District I

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

5 Copies

2040 South Pacheco, Sa											AME		
<u>. I</u>	REQ					E AND A	AUTHOR	IZATI	ON TO TRA	<u>AN</u> SP	ORT		
		1			nd Address					OGRID I			
Chevron U.S.A.	. Inc	•								432			
P.O. Box 1150	70700								³ R		Filing Cod	e	
Midland, TX 7						5 Pc	ool Name			RE-EN		ool Code	
30-0 30-02)E10	160	ļ		_						" PC	ooi Code	
⁷ Property Code 2607				EUNICE; SAN ANDRES, SOUTH 8 Property Name EAVES					9 Well Number				
												I. Surf	face
UL or lot no. Sect	tion	Townsh	ip R	Range	Lot. Idn	Feet from th	ne North/So	outh Line	Feet from the	East/W	est line	County	
A:	10	229	<u> </u>	37E	<u> </u>	660	, NC	RTH	660	EA	ST	LEA	
UL or lot no. Sect	tom	Hole	Locat	tion									
		Townsh	_	Range	Lot. Idn	Feet from th	ne North/So	outh Line	Feet from the	East/W	est line	County	
Lse Code 13 Pr	roducin	g Method	Code		Connection Date 2/4/00	15 C-129	Permit Numbe	r I	⁶ C-129 Effective	Date	¹⁷ C-12	9 Expiration Date	
I. Oil and Ga	s Tra	anspor	ters		-7-7-00								
¹⁸ Transporter OGRID	Transporter 19 Tra				<u> </u>	20	20 POD 21 O/G		POD ULSTR Location and Description				
037480	EOTT	ENERG	Y PIPE	ELINE I	IP	07	736110				-paoti		
* ***		DOX 4		7210			0736110 0		A-10-22S-37E				
					ES, LP	07	36130	G			-		
		LOUIS:		SUITE 1002-50		11				A-10-22S-37E			
						1							
													
