PO Box 1980, Hobbs, NM 88241-1980 District II

811 S. 1st Street, Artesia, NM 88210-2834 District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico rgy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe NM 87504-2088

PO Box 2088, Santa I	, tur. 5/1										AME	
I.	R				ABLE A	ND A	UTHOR	IZAT	TON TO T			Γ
~		¹ Oper	rator name a	nd Address				 -	2	OGRID N	lumber	
Chevron U.S.											4323	
P.O. Box 1150 Midland, TX 79702								3 R	eason for		ode	
	79702 I Number					1 No			co	EFF	ECTIVE	11/1/97
		1				5 Pool Na			•		6 P	ool Code
	25-33735 erty Code	-			MONUM	ENT; AB	O, NORTH					46980
_	0070					Property N					9 W	ell Number
II. 10 S	JU/U Surface	Location	 ,		MUNUM	ENI Z	S" STATE			Щ.		5
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	4ha	North/South	· + •		717		·
В	23	198	36E	10	-	om the 72			Feet from the	East/W	- 1	County
· · · · · · · · · · · · · · · · · · ·		Hole Loca				14	NORT	н	2310	EA:	ST L	LEA
	Section	Township	Range	Lot. Idn	Feet fro	m the	North/South	LTine	Feet from the	77 /W		## ···4
В	23	198	36E	200.	1	82	NORTI			Ĭ	est line	County
		g Method Cod		Connection Da			NOR II	H 16	2193 C-129 Effective	Date EAS		LEA 29 Expiration I
S		Р	į.	4/23/97		•	lawy		V-147	Dan	~	29 Expiración -
III. Oil and	Gas Tr	ansporte						L	·	1		
18 Transporter OGRID		19 Trans	sporter Nam	10		20 POD	21	O/G	22 PO	D ULSTR	Location	n
			d Address				_			and Descr	ription	·
166418		S OIL COM		*****		28177	32	0				·
		ST. JAMES TON, TX	S PLACE, 77056	#101		e kijanye ili ili. Tabuna			•	J-14-19	S-36E	
204650		EN PETROLE									· <u>.</u>	
024650	BOX		EUM		***	281778	33	G		~ 44 10	04E	
			4102							J-14-19	S-30E	
		.,	TIVE					V. V 44				
	-						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				· · · · · · · · · · · · · · · · · · ·	
							-					
	-13						_					
					100 m							
IV. Produced	d Water	r										
	d Wate	r			24 PC	OD ULST	R Location as	nd Desc	ription			
IV. Produced		r			24 P(OD ULST	R Location as	nd Desc	ription			
IV. Produced 23 POD 2817784 V. Well Con	npletion	n Data			24 P(OD ULST	R Location as	nd Desc	ription			
V. Produced 23 POD 2817784	npletion	n Data	cady Date		24 PC		R Location an		ription		29 Perf	orations
2817784 V. Well Con 25 Spud Date	npletion	n Data			27 ŋ		R Location as				²⁹ Perf	orations
IV. Produced 23 POD 2817784 V. Well Con	npletion	n Data		3 & Tubing Siz	27 ŋ		R Location as	28		33 S	29 Perf	
2817784 V. Well Con 25 Spud Date	npletion	n Data		& Tubing Siz	27 ŋ			28		333 S		
2817784 V. Well Con 25 Spud Date	npletion	n Data		& Tubing Siz	27 ŋ			28		3338		
2817784 V. Well Con 25 Spud Date	npletion	n Data		& Tubing Siz	27 ŋ			28		333 S		
2817784 V. Well Con 25 Spud Date	npletion	n Data		& Tubing Siz	27 ŋ			28		333 S		
IV. Produced 23 POD 2817784 V. Well Con 25 Spud Date 30 Hole S	npletion Sie	n Data		& Tubing Siz	27 ŋ			28		333 S		
2817784 V. Well Con 25 Spud Date	npletion Sie	n Data	³¹ Casing		27 ŋ	FD.	32 Depth	28 Set	PBTD		Sacks Cen	nent
IV. Produced 23 POD 2817784 V. Well Con 25 Spud Date 30 Hole S	npletion Sie	n Data	³¹ Casing	36 Test Da	27 ŋ	FD.		28 Set			Sacks Cen	
IV. Produced 23 POD 2817784 V. Well Con 25 Spud Date 30 Hole S VI. Well Test 34 Date New Oil	npletion Sie	n Data 26 Ro Gas Delivery	³¹ Casing	³⁶ Test Da	27 g	77 Te	32 Depth	28 Set	PBTD 38 Tbg. Pressure		39 Cs	g. Pressure
IV. Produced 23 POD 2817784 V. Well Con 25 Spud Date 30 Hole S	npletion Sie	n Data	³¹ Casing		27 g	77 Te	32 Depth	28 Set	PBTD		39 Cs	nent
