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

District II

PO Drawer DD, Artesia, NM \$211-0719

District III

Previous Operator Signature

State of New Mexico Energy, Vinerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Subinit to Appropriate District Office 5 Copies

000 Rio Brazos Rd., A Pistrict IV	ла. NM 874	10	5	Santa Fe	e, NM 8750	4-2000						
O Box 2088, Santa Fr.			.								ED REPOR	
UTE OIL COV	REQUE		R ALLO		E AND AU	JTHORI	ZATI	ON TO TR				
A.C.T.				¹ OGRID Number								
P.O. BOX 323							!	163426				
LULING, TEXAS 78648						CH -			'Reason for Filing Code Purchase Date 11/1/94			
*API Number 30 - 041-102-8 10 MILNESAND - SAN AN						Pool Name				' Pool Code		
' Property Code			¹ Property Name					46930			lu=b	
1.00	ilnesand Unit						516					
	ce Locati											
O Section SW		Township Range 8S 34		.lds	Feet from the 660	North/South Line			East/West line East		County	
24				560 Sout		h	1980		t R	oosevelt		
" Botto UL or lot no. Section	m Hole					T		r- <u>-</u>	,			
OL OF IOL BIG. SEEL	Towns	ship Ran	age Lo	t Ida	Feet from the	North/So	uth line	Feet from the	East/We	st line	County	
F Lac Code 19 Pro	oducing Metho TA	od Code	4-1-9	ection Date	13 C-129 Pers	nit Number		C-129 Effective I	Date	17 C-129	Expiration Date	
II. Oil and Gas Transporters					<u></u>							
Transporter OGRID		"Transporter Name				" POD " 0/G		POD ULSTR Location and Description			•	
	-								480 D	acripues.		
							0					
										·		
							G					
					**							
·							en en en en en en					
¥												
					· · · · · · · · · · · · · · · · · · ·		<mark>w</mark> alionwaria Sanakana			·		
an ann an ag					and the same of the same		kecin ger					
V. Produced	Water											
POD					POD (LSTR Locat	ion and I	Description				
V. Well Com	pletion D)ata										
^M Speed Dest∉		™ Ready Date			п то	" TD		» РВТО		* Perforations		
³⁰ Hole Size			31 Casing & Tubing Size			ŭ.	Depth Se	t		¹⁰ Sacks C	emeni	
												
												
	······································											
· · · · · · · · · · · · · · · · · · ·												
	_											
			Date	Delivery Date 2 Test Date			" Test Length		ressure	2º Csg. Pressure		
VI. Well Tes Date New Oil) " (Gas Delivery								4 Test Mark of		
	M (4 Oil	_	a w	aler	4 Car			<u> </u>	-		
Date New Oi	M (_	4 W	aler	u Gas		~ A(OF		Test Method	
Date New Oil Choke Size	the rules of th	" Oil	vation Divisi	on have been	complied						Test Method	
Date New Oi	the rules of th	" Oil	vation Divisi	on have been	complied			NSERVAT			Test Method	
Date New Oi Choke Size Liberary certify that with and that the info	the rules of th	" Oil	vation Division and complete	on have been	a complied of my	O)	IL CO	NSERVAT	ION D	OIVISIC	Test Method	
** Choke Size ** I bereby certify that with and that the info knowledge and belief. Signature:	the rules of the mation given a	4 Oil se Oil Conser above is true	vation Division and complete	on have been	a complied of my	O)	IL CO		ION D	OIVISIC	Test Method	
Date New Oil Choke Size Choke Size I hereby certify that with and that the inforknowledge and belief.	the rules of the mation given a land W. R	4 Oil se Oil Conser above is true	vation Divisi	on have been	Appro	O) ved by: ORF	IL CO	NSERVAT	ION D	OIVISIC	Test Method	
** I bereby certify that with and that the inforknowledge and belief. Signature: Printed name: Done	the rules of the mation given a land W. R	" Oil Conservations is true of the conservation of the conservatio	and complete	on have been	Appro	O) ved by: ORF	IL CO	NSERVAT	ION D	OIVISIC	Test Method	

Printed Name