District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

Form C-104

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	Pacheco, Sant	ta Fe, NM 875	05								AME	NDED REP
<u>. </u>				ALLOWAI	BLE A	ND AU	THOR	IZATI	ON TO TR	ANSPO	TG(
			Operator i	name and Addre	ess		-				D Numbe	 er
		EL P.		GY – RATON, I . BOX 190	L.L.C.							
		R		W MEXICO 873	740					18	0514	
										3 Reason fo	or Filing (Code
	API Number	_				5 Pool Nar						ool Code
30-007-20377 Property Code 29633 Surface Location			STUBBLEFIELD CANYON RATON - VERMEJO G. * Property Name					S 96970		96970		
			° Pro				ame				9 Well Number VPR C 101	
												
<u> </u>	Section Township		Range Lot.ldn Feet fro			om the North/South Line			End for all	Ten		
I	20	32N	21E			1907	1	uth	Feet from the	East/West		County
11 1	Rottom I	 Hole Loca	İ	l	ţ	1707	30	um	777	East	t	COLFAX
or lot no.	Section	Township	Range	Lot Idn	Feet fro	41.	N .1.19					
I	20	32N	21E	Lot Iun	į.	m the 1907	North/So	uth line uth	Feet from the	East/West		County
Lse Code	13 Producir	ng Method Code	Gas	Connection Date	te 15	C-129 Perm	1		¹⁶ C-129 Effective D	East Pate		COLFAX 9 Expiration Date
		P		04-26-03							C-12	S EXPITATION DAI
. Oil ar	nd Gas T	ransporte	rs	-								
18 Transport			ransporter l	Name		20 PO	D	²¹ O/G		POD LILO	mv r	
OGRID			and Addres	ss				0/0		POD ULST and Des	TR Locat cription	ion
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Production	ced Water	on Data	dy Date		27 TD		STR Location	on and De	²⁹ Perforatio			DHC, MC
Produce Produc	ced Water	on Data	dy Date 07-03				STR Location	on and De			Ju	DHC, MC
Production	ced Water	on Data	07-03	asing & Tubing	²⁷ TD 1950'		STR Location 28 PBT1 1885'	on and De	²⁹ Perforatio	4'		
Produce 22 Pe	Completice Date -03 Hole Size 11"	on Data	07-03	asing & Tubing	²⁷ TD 1950'		STR Location 28 PBT1 1885'	on and De	²⁹ Perforatio	4'	30 Sacks Co 110 sy	ement
Production	Completic	on Data	07-03		²⁷ TD 1950'		28 PBT1 1885 ²	on and De	²⁹ Perforatio	4'	Sacks Co	ement G.
Produce 22 Pe	Completice Date -03 Hole Size 11"	on Data	07-03	8 5/8"	²⁷ TD 1950'		28 PBT1 1885 ²	on and De Depth Set 343'	²⁹ Perforatio	4'	Sacks Co	ement G.
Productive	Completic Date -03 	on Data 26 Rea 04-	07-03	8 5/8"	²⁷ TD 1950'		28 PBT1 1885 ²	on and De Depth Set 343'	²⁹ Perforatio	4'	Sacks Co	ement G.
Production	Completice Date -03 "Hole Size 11" 7 7/8"	on Data 20 Rea 04-	07-03	8 5/8" 5 ½"	²⁷ TD 1950' Size	24 POD UL	28 PBTI 1885 ²	on and De Depth Set 343' 1904'	³⁹ Perforati 884' ~ 171		Sacks Co 110 sz 255 sz	ement K.
Production	Completice Date -03 "Hole Size 11" 7 7/8"	on Data 26 Rea 04- 04- 36 Gas Delive	07-03	8 5/8" 5 ½" 5 ½"	²⁷ TD 1950' Size	24 POD UL	STR Location 28 PBTI 1885; 33 I	on and De Depth Set 343' 1904'	²⁹ Perforatio		Sacks Co 110 sz 255 sz	ement C. Csg. Pressure
Production	Completic Date -03 Test Data w Oil	Dn Data O4- O4- Gas Delive 04-26-0	07-03 12 C	8 5/8" 5 ½" Test 04-26	²⁷ TD 1950' Size Date 6-03	24 POD UL	STR Location 28 PBTI 1885; 33 I	on and De Depth Set 343' 1904'	³⁹ Perforation 884' - 171		Sacks Ct 110 ss 255 ss	ement C. Csg. Pressure 160 #
Production	Completic Date -03 Hole Size 11" 7 7/8" Fest Data w Oil	on Data 26 Rea 04- 04- 36 Gas Delive	07-03 12 C	8 5/8" 5 ½" 5 ½"	²⁷ TD 1950' Size Date 6-03 ater	24 POD UL	STR Location 28 PBT) 1885 33 I W Test Leng 24 hrs. 44 Gas	on and De Depth Set 343' 1904'	³⁹ Perforati 884' ~ 171		Sacks Ct 110 ss 255 ss	ement C. Csg. Pressure 160 #
Well C Well C Spud I 01-16-1 Well T Date New N/A Choke S full 2"	Completice Date 103 11 Hole Size 11" 7 7/8" Test Data w Oil	on Data 20 Rea 04- 04- 15 Gas Delive 04-26-0 17 Oil N/A	07-03 12 C	8 5/8" 5 ½" Test 04-26 3 Wa 182	27 TD 1950' Size Date 5-03 after 7	24 POD UL	STR Location 28 PBT1 1885 33 I W Test Leng 24 hrs. 44 Gas 1	on and De Depth Set 343' 1904'	³⁹ Perforation 884' ~ 171 39 Tbg. Press 45 AOF	sure	110 sr 255 sr	ement C. Csg. Pressure 160 # Fest Method P
