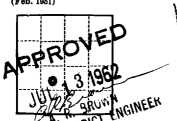
Form 9-831 a (Feb. 1951)



UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget	Bureau No.	42-R358.4.
Form A	pproved.	

Land Office

RE	i 🦖	ŕ	عرا	b.,	
t; ;	,		,		ĺ

SUNDRY NOTICES AND REPORTS ON WEL

	NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALCER CASING. NOTICE OF INTENTION TO ABANDON WELL		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
--	---	--	--

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	Nay 21				
Well No. 3 is located	7980 ft	t. from $\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line and	1980 ft. from {	line of sec. 23	
KZ/4, 5N/4 sec 28	18-8	31-E	HELEM		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)	Eddy	(County or Subdivision)	(State	or Territory)	

The elevation of the derrick floor above sea level is 1607 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed carries ing points, and all other important proposed work)

Plugged and abandoned as follows:

- Spotted 15 sacks cament plug 3653-3600', must to 3350'.
- Spotted ho sack cement plug 3350-3250', and to 2000'
- Scotted 70 seek cement plug 2000-1900', and to 775'.
- Spotted 60 sack cement plug 775-665', and to 300'.
- Spotted 35 mack coment plug 300-200', mud to 60'.
- Spotted 30 sack camen t plug to 60' to surface.
- Set he I he steel marker. Gleaned location, for impostion.

JUN 5 1962

U. S. DEULG WAL SHAVEY ARTESIA. NEW MEXICO

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Oulf Oil Corporation

Box 2167, Hobbs, New Mexico

Area Production Manager