(SUBMIT IN TRIPLICATE)

Land Office Bee Hexico Lease No. 20121228

DEPARTMENT OF THE INTERIOR RECEIVED GEOLOGICAL SURVEY

OCT 2.4 1900

STT40-210-0E

NOTICES AND REPORTS ON WELLS OFFICE

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
STICE OF INTERPORT	A GUARTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	TOTAL CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF.	THE PRINCIPLE OF PEPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	A THE TRANSPORTER TO THE TRANSPORT TO TH
OTICE OF INTENTION TO SHOOT OR ACIDIZE	N
OTICE OF INTENTION TO PULL OR ALTER CASING.	OUT CLIME!
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 22 , 19 59
12/4, S1/4, Sec. 12 T-26-8 (1/4 Sec. and Sec. No.) (Twp.)	rom S line and 660 ft. from E line of sec. 12 R-30-E (Range) (Meridian) Intro of Subdivision) (State or Territory)
(Field)	
dorrick floor above sea	level is ft.
he elevation of the derrick floor above sea	
DE	TAILS OF WORK
tate names of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed casings; indicate muddling jobs, cames all other important proposed work)
- 3970 fact	yγ λ. 2 υ 1961
	and the second s
mara Sand Top - 3866 Foot	en interes
mute Sand Top - 3866 Feet mute Line Top - 3840 Feet	OFOLI ACAL SU
omers Seed Top - 3866 Feet owers Line Top - 3840 Feet &-Bees - 3636 Feet	JEDIE JACA I SU Jace ts ia me w mex
4-Been - 3636 Feet 3-Tep - 3135 Feet	CHORSIA NEW WEX
emera Sand Top - 3866 Feet emera Lima Top - 3840 Feet &-Bees - 3636 Feet &-Top - 3135 Feet /8" ourface easing set at 382 fee	CHORSIA NEW WEX
t-less - 3636 Feet t-Tep - 3135 Feet 1/8" surface casing set at 382 fee seet strongated to surface.	ot. Commuted with 275 eachs regular most commute.
k-Rees - 3636 Feet k-Tep - 3135 Feet 1/6" ourface casing set at 382 fee east sixualated to surface.	CHORSIA NEW WEX
t-Boos - 3636 Feet t-Top - 3135 Feet /6" ourface easing set at 382 feet met circulated to surface. Spotted 50 sacks nest commit 400 Spotted 25 sacks nest commit 400	ot. Commuted with 275 eachs regular most commont. 52-3862*. 0-320*. 53/8" contac at the surface with a 4" marker 4 fee
t-Been - 3636 Feet t-Top - 3135 Feet /8" ourface easing set at 382 feet east circulated to surface. Spetted 50 sacks nest commit 400 Spetted 25 sacks nest commit 400	ot. Commuted with 275 eachs regular most commont. 52-3862*. 0-320*. 53/8" contac at the surface with a 4" marker 4 fee
t-Ross - 3636 Feet t-Top - 3135 Feet 1/6" ourface casing set at 382 fee met circulated to surface. Spetted 50 eachs nest count 392 Spetted 25 eachs nest count 400 Spetted a 10 each plug in the 8- blok. The hole was filled with	ot. Communication 275 eachs regular ment commont. 52-3862*. 0-320*. -5/8" coming at the surface with a 4" marker 4 feel and laden fluid of approximately 104/gal. weight.
t-Been - 3636 Feet t-Top - 3135 Feet /8" ourface easing set at 382 feet ment circulated to surface. Spotted 50 sacks next commit 400 Spotted 25 sacks next commit 400	ot. Communication 275 eachs regular ment commont. 52-3862*. 0-320*. -5/8" coming at the surface with a 4" marker 4 feel and laden fluid of approximately 104/gal. weight.
t-boss - 3636 Feet E-Top - 3135 Feet /8" surface cosing set at 382 feet ent circulated to surface. Spotted 50 seeks nest commit 395 Spotted 25 seeks nest commit 406 Spotted a 10 seek plug in the 8- high. The hole was filled with Beckfilled pits and cleared local	ot. Commuted with 275 eachs regular meat commet. 52-3862*. 5-320*. -5/8" eacing at the surface with a 4" marker 4 fee. mud laden fluid of approximately 104/gal. weight. action.
