For (I	m 9- reb. 19	<b>331 a</b> 51)	
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## (SUBMIT IN TRIPLICATE)

Land Office IN - 03384

HOSBS-OFFICE OCC UNITED STATES DEPARTMENT OF THE INTERIOR SEP 13 PM 2:18

	CES AND REPORTS ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR W	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(Marie and the Deve Dev	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BI	T TYLER 180 Fo No 1906 127
	Kidland, Tems, September 11 , 19 59
eary - Federal	454 . aa
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of from line and 2140 ft. from W line of sec.
ll Nois located	of ft. from S line and 2140 ft. from W line of sec. 29
- 1 mr 1 mm 29 15	rp.) (Range) (Meridian)
(1/2 Sec. and Sec. No.) (Tw	vp.) (Range) Herrico
Little Lucky Lake	(County or Subdivision) (State or Territory)
(Field Dovenian)	·
ne elevation of the derrick floor ab	ove sea level is 3964 ft.
ne elevation of the deriver	DETAILS OF WORK
	DETAILS OF WORLD
tate names of and expected depths to objective s ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement joints, and all other important proposed work)
	TR = 11.230*
9 :	5/8# 0.D. Casing set at 29.50*
9 : an 11,236° of 54° 0.D. Cas	5/8# 0.D. Casing set at 29.50*
tan 11,236° of 54° 0.D. Cas	5/8# 0.D. Casing set at 29.50*
tan 11,236° of 52° 0.D. Cas Plug et 11,212° 7 op of come	5/8" O.D. Casing set at 2930' tith 250 ax his gel. ing and comented at 11,250' with 250 ax his gel. is by temperature survey 99h3'. Job complete
man 11,236° of 52° 0.D. Cas Plug et 11,212° 7 op of comm 10:40 A.M. 9-9-59.	5/8" O.D. Casing set at 2950' with 250 ax his gel. ing and comented at 11,250' with 250 ax his gel. at by temperature survey 99h3'. Job complete
man 11,236° of 52° 0.D. Cas Plug et 11,212° 7 op of comm 10:40 A.M. 9-9-59.	5/8" O.D. Casing set at 2950' with 250 ax his gel. ing and comented at 11,250' with 250 ax his gel. at by temperature survey 99h3'. Job complete
man 11,236° of 52° 0.D. Cas Plug et 11,212° 7 op of comm 10:40 A.M. 9-9-59.	5/8" O.D. Casing set at 2950' with 250 ax his gel. ing and comented at 11,250' with 250 ax his gel. at by temperature survey 99h3'. Job complete
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Man 11,236° of 52° 0.D. Cas Plug et 11,212° 7 op of come 10:40 A.M. 9-9-59.	5/8" O.D. Casing set at 2950' with 250 ax his gel. ing and comented at 11,250' with 250 ax his gel. at by temperature survey 99h3'. Job complete
Pan 11,236 of 54 0.D. Cas Plug et 11,212 Top of case 10:h0 A.M. 9-9-59. Rested 54 0.D. Casing with 9-10-59. Tested 0.K. Bril 6:00 p.m. to 6:30 p.m., 9-1	1500 PSI for 30 minutes from 3:00 p.m. to 3:30 p.s. led compute plug and rested 0.K. Job complete from 3:00 p.m. to 3:30 p.s. led coment plug and rested for 30 minutes from 3:00 p.m. to 3:30 p.s. led coment plug and rested for 30 minutes from 3:00 p.m. 9-10-59.
Plug et 11,212' Top of came Plug et 11,212' Top of came 10:h0 A.M. 9-9-59. Rested 54" O.D. Gasing with 9-10-59. Tested O.K. Bril 6:00 p.m. to 6:30 p.m., 9-1	1500 PSI for 30 minutes from 3:00 p.m. to 3:30 p.s. led compute plug and rested 0.K. Job complete from 3:00 p.m. to 3:30 p.s. led coment plug and rested for 30 minutes from 3:00 p.m. to 3:30 p.s. led coment plug and rested for 30 minutes from 3:00 p.m. 9-10-59.
