Wildcat

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

and Office New Leo
ease No.
Allison Unit
I-Sec. 752

SUNDRY N	IOTICES AN	ND REPOR	RTS ON WE	I/LS APR 2 3 1952	2
NOTICE OF INTENTION TO DRILL	NSSHUT-OFFREPAIR WELLCIDIZE	SUBSEQUENT REPOSED SUBSEQUENT REPOSED SUBSEQUENT REPOSED SUBSEQUENT REPOSED SUPPLEMENTARY	DRT OF SHOOTING OR AC DRT OF ALTERING CASING DRT OF REDRILLING OR I DRT OF ABANDONMENT	REPAIR	M.
(INDICATE A	ABOVE BY CHECK MARK NA	ATURE OF REPORT, NO	TICE, OR OTHER DATA)	l	
			April 17	, 19_52	i
Well Nois locat	ed 1650 ft. from	$n \begin{cases} S \end{cases}$ line and	990 ft. from W	line of sec17	
NW SW Section 17 (M Sec. and Sec. No.)	32N	6w N.	M. P. M.		
(¾ Sec. and Sec. No.)	(Twp.) ((Range)	(Meridian)		

The elevation of the derrick floor above sea level is 66.05 ft. (64)

DETAILS OF WORK

San Juan (County or Subdivision)

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

It is intended to drill a well through the Point Lookout formation, using rotary and cable tools. Also, to shoot the Point Lockout for gas production with three quarts of S.N.G. per foot. APPROVED

Casing program as follows:

9-5/8" at 150' with cement circulated to surface.

" at 5850' with 300 sacks regular cement.

APR 23 1952

al Kreer

New Mexico

Oil and Gas Inspector Dist. #3.

I understand that this plan of work must receive approval in writing by t	he Geological Survey before operations may be commenced.
Company AMERADA PETROLEUM CORPORATION	
Address Beacon Building	
Tulsa, Oklahoma	By · Den Tappe
	Title Assit Dist Superintendent