Form 9-331 (May 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

Form approved.

Budget Bureau No. 42-R1424.

LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL			T.C-0	30187	
SUNDRY NOTICES AND (Do not use this form for proposals to drill or to Use "APPLICATION FOR PER		Lto maliferent eserv		OTTEE OR TRIBE NAME	
OIL GAS OTHER SWD	· · · · · · · · · · · · · · · · · · ·	MAR 4 198	7. UNIT AGREEME	NT NAME	
2. NAME OF OPERATOR	U.	S. GEOLOGICAL HOBBS, NEW M	SURVE 8. FARM OR LEAS		
Gulf Oil Corporation 3. ADDRESS OF OPERATOR		HOBBS, NEW M	O. E. LE	Munyon	
P. O. Box 670, Hobbs, NM 8824	0		9		
4. LOCATION OF WELL (Report location clearly and in acc See also space 17 below.)	cordance with any Sta	te requirements.*	10. FIELD AND PO	OL, OR WILDCAT	
At surface			11 SEC TO P M	OR DIF LVD	
660' FNL & 660' FWL			SURVEY OR	11. SEC., T., R., M., OE BLK. AND SURVEY OR ARMA	
000 IMI & 000 IMI			Sec 27-T23	Sec 27-T23S-R37E	
14. PERMIT NO. 15. ELEVATIONS	Show whether DF, RT,	GR. etc.)	i _	ARISH 13. STATE	
	3299' DF	·	l Lea	MM	
16. Check Appropriate Box	x To Indicate Nati	ire of Notice, Repo	ort, or Other Data		
NOTICE OF INTENTION TO:			SUBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER C	EASING	WATER SHUT-OFF	REPAI	RING WELL	
FRACTURE TREAT MULTIPLE COMPL	ETE	FRACTURE TREATME	NT ALTER	ING CASING	
SHOOT OR ACIDIZE ABANDON*		SHOOTING OR ACIDI		ONMENT*	
REPAIR WELL CHANGE PLANS (Other)		(NOTE: Repor	eague Simpson t results of multiple completion Recompletion Report and I	etion on Well	
POH with packer and tubing. So on CIBP. Pumped 15 gals weight SWD zone 9278 - 9436 plugged of SWD well shut-in pending further	ted inhibitor	down casing.	O'-5200'. Pump 3	35' cement 25-81 .	
		U.S. GE HOB	ACCEPTED FOR RE MAR 1019 U.S. GEOLOGICAL ROSWELL, NEW A	CORD 81 SURVEY	
18. I hereby certify that the foregoing is true and correspond to the Signed Corresponding to the signed correspon		rea Engineer	DATE	3-3-81	
(This space for Federal or State office use)	TITLE		DATE		
CONDITIONS OF APPROVAL, IF ANY:	:				