Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	las	Cruses				
Lease No. 055546						
Unit Wel	15					

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NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHORTLOR REPAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR AL	SUNDRY NOTICES AND R	REPORTS ON WELLS
Vell No. 8 is located 1980 ft. from [S] line and 1923 aft. from [EA] line of sec. 6 E/L L L County of Subdivision New Mexico (State of Terribors) Anglie-Mattix Lea New Mexico (State of Terribors) County of Subdivision New Mexico (State of Terribors) County of Subdivision New Mexico (State of Terribors) County of Subdivision New Mexico (State of Terribors) DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings, indicate mudding jobs, ceme ing points, and all other important proposed work) Propose to drill to approximate depth 3600'. Set 300' 8 5/8 D. Surface Casing, Cement */250 Sax. 3600' 5 1/2" String, Cement */300 Sax using two stage method. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R. Lien DRA R 77	NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	EQUENT REPORT OF SHOOTING OR ACIDIZINGEQUENT REPORT OF ALTERING CASINGEQUENT REPORT OF RE-DRILLING OR REPAIREQUENT REPORT OF ABANDONMENT
Well No. 8 is located 1980 ft. from S line and 1923 ft. from S line of sec. 6	(INDICATE ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
25 3 37E (Hanse) (Merdian) (Merdia		January 24 , 19.55
The elevation of the derrick floor above sea level is		
The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) The propose to drill to approximate depth 3600°. Set 300° 8 5/8 O.D. Surface Casing, Cement 8/250 Sax. 3600° 5 1/2" Oil String, Cement 8/300 Sax using two stage method. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Re 1612N DRA R 7/8 IAL, Now MEXICO Address 2811 Liberty Bank Bldg. Oklahoma City, Okla. By	(1/2 Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) The propose to drill to approximate depth 3600°. Set 300° 8 5/8 0.D. Surface Casing, Cement 8/250 Sax. 3600° 5 1/2" Sill String, Cement W/300 Sax using two stage method. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Re Link DRAME N/M JAL, Non MEXICO Address 2811 Liberty Bank Bldg. Oklahoma City, Okla. By MARAGA BY	Janglie-Mattix Lea (Field) (County or Subdivisi	new (State or Territory)
Temporal to drill to approximate depth 3600'. Set 300' 8 5/8 O.D. Surface Casing, Cement 8/250 Sax. 3600' 5 1/2" Oil String, Cement 8/300 Sax using two stage method. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R. J. S. DRAGR 778 JAL, N.S. MEXICO. Address 2811 Liberty Bank Bldg. Oklahoma City, Okla. By	DETAILS OF	WORK
Temporal to drill to approximate depth 3600'. Set 300' 8 5/8 O.D. Surface Casing, Cement 8/250 Sax. 3600' 5 1/2" Oil String, Cement 8/300 Sax using two stage method. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R. J. S. DRAGR 778 JAL, N.S. MEXICO. Address 2811 Liberty Bank Bldg. Oklahoma City, Okla. By	State names of and expected depths to objective sands; show sizes, weight	s, and lengths of proposed casings; indicate mudding jobs, cemen rtant proposed work)
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