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

District II NO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

015/
Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

000 Rio Brazos Rd., A. istrict [V	ntec, NM 87410	PO Box 2088 Santa Fe, NM 87504-2088
O Box 2088, Santa Fe,	NM 87504-2088	•
•	RECIIECT EOD	ATTOTAL

				00	mira I.C	, NM 8750	14-208	38				5	
PO Box 2088, Sa I.	inta Fe, N	M 87504-208	18 18								□ АМ	IENDED RI	
	I	CEQUE	ST FOR	r name and	WABL	E AND A	JTHC	DRIZA	T OT NOIT	RAN	SPOR	r	
Nearbur	a Pr	oducir	വധാവ	r same and	Address						OGRID Number		
1 . 0 . 60	X 82.	3085								15742			
Dallas,	TX	75382	2-3085								n for Filing		
	1 Number		1										
20 0 -						Pool Name				AO / D- 2/ - 94			
1.5 Pror	-274 perty Code	57		Dago	jer Di	caw; Upper Penn, Nor			North				
161		•				Property Na	me					5472	
			Heartage	Ros	ss Rai	nch 22					W	ell Number	
Ul or lot no. S	ITTACE	Location										#1	
1	CCC10II	Township	Range	Lot.ldn	Fee	et from the	North/	South Line	Feet from the	F-40			
L II Do	22	19S	251	∃	1	L,980	l			East	West line	County	
Ud	ottom I	Hole Lo				7700		uth	660	Wes	s t	Eddy	
UL or lot no. S	Section	Township	Range	Lot Ida	ı Fe	et from the	North/	South line	T) . C	Т			
0.4				l				SOUTH TIBE	Feet from the	East/V	Vest line	County	
	' Producin	ng Method Co	ode 14 G	as Connectio	n Date	15 C-129 Permi	Numbe	-	C 120 Flor	<u> </u>			
P	P		1	0/2/9	6			.	C-129 Effective I	ale	" C-1	29 Expiration I	
I. Oil and	Gas 7		ters										
Transporter OGRID		19	Transporter	r Name		" POD		" O/G					
00724	-		and Addr					0,6	11	POD U	LSTR Loca Description	ition	
00734	AMC	CO Pi	peline	3 Comp	any	281362	9	0	Tank De				
	Lov	E Avo	enue / n. NM	A <u>882</u> 6	_				Tank Ba	ttei	гУ		
22507	TE	XACO	TRAI	De TR	MKC			****					
100000000000000000000000000000000000000					779	28136	29	0					
	<u> </u>										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
9171	01	om				001-1	2			movement dest	12 LES	ر ال	
7.24.27.77.22					ļ	28/36	20	C	ስ ሮ ፕ	4	4000		
	*								OCT	1 g	1996		
Melan Secretary	101								On O	000		10.0	
300									OIF C	UN	الا ، ا	$ V_a $	
Produced	Wate	r	····					****	D	ist.	2		
got a						24 DOD AU OF							
28136	31					" POD ULST	R Locatio	on and Des	cription				
Well Com	ipletion	n Data											
13 Spud Dat	ie	· -	24 Ready Da	····	T	11							
		}	, 2.		· .	" TD	1		" PBTD				
		1			ı		1			- 1	" Per	forations	
× Hole	e Size		я С	sing & Tub	sine 6!						1º Per	rforations	
* Hole	e Size	<u> </u>	зі С	asing & Tub	ing Size		" D	epth Set					
* Hole	e Size		31 C	asing & Tub	oing Size		" D			,	" Per " Sacks Ce		
* Hole	e Size		н С	asing & Tub	oing Size		" D						
[≯] Hole	e Size		з С	asing & Tub	Ding Size		" D			,			
			з С	asing & Tut	oing Size		" D						
Well Test	Data			asing & Tub	oing Size		, D			,			
Well Test	Data	M Gas Delive			oing Size	Tr u		epth Set			^M Sacks Ce	ment	
Well Test → Date New Oil	Data		ery Date			з Те	" D	epth Set	™ Tbg. Pressu		^M Sacks Ce		
Well Test	Data	M Gas Delive	ery Date	* T			est Lengt	epth Set	* Tbg. Pressu		" Sacks Ce	ment	
Well Test → Date New Oil ← Choke Size	Data	41 Oil	ery Date	* T	cat Date			epth Set			" Sacks Ce	ment	
Well Test Date New Oil Choke Size	Data	4 Oil	ery Date	и Т	`cst Date		est Lengt	epth Set	* Tbg. Pressu		" Sacks Ce	ment	
Well Test Date New Oil Choke Size reby certify that the dight that the informating and belief.	Data	4 Oil	ery Date	и Т	`cst Date		est Lengt	epth Set	* Tbg. Pressu	re	³³ Ca	g. Pressure	
Well Test Mell Test Date New Oil Choke Size Teby certify that the informating and belief.	Data	4 Oil	ery Date Bervation Divi	34 T	`cst Date		est Lengt	epth Set	* Tbg. Pressu	re	³³ Ca	g. Pressure	
Well Test Date New Oil Choke Size The by certify that the information of the informati	Data he rules of sustion given	41 Oil The Oil Cons	servation Divide and complete	и Т	`cst Date	Approved by:	Gas OIL	h CONS	" AOF ERVATION	I DIV	" Sacks Ce " Ca " Te	g. Pressure	
Well Test Date New Oil Choke Size The control of that the informatige and belief. The control of the contro	Data the rules of sation given the sation given given the sation given the sation given the sation given given the sation given	the Oil Cons n above is true Kimbro	pervation Divi	ision have beste to the best	`cst Date	Approved by:	OIL	h CONS	" Tbg. Pressu " AOF	I DIV	" Sacks Ce " Ca " Te	g. Pressure	
Well Test Date New Oil Choke Size The Choke	Data the rules of sation given the sation given given the sation given the sation given the sation given given the sation given	the Oil Cons n above is true Kimbro	servation Divide and complete a	ision have bester to the best	Cest Date Water Cen complied t of my	Approved by:	OIL	h CONS	" Tbg. Pressur " AOF ERVATION SIGNED BY	I DIV	" Sacks Ce " Ca " Te	g. Pressure	
Well Test Date New Oil Choke Size The Choke	Data the rules of sution given tott the line	the Oil Conson above is true Kimbro g & Pr	pervation Divide and complete and complete Dugh	ision have bester to the best	Cest Date Water cen complied t of my	Approved by: Title: Approval Date:	OIL	h CONS	* Tbg. Pressur * AOF ERVATION SIGNED BY	I DIV	" Sacks Ce " Ca " Te	g. Pressure	
Well Test Date New Oil Choke Size The Choke	Data the rules of sution given tott the line	the Oil Conson above is true Kimbro g & Pr	pervation Divide and complete and complete Dugh	ision have bester to the best	Cest Date Water cen complied t of my	Approved by: Title: Approval Date:	OIL	h CONS	" Tbg. Pressur " AOF ERVATION SIGNED BY	I DIV	" Sacks Ce " Ca " Te	g. Pressure	
Well Test Mell Test Date New Oil Choke Size Choke Size Choke Size The Choke Size Choke Size The Choke Size The Choke Size Choke Size The Choke Size	Data the rules of station given ott lling operator i	the Oil Conson above is true Kimbro g & Pr	pervation Divide and complete and complete and complete and complete and complete and control of the control of	ision have bester to the best	Cest Date Water cen complied t of my	Approved by: Title: Approval Date:	OIL	h CONS	" Tbg. Pressur " AOF ERVATION SIGNED BY	I DIV	" Sacks Ce " Ca " Te	g. Pressure	