GPO 862040

Form	9-881 8
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Seate i'e
Lease No.	078055
Unit	

NOTICE OF INTENTION TO DRILL	SUBSECUENT DEPORT OF WATER SHUT OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
N.H. ?edaral *G*	February 3 , 196
Vell No is located 660 ft. from_	$\left  \begin{array}{c} N \\ R \end{array} \right $ line and 660 ft. from $\left  \begin{array}{c} E \\ R \end{array} \right $ line of sec. 32
(Twp.) (Ra	nge) (Meridian)
(Field) San duat (County or Su	New Mexico
The elevation of the derrick floor above sea level	is <b>5379</b> ft.
	OF WORK
	veights, and lengths of proposed casings; indicate mudding jobs, ceme
the 50° cag was out off at 2330° and p	ulled. A occent plug was placed 2360°
2250' and from 2250' to 1350' Compac	t plug 13:0' to 1200' Mad from 1200' to comt 50' to surface. This well is now
2250' mad from 2250' to 1350' Compactioners play hoo! to 260' Mad to 50' oplugged and elemedomed.	t plug 13.5 to 1200 Mad from 1200 to Count 50 to surface. This well is now ting by the Geological Survey before operations may be commenced.
1 understand that this plan of work must receive approval in write	Coast 50° to surface. This wall is now ting by the Geological Survey before operations may be commenced.
2250' mad from 2250' to 1350' Compactionent ular hoo! to 260' Mad to 50' opingged and si-madomed.	ting by the Geological Survey before operations may be commenced.
lement takes hoo! to 250! Mad to 50! (campac lement takes hoo! to 250! Mad to 50! (campac lament takes hoo! to 250! Mad to 50! (campac lament takes hoo! to 250! Mad to 50! (campac lament lame	Coast 50° to surface. This wall is now ting by the Geological Survey before operations may be commenced.