Plug et 11,212' Top of como 10:40 A.M. 9-9-99.  Rested \$\frac{1}{2}\$ 0.D. Casing with 9-10-59. Tested 0.K. Bril 6:00 p.m. to 6:30 p.m., 9-1	ing and coment of at 11,250 with 250 ax his gel.  at by temperature survey 99h3. Job complete  1500 PSI for 30 minutes from 3:00 p.m. to 3:30 p.s.  led coment plug and re-tested for 30 minutes from 3:0-59. Tested 0.K. Job complete 6:30 p.m. 9-10-59
Plug et 11,212 ? ap ef come 10:40 A.M. 9-9-99.  Lested \$\frac{1}{2}\$ 0.D. Casing with 9-10-59. I ested 0.K. Brill 6:00 p.m. to 6:30 p.m., 9-1	1500 PSI for 30 minutes from 3:00 p.m. to 3:30 p.s. led compute plug and rested 0.K. Job complete from 3:00 p.m. to 3:30 p.s. led coment plug and rested for 30 minutes from 3:00 p.m. to 3:30 p.s. led coment plug and rested for 30 minutes from 3:00 p.m. 9-10-59.
Plug et 11,212 ? op of came 10; ho A.M. 9-9-59.  Rected \$40 O.D. Gasing with 9-10-59. Tested O.E. Bril 6:00 p.m. to 6:30 p.m., 9-1	ing and coment of at 11,250' with 250 ax his gel.  ing and coment of at 11,250' with 250 ax his gel.  is by temperature survey 99h3'. Job complete  1500 PSI for 30 minutes from 3100 p.m. to 3130 p.m.  led coment plug and re-tembed for 30 minutes from 10-59. Tested 0.K. Job complete 6:30 p.m. 9-10-59  coive approval in writing by the Geological Survey before operations may be commenced.
Plug et 11,212 ? up of come 10:40 A.M. 9-9-59.  Rested \$10.D. Casing with 9-10-59. I ested 0.K. Brill 6:00 p.m. to 6:30 p.m., 9-1  Lunderstand that this plan of work must recompany TEMCO Inc.	ing and coment of at 11,250 with 250 ax his gel.  at by temperature survey 99h3. Job complete  1500 PSI for 30 minutes from 3:00 p.m. to 3:30 p.s.  led coment plug and re-tested for 30 minutes from 3:0-59. Tested 0.K. Job complete 6:30 p.m. 9-10-59
Plug et 11,212 Top of come 10; ho A.M. 9-9-59.  Lested 5 0.D. Casing with 9-10-59. Tested 0.E. Brill 6:00 p.m. to 6:30 p.m., 9-1  Lunderstand that this plan of work must recompany TEXAGO Inc.  Address Rest 352	ing and coment of at 11,250' with 250 ax his gel.  at by temperature survey 99h3'. Job complete  1500 PSI for 30 minutes from 3100 p.m. to 3130 p.s  Led coment plug and re-tembed for 30 minutes from  10-59. Tested 0.K. Job complete 6:30 p.m. 9-10-59  ceive approval in writing by the Geological Survey before operations may be commenced.
Plug et 11,212' Top of committee 11,212' Top of committee 11,212' Top of committee 10:40 A.M. 9-9-99.  Rested 54" O.D. Casing with 9-10-59. Toshed O.K. Brill 6:00 p.m. to 6:30 p.m., 9-1  I understand that this plan of work must recompany TEXACO IM.	ing and coment of at 11,250' with 250 ax his gel.  at by temperature survey 99h3'. Job complete  1500 PSI for 30 minutes from 3100 p.m. to 3130 p.s  Led coment plug and re-tembed for 30 minutes from  10-59. Tested 0.K. Job complete 6:30 p.m. 9-10-59  ceive approval in writing by the Geological Survey before operations may be commenced.
Plug et 11,212 Top of come 10;40 A.M. 9-9-59.  Rested \$40 O.D. Casing with 9-10-59. Tested O.E. Brill 6:00 p.m. to 6:30 p.m., 9-1  Lunderstand that this plan of work must recompany TEXACO Inc.  Address Best 352	ing and coment of at 11,250' with 250 ax his gel.  at by temperature survey 99h3'. Job complete  1500 PSI for 30 minutes from 3100 p.m. to 3130 p.s.  Led coment plug and re-tembed for 30 minutes from 30.59. Tested 0.K. Job complete 6:30 p.m. 9-10-59  coive approval in writing by the Geological Survey before operations may be commenced.