· · · · · · · · · · · · · · · · · · ·	<u>_</u>							
NO. OF COPIES RECEIVED							~	
DISTRIBUTION		NEWA	AEXICO OIL CONSE	RVATION CO	MMISSION		rm C-101 evised 1-1-65	
SANTA FE	·					5	A, Indicate	Type of Lease
FILE							STATE	FEE X
U.S.G.S.						- 5	. State Oil &	Gas Lease No.
LAND OFFICE	<u></u>							
OPERATOR						5	<u>IIIIII</u>	
				OP PLUC P				
APPLICATION	I FOR PER	RMITU	DRILL, DEEPEN,	OKTLUGL			. Unit Agree	ment Name
1a. Type of Work								•
			DEEPEN		PLUG BA		3. Farm or Le	ase Name
b. Type of Well				SINGLE X	MULTI		Drinkar	d (NCT-B)
OIL X GAS WELL	OTHE	R		ZONE LAL	4		. Well No.	
2. Name of Operator							6	
Gulf Oil Corpora	tion					+		i Pool, or Wildcat
3. Address of Operator							Uante	Granite Wash
P. O. Box 670, H	obbs, NM	1 88240)			k		
	<u>P</u>		ATED 660	FEET FROM THE	South	LINE	//////	
UNIT LETTER					20	F		
AND 860 FEET FROM	THE Eas	st Lin	E OF SEC. 30	TWP. 22-5	RGE. JO	-E NMPM	12. County	,,,),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	111111	IIIII	[[[[[[]]]]]]]		///////			
					ΠΠΠ	IIIII	Lea	<i>#####################################</i>
	HHHH.	11111			HHHH			
	///////	//////		////////	//////	<u>IIIII</u>	//////	IIIIIIIIIIIII
	HHHH	HHHH	*********	19. Proposed I	Depth 19	A. Formation		20. Rotary or C.T.
		//////		7613 '		Granite		
21. Elevations (Show whether DF,	RT etc.	21A. Kind	& Status Plug. Bond	21B. Drilling	Contractor	·	22. Approx	. Date Work will start
	M1, c.c.,	Blan						
3368' GL		L		L				
23.		P	ROPOSED CASING A	ND CEMENT PI	ROGRAM			
·		CASING	WEIGHT PER FOO	T SETTIN	G DEPTH	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	ISILE OF	CHOING	I LIOITT LICEOU			1		

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	

Abandon Granite Wash and re-complete in the Abo.

Pull producing equipment, Set a CIBP at 7300', abandoning Granite Wash. Spot 15% NE HCL acid over perforated interval 7257-7058'. Perforate 7058-60', 7104-06', 7147-49', 7215-17', and 7255=57', w/ 2-1/2" JHPF. Straddle acidize w/ 4000 gallon 15% NE HCL iron inhibited acid and gelled 8.6# kill fluid, per set of perfs. Run producing equipment. Return well to production from Abo pay.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

TIVE LONE. GIVE DEC			the two herended and belief		
I hereby certify that the in	formation above is true and	complete to the t	pest of my knowledge and belief.		
MR	Siller Hi	Title	Area Engineer	Date <u>11-28-77</u>	
Signed	- 16				
(This sp	ace in Seares Use hi by				
	Jerry Sexton				
APPROVED BY	Dist 1. Supv.	TITLE		DATE	

CONDITIONS OF APPROVAL, IF ANY: