Distric: I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

Form C-104 Revised October 18, 199 Instructions on bac Submit to Appropriate District Offic 5 Copie

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico rgy, Minerals & Natural Resources Department

						A TITTLE CONTO	ا ۱۲۲۸	እነ ጥብ ጥወ ለ የ	NSPORT	
trict IV 0 South Pach	eco, Santa F	e, NM 87505							ADLOKI	
	RI	EQUEST I	FOR AI	LLOWAE	BLE AND .	AUTHORIZ	ATIO	N IO IKA		
	·	1	Operator na	ame and Addre					² OGRID N	
. Cleo Th	ompson								1118	
	_	Suite 4300)						Reason for F	iling Code 5/01/2000
allas, Te									CH 05	* Pool Code
API Number						l Name - San Andres			46930	
30 -041-00028			* Property Name					' Well Number		'Well Number
⁷ Property Code 16071			Milnesand Unit 121							
¹⁰ S	Surface I	ocation								
or lot no.	Section	Township	Range	Lot.Idn	Feet from th	e North/Sou	th Line	Feet from the	East/West li	ne County Roosevelt
м	SWSW7	88	35E		660	Sou	th ———	660	West	ROSSEVEZ
11 H	Bottom I	Hole Locat	tion							
L or lot no.	Section	Township	Range	Lot Idn	Feet from t	ne North/So	uth line	Feet from the	East/West li	ine County
			٠		15 C-1	29 Permit Number		16 C-129 Effective	Date	¹⁷ C-129 Expiration Da
Lse Code P	I	ng Method Cod umping		11/4/62		ey (cimii i ambei				
	L									
. Oil ar	nd Gas T	`ransportei	rs							
18 Transpor	der	19 /	Transporter	Name		²⁰ POD	21 O/G	T	² POD ULST	
OGRID	,		and Addre				0	 	and Desc	ription
21779	6 15	unoco	Inc	· < PCP	-m> 25	04730	0			
					<i>'</i>					
1111 r	-10	7	m	-1.1			~	———		
				10.54(0	am 1	204723	0			
~403		Serv	ice.		am 2	804723	6			
2465		Serv	ice	105416	an 2	3D4(123	6			
	uced Wa		ice	10 54 1 6	am 2	3D4(123	6			
V. Prod			ice	10 54 1 6		POD ULSTR Loca		Description		
V. Prod	uced Wa		ice	10 54 1 6		804 123		Description		
V. Prod	uced Wa		ice	10 54 1 6		804 123		Description		
V. Prod	uced Wa	iter				804 123	ation and	Description ***	rations	[™] DHC, DC,MC
/. Prod	uced Wa	iter	Ready Date			POD ULSTR Loca	ation and		rations	™ DHC, DC,MC
7. Prod	uced Wa	ion Data	Ready Date		TD 37 TD	POD ULSTR Loca	ation and	²⁹ Perfo		³⁶ DHC, DC,MC
/. Prod	uced Wa	ion Data	Ready Date		TD 37 TD	POD ULSTR Loca	ation and	²⁹ Perfo		[™] DHC, DC,MC
/. Prod	uced Wa	ion Data	Ready Date		TD 37 TD	POD ULSTR Loca	ation and	²⁹ Perfo		
/. Prod	uced Wa	ion Data	Ready Date		TD 37 TD	POD ULSTR Loca	ation and	²⁹ Perfo		
/. Prodi	uced Wa	ion Data	Ready Date		TD 37 TD	POD ULSTR Loca	ation and	²⁹ Perfo		
V. Prodi	uced Ware Pod Complete	ater ion Data	Ready Date	¹² Casing & To	TD 37 TD	POD ULSTR Loca	ation and	³⁹ Perfor		™ Sacks Cement
7. Prodi	uced Warner Pop Complete and Date	ata "Gas D	Ready Date	¹² Casing & To	TD abing Size	POD ULSTR Loca	ation and BTD Depth S	39 Perfor		™ Sacks Cement ** Csg. Pressur
V. Prodi	uced Ware Pod Complete and Date 1 Test Date Pod New Oil Poke Size Priffy that the Information of the Inform	ata "Gas D	Ready Date Pelivery Date Oil Onservation	³² Casing & To	Total Date Water been complied	POD ULSTR Local Population of the Population of	ation and BTD 33 Depth 5	39 Perfor	Pressure	** Sacks Cement ** Csg. Pressur ** Test Method
7. Prodi	uced Ware Pod Complete and Date 1 Test Date Pod New Oil Poke Size Priffy that the Information of the Inform	ata Section Data The section of the Oil (on given those)	Ready Date Pelivery Date Oil Onservation	³² Casing & To	Total Date Water been complied	30 L 123	ation and BTD 33 Depth 5	29 Perfoi Set 39 Tbg.	Pressure	** Sacks Cement ** Csg. Pressur ** Test Method
7. Production of the state of t	uced Ward PPOD Complete and Date Thole Size I Test Date New Oil oke Size Interpretation of the information of the informat	ata Section Data The section of the Oil (on given those)	Ready Date Delivery Date Oil 'onservation is true and co	³² Casing & To	Total Date Water been complied	POD ULSTR Local Population of the Population of	ation and BTD 33 Depth 5	29 Perfoi Set 39 Tbg.	Pressure	** Sacks Cement ** Csg. Pressur ** Test Method

#138426 A.C.T. OPERATING COMPANY

aneli

Printed Name

Carolyn Price

Title

Production Clerk

Date

6/14/2000