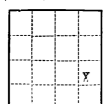
Form	9-881
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)	Land Office Las Cruces
·	Lease No. NM-080258
UNITED STATES DEPARTMENT OF THE INTERIOR	Unit I
GEOLOGICAL SURVEY 13 65	

NOTICE OF INTENTION TO DRILL	1 0
	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-O	OFF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	R 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 CAS	SINGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	TEXACO Inc., Box 352
ederal (U.S.A.) *C" ease No. 192848	Midland, Texas October 19 , 1960
	50 ft. from ${S \atop S}$ line and 660 ft. from ${E \atop M}$ line of sec. 15 17-8 R-32-E NMPM (Range) (Meridian)
(1/4 Sec. and Sec. No.) (T	Twp.) (Range) (Meridian)
Mal Jamar (Field)	Lea New Mexico (County or Subdivision) (State or Tarritory)
	atten 1 a d'A A
7-5,	TD - 4150' /8" O.D. Casing set at 295'
Ran hilhor of h-1/2" O.D. Ost stage, 150 ex h\$ Gel, DV t h090". Plug No. 2 at 2100" pot 150 ex h\$ Gel Incor free Tested h-1/2" O.D. Casing steber 18, 1960. Tested O.K. ith 1500 PSI for 30 minutes	/8" 0.D. Casing set at 295° Casing, 11.60 lb, J=55, 8=R, and cemented at 4150°, tool at 2100°. 2nd stage, 350 sx 4% Gel. Plug No. *. Ran temperature survey, top of cement at 1530°. m surface to 1530°. Job complete 4:45 A.M. 10=17=60 for 30 minutes with 1500 PSI from 5:00 to 5:30 A.P. Drilled out cement plugs to 4149° and re-tested from 7:30 to 8:00 A.M. October 18, 1960. Job
Ran hilio' of h-1/2" O.D. (st stage, 150 ax ha Gel, DV t h090'. Plug No. 2 at 2100's pot 150 ax ha Gel Incor from Tested h-1/2" O.D. Casing steber 18, 1960. Tested O.K. ith 1500 PSI for 30 minutes suplete 8:00 A.M. October 18	/8" 0.D. Casing set at 295° Casing, 11.60 lb, J=55, 8=R, and cemented at 4150°, tool at 2100°. 2nd stage, 350 sx 4% Gel. Plug No. *. Ran temperature survey, top of cement at 1530°. m surface to 1530°. Job complete 4:45 A.M. 10=17=60 for 30 minutes with 1500 PSI from 5:00 to 5:30 A.P. Drilled out cement plugs to 4149° and re-tested from 7:30 to 8:00 A.M. October 18, 1960. Job
Ran hilio of h=1/2" 0.D. (st stage, 150 ax h\$ Gel, DV t h090". Plug No. 2 at 2100 pot 150 ax h\$ Gel Incor from Tested h=1/2" 0.D. Casing ctober 18, 1960. Tested 0.K. ith 1500 PSI for 30 minutes caplete 8:00 A.M. October 18	/8" O.D. Casing set at 295° Casing, 11.60 lb, J=55, 8=R, and cemented at 4150°, tool at 2100°. 2nd stage, 350 sx 4% del. Flug No. *Ran temperature survey, top of cement at 1530°. m surface to 1530°. Job complete 4:45 A.H. 10=17=60 for 30 minutes with 1500 PSI from 5:00 to 5:30 A.P. Drilled out cement plugs to 4149° and re-tested from 7:30 to 8:00 A.M. October 18, 1960. Job 8, 1960.
Ran blbo* of h=1/2" O.D. Cast stage, 150 ex h\$ Gel, DV t h090*. Plug No. 2 at 2100* pot 150 ex h\$ Gel Incor free Tested h=1/2" O.D. Casing cteber 18, 1960. Tested O.K. 1th 1500 PSI for 30 minutes caplete 8:00 A.M. October 18 I understand that this plan of work must recompany TEXACO Inc.	Casing, 11.60 lb, J=55, 8=R, and cemented at 1150°, tool at 2100°. 2nd stage, 350 sx 15 Gel. Plug No. Ran temperature survey, top of cement at 1530°. m surface to 1530°. Job complete 1:15 A.M. 10=17=60° for 30 minutes with 1500 PSI from 5:00 to 5:30 A.P. Drilled out cement plugs to 1119° and re-tested from 7:30 to 8:00 A.M. October 18, 1960. Job 8, 1960. eive approval in writing by the Geological Survey before operations may be commenced.
Ran hiho; of h=1/2" O.D. Ost stage, 150 ex h\$ Gel, DV t h090°. Plug No. 2 at 2100° pot 150 ex h\$ Gel Incor free Tested h=1/2" O.D. Casing oteber 18, 1960. Tested O.K. 1th 1500 PSI for 30 minutes amplete 8:00 A.H. October 18	/8" O.D. Casing set at 295° Casing, 11.60 lb, J=55, 8=R, and cemented at 4150°, tool at 2100°. 2nd stage, 350 sx 4% del. Flug No. *Ran temperature survey, top of cement at 1530°. m surface to 1530°. Job complete 4:45 A.H. 10=17=60 for 30 minutes with 1500 PSI from 5:00 to 5:30 A.P. Drilled out cement plugs to 4149° and re-tested from 7:30 to 8:00 A.M. October 18, 1960. Job 8, 1960.