DISTRIBUTION	R E	FMEXILOYOIE CONSE	E D E I V I	E ,	30 - 00 Form C-101	5-60577
NTAFE /			JUN 25 1979		Revised 1-1-65	
U.S.G.S.	 1	L 2 1979		-	5A. Indicate TY	ype of Lease
LAND OFFICE		o. c. c.	0. C. C.	_	.5, State Oil & ೧	
OPERATOR /		ESIA, OFFICE	ARTEBIA, DEFID	E	LG-5976	
APPLICATIO	N FOR PERMIT TO	D DRILL, DEEPEN,	OR PLUG BACK	144		
1a. Type of Work			on Loo brien		7. Unit Agreem	ent Name
b. Type of Well DRILL X		DEEPEN	PL	UG BACK	8. Farm or Leas	
OIL GAS WELL X	OCHER		SINGLE ZONE	MULTIPLE ZONE		ne State "25
2. Name of Operator Mewbourne Oil	Company				9. Weli No.	Com.
3. Address of Operator					1 10. Field gn i 9	ool, or Wildcat
P. O. Box 7698				Uni	/Buffalc (Pennsy	Valley
4. Location of Well UNIT LETTE	R N LC	OCATED 660'	EET FROM THE SOU	thLINE		
AND 1650 FEET FROM	THE West	INE OF SEC. 25	WP. 14-S RGE.	27-E NMPM		
				Z / - E MAPM	12. County	7//////////////////////////////////////
					Chaves	
			9. Proposed Depth	19A. Formation	1	. Retury or C.T.
21. Elevations (Show whether DF,	RT exc Sit Sim	d δ Status Plug. Bond 2	8500'			Rotary
GL 3474'		0,000	1B. Drilling Contract Triad Dri		22. Approx. D 8/01	ate Work will start
23.	, <u></u>	PROPOSED CASING AND			, , , , ,	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP	TH SACKS OF	CEMENT	EST. TOP
17-1/2'' 12-1/4''	13-3/8'' 8-5/8''	48#	300'	300		surface
7-7/8"	4-1/2''	24# 11.6#	1600' 8500'	550 600	CV	surface 4000'
			-			· · · · · · · · · · · · · · · · · · ·
nearing	for an unor ding - Case es Hydril 39 - 3000# F	Hydraulic Blov	ocation.	Results c	of this h	earing
Gas is not dedi	cated.				∆ inga ••	
0 1 50	1 21.29			**		15
NSL - R 6039	6-26-7			*	emo co.	to fraction
,				E-PIES	10-3	-79
IN ABOVE SPACE DESCRIBE PROTIES OF THE PROTIES OF T	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OF	R PLUG BACK, GIVE DAT	A ON PRESENT PRO	DUCTIVE ZONE AN	PROPOSED NEW PRODUC-
hereby certify that the information					····	
Signed Sue Hea		Producti		rv .	6/1	8/79
(This space for S	<u></u>	1 1110		- <u>J</u> [Date 6/1	
APPROVED BY A. A. TITLE D.						1979
CONDITIONS OF APPROVAL, IF		ent must be circula	ted to	**		

Cement must be circulated to surface behind 3 18 78 78 casing

0311