		(A	pril 19	52)			
	1	Δ	P	9	7	OVED	
	1						
				ΛÜŲ	2	5 1956	
				5.0		LONG	
-	1		JE	RR	, v	T. EUNG	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvat expites 12-01-00.
Indian Agency Apache
Dulan, New Munico
Allottee
Lease No. Cont. 100

SUNDRY NOTIC	ES AND REPORTS ON WEELS
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 CASINE
NOTICE OF INTENTION TO REDPUL OR REPAIR WEL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CH	IECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No is located 1450	Left. from $\{S\}$ line and 1150 line of sec.
Well 140.	[S] mic did School [W] mic or sec.
SN 1/h Sec. 9 26	I AV MON
(¼ Sec. and Sec. No.) (Twp.)	
(Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor above	re sea level is .755 ft.
	DETAILS OF WORK
(State names of and expected depths to objective sand	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing point	ts, and all other important proposed work)
The 5 1/2" easing was set at	2011 and demonstrat setals 900 and accorde than
coming will be perferated from	3905' to 3835' with a jet shote. For feet.
easing will be perferated from After taking a natural test the	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
cosing will be perfereted from	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
easing will be perferated from After taking a natural test the	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
easing will be perferated from After taking a natural test the	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
easing will be perferated from After taking a natural test the	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
easing will be perferated from After taking a natural test the	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
easing will be perferated from After taking a natural test the	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
easing will be perferated from After taking a natural test the	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
easing will be perferenced from After taking a natural test the of water earrying 15,000 lbo.	3905' to 3835' with h jot shote. For foot, a well will be soudfreed with 15,500 gallens of soud.
easing will be perferated from After taking a natural test the ef water earrying 15,000 lbe.	3905' to 3835' with & jot shote, for foot, a well will be sendfraced with 15,500 gallens
easing will be perferated from After taking a natural test the ef water carrying 15,000 lbes, of I understand that this plan of work must receive a	3905' to 3835' with h jot shote. For foot, a well will be soudfreed with 15,500 gallens of soud.
casing will be perferated from After taking a natural test the ef water corrying 15,000 lbo.	SOS' to 3835' with a jot shote. For foot, well will be sandfreed with 15,500 gallens of sand.
Address MONOLULE OIL CORPORATION	well will be sendfraced with 15,500 gallens of send. approval in writing by the Geological Survey before operations may be commenced.
easing will be perferated from After taking a natural test the of water carrying 15,000 lbc. I understand that this plan of work must receive a Company	SOS' to 3835' with a jot shote. For foot, well will be sandfreed with 15,500 gallens of sand.