12-C Delive 42 Oil 22 es of the inform owledge Max	Date	3, 3, 3, 3, 3, 3, 3, 3, 5, 2,3/8" 3, 5, 5, 4 2,3/8"	Test Date -14-04 3 Water 139 Division	have and	28 PBT 3,144 33 I 3,1 2,8 Approved by	4 'Depth S 658 ' 199 ' 356 ' st Lengt 24 hr: Gas 0	2682 et	39 Tb	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure 30 est Method	
V. Well 25 Spud Da 4-15-04 31 Ho 12 7 VI. Wel 35 Date New 5-12-0 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name: Title:	Compate ole Size 1/4" 7/8" I Test Oil with an e best of the b	Data Data Gas the rule and that the frequency for the control of the control o	Data Ready -12-C Delive 42 Oil 22 es of the inform owledge Max	Date Date Date Ty Date Pry Date Pry Date Property Date	3, 3, 3, 3, 3, 3, 3, 3, 5, 2,3/8" 3, 5, 5, 4 2,3/8"	Test Date -14-04 3 Water 139 Division	have and	28 PBT 3,144 33 I 3,1 2,8 38 Tes 244 Approved by Title:	4 'Depth S 658 ' 199 ' 356 ' st Lengt 24 hr: Gas 0	2682 et	39 Tb	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure 30 est Method	
V. Well 25 Spud Da 4-15-04 31 Ho 12 7 VI. Wel 35 Date New 5-12-0 41 Choke S	Compate ole Size 1/4" 7/8" I Test Oil with an e best of the b	Data Data Gas the rule and that the frequency for the control of the control o	Data Ready -12-C Delive 42 Oil 22 es of the inform owledge Max	Date	3, 3, 3, 3, 3, 3, 3, 3, 5, 2,3/8" 3, 5, 5, 4 2,3/8"	Test Date -14-04 3 Water 139 Division	have and	28 PBT 3,144 33 I 3,1 2,8 38 Tes 244 Approved by Title:	4 'Depth S 658 ' 199 ' 356 ' st Lengt 24 hr: Gas 0	2682 et	39 Tb	g. Pres	ssure	30 DH cks Cem 350 s: 990 s: 40 Cs	C, MC nent x x g. Pressure 30 est Method	