Form 9-331a		Approval expires 12-31-52.
(FebES)6-E 0.5tion #23 5 -#10 8	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Land Office Lois Crusses, N.N. Lease No. 046164 (A) Unit Hazel Welff Andrews

-----

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		SUBSEQ	UENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE	E PLANS			G OR ACIDIZING
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF			G CASING.
NOTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL	SUBSFO	UFNT REPORT OF PE DOWN	ING OR REPAIR
NOTICE OF INTENTION TO SHOOT			UENT REPORT OF ADAUDAL	ING OR REPAIR
NOTICE OF INTENTION TO PULL O			VENTADY WELL WARDANDO	MENT
NOTICE OF INTENTION TO ABANDO				
	··· ···			
			May 3,	17
Vell No. 10 Andrews W. NW. is loc				
(4 Sec. and Sec. No.)	20-8	36-E	N.N.P	$\left\{ \begin{array}{c} W \\ W \end{array} \right\}$ line of sec.
(% Sec. and Sec. No.)	ated <b>1980</b> ft. fr			$\left\{ \begin{array}{c} W \\ W \end{array} \right\}$ line of sec.
#/4,3#/4 #23	(Twp.)	36-E	M.M.P (Meridian)	n W line of sec.

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

I remains a state of the state

## DETAILS OF WORK

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

SIZE HOLE	CASING	NEIGHT	NEW CRSH	LEPTH	HON SET	SACKS CENENT
12-1/4=	8-5/4=	32#	liew	14001	Commented	900
7-7/#*	5-1/2*	15.5#	Hew	37004	Cases to d	800

It is our intention to drill this well to an approximate depth of 4100' and test the Queen section. Retary type drilling equipement will be used. We plan to drill with gas from the bottom of the 8-5/8" (D ensing at 1400' to the fluid.

and stand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced	ł.
---	----

Company Amerada Petroleun Corpora ti en Address Drawer D Menument, New Mexico Ba Poroman Title \_\_\_\_

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4