(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	₽•
1	078019	
Lease No	·· , · · · · · · ·	
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	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-OF	F SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASI	NGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	April 1 8 , 19 <u>51</u>
Well No. 21pkin I is located 10	10 ft. from $\binom{N}{3}$ line and 1100 ft. from $\binom{E}{N}$ line of sec. 36
E Sec. and Sec. No.)	wp.) (Range) (Meridian)
	San Juan Ben Sexico
(Field)	(County or Subdivision) (State or 'Territory)
The elevation of the derrick floor ab	DETAILS OF WORK
State names of and expected depths to objective a ing po	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)
Drilled 7 7/8 hele to of 5% easing and comes shoe and contralizers out coment and despens 250 qts. with 60° cal	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ints, and all other important proposed work) 1630°. Rat holed 1. 3/4° to 1705. Earn 1630 sted with 75 sam using Ploat Coller, easing showed rotary off, Spudder on and drilled ad hole to 1761 (4 3/4°), Loaded and shot seal Tamp. Hele was tested for water shut
Drilled 7 7/8 hele to of 5% easing and comes shoe and centralizers out cement and deepens 240 qts. with 60° cal off by boiling dry and I understand that this plan of work must receive Company retash of American	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- sints, and all other important proposed work) 1630°. Rat holed 1.3/4° to 1705. Fam 1650 sted with 75 sam using Ploat Celler, easing aboved rotary off, Spudder on and drilled de hole to 1761 (4.3/4°), Loaded and shot seal Tamp. Hole was tested for water shot i waiting for one hour. Hole made no water we approval in writing by the Geological Survey before operations may be commenced.
Drilled 7 7/8 hole to of 5% easing and comes shoe and centralizers out cement and deepens 240 qts. with 60° cal off by boiling dry and	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementaints, and all other important proposed work) 1630'. Rat heled 1.3/4" to 1705. Earn 1636 sted with 75 sax using Ploat Cellar, easing soved rotary off, Spudder on and drilled de hole to 1761 (4 3/4"). Loaded and shot seal Tamp. Hele was tested for water shot waiting for one hour. Hele made no sater waiting for one hour. Hele made no sater waiting for one hour.
Drilled 7 7/8 hole to of 5% easing and comes shoe and centralizers out cement and deepens 240 qts. with 60° cal off by boiling dry and I understand that this plan of work must receive the company catash of American	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- sints, and all other important proposed work) 1630'. Rat heled 1.3/4" to 1705. Earn 1630's ted with 75 sax using Ploat Cellar, easing sted with 75 sax using Ploat Cellar, easing aboved retary off, Spudder on and drilled de hele to 1761 (4 3/4"). Loaded and shot seal Tamp. Hele was tested for water shot i waiting for one hour. Hele made no sater we approved in writing by the Geological Survey before operations may be commenced. Lea Lea Lea Lea Lea Lea Lea Le