Well C Well C Spud I 01-16-1 Well T Date New N/A Choke S full 2" retry certify t	Completic Date -03 Hole Size 11" 7 7/8" Fest Data w Oil Size that the rules of	Don Data On	or-03 Try Date 13 Vation Divisi	8 5/8" 5 ½" Test 04-26	Date 5-03 after 7 mplied	24 POD UL	STR Location 28 PBT1 1885 33 I W Test Leng 24 hrs. 44 Gas 1	on and De Depth Set 343' 1904'	³⁹ Perforation 884' - 171	sure	110 sr 255 sr	ement C. Csg. Pressure 160 # Fest Method P
Well C Well C Spud I 01-16-1 Well T Spud I 01-16-2 Well T Choke S full 2" reby certify to and that the intege and belied	Completic Date -03 Hole Size 11" 7 7/8" Fest Data w Oil Size that the rules of	Don Data 26 Rea 04- 04- 04- 04-26-0 20 Oil N/A of the Oil Conser en above is true:	or-03 Try Date Oracle of the complete of the	8 5/8" 5 ½" 7 Test 04-26 18 Wa 187 180 to the best of my	Date 5-03 after 7 mplied	24 POD UL	STR Location 28 PBT) 1885 33 I W Test Leng 24 hrs. 44 Gas 1	on and De Depth Set 343' 1904'	³⁹ Perforation 884' ~ 171 39 Tbg. Press 45 AOF	sure	110 sr 255 sr	ement C. Csg. Pressure 160 # Fest Method P
Well C Spud I 01-16-1 Well T Spud I 01-16-2 Well T Spud I VA Choke S full 2" creby certify t and that the in ledge and belifture:	Completic Date -03 Hole Size 11" 7 7/8" Fest Data w Oil Size that the rules of	Don Data On	or-03 Try Date Oracle of the complete of the	8 5/8" 5 ½" 7 Test 04-26 18 Wa 187 180 to the best of my	Date 5-03 after 7 mplied	Approved b	STR Location 28 PBTI 1885' 33 I W Test Leng 24 hrs. 44 Gas 1 OII y: Y:	Depth Set 343' 1904'	39 Perforation 884' - 171 39 Tbg. Press 45 AOF	sure DIV	110 sr 255 sr	ement C. Csg. Pressure 160 # Fest Method P
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Well C Spud I 01-16-1 Well T Spud I 01-16-1 Ji Well T Spud I Well T Sp	Completice Date 103 Hole Size 11" 7 7/8" Fest Data w Oil Size that the rules of information give lief.	on Data 20 Rea 04- 04- 04- 04- 04- 06 Gas Delive 04-26- 07 Oil N/A of the Oil Conser en above is true: A. Mittell	or-03 Try Date Oracle of the complete of the	8 5/8" 5 ½" 7 Test 04-26 18 Wa 187 180 to the best of my	Date 5-03 after 7 mplied	Approved b	STR Location 28 PBT1 1885' 33 I W Test Leng 24 hrs. 44 Gas 1 OII y: 7	on and De Depth Set 343' 1904'	39 Perforation 884' - 171 39 Tbg. Press 45 AOF SERVATION SUPERVIS	sure DIV	110 sr 255 sr	ement C. Csg. Pressure 160 # Fest Method P
Well C Synd I 01-16-6 Well T Date New N/A Choke S full 2" creby certify t and that the in ledge and beli ture:	Completice Date -03 Hole Size 11" 7 7/8" Fest Data w Oil Size that the rules of nformation give lief. Shirley & Mite	on Data 26 Rea 04- 04- 15 Gas Delive 04-26- 17 Oil N/A 16 the Oil Conser en above is true: 18 A. Mill 18 Cialist	ory Date 03 vation Divisi and complete	8 5/8" 5 ½" Test 04-26 Wa 182 ion have been cone to the best of my	Date 5-03 after 7 mplied	Approved b	STR Location 28 PBT1 1885' 33 I W Test Leng 24 hrs. 44 Gas 1 OII y: 7	Depth Set 343' 1904'	39 Perforation 884' - 171 39 Tbg. Press 45 AOF SERVATION SUPERVIS	sure DIV	110 sr 255 sr	ement C. Csg. Pressure 160 # Fest Method P
Well C Synd I 01-16-6 Well T Spart New N/A Choke S full 2" creby certify t and that the in ledge and beli ture: Graph Control Graph C	Completice Date -03 Hole Size 11" 7 7/8" Fest Data w Oil Size that the rules of information give lifer. Shirley & Mite	on Data 26 Rea 04- 04- 26 Gas Delive 04-26- 42 Oil N/A of the Oil Conser en above is true: A. Mittellell cialist	ory Date	8 5/8" 5 ½" Test 04-26 Wa 182 ion have been cone to the best of my	Date 6-03 ater 7 mplied y	Approved b Title:	STR Location 28 PBT1 1885' 33 I W Test Leng 24 hrs. 44 Gas 1 OII y: 7	on and De Depth Set 343' 1904'	39 Perforation 884' - 171 39 Tbg. Press 45 AOF SERVATION SUPERVIS	sure DIV	110 sr 255 sr	ement C. Csg. Pressure 160 # Fest Method P