V. Produced 23 POD 2817784 V. Well Con 25 Spud Date 30 Hole S VI. Well Test 34 Date New Oil	mpletion Sie t Data	Data 26 Rd 26 Rd Gas Delivery	31 Casing	³⁶ Test Da	27 g	77 Te	32 Depth	28 Set	PBTD 38 Tbg. Pressure		39 Cs	g. Pressure
V. Produced 23 POD 2817784 V. Well Con 25 Spud Date 30 Hole S 40 Choke Size 6 I hereby certify the complied with and that	mpletion Sie t Data 35 at the rules at the inform	Gas Delivery	31 Casing Date	36 Test Da 42 Water	te leen leen leen leen leen leen leen le	77 Te	32 Depth sst Length Gas	28 Set	PBTD 38 Tbg. Pressure		39 Cs	g. Pressure
V. Produced 23 POD 2817784 V. Well Con 25 Spud Date 30 Hole S 40 Choke Size 40 Choke Size 5 I hereby certify the complied with and that the best of my knowles	mpletion Sie t Data 35 at the rules at the inform	Gas Delivery	31 Casing Date	36 Test Da 42 Water	te te	37 Te	32 Depth sst Length Gas OIL	Set CONS	PBTD 38 Tbg. Pressure 44 AOF	DIVISI	39 Cs	g. Pressure
VI. Well Test 30 Hole S Well Test 40 Choke Size 6 I hereby certify the omplied with and that he best of my knowle Signature:	mpletion Sie t Data 35 at the rules at the inform	Gas Delivery	31 Casing Date	36 Test Da 42 Water	te te	77 Te	32 Depth st Length Gas OIL ORIGINA	Set CON:	PBTD 38 Tbg. Pressure 44 AOF SERVATION SNED BY CHE	DIVISI	39 Cs	g. Pressure
23 POD 2817784 V. Well Con 25 Spud Date 30 Hole S 30 Hole S 34 Date New Oil 40 Choke Size 5 I hereby certify the period with and that he best of my knowle Signature: Printed name:	mpletion Sie t Data 35 at the rules at the inform	Gas Delivery	31 Casing Date	36 Test Da 42 Water	te Ap	37 Te	32 Depth st Length Gas OIL ORIGINA	Set CON:	PBTD 38 Tbg. Pressure 44 AOF	DIVISI	39 Cs	g. Pressure
V. Well Con 23 Spud Date V. Well Con 23 Spud Date 30 Hole S Well Test 40 Choke Size 6 I hereby certify the complied with and that we best of my knowle signature: Printed name: J. K. RIPLEY Fitle:	t Data Sie t Data 35 at the rules at the informedge and be	Gas Delivery 41 Oil of the Oil Commation given a elief)	31 Casing Date	36 Test Da 42 Water	te Ap	37 Te	32 Depth sst Length Gas OIL ORIGINA	Set CONS AL SIG	PBTD 38 Tbg. Pressure 44 AOF SERVATION SNED BY CHRICT I SUPERA	DIVISI	39 Cs	g. Pressure
VI. Well Con 25 Spud Date 26 Spud Date 30 Hole S 40 Choke Size 40 Choke Size 5 I hereby certify that the best of my knowle Signature: Printed name: J. K. RIPLEY TECHNICAL AS	t Data Sie t Data 35 at the rules at the informedge and be	Gas Delivery	Date Date Inservation Dibove is true	36 Test Da 42 Water	te Ap	37 Te	32 Depth sst Length Gas OIL ORIGINA	Set CONS AL SIG	PBTD 38 Tbg. Pressure 44 AOF SERVATION SNED BY CHE	DIVISI	39 Cs	g. Pressure
VI. Well Test 30 Hole S Well Test 40 Choke Size 6 I hereby certify the complied with and that the best of my knowle signature: Printed name: J. K. RIPLEY Title: TECHNICAL AS	t Data Sie t Data 35 at the rules at the informedge and be	Gas Delivery	Date Date Date Dibove is true	36 Test Da 42 Water	te Ap	37 Te	32 Depth sst Length Gas OIL ORIGINA	Set CONS AL SIG	PBTD 38 Tbg. Pressure 44 AOF SERVATION SNED BY CHRICT I SUPERA	DIVISI	39 Cs	g. Pressure
VI. Well Test 30 Hole S Well Test 40 Choke Size 6 I hereby certify the complied with and that the best of my knowle signature: Printed name: J. K. RIPLEY Title: TECHNICAL AS	mpletion Sie t Data 35 at the rules at the informedge and be SSISTAN 1/12/97	Gas Delivery 41 Oil of the Oil Commation given a elief)	Date Date Chone: (9)	36 Test Da 42 Water Division have be and complete	te Ap	37 Te 43 proved by tle:	32 Depth sst Length Gas OIL ORIGIN	Set CONS AL SIG	PBTD 38 Tbg. Pressure 44 AOF SERVATION SNED BY CHRICT I SUPERA	DIVISI	39 Cs	g. Pressure