District I

State of New Mexico gy, Minerals & Natural Resources Department

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 District IV

P.O. Box 2088 Santa Fe, NM 87504-2088 Form C-104

OIL CONSERVATION DIVISION

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

	anta Fe, I												NDED REPO
<u>. </u>		R	EQUES	r for	ALLOW	VABL	E AND A	UTHO	RIZAT	TION TO T	RANSP	ORT	
			¹ Ope	rator name	and Address						OGRID Nu		
Chevron U		Inc.		***THI	S HAS A	LWAY.	S BEEN A	CAS W	EII.		4.	222	
SHOULD BE IN PRO GAS							S BEEN A GAS WELL; POOL ONLY. PLEASE			4323 Reason for Filing Code			
Midland, TX 79702 REMOVE FROM OIL 4 API Number							POOL.***			CO EFFECTIVE 11-1-93			
·	ALIM	umoet	ļ				5 Pool N	ame			1., 20	6 Po	ol Code
30	-025-	10169		B	linebry (0i1 &	Gas (Pro	Gas) ГN	OT in O	il Pooll	72	אסט ב	NOT DECEM
- topony cods							8 Property Name				P001] 72480 [NOT 0		NUI Ubbbuj I Number
	00260						EAVES				6		
I.	Sur	face	Location	n									
L of lot no.	Sect	tion	Township	Range	Lot. Idn	F	eet from the	North/S	outh Line	Feet from the	East/Wes	st line	County
A	11	10	225	37E			554	No	orth	766	East	.	Lea
	Bot	tom	Hole Loc	ation								<u> </u>	260
UL or lot no.	Sec	tion	Township	Range	Lot. Idn	F	eet from the	North/S	outh Line	Feet from the	East/Wes	st line	County
Lse Code	13.5							İ					County
	13 P	roducin	g Method Co	le 14 Gas	Connection	Date	¹⁵ C-129 Pe	rmit Numb	er 16	C-129 Effective	Date	¹⁷ C-12	9 Expiration Da
Р			F		03-01-94								•
I. UII al	nd G	as Tr	ansporte										
OGRID	r		19 Trar an	sporter Na d Address	me		20 POL)	21 O/G	22 PO	D ULSTR I	Location	
024650		Warr	en Petrol								and Descrip		
024030		1	Box 1589				0708530		G	Commingled with Drinkard side of		d side of	
			a, OK 74							well.	noton la		10 00 00
037480)				ipeline LP			0700540		Separate 1	Separate meter locat: A-10-22		4-10-22-37
P.O. Box 4666							0708510 (0	Battery Location: A-10-22-37		10 22 27	
200	×	Hous	ton, TX	77210-4666						Bacter	LUCALI	on: A	-10-22-3/
								9(
	*****						(A)						
	Simon k							05000000000000000000000000000000000000					
V. Produ	uced \	Wate	r										
							24 POD ULS	TR Location	n and Desc	ription			
²³ PO	D		}										
23 PO	D												
. Well (Comp		n Data								·		
	Comp		n Data	eady Date			²⁷ TD		28	PBTD		29 Perfo	rations
. Well (Comp Date	letio	n Data						28	PBTD		²⁹ Perfo	rations
. Well (Comp	letio	n Data		ng & Tubing	Size			28 pth Set	PBTD			
. Well (Comp Date	letio	n Data		ng & Tubing	Size				PBTD		²⁹ Perfo	
. Well (Comp Date	letio	n Data		ng & Tubing	Size				PBTD			
. Well (Comp Date	letio	n Data		ng & Tubing	Size				PBTD			
. Well (Comp Date	letio	n Data		ng & Tubing	Size				PBTD			
7. Well C 25 Spud 30 p	Comp Date Hole Sie	letio	n Data		ng & Tubing	Size				PBTD			
7. Well (25 Spud 30 J	Comp Date Hole Sie	letio	26 F	31 Casir			27 TD	32 De	pth Set		33 Sac		
7. Well C 25 Spud 30 p	Comp Date Hole Sie	letio	n Data 26 p	31 Casir	ng & Tubing		27 TD		pth Set	38 Tbg. Pressure	33 Sac	cks Cem	
7. Well (25 Spud 30 p	Comp Date Hole Sie	letio	Gas Delivery	31 Casir	36 Test)	Date	27 TD	32 De	pth Set		33 Sac	cks Cem	ent
