## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

MA. AT COTIES SECTIVES	$\Gamma$	
PISTRIBUTION		
SANTA FE		
TILE		
U.\$.G.\$.	Τ.	
LAND OFFICE	T	
OPERATOR	1	

MA. AT COPIES RECEIVED	OIL CONSERVATION DIVISION	
PISTRIBUTION	P. O. BOX 2088	Form C-103 ·
SANTAPE	i e e e e e e e e e e e e e e e e e e e	Revised 10-1-78
FILE	SANTA FE, NEW MEXICO 87501	
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee X
OPERATOR		5. State Oil & Gas Lease No.
SUNDR	Y NOTICES AND REPORTS ON WELLS POSALS TO CHILL ON TO DEEPEN OR PLUG MACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT - " FORM C-101) FOR SUCH PROPOSALS.	
OIL X GAS WELL	OTHER-	7, Unit Agreement Name
2. Nume of Operator		8. Farm or Lease Name
GULF OIL CORPORAT:	ION	Hugh
3. Address of Operator		
P. O. Box 670, Hol	obs, NM 88240	9. Well No. 12
4. Location of Well		
UNIT LETTEN H	2310 FEET FROM THE NORTH LINE AND 330 FEET F	10. Field and Pool, or Wildcot  Wantz Granite Wash
THE East LINE, SECTIO	N 14 TOWNSHIP 22S RANGE 37E NM	
	15. Elevation (Show whether DF, RT, GR, etc.)  3331 GL	12. County
Check A		Lea
NOTICE OF IN	ppropriate Box To Indicate Nature of Notice, Report of CENTION TO: SUBSEQUE	Other Data INT REPORT OF:
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING	PLUG AND ABANDON REMEDIAL WORK  COMMENCE DRILLING OPNS.  CHANGE PLANS CASING TEST AND COMENY 100	ALTERING CASING PLUG AND ABANDONMENT

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Install motor & lower pump

7715' PB POH w/rods & pump. Rlsd anchor, lowered tbg, tagged fill @ 7709' (6' fill). POH w/prod tbg. RIH w/2-7/8" tbg, perf sub, SN, tbg anchor w/35000# shear pins. Set anchor @ 7367' w/10 pt-T, SN @ 7619', bot tbg @ 7654'. RIH w/rods. Spaced out & clamped rods off. Change stroke on American 640 unit f/168" to 144". Removed Robbins & Myers 60 HP Nema D Em & size 4 control panel. Install Sargent size 4 Econo Pac Ultra High Slip EM w/12" OD motor sheave & control panel (motor set in medium low torque mode). Hung well on; balanced unit. Ppd to btry NG. On tst dated 4-17-80 well ppd 37 BO & 333 BW in 24 hrs. On test dated 3-31-80 well ppd 18 BO & 236 BW in 24 hrs. 4-17-80 now 9 SPM x144" 2-7/8" tbg set @ 7654', SN @ 7619', 2" w/o ck, TP 30#, CP 30#, oil gvty 400 @  $70^{\circ}$ F,  $4''x1^{\circ}_{2}''$  plate. Complete after installing High Slip Motor, changing stroke length & lowering pump.

itete to the best	trof my knowledge and belief.		
. YITLE	Area Engineer	4-25-80	
		4-25-80	
		$x_{i+1}^{(r)}$ , $x_{i+1}^{(r)}$ , $x_{i+1}^{(r)}$	
TITLE		DATE	
	. YITCE		