Form 9-381a (March 1942)

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Los Critos		
	031741 (b)	
Unit	N. H. P. U.	
94.5		

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 REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Subsequent Report of Plugging Back
(INDICATE ABOVE BY CHECK MAR	Hobbs, New Mexico Mayeriage 28 19
ST/i Sec. and Sec. No.)	
(Field) (Coun	ty or Subdivision) (State or Territory)
ne elevation of the derrick floor above sea l	level is3,81_ ft.
DETA	AILS OF WORK
tate names of and expected depths to objective sands: show	sizes, weights, and lengths of proposed casings; indicate mudding jobs, com
ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem Il other important proposed work)
The subject wall was plushe Tubb Sund as fallows:  A retniner was set at 650 the 7° casing was perferated opposite formation acidised with 2,200 perferation a	gged back and recompleted as a gas well in 00' and a 25' eament plug was placed on to ite the Tubb Sand from 5200' to 6300' and
The subject wall was plushe Tubb Sund as fallows:  A retainer was set at 656 he 7s casing was perferated opposite formation acidised with 2,200 on initial potential the pressure 1992.2 PSI Abs.  I understand that this plan of work must receive approval	gged back and recompleted as a gas well in  Oo' and a 25' esment ping was placed on to  ite the Tubb Sand from 5200' to 6300' and  gallons 15% acid in two stages.  well flowed 12,000 MCF gas per day. Shut  in writing by the Geological Survey before operations may be commenced

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Subsequent second of Lugging trace

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the P\* custom was perfected opposite the finite Sum! from \$200! to 6200! and the formation actions with 2,200 gallons 15% and in two stages.

on Distal potential the well flowed leg(ON LEF and per day. That is presented 1992.2 781 Abs.

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Same Same