t-boss - 3636 Feet E-Top - 3135 Feet /8" surface cosing set at 382 feet ent circulated to surface. Spotted 50 seeks nest commit 395 Spotted 25 seeks nest commit 406 Spotted a 10 seek plug in the 8- high. The hole was filled with Beckfilled pits and cleared local	ot. Commuted with 275 eachs regular meat commet. 52-3862*. 5-320*. -5/8" eacing at the surface with a 4" marker 4 fee. mud laden fluid of approximately 104/gal. weight. action.
t-hose - 3636 Feet k-Rep - 3135 Feet /8" surface casing set at 382 feet ent circulated to surface. Spetted 50 sachs meet commit 392 Spetted 25 sachs meet commit 400 Spetted a 10 sack plug in the 8- high. The hole was filled with Beckfilled pits and cleared local I understand that this plan of work must receive approximately	ot. Command with 275 eachs regular ment commant. 52-3862*. 0-320*. -5/8" coming at the surface with a 4" marker 4 fee and laden fluid of approximately 194/gal. weight. exticu.
t-hose - 3636 Feet k-Rep - 3135 Feet /8" surface casing set at 382 feet ent circulated to surface. Spetted 50 sachs meet commit 392 Spetted 25 sachs meet commit 400 Spetted a 10 sack plug in the 8- high. The hole was filled with Beckfilled pits and cleared local I understand that this plan of work must receive approximately	ot. Commuted with 275 seeks regular ment commut. 52-3862*. 0-320*. -3/8" coming at the surface with a 4" marker 4 fee and leden fluid of approximately 194/gal. weight. ation. oval in writing by the Geological Survey before operations may be commenced.
t-Rep - 36.36 Feet t-Rep - 31.35 Feet /8" surface casing set at 38.2 feet ent circulated to surface. Spetted 50 sacks meet commit 38. Spetted 25 sacks meet commit 40. Spetted a 10 sack plug in the 8- high. The hole was filled with Backfilled pits and cleared local 1 understand that this plan of work must receive approx Company Meetersy 611 Company	ot. Commuted with 275 seeks regular ment commut. 52-3862*. 0-320*. -3/8" coming at the surface with a 4" marker 4 fee and leden fluid of approximately 194/gal. weight. ation. oval in writing by the Geological Survey before operations may be commenced.
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t-Rep - 3135 Fact - Tap - 3135 Fact /8" surface casing set at 382 for ent circulated to surface. Spetted 50 sacks next count 395 Spetted 25 sacks next count 406 Spetted a 10 sack plug in the 8- high. The hole was filled with Beckfilled pits and cleared local 1 understand that this plan of work must receive appro- Company Mestarcy 641 Compan Address 6th Floor Wiles Bu	52-3862*. 52-3862*. 5-320*. -5/8" cooling at the surface with a 4" marker 4 fee and laden fluid of approximately 104/gal. weight. exticu. oval in writing by the Geological Survey before operations may be commenced.
t-bass - 3636 Feet 2-Top - 3135 Feet /8" surface casing set at 382 feet met circulated to surface. Spetted 50 sacks next count 392 Spetted 25 sacks next count 402 Spetted a 10 sack plug in the 8- high. The hole was filled with Beckfilled pits and cleared local 1 understand that this plan of work must receive appro- Company Meeterrey 941 Company	52-3862*. 52-3862*. 5-320*. -5/8" cooling at the surface with a 4" marker 4 fee and laden fluid of approximately 104/gal. weight. exticu. oval in writing by the Geological Survey before operations may be commenced.