District I

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

State of New Mexico rgy, Minerals & Natural Resources Department

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

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

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PO Box 2088, Santa	A Fe, NM 8	7504-2088								L	AMI	ENDED REPOR	
I.		REQUES'	T FOR A	LLOWA	BLE A	AND A	.UTHC)RIZA7	TION TO TR	RAN'	SPOR'	Т	
		¹ Ope	erator name an								D Number		
Chevron U.S		•							4323		FFFFC	TIVE 1-1-94	
P.O. Box 11										ason fo	or Filing C	Code	
Midland, TX			1			127					New Ga	as POD#	
	API Number	J	1			⁵ Pool Na	ame				6	Pool Code	
	025-2515		L			Drinka						19190	
	operty Code		1			Property N	Name					Well Number	
	002606		L		<u>Centra</u>	al Drink	kard Ur	nit	· — <u>—</u>			402	
II. 10	Surface	e Location	.1										
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro		1	South Line	Feet from the	East/	/West line	County	
N 11	33	215	37E			550	Sr	outh	2295	_v	West	Lea	
	Bottom	1 Hole Loc					_			-			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fre	rom the	North/S	South Line	Feet from the	East/	t/West line	County	
12 Lse Code	13 Produc	ing Method Co	ode 14 Gas (Connection Date	te 15 (C-129 Per	mit Numb	ber 1	16 C-129 Effective 1	Date	17 C	-129 Expiration Date	
Р		51	_0) 4 -12-76							14) Daymenc		
·	d Gas T	'ransport	·	<u></u>							_1		
III. Oil and Gas Transporters 18 Transporter													
OGRÍD		an	and Address			2700				and Description			
022628		cas-New Mex	•	line Co.		07170	110	0	TNMP transp	oorts	oil or	n this well.	
	P.0). Box 5568				-							
		iver, CO 80				- ,	-					3-21-37	
024650	ı	rren Petrol D. Box 1589			ス	18161	56	G	Not connect	ted to	to Gas P	POD #2806714;	
1000	22032530035223). Box 1589 Isa, OK 741				27.50						Needs new Gas N-33-21S-37E	
		Sa, vic.	102						FUUTI.	LUCA	Cloir	1-22-515	
<u> </u>	Military .					<u> </u>							
	300000000000 3												
IV. Produc	ced Wat	ter					<u> </u>						
²³ POD	,				24 y	POD ULS	TR Locati	ion and Des	scription				
07170	150								-				
V. Well Co	ompletio												
25 Spud D			Ready Date		27	⁷ TD		2	²⁸ PBTD	$\overline{}$	29 Pr	erforations	
Ĺ													
30 Hc	ole Sie		31 Casing	g & Tubing Size	.e	32 Depth Set		epth Set			33 Sacks Co	ement	
													
						+							
						-							
										 -			
*** *** _{-11 T}	- To-4												
VI. Well To		a 35 Gas Deliver	~ Data	36 Test Date		T 37 -	Test Lengtl	 	an Description		30		
· • • · · · · · · · · · · · · · · · · ·		" Uas Den	y Daic	The sec.	.e	•	est Lengu	h	38 Tbg. Pressure	J	-	Csg. Pressure	
⁴⁰ Choke Size		⁴¹ Oil		42.11		A3 C					1		
TO CHURC OILL		" On		⁴² Water	,		⁴³ Gas		⁴⁴ AOF		43]	Test Method	
t namif		-: 037	<u></u>	· 1	———— [•]								
46 I hereby certify complied with and	d that the info	formation given	conservation L n above is true	Division have no and complete	to	···			NSERVATION				
the best of my kno	byledge and	belief.	I take ii	- 4112	ll l	Approved b		n englisher (d. 1887).		174 . ·	- XTON	3	
Signature: Printed name:	mja	- DU	ay_					19.0			<u>.</u>	- <u>-</u>	
Sonja Gray	U		0	l J	Title:				_				
Title:			-	- 1	Approval Date:								
Technical As	sistant	r			_#_		AIC.	-		<u>G</u> 7	CT 25	< 1985 <u> </u>	
Date: 10/2	1.195	, <u> </u>	Phone: 91	15-687-734	48							1000	
47 If this is a cha	ange of oper	rator fill in the				ious opera	·or						
					. me _F	Ous Op-	.Oi						
	Previ	vious Operator S	Signature			Print	ted Name			Title	le	Date	
4													