(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office
050115
Lease No /2 3 38c. 21
Unit

Well No	SUNDRY NOTICES A	AND REPORTS ON WELLS
Well No. 7 is located 10 (1900) Well No. 8 is located 10 (1900) Well No. 9 is located 10 (1900) Well No. 9 is located 10 (1900) Well No. 10 is locat	NOTICE OF INTENTION TO DRILL	I SUBSEQUENT DEPORT OF WATER CHILT OFF
Well No. 7 is located 100 ft. from 1922 Well No. 7 is located 100 ft. from 1922 Well No. 7 is located 100 ft. from 1922 Well No. 8 is located 100 ft. from 1922 Well No. 9 is located 100 ft. from 1922 Well No. 19		JOSSEGOENT RELOTE OF WATER SHOT-OTT
Well No		
Well No. 7 is located 1000 ft. from since of intention to abandon well. Well No. 7 is located 1000 ft. from since of report, notice of intention to abandon well. (Indicate above by check mank nature of report, notice, or other data) (Indicate above by check mank nature of report, notice, or other data) (Indicate above by check mank nature of report, notice, or other data) (Indicate above by check mank nature of report, notice, or other data) (Indicate above by check mank nature of report, notice, or other data) (Indicate above by check mank nature of report, notice, or other data) (Indicate above by check mank nature of report, notice, or other data) (Indicate above by check mank nature of report, notice, or other data) (Indicate many) exict (Indicate many) ex		
Well No. 2 is located 1600 ft. from the and 1650 ft. from white of Report, Notice of Other Data) Well No. 3 is located 1600 ft. from the and 1650 ft. from white of Report, Notice of Other Data) Well No. 4 is located 1600 ft. from the and 1650 ft. from white of Report, Notice of Other Data) Well No. 5 is located 1600 ft. from the and 1650 ft. from white of Report, Notice of Other Data) Well No. 6 is located 1600 ft. from the and 1650		
Well No	(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
(Note: and sec. No.) (Note: Angle)		Sept. 30 , 19 52
The elevation of the derrick floor above sea level is		(")
The elevation of the derrick floor above sea level is		Constitution of the section
DETAILS OF WORK State names of and expected depths to objective and all show sizes, weights, and lengths of proposed casings; indicate mudding joks, cement ing points, and all other important proposed work) Set 13 3/3 46/ case at 200' - sill circulate content. The first case is at 200' case at 200' size will drill the set of a 20 case at 200'. Case at 200' size will drill the set of a 20 case at 200'. So, of seas sords expected at approximately 5700'. So, of seas sords expected at approximately 5100'. Sonlumberger is so can before sotting 7" casing. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company arros tight.		•
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joks, cement ing points, and all other important proposed work) Out 13 3/88 480 case	The elevation of the derrick floor above sea lev	evel is £315.9ft.
To explore at 9000', cament w/200 sm. will drill has a words with his ordered at approximately 5100'. Sometime to be compared to the compared to be compared to be compared to be compared. Company	DETAI	ILS OF WORK
The casine at 900', cement w/200 sm. will drill here words with the College of the state of the case of the case of the case of the casing of	State names of and expected depths to objective sands; show size ing points, and all o	izes, weights, and lengths of proposed casings; indicate mudding joks, cement other important proposed work)
Company	20 casing at 900', censut v/20 Cotal cepth will be approximated	100 ex. Will drill hese verde with his. My 5700'. Not of Sesa words expected at
Title	Address 17 1781 Sational 114.	
Title	A SA	
		Title