NO. OF COPIES RECEIVED  DISTRIBUTION  SANTA FE  FILE  U.S.G.S.  LAND OFFICE	NEW	MEXICO OIL CONSER	RVATION COMMISSION	STATE	ate Type of Lease	
OPERATOR				E-	1782	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						
1a. Type of Work				7. Unit Ac	greement Name	
b. Type of Well DRILL X DEEPEN PLUG BACK					r Lease Name	
OIL GAS X OTHER SINGLE X MULTIPLE ZONE ZONE					Union State	
2. Name of Operator					0.	
Jake L. Hamon 3. Address of Operator					2 and Pool, or Wildcat	
611 Petroleum Building, Midland, Texas 79701					Osudo Morrow	
4. Location of Well UNIT LETTER A LOCATED 660 FEET FROM THE North LINE						
			20 c 26 i			
AND 560 FEET FROM	THE East LINE	E OF SEC. 30	WP. 20-S RGE. 36-3	E NMPM 12. Count	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
				Lea		
HHHHHH			9. Proposed Depth 19	A. Formation	20, Rotary or C.T.	
			11,600'	Morrow	Rotary	
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 2	IB. Drilling Contractor	22. App	rox. Date Work will start	
3647.7 GR	Blanket	in force	N/A	June	2 1, 1979	
23.	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMEN	T EST. TOP	
15-1/2"	11-3/4"	47#	350'	350	Circ to surface	
11'' 7-7/8''		24# & 28# 17# & 20#	5,500' 11,600'	2,800	Circ to surface 8,600'	
, i						
(b) Set 11-3/4" (c) Install 2 - (d) Drill 11" h (e) Set 8-5/8" (f) Install 3 - (g) Drill 7-7/8 sufficient (h) DST any sig (i) If producti (j) Perforate p	2" hole to 350" 47# surface ca 3000# BOP's an ole to 5500' us 24# & 28# 8-5/8 5000# BOP's an B" hole to T.D. properties for gnificant shows ton is indicated	using gel/limasing and cemend pressure tessing saltwater 8" intermediate of 11,600' usion samples and hold of oil or gasid, set and cemend	ne mud.  It to surface will to surface will to surface will to surface will to surface mud.  It casing and cement BOP's and casing salt water be conditions for and run electricated for the condition of the cond	th 350 sx. face casing. ent to surface ing. ase mud of 9# or logging DST c logs. & 20# casing t	e with 2800 sx. -12#/gal and I's & casing setting	
2.1	•		ition is being f			
IN A BOVE SPACE DESCRIBE PR	ER PROGRAM, IF ANY.			PRESENT PRODUCTIVE Z	UNE AND PROPOSED NEW PRODUC	
I hereby certify that the information	on above is true and com	plete to the best of my k	nowledge and belief.			
Signed	Ca I		Engineer	Date A	pril 30, 1979	
(This space for	State Use)	SUPERVIS	OR DISTRICT	] DATE	IL 3 19 <b>7</b> 9	
CONDITIONS OF APPROVAL, IF	ANY:				, <del></del>	