(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Canada
Loase No. LC 059152 (b)
Unit Lease

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSPONENT RE	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHU		PORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REP	PAIR WELL SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	ZE SUBSEQUENT RE	PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER O		/ WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)
idme 3	***************************************	August 3, 19 57
ell No. 11 is located	ft. from $\binom{N}{p}$ line and $\binom{N}{p}$	ft. from W line of sec.
(½ Sec. and Sec. No.)	173 325 (Twp.) (Range)	(Meridian)
Malianay	Los	Mose Monday
(Field)	(County or Subdivision)	(State or Territory)
ii 	above location with ro	tary tools to approximately 43%
propose to drill at the rises cading to consist a galar canant. Oil string th 400 casks canast. Pa terminas by radiosotive	ive sands; show sizes, weights, and length ng points, and all other important proposed to 10 3/4 inch dealing out to consist of 5 1/2 is rious. Next to be exposed tog. Next to be tagted	tary tools to approximately 43's mented to 170 foot with 150 mented to total detection the Grayturg-Sun Andres to satural and if necessary track
propose to drill at the rises coding to consist a galar commit. Oil string th 400 codes commit. Pa terminad by radioactive	ive sands; show sizes, weights, and length ng points, and all other important proposed to 10 3/4 inch dealing out to consist of 5 1/2 is rious. Next to be exposed tog. Next to be tagted	tary tools to approximately 43's mented to 170 foot with 150 mented to total detection the Grayturg-Sun Andres to satural and if necessary track
propose to drill at the rises coding to consist a galar commit. Oil string th 400 codes commit. Pa terminad by radiosotive	ive sands; show sizes, weights, and length ng points, and all other important proposed to 10 3/4 inch dealing out to consist of 5 1/2 is rious. Next to be exposed tog. Next to be tagted	tary tools to approximately 43's mented to 170 foot with 150 mented to total detection the Grayturg-Sun Andres to satural and if necessary track
propose to drill at the propose to drill at the price count. Oil string th 400 cocks count. Pa terminal by radioscitys	ive sands; show sizes, weights, and length ng points, and all other important proposed to 10 3/4 inch dealing out to consist of 5 1/2 is rious. Next to be exposed tog. Next to be tagted	tary tools to approximately 437 mented to 170 feet with 150 mented to total de total de the Grayburg-Sun indres so matural and 17 noconsayy tracifires oil.
propose to drill at the risce confist of confist of galar commit. Oil string th \$60 confist confist of the forming the regular so the 900 gallone regular so	ebove location with road 10 1/4 inch dealing of 10 1/2 is requested of 5 1/2 is requested and 30,000 gallers.	tary tools to approximately 437 munical to 170 foot with 150 munical to 170 foot with 150 must call at total de the Grayburg-Sun Andres As mutural and if necessary treatfras oil. AUG 1 1959
propose to drill at the reace coding to consist a galar commit. Oil string th ACO codes consist. Particulated by radioactive is 900 gallons regular as I wontend that this plan of work must	above location with row 10 3/4 inch desing or 10 3/4 inch desing or 10 1/2 in the desing of the consist of 5 1/2 in formalians to be oppositely. Nell to be tested old and 30,000 gallons	tary tools to appreximately 43 monated to 170 feet with 150 m and tended at total de to the Grayburg-Sun indres so matural and 18 monates to 18 M F 1959 AUG 1 1959
propose to drill at the irface contact to consist a consist of galar consist. Oil string th ACO costs consist. Participation is regular to the 900 gallons r	ebove location with road 10 1/4 inch dealing of 10 1/2 is requested of 5 1/2 is requested and 30,000 gallers.	tary tools to appreximately 43 monated to 170 feet with 150 m and tended at total de to the Grayburg-Sun indres so matural and 18 monates to 18 M F 1959 AUG 1 1959
propose to drill at the prise teaching to consist a galar count. Oil string th 400 cocks count. Put teaching by radioactive is \$500 gallons regular as a lunderstand that this plan of work must company	ive sands; show sizes, weights, and length ag points, and all other important proposed above location with roles 10 3/4 inch dealing on the consist of 5 1/2 is riouxidate to be opposition. Nell to be tested and 30,000 gallons in writing by the Geolog Bration Company, Inc.	tary tools to appreximately 43 monated to 170 feet with 150 m and tended at total de to the Grayburg-Sun indres so matural and 18 monates to 18 M F 1959 AUG 1 1959