## District I

District I PO Box 1980, District II 811 South Firs District III 1000 Rio Braze District IV	t, Artesia. ! os Rd., Azte	NM 88210 sc, NM 87410	State of New Mexico hergy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505					Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies  AMENDED REPORT					
2040 South Pac I.				LLOWAE	BLE AN	ND AU	JTHOI	RIZAT	ION TO TE				
Operator name and Address  UTE OIL COMPANY dba											<sup>2</sup> OGRID Number		
				C.T. OPERATING COMPANY					133426				
				0. 30X 323 LLING. TEXAS 78643					CO - 6/01/98				
	Pi Number		CLING.	<sup>5</sup> Pool Name						° Pool Code			
<b>30 - 0</b> 41-10008			MILNESAND - SAN ANDRES						46930				
ı n	горегту Cod 16071	e		Property Name MILNESAND UNIT						* Well Number 142			
II. 10 S		Location	n								<del></del>		
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from			outh Line	Feet from the East/West line County				
L 11 1	12 Pottom	Hole I o	34E	<u> </u>	198	O SOUTH		JTH	660	WEST ROOSEVELT			
UL or lot no.	Section	<del></del>	Iole Location Township Range 1		Feet from the		North/South line		Feet from the	East/West line County			
							:						
12 Lse Code		ing Method C		Connection Date	15 C-	15 C-129 Perm			C-129 Effective I	Pate 17 C	-129 Expiration Date		
III. Oil a	SHUT			/08/63									
"Transpor			'Transporter	Name		» PO	D	" O/G	24	POD ULSTR 1	ocation		
	OGRID		and Address			2804	720		and Description				
	4001 PENB		PETROLEUM COTRUCKS			2004		0	UL-A S13 T8S R34E				
ODESSA, TE			rexas	EXAS 79762			a ind. of						
024650 VARREN PET			ETROLEUM	TROLEUM COMPANY				2804726 G			UL-A S13 T8S R34E		
						grand and a	to establish to be						
				71	\$ 11.88		Section Sectio						
							78/20 S	economica de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición de la composición de la composición de la composición dela composici					
V. Produced Water													
	POD GOOD	aller			<u> </u>	POD UL	STR Loca	tion and D	Pescription				
	<del> </del>												
Well Completion Data  Byund Date  Re			Ready Date	Ready Date "TD									
',			Restly Date	My Date		יי וט		TD	<sup>38</sup> Perforat	ions	DHC, DC,MC		
31 Hole Size		- <del> </del>	32 Casing & T		Tubing Size		<sup>13</sup> Depth Set		1	<sup>™</sup> Sac	<sup>M</sup> Sacks Cement		
<del> </del>	···		<del> </del>			<b></b> _							
/I. Well	Test Da	ıta	1							•			
Date Ne			elivery Date	<sup>37</sup> Test	Date	т	N Test I a		NT. D	· · · · · ·			
							M Test Length		" Tbg. Pre	asure	** Csg. Pressure		
41 Choke Size		•	Oil	⊎ Wa	4 Water		4 Gas		"AOI	,	* Test Method		
Thereby certify that the rules of the Oil Co-			Contenue ton D										
If I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above-is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature:						Approved by: CRIGINAL SIGNED BY CHRIS WILLIAMS							
Printed name: MARK RISIEN						Title: SIGNED BY CHRIS WILLIAMS Title:							
FIGURE: PRODUCTION FOREMAN						Approval Date: 1000							
Phone: (330) 875-2151  If this is a change of operator fill in the OGRID number and name of the prev													
If this is a co	ange of ope	retor fill in t	be OGRID mur	nber and name e	f the previ	om ebece	lor						
·	Previous O	perator Signa	Mure			Printe	Name			The			