NMFU JFB RELEASE

FILE

## COPY TO O. C. C.

SUBMIT IN TRIPLICATE (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY					3. LEASE DESIGNATION AND SERIAL NO.
					6. IF INDIAN, ALLOTTEE OR TRIBE NAME
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  18. TYPE OF WORK					O. IS INDIAN, ALLOTTEE OR TRIBE NAME
	ILL 🔂	DEEPEN []	PLUG BA	CV []	7. UNIT AGREEMENT NAME
b. TYPE OF WELL		DELI EN	PLUG BA	ACK []	
OH. WELL V GAS WELL OTHER SINGLE ZONE ZONE				TIPLE []	8. FARM OR LEASE NAME
2. NAME OF OPERATOR					WARREN HAUT
CHTINENT	AL OIL COMP	VNA ~	E I WEM		9. WELL NO.
P.O. Box 460 Hobbs, N.M. 882 P.E. E. L. W. L.					62
4. LOCATION OF WELL (F	2 Hobbs N.M	882 4	State		10. FIELD AND POOL, OR WILDCAT
At surface	eport location citarry and	in accordance with any	N I Santaments.	BINGBRY AND TUBB 11. SEC., T., B., M., OR BLK.	
At proposed prod. zoi		Jr	CLIEVEY	AND SURVEY OR AREA	
			OLOGICAL SURVEY		
SAME  S. GEOLOGICAL  S. GEOLOGICAL					SEC. 20 T205 R38E 12. COUNTY OR PARISH 13. STATE
		HOU	•		
15. DISTANCE FROM PROPOLOCATION TO NEAREST	r	16. N	O. OF ACRES IN LEASE	17. No. o	F ACRES ASSIGNED
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. unit line, if any)		ļÇ	020	40	HIS WELL
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			4000'		RY OR CABLE TOOLS
		6			TARY
21. ELEVATIONS (Show wh 3548.8 GR					22. APPROX. DATE WORK WILL START*
23.					FEB. 5,1979
	I	PROPOSED CASING AND	CEMENTING PROGR	RAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
12/4"	95/8"	32.3⊭	1600'	600 5	۷.
83/4"	7"	23*+26#	6900'	1525 s	
SEE ATTA	CHMENT FOR	TUBB OIL WEIL.  10 POINT WELL  3 POINT SURFA	plan	TIONS AU MALLANCE I REMENTS'	THORIZED AFE WITH ATTACHED
N ABOVE SPACE DESCRIBE ONE. If proposal is to o reventer program, if any 4.  SIGNED THE OF FEDER  (This space for Feder PERMIT NO.  APPROVED BY CONDITIONS OF APPROVA	al or State office (se)	TITILE ADM	lug back, give data on p n subsurface locations a  LINISTRATIVE SUPE	nd measured	DATE 1-11-79  PPROVED  AMENDED
U665 6					JAN 43 1914
NMFU 4				1 2	JAMES F. SIMS
RELEASE 1		*See Instructions	On Reverse Side	DI	STRICT ENGINEER

\*See Instructions On Reverse Side