

Land Office Las Grusse
Less No. 032650 (b)
Unit A . B . Contes \*C\*

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE 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 ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALITER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

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

	Apr11 8		, 19.44	
Well No. 12 is located	<b>1980</b> ft.	from ${S \atop S}$ line and	1650 ft. from	W line of sec.
18/4, 51/4, Sec. 24 (½ Sec. and Sec. No.)	<b>25</b> 8	37%	MPM	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
lustes Tubb Drinkard-Fus	oo lum	Les	How 4e	ci.00
(Field)	(0	County or Subdivision)	(Stat	or Territory)

The elevation of the derrick floor above sea level is 30th 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)

Well is presently pumping 17 80 and 115 8070 from Fusselman perforations 6930-75'. Rell is a dual Tubb-Drinkerd-Fusselman. We propose to run chanical cutter and cut off long string of 2-3/8" taking at approximately 6600'. Hum thre-taking bridge plug on dump bailor and set in or just below 7" easing collar at 6906', and dump 12 to 15' of Hydromite on top of bridge plug. Perforate Fusselman at 6827-38 and 6846-57 with two jets per foot, and acidise with 1,000 gallone MEA acid.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.				
Company	Tidewater 311 Company			
Address	box 2k9			
	Hobbe, N. Mex.	By O. F. Make_		
<b></b>		Title Area State		