Well C 25 Spud 30 p	Comp Date Hole Sie	letio	26 F	31 Casir		Date	27 TD	32 De	pth Set		33 Sac	cks Cem	ent
7. Well (25 Spud 30 p 30 p 1. Well 7 34 Date New 40 Choke Siz	Comp Date Hole Sie	Data 35	Gas Delivery	31 Casir	36 Test 1	Date	27 TD	32 De	pth Set	38 Tbg. Pressure	33 Sac	cks Cem	ent
7. Well (25 Spud 30 J 30 J 31 Date New 40 Choke Siz	Comp Date Hole Sie	Data 35	Gas Delivery	31 Casir Date	36 Test 1	Date	27 TD	32 De	pth Set	38 Tbg. Pressure	33 Sac	39 Csg	ent
Well (25 Spud 30 p 30 p 30 p 40 Choke Siz 40 Choke Siz 40 Choke Siz 40 choke Siz	Comp Date Hole Sie	Data 35	Gas Delivery 41 Oil of the Oil Comation given	31 Casir Date	36 Test 1	Date	27 TD	est Length Gas	pth Set	38 Tbg. Pressure 44 AOF SERVATION	33 Sac	39 Csg 45 Test	ent
Well (25 Spud 30 J 30 J 40 Choke Siz 40 Choke Siz 40 Choke Siz 40 thereby certification of my kr gnature:	Comp Date Hole Sie	Data 35	Gas Delivery 41 Oil of the Oil Comation given	31 Casir Date	36 Test 1	Date	27 TD	est Length Gas	pth Set	38 Tbg. Pressure 44 AOF SERVATION	DIVISIONY SEXIC	39 Csg 45 Test	ent
Well (25 Spud 30 J 30 J 30 J 30 J 40 Choke Siz 40 Choke Siz I hereby certinal plied with an best of my kr gnature:	Comp Date Hole Sie	Data 35	Gas Delivery 41 Oil of the Oil Comation given	31 Casir Date	36 Test 1	Date	27 TD	est Length Gas	pth Set	38 Tbg. Pressure 44 AOF SERVATION	DIVISIONY SEXIC	39 Csg 45 Test	ent
7. Well (23 Spud 30 J 30 J 30 J 40 Choke Siz 40 Choke Siz 40 Choke Siz intel mame: inted name: inja Gray	Comp Date Hole Sie	Data 35	Gas Delivery 41 Oil of the Oil Comation given	31 Casir Date	36 Test 1	Date	27 TD 37 T Approved b Title:	est Length 3 Gas	pth Set	38 Tbg. Pressure 44 AOF SERVATION	DIVISIONY SEXIC	39 Csg 45 Test	ent
J. Well (25 Spud 30 J I. Well 7 34 Date New 40 Choke Siz	Comp Date Hole Sie Fest I Oil Ze Ify that the theory of the theory o	Data 35 he rules and be and be	Gas Delivery 41 Oil of the Oil Comation given	31 Casir Date	36 Test 1	Date	27 TD 37 T Approved b	est Length 3 Gas	pth Set	38 Tbg. Pressure 44 AOF SERVATION	DIVISION SEXTO	39 Csg 45 Test	ent . Pressure Method
J. Well (25 Spud 30 J 30 J 30 J 30 J 40 Choke Siz 40 Choke Siz I hereby certine the stof my kright specified with an best of my kright specified name: 1 ja Gray tle:	Comp Date Hole Sie Fest I Oil Ze Ify that the theory of the theory o	Data 35 he rules and be and be	Gas Delivery 41 Oil of the Oil Comation given elief.	Date Date nservation above is true	36 Test) 42 Wat Division have	Date ter e been ete to	27 TD 37 T Approved b Title:	est Length 3 Gas	pth Set	38 Tbg. Pressure 44 AOF SERVATION	DIVISION SEXTO	39 Csg 45 Test	ent . Pressure Method
Well (25 Spud 30 J 30 J 30 J 40 Choke Siz 41 hereby certinalied with an best of my kr gnature: Sinted name: nja Gray 1e: hnical A 1e: A	Comp Date Hole Sie Fest I Oil Ze Ssista	Data 35 he rules ne informe and both ant	Gas Delivery 41 Oil of the Oil Comation given belief.	Date Date nservation above is true	36 Test 1 42 Wat Division have and comple	Date ter e been ete to	27 TD 37 T Approved b Title:	rest Length 3 Gas Coy:	pth Set	38 Tbg. Pressure 44 AOF SERVATION	DIVISION SEXTO	39 Csg 45 Test	ent . Pressure Method