Form	9-381 a
(Feb.	. 1961)

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(SUBMIT IN TRIPLICATE)

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

Land Offic	•
Lease No.	LC - 032874

Form Approved.

Budget Bureau No. 42-R358.4.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	Х
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
MOTICE OF INTENTION TO ABANDON WELL.		
ease No. 41696. L. Erwin "a" Vell No. 4 is located 1980 ft. from W/4 SW/4 Sec. 35 T-24-S R- (A Bec. and Bec. No.) (Twp.) (Ra ustis N. (Blinebry) Lea ustis N. (Tubb-Drinkard) ne elevation of the derrick floor above sea level	NMPM (Meridian) New Mexico (State or Territory)	
ate names of and expected depths to objective sands; show sizes, v ing points, and all other	weights, and lengths of proposed casings; indicate mudding joint important proposed work)	bs, cement
T D 35	he •	
50' of 11-3/4" OD casing set at an 3534' of 8-5/8" OD casing segment first string with 400 sactof 13'. Circulate 4 hours between th 1300 sacks of TLW plus 100 section 1300 p.M. 4-7-63. Test 8-5/8" OD casing for 30 milling with 1500 psi. Test 0.K. John 1500 psi. Test 0.K. John 1500 psi.	264. t at 3545. DV tool at 2505. ks of Incor neat. Plug at n stages. Second stage cemen sacks Incor neat. Job comple inutes before and after drill	te ing
50° of 11-3/4" OD casing set at an 3534° of 8-5/8" OD casing segment first string with 400 sactof 13°. Circulate 4 hours between the 1300 sacks of TLW plus 100° to P.M. 4-7-63. The sted 8-5/8" OD casing for 30° milling with 1500 psi. Test O.K. John William With 1500 psi. Test O.K. John William William Street 10° to	264. t at 3545. DV tool at 2505. ks of Incor neat. Plug at n stages. Second stage cemen sacks Incor neat. Job comple inutes before and after drill ob complete 12:00 A.M. 4-9-63	te ing •
50° of 11-3/4" OD casing set at an 3534° of 8-5/8" OD casing seement first string with 400 sach 513°. Circulate 4 hours between the 1300 sacks of TLW plus 100° on P.M. 4-7-63. The sted 8-5/8" OD casing for 30 milling with 1500 psi. Test O.K. Journal of William of Work must receive approval in write tempany TEXACO Inc.	264. t at 3545. DV tool at 2505. ks of Incor neat. Plug at n stages. Second stage cemen sacks Incor neat. Job comple inutes before and after drill ob complete 12:00 A.M. 4-9-63	te ing •
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