Form 9-8818 (Feb. 1951) See 15

(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-31-52.
	Sente Pe
Land Offic	0
	676700
Lease No.	
Hut	chimon-wiere.
Unit	
	1/

	ES AND REPORTS ON WELLS
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO CHANGE PERIODE	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDON MENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	U. S. ARMHUGTON, N. M.
(WINGATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Midland, Texas - Sovember 16,
Vell No. 2 is located 1784	ft. from $\{S\}$ line and 660 ft. from $\{S\}$ line of sec. 15
M/L of Si /h of Sec 15 7-19-	(Range) (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(State or Territory)
Penance Denance	(County or Subdivision)
The elevation of the derrick floor above	4 m A
State names of and expected depths to objective sar ing poi	DETAILS OF WORK  and si show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementaris, and all other important proposed work)  1 to a total depth of 5500 with rotery tools.
rooms to drill the acovers	s at the following sparoximent department
at the test the letterment amount	
BA AA MAA	Exected 10b
7 2 3 2 2	SITE CARE TOD
Hamin	Exected 10b
Hankin Salota	SITE CARE TOD
Harrin Oakota	2115' 2209' 5130'
Harrin Oakota	2115' 2209' 5130'
Mankin Oskota Todilto Satrada	2115' h209' 5180' 571h' that appear to be productive of Sil or Sas.
Hammin Sakota Todilto Satrada Expect to tost any other sand	2115' h209' 5180' 571h' that appear to be productive of bil or bas.
Hammin Sakota Todilto Satrada Expect to tost any other sand	2115' h209' 5180' 571h' that appear to be productive of bil or bas.
Hammin Dekota Todilto Satrada Expect to tost any other sand Cost ent approximately 150' of 9-5 ent approximately 5500' of 7m	2115' h209' 5130' 521h'  521h'  That appear to be productive of bil or bas.  Of Program 73' Surface Casing with 550 sacks of cament.  Casing for bil String with 300 sacks of cament.
Hammin Dekota Todilto Satrada Expect to tost any other sand Cost ent approximately 150' of 9-5 ent approximately 5500' of 7m	2115' h209' 5130' 521h'  521h'  That appear to be productive of bil or bas.  Of Program 73' Surface Casing with 550 sacks of cament.  Casing for bil String with 300 sacks of cament.
Hamin Deltota Todilto Entrada Expect to tost any other sand Cost ent approximately \$50° of 9-5 ent approximately \$500° of 7x  I understand that this plan of work must rece	213' 2209' 5130' 5711' 5
Hammin Dekota Todilto Satrada Expect to tost any other sand Cost ent approximately 150' of 9-5 ent approximately 5500' of 7m	that expear to be productive of all or as.  Freshall Surface Casing with 550 sacks of cament.  Casing for all String with 300 sacks of cament.  Sive approval in writing by the Geological Survey before operations may be commenced.
Hamin Dekota Todilto Satrada Expect to tost any other sands ent approximately 150' of 9-5 ent approximately 5500' of 7* I understand that this plan of work must rece Company Magnolia Petrologa	that expear to be productive of all or as.  Freshall Surface Casing with 550 sacks of cament.  Casing for all String with 300 sacks of cament.  Sive approval in writing by the Geological Survey before operations may be commenced.
Todilto Satrada  Todilto Satrada  Expect to tost any other sand ent approximately 150' of 9-5 ent approximately 5500' of 7"  I understand that this plan of work must rece  Company Magnolia Petrology  Address 533	213' 2209' 5130' 5711' 5
Hamin Dekota Todilto Satrada Expect to tost any other sands ent approximately 150' of 9-5 ent approximately 5500' of 7* I understand that this plan of work must rece Company Magnolia Petrologa	that expear to be productive of all or was.  Present Lasing with 550 sacks of cament.  Gaster for all string with 300 sacks of cament.  Sive approval in writing by the Geological Survey before operations may be commenced.  By Assistant
Todilto Satrada  Todilto Satrada  Expect to tost any other sand ent approximately 150' of 9-5 ent approximately 5500' of 7"  I understand that this plan of work must rece  Company Magnolia Petrology  Address 533	that expear to be productive of all or as.  Freshall Surface Casing with 550 sacks of cament.  Casing for all String with 300 sacks of cament.  Sive approval in writing by the Geological Survey before operations may be commenced.