WAY 3 1960 EPARTMENT OF THE INTERIOR

W. STANDLEY

TRICT ENGINEER

Lease No. 030566 b

MAY 3 1960 6. S. GEULD LOAD

## SUNDRY NOTICES AND REPORTS ON WELLS HOBBS, NEW MEXICO

GEOLOGICAL SURVEY 9 43

		<del></del>
NOTICE OF INTENTION TO DRILL	II	SUBSEQUENT REPORT OF WATER SHUT-OFF
MOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACCUSENCE
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF ALTERING CASING
MOTION OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ARANDONAENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	-	

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

St	cevens 8-12			May 2, 1960	· · ·
Well No.	9 is locat	ed <b>1980</b> ft.	from $N$ line	and 1980 ft. from $\frac{E}{E}$ line of s	sec. 12
NE/4	Sec 12	<b>23-</b> S	36-E	NMPM	
Langlie	c. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
	(Field)		ounty or Subdivision)	New Mexico (State or Territory)	
The elevati	on of the derrick	floor above se	ea 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)

It is intended to drill a well at the above location with rotary tools to a depth of 3750' in the Queen formation. Casing will be cemented in accordance with USGS regulations and other special requirements will be complied with.

The following casing program is planned: 7 5/8" OD set at 350' with 200 sx, cement to return to surface; 4 1/2" OD set at 3750' with 600 sx, cement to return to 1400'.

I underst	and that this p	lan of work must recei	ve approval in writing by	the Geological	Survey bef	ore operat	ions may be co	mmanad
Company	Contin	ental Oil (	ompany		-	•	or and the col	imenced.
	Box 68				1			
		, New Mexic		Bv //	1/8	h		
0/4 U8GS,	/5 plat	s; wam hl	J WAR/plat;	Title	Dist	rict	Sunarir	tendent
Pan Am-He	obbs-2;	At1-M1d-2;	Standard-H	ouston.	Mid	1 ea:	Mia	CDC ACCA