Form Carlo

E. C. . . . . C. C.

Carry J.

Budget Bureau No. 42-R358.4.

(SUBMIT IN TRIPLICATE)

Lease No.

## UNITED STATES PEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

RECEIVED

OCT 1.4 1964

## SUNDRY NOTICES AND REPORTS ON WELLS C.

NOTICE OF INTENTION TO DRILL		1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL	 SUPPLEMENTARY WELL HISTORY	

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

	£*	***************************************	Cetal	beer 7,	. 19 👫
Well No. is located	2320 ft.	from $\left\{ \begin{array}{l} N \\ \bullet \end{array} \right\}$ line and	1980 ft. from {	$\left\{\begin{array}{c} \mathbf{I} \\ \mathbf{I} \end{array}\right\}$ line of sec.	24
SE/A, NH/A, See 26	19-5	30-2	MAPA	<b>W</b> }	
(1/2 Sec. and Sec. No.) North Hackbarry Tetes	(Twp.)	(Range)	(Meridian)	100	
yatia (Field)	(C	ounty or Subdivision)	(State	or Territory)	

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

## DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Displaced water in hele with galled arade. Spotted 500 gallous of 15% NE acid. Perforated 4-1/2" ensing at 1901', 1925' & 1941', with 3 way super radial jets. Proced as follows: Specified W/A/0 barrels galled lease oil followed by 83 berrels galled oil W/1/40f Admits H-11 and 2f SFG, 12 barrels galled oil W/1/40f Admits H-11 a 2f SFG. Bropped 3, 1-4" ROMB seakars. Repeated shows for a total of 3 stages and flushed with 29 barrels oil. Treating pressure 2500f to 2600f. AIR 33 bpm. No. 2-3/8" tabing with bull plug on bottom, h' perforated mipple & SM. Tabing set at 1969', SM at 1956'. Non rade and pump and placed well on production.

	that this plan of work must receive approval in writing by	y the Geological Survey before operations may be commenced.		
Company	Bear 670, Hebba, New Mexico			
7.444.655		By		
***************************************		Title Area Fetroleum Engineer		