## District I PO Box 1/80, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico
Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Date

1 <mark>000 Rio Brazos</mark> District IV	Rd., Aztec,	NM 87410			Sant	ta Fe	, NM 8	87505				AME	ENDED REPORT	
040 South Pach	eco, Santa I	e, NM 8750	5_							0N #0 #D	سا			
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address OGRID Number														
Ute Oil Company dba										138426				
A.C.T. Operating Company												Reason for Filing Code		
P. O. Box 323 Luling, Texas 78648										CG 7/1/98				
'API Number 'Pool Name										Pool Code				
<b>30 - 0</b> 41 <b>-</b> 00255				Milnesand - San Andres						46930				
' Property Code						* Property				* Well Number				
160	71		Milnesand Unit								5	58		
II. 10 S	Surface	Location	n											
Ul or lot no.	Section NE NE	Township		Range	Lot.ldn	Feet from the		e North/South Line		Feet from the	East/We	st line	County	
A	13	8S		34E			660	) Nor		660	East	<u> </u>	Roosevelt	
11 Bottom Hole Lo														
UL or lot no. Section Towns		Township	`	Range	Lot Idn	Feet	from the	North/Sou	ath line	Feet from the	East/We	st line	County	
12 Lse Code	12 Lse Code 13 Producing Met		Code 14 Gas Co		Connection Da	inection Date		129 Permit Number		C-129 Effective I	ate	ite 17 C-129 Expiration I		
F			4/1/58											
III. Oil a					<del></del>		<u> </u>	· · · · · · · · · · · · · · · · · · ·		,				
Transporter OGRID			19 Transporter Name and Address					POD	31 O/G	22 POD ULSTR Location and Description				
024650 Dynegy 1		megy M	Midstream Services				280	4726	G	UL-A S13 T8S R34E				
1000 La			uisiana, Ste #5800				200	1720		OL A SIS IOS RSIL				
	Ho	ouston,	те	exas	77002-50	50		Peace a second of	244.4	<b> </b>				
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86 X.233.262.262	240323563						\$40.840200		**************************************					
IV. Prodi	uced Wa	ater			· · · · · · · · · · · · · · · · · · ·				•:	<del></del>				
n n	POD					_	™ POI	ULSTR Locat	ion and	Description			· · · · · · · · · · · · · · · · · · ·	
V. Well					<u> </u>									
B Spud Date		'	™ Rea	ndy Date	1	" TD		™ PBTD		39 Perform	ations	ns DHC, DC,MC		
31 Hole Siz				, II	Casing & Tubing Size		<del></del>	<sup>23</sup> Depth S		<u> </u>		<sup>™</sup> Sacks Cement		
	1104 314		+		Carage Tub	ark one			Берш 3		<del></del>		CES CEMENT	
	<del></del>													
		<del></del>												
VI. Well Test Data														
	lest Da		Deliv	very Date	י ת	est Dat	<u> </u>	" Test Le		" Tbg. P		<del></del>	# Can Processing	
				.u, o.u	1	I GI DELL		1 GK LAN		108.1	Itaauit		<sup>40</sup> Csg. Pressure	
41 Choke Size			4 Oil 4 v			Water		" Gas		4 AOF		+-	" Test Method	
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" I hereby cert	ify that the n	ules of the O	il Cor	nservation l	Division have be	een com	plied							
knowledge and		n given above	e 13 U	rue and con	nplete to the be	st of my	′ ∥	OIL CONSERVATION DIVISION						
Signature:				2 Price				proved by:		•	1	7		
Printed name:		olyn P					Tid	Tide:						
Tide:				n Clerk				proval Date:	-UL		<del></del>			
Date:			Phone: 915-683-4640							· · · · · · · · · · · · · · · · · · ·	<del></del>			
" If this is a	change of or	erator fill i	the		umber and na			operator						
						<b> u</b>								
<del></del>	Previous	Operator Si	gnatu	are .	·····			Printed Name			7	kle .	Date	