(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Marilla Tribal
Allottee
Lease No. Combrage Add
Treet /127

OTICE OF INTENTION TO DRILL	SUBSEOUF	NT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUE	NT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO TEST WATER SHE	JT-OFFSUBSEQUE	NT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO REDRILL OR REP	AIR WELL SUBSEQUE	NT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDI	ZE SUBSEQUE	NT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER OTICE OF INTENTION TO ABANDON WELL	CASING SUPPLEME	NTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON WELL	-Repei	A of equococ 1th
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPO	PRT, NOTICE, OR OTHER DATA)
Manual V. ann		hy so , 19_
Il No is located	1590 ft. from S line a	and ft. from E line of sec.
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
(Field)	Lie Arribe	None Marches
(2.000)	(County or Subdivision)	(State or Territory)
a	laca danna h	
rfereted 5-1/2" enging (n 2" tubing è set halifi useced v/200 sks. reg. e	327-4928' w/k Lame ! norten type "RTE" R sement through engine	Helle 15/32" bellete.
rfereted 5-1/2" enging (n 2" tubing è set halifi useced v/200 sks. reg. e	1327-4928' w/s Lame norten type "2772" N	Helle 15/12" bullets.
rfereted 5-1/2" enging (n 2" tubing è set halifi useced v/200 sks. reg. e	327-4928' w/k Lame ! norten type "RTE" R sement through engine	Adian at 61401
rfereted 5-1/2" enging (n 2" tubing è set halifi useced v/200 sks. reg. e	327-4928' w/k Lame ! norten type "RTE" R sement through engine	Helle 15/32" bellete.
rfereted 5-1/2" enging (n 2" tubing è set halifi useced v/200 sks. reg. e	327-4928' w/k Lame ! norten type "RTE" R sement through engine	Helle 15/32" bellete.
rfereted 5-1/2" enging (n 2" tubing è set halifi useced v/200 sks. reg. e	327-4928' w/k Lame ! norten type "RTE" R sement through engine	Helle 15/32" bellete.
rforeted 5-1/2" ensing é n 2" tubing à set Hellit usecot w/200 eks. reg. é P 1790/. Finel squeens	i327-4326' w/k Lame t norten type "#273" Pi senent through eneing pressure 1030#.	Mello 15/32" bellete. Mellor at 6140". E perferetione 6327-6328".
Pleased 5-1/2" enging of the 11 12 thing a set He 11 12 theseed w/200 size. Fog. of 1750%. Final squeets	327-4326' w/ Lame to purtee type "ATTS" Possesse 1000f.	Helle 15/32" bellete.
Planeted 5-1/2 engines in 2 tubing a set in 1 in mesced w/200 size. For a 1750/. Pinel squeete inderstand that this plan of work must rempany STELLY OTL COMPANY	i327-4326' w/k Lame t norten type "#273" Pi senent through eneing pressure 1030#.	Mello 15/32" bullete. Mellor at 6140". E perferetione 6327-6328".
rfore ted 5-1/2 enging of 2 tubing a set 16-11 in mesced w/200 eles. reg. of 1750%. Final equation and an engineering and set 16-11 in mest response to 16-11 in mest response	327-4326° w/s. Lame to restore type "2723° Possesse through energy processes 10306.	Mello 15/32" bellete. Mello et 6140". E perferetione 6327-6328".
Planeted 5-1/2 engines in 2 tubing a set in 1 in mesced w/200 size. For a 1750/. Pinel squeete inderstand that this plan of work must rempany STELLY OTL COMPANY	327-4326° w/s. Lame to restore type "2723° Possesse through energy processes 10306.	Mello 15/32" bullete. Mellor at 6140". E perferetione 6327-6328".