	Vater												
²³ POD	Vater					24 POD	ULSTR Location	n and Desc	ription				
²³ POD 0736150						24 POD	ULSTR Location	n and Desc	ription				
²³ POD) Data		te	27 T								
²³ POD 0736150 Well Comple		Data 26 Ro	ady Dat	te	²⁷ T.	D	28 PBT		²⁹ Perforat		30	DHC, MC	
²³ POD 0736150 Well Comple) Data	ady Dat		²⁷ T 4102 & Tubing Size	D		D		4102'			
23 POD 0736150 . Well Comple 25 Spud Date		Data 26 Ro	ady Dat		4102	D	²⁸ PBT 4102′ ³³ Dep	D oth Set	²⁹ Perforat	4102'	30		
23 POD 0736150 Well Comple 25 Spud Date		Data 26 Ro	ady Dat		4102 & Tubing Size 4-1/2"	D	²⁸ PBT 4102′ ³³ Dep	D oth Set 3750'	²⁹ Perforat	4102'			
23 POD 0736150 Well Comple 25 Spud Date		Data 26 Ro	ady Dat		4102 & Tubing Size	D	²⁸ PBT 4102′ ³³ Dep	D oth Set	²⁹ Perforat	4102'			
23 POD 0736150 Well Comple 25 Spud Date		Data 26 Ro	ady Dat		4102 & Tubing Size 4-1/2"	D	²⁸ PBT 4102′ ³³ Dep	D oth Set 3750'	²⁹ Perforat	4102'			
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size Well Test D	etion	26 Re 2/4/	OO 3	³² Casing	4102 & Tubing Size 4-1/2"	D	²⁸ PBT 4102′ ³³ Dep	D oth Set 3750'	²⁹ Perforat	4102'			
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size	etion	Data 26 Ro	OO 3	³² Casing	4102 & Tubing Size 4-1/2"	D ,	²⁸ PBT 4102′ ³³ Dep	Doth Set 3750'	²⁹ Perforat	4102'	acks Ceme		
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size 1. Well Test D 35 Date New Oil 2/4/00	etion	Data 26 Ro 2/4/	OO 3	³² Casing	4102 & Tubing Size 4-1/2" 2-3/8"	D ,	28 PBT 4102' 33 Dep	Doth Set 3750'	29 Perforat 3750′-	4102'	acks Ceme	Pressure	
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size . Well Test D 35 Date New Oil	etion	26 Re 2/4/	OO 3	³² Casing	4102 & Tubing Size 4-1/2" 2-3/8"	D ,	²⁸ PBT 4102′ ³³ Dep	Doth Set 3750'	29 Perforat 3750′-	4102'	acks Ceme	Pressure	
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size . Well Test D 35 Date New Oil 2/4/00 41 Choke Size W.O.	etion	Data 26 Ro 2/4/ Gas Deliv	OO 3	³² Casing	4102 & Tubing Size 4-1/2" 2-3/8" 37 Test Date 2/18/0 43 Water 28	D ,	28 PBT 4102' 33 Dep	Doth Set 3750'	²⁹ Perforat 3750' –	4102'	40 Csg.	Pressure O Method	
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size . Well Test D 35 Date New Oil 2/4/00 41 Choke Size W.O. hereby certify that the plied with and that the	etion	Gas Deliv	eady Date	32 Casing	4102 & Tubing Size 4-1/2" 2-3/8" 37 Test Date 2/18/0 43 Water 28	D ,	28 PBT 4102' 33 Dep 68 Test Length 24 HRS 44 Gas 47	oth Set 3750' 4036'	²⁹ Perforat 3750'- 3750'- 39 Tbg. Pressure 150 45 AOF	34 S	40 Csg. 46 Test	Pressure	
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size 31 Hole Size 2/4/00 41 Choke Size W.O. hereby certify that the plied with and that the of my knowledge and nature:	etion	Gas Deliv	eady Date	32 Casing	4102 & Tubing Size 4-1/2" 2-3/8" 37 Test Date 2/18/0 43 Water 28	D ,	28 PBT 4102' 33 Dep 38 Test Length 24 HRS 44 Gas 47 OIL	Doth Set 3750' 4036'	29 Perforat 3750′- 3750′- 39 Tbg. Pressure 150 45 AOF	34S	40 Csg. 46 Test	Pressure O Method	
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size 31 Hole Size 2/4/00 41 Choke Size W.O. hereby certify that the plied with and that the of my knowledge and nature: ted name:	etion	Gas Deliv	eady Date	32 Casing	4102 & Tubing Size 4-1/2" 2-3/8" 37 Test Date 2/18/0 43 Water 28	D ,	28 PBT 4102' 33 Dep 38 Test Length 24 HRS 44 Gas 47 OIL	Doth Set 3750' 4036'	²⁹ Perforat 3750'- 3750'- 39 Tbg. Pressure 150 45 AOF	34S	40 Csg. 46 Test	Pressure O Method	
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size 31 Hole Size 2/4/00 41 Choke Size W.O. Thereby certify that the of my knowledge and the of my knowl	etion	Gas Deliv	eady Date	32 Casing	4102 & Tubing Size 4-1/2" 2-3/8" 37 Test Date 2/18/0 43 Water 28	D , , , , , , , , , , , , , , , , , , ,	28 PBT 4102' 33 Dep 38 Test Length 24 HRS 44 Gas 47 OIL	Doth Set 3750' 4036'	29 Perforat 3750′- 3750′- 39 Tbg. Pressure 150 45 AOF	34S	40 Csg. 46 Test	Pressure O Method	
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size 31 Hole Size 1. Well Test D 35 Date New Oil 2/4/00 41 Choke Size W.O. Thereby certify that the applied with and that the tof my knowledge and nature: The All Policy The Complete Size 1. K. RIPLEY ESULATORY O.A.	etion	Gas Deliv	ery Date Conserva n above	ation Divi	4102 & Tubing Size 4-1/2" 2-3/8" 37 Test Date 2/18/0 43 Water 28	D ,	28 PBT 4102' 33 Dep 38 Test Length 24 HRS 44 Gas 47 OIL	oth Set 3750' 4036' CONS	29 Perforat 3750′- 3750′- 39 Tbg. Pressure 150 45 AOF	34S	40 Csg. 46 Test	Pressure O Method	
23 POD 0736150 Well Comple 25 Spud Date 31 Hole Size 31 Hole Size 1. Well Test D 35 Date New Oil 2/4/00 41 Choke Size W.O. Chereby certify that the applied with and that the cof my knowledge and inature: Inted name: T. K. RIPLEY e:	etion	Gas Deliv	ery Date Conserva n above	ation Divi	### ##################################	D , , , , , , , , , , , , , , , , , , ,	28 PBT 4102' 33 Dep 38 Test Length 24 HRS 44 Gas 47 OIL 1 by:	oth Set 3750' 4036' CONS	29 Perforat 3750′- 3750′- 39 Tbg. Pressure 150 45 AOF	34S	40 Csg. 46 Test	Pressure O Method	