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State of New Mexico
Energy, Minerals & Natural Resources Department

Revised February 10, 1994

OIL CONSERVATION DIVISION

Submit to Appropriate District Office
PO Box 2088 District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719 District III

RT

1000 Rio Brazos R District IV	d., Aztec	, NM 87410)	Santa	a Fe. N	IM 8750) 14-2088	:	O. C. D.			5 Co
PO Box 2088, Sant	a Fe, NM	1 87504-208	8		., -	0.00	. 2000		resia, Office		☐ AM	ENDED REPO
I.	R	EQUES	ST FOR	ALLOW	ABLE A	AND AI	JTHOR	RIZAT	OT NO	TRAN	JSPOR'	r
Chi	\ n + m :	N-1-1	Operator	name and Add	ress				1		GRID Num	
P.O. 7	> =====		Operator name and Address						004378			
1									' Reason for Filing Code			
MIDU		TX	79702						NW			
API 30 - 015 - 7	Number		³ Pool Name									Pool Code
	C + Code	·	OLD	MILLMAN		WCH ROLD SPRIN			48035			35
			Property Name						¹ Well Number			ell Number
II. OO 2.	face I	Location	<u>rei</u>	FEDE	FEDERAL					3		
	ction	Township			uth Line	ine Feet from the		East/West line County				
\sim	3	205	28 E	-	1 /	260	FSL			2.000	AGES, STORE	County
· II Bot	tom F	lole Lo			1 4	ieu	eu PSC		1980	O FWL		6004
	ction	Township		Lot Ida	Feet fr	rom the	North/So	meh Koo	Frank Corner at			
	Ì						110112/30	ATT TITE	Feet from the	Fast/	West line	County
12 Lee Code 13	Producin	Method C	ode 14 Gas	Connection D	ale 15	C-129 Perm	i Number		C-129 Effective			
F	F	-	8/	25/94	ļ		· (· · · · · · · · · · · · · · · · · ·	İ	C-129 Ellective	: Date	" C-1	29 Expiration Date
II. Oil and	Gas T	ranspor	rters					_!				
Transporter OGRID	T	" POD " O/G			²¹ POD ULSTR Location							
			and Address						and Description			
015694 NAVAJ						0739510 0						
Aeres			in, wm									
009171	G	PM	GAS C	orp.		07.20.00 - 0			· · · · · · · · · · · · · · · · · · ·			
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e - Mariana Mariana Mariana A												
					Part ID-2							
					2.5.			11-11-94 comp + BK				
7. Produced	Wate			·	30 S				<u> </u>	Jul		7
POD "POD	walt	<u> </u>			 -	W 202 12 -						
073955	50					" POD ULS	TR Location	n and De	cription			
. Well Com		n Data	·								·	
" Spud Dat	e	T Data	34 Ready Da	le l		n ID			11			
7/6/94		املميلة			— [" PBTD		²⁹ Perforations		
36 Hole Size		31 Casing & Tubing Size			³¹ Depth Set						-6463	
171/2			13-3/8" 48 #						²³ Sacks Cement			·
1214						350 *			400 SX			
77/8		85/2" 32+2			3000			18305x				
1 /8		4/2" 10.5#			6700			1000 5x			•	
. Well Test	7#	6175				NA						
Date New Oil	Data	™ Gas Deli	ivery Data	N T								
8/20/94	İ	_				" Test Length		1	M Tog. Pressure		7 "	Cag. Pressure
" Choke Size	_	8/25/94 "011		94 9/15/94 Water		24 hes Gas 198			700		W/A "Test Method	
20/64	114							4 AOF		45 *	Test Method	
hereby certify that t	he rules o	f the Oil Co	nservation Div	isiaa bassa bassa	16		78					F
hereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.						OIL CONSERVATION DIVISION						
nature: fal Myn						N						
nted name:		301 EK 130 K, DISTANCE										
<i>DA</i>	VIB		Mysses			Title:						
ODMATIONS			MANAGER			Approval Date: SEP 2 5 1994						
This is a change of operator fill in the OGRID number and name of the previous $\frac{9}{2}$												
i unus is a change of	operator	fill in the (OGRID numb	er and name of	the previou	us operator						
Previo	us Opera	tor Signatus	<u> </u>						·			
3.55.60	berg	organical	• •			Printed No	Ime					

Printed Name

Title

Date