District I

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

811 South First, Artesia, NM 88210

District II

1000 Rio

State of New Mexico nergy, Minerals & Natural Resources Department

Form C-10 **
Revised October 18, 199

N

	Revised Oc	ioner	10, 177
	Instru	ction	s on bac
Submit to	Appropriate	Distr	ict Offic
			5 Copie

n First, Artesia, NWI 88210	OIL CONSERVATION DIVISION
II	2040 South Pacheco
Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505
\mathbf{v}	Suna 1 C, 1411 67505

		·				···						
			J. CLEO T	me and Addre							181	
		32		UL, SUITE 43 TX 75201						Reason for CH	r Filing 05/01/2	
⁴ API Number 30 -041-10088				⁵ Pool Name Milnesand – San Andres				° Pool Code 46930				
⁷ P	operty Code 16071 26365				8 Property Name Milnesand Unit			'Well Number				
10	Surface I					unesanu o	itt					42
or lot no.	Section	Township	Range	Lot.Idn	Feet from	the	North/Sout	h Line	Feet from the	East/West	t line	County
<u> </u>	NE SE 14	88	34E		19	980	Sout	h	660	Eas	st .	Roosevelt
11	Bottom F	Hole Locat	tion									
L or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/Sou	th line	Feet from the	East/West	t line	County
Lse Code F	13 Producir	ng Method Cod	1	Connection Da 2/24/63	ate 15 C	C-129 Perm	Iit Number	1	° C-129 Effective D	Date	17 C-1	129 Expiration Da
. Oil a	nd Gas T	ransporter	 `S					<u> </u>	· · · · · · · · · · · · · · · · · · ·			
18 Transpo			Fransporter N			²⁰ PO	n T	²¹ O/G		² POD ULS	STD Lo	aution
OGRII)		and Address	s							escriptio	
00000	· ·	A EX	11 /0	e G		***********						
****	<u> </u>	3/2	-4/ 7		88				····			
	000											
	9889											
						23333	2222 28	<u> </u>				
						*****	*****	888 Fran				
***	***				- ×	****	*****	‱ ₩				
	***	- 1			8	**** ****	****	‱ ‱				
***	***				8	**** **** ****	**** **** ****	‱ ⋙ ⋘				
v. Prod	uced Wat	er			8	**** **** ****	***	*** *** ***				
7. Prod	***	er			8	2ª POD UI	STR Location	on and D	escription			
7. Prod	uced Wat				8	≥ POD UI	STR Location	on and D	escription			
. Prod	uced Wat	on Data	eady Date		27 TD	2ª POD UI	STR Location		escription 29 Perforat	tions		³⁰ DHC, DC,MC
7. Prod	uced Wat	on Data		Casing & Tubi		2º POD UI	²⁸ PBT)		²⁹ Perforat	tions		³⁰ DHC, DC,MC
7. Prod	uced Wate	on Data		Casing & Tubi		2ª POD UI	²⁸ PBT)	D	²⁹ Perforat	tions		
/. Prod	uced Wate	on Data		Casing & Tubi		2º POD UI	²⁸ PBT)	D	²⁹ Perforat	tions		
7. Prod	uced Wate	on Data		Casing & Tubi		22 POD UI	²⁸ PBT)	D	²⁹ Perforat	tions		
V. Prod	uced Wate POD Completion d Date Test Date	on Data				2ª POD UI	²⁸ PBT)	Depth Set	²⁹ Perforat			
V. Prod 25 Well 25 Spu I. Well	uced Wate POD Completic d Date Test Date	on Data 20 R 20 R 20 R 20 R	52 (37 1	ing Size	2º POD UI	28 PBTI	Depth Set	²⁹ Perforat	essure		is Cement
J. Prod Well Spu Spu The Chole of the reby certified in the certified	uced Wate POD Completing d Date 31 Hole Size Test Date New Oil ke Size	a Jo Gas Del Les of the Oil Con	ivery Date Oil	37 T	est Date Water	2ª POD UI	²⁸ PBTi ³⁸ I est Leng ⁴⁸ Gas	Depth See	29 Perforat	essure	34 Sack	46 Csg. Pressure 46 Test Method
Well Spu But Prod The P	uced Wate POD Completing Date Hole Size Test Date New Oil ke Size	on Data 20 R 20 R 20 Gas Del	ivery Date Oil	37 T	est Date Water		28 PBTI 33 I 34 Gas OI	Depth See	29 Perforat 39 Tbg. Pr	essure F	× Sack	46 Csg. Pressure 46 Test Method
J. Prod 2. Well 2. Spu 3. Date? 4. Chole thereby certifies and that the owledge and gnature.	uced Wate POD Completic ad Date Test Date Test Date New Oil ke Size ify that the rule conformation belief.	a Jo Gas Del Les of the Oil Congiver above is t	ivery Date Oil	37 T	est Date Water	Approved	28 PBTI 33 I 34 Gas OI	Depth See	29 Perforat 39 Tbg. Pr	essure F	VISIO BY	46 Csg. Pressure 46 Test Method
J. Prod Well Spu Spu The Chole of the reby certified in the certified	uced Wate POD Completion ad Date Test Date Test Date New Oil Re Size ify that the rule action pation belief	a Jo Gas Del Les of the Oil Con	ivery Date Oil	37 T	est Date Water		28 PBTI 33 I 34 Gas OI by:	Depth See	29 Perforat 39 Tbg. Pr	essure F ON DI	VISIO BY	46 Csg. Pressure 46 Test Method

Printed Name

CAROLYN PRICE

Title

PRODUCTION CLERK

Date

5/1/2000