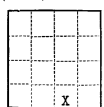
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Office Santa P)	· -
Loase No. 773	39	
Unit 111018 188	Unit	WE H

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING.	
OTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Plott has Unit """	Parainston, New Mexico Nay 5 , 1960
ell No. 1 is located 1130 ft. from (4 of section 26 7-30-8 (Twp.) (Twp.)	In and 1575 ft. from $\{E\}$ line of sec. 26 $\{E\}$ (Range) (Meridian)
rec latured Cliffs San J (Field) (County or	r Subdivision) (State or Territory)
te names of and expected depths to objective sands; show size ing points, and all ot sidded 12-1/4" hele on April 2", 190 sacks of essent colleted 55 sacks of essent. After the Am per for 30 minutes, which he	50 and drilled to 210°. 5-5/8° cacing was containing 2 percent calcium chioride. resisting on cament, testes (-5/8° encing all with no indication of pressure drop.
te names of and expected depths to objective sands; show size ing points, and all of uddied 12-1/4" hole on April 2", 190 t at 210" with 160 sacks of essent rouleted 55 sacks of ceasent.	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) 30 and drilled to 210°. 8-5/8° casing was containing 2 percent calcium chioride. 2 weiting on cament, testes (-5/8° casing lid with no indication of pressure drop.
te names of and expected depths to objective sands; show size ing points, and all of udded 12-1/4" hole on April 2", 190 t at 210' with 150 macks of cement rouleted 55 macks of cement, After th 400 per for 30 minutes, which he	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) 30 and drilled to 210°. 8-5/8° casing was containing a percent calcium chioride. 2 weiting on cament, tested (-5/8° casing all with no indication of pressure drop.
te names of and expected depths to objective sands; show size ing points, and all of udded 12-1/4" hole on April 2", 190 t at 210' with 150 macks of cement rouleted 55 macks of cement, After th 400 per for 30 minutes, which he	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) 30 and drilled to 210°. 8-5/8° casing was containing 2 percent calcium chioride. 2 weiting on cament, testes (-5/8° casing lid with no indication of pressure drop.
te names of and expected depths to objective sands; show size ing points, and all ot sidded 12-1/4" hele on April 2", 190 sacks of essent colleted 55 sacks of essent. After the Am per for 30 minutes, which he	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) 30 and drilled to 210°. 8-5/8° casing was containing a percent calcium chioride. 2 weiting on cament, tested (-5/8° casing all with no indication of pressure drop.
te names of and expected depths to objective sands; show size ing points, and all of siddles 12-1/4" hele on April 2", 196 at 210' with 160 sacks of essent conlated 55 sacks of cement. After the AN per for 30 minutes, which he indeed hale to 7-7/6" at 210' and re	es, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) 30 and drilled to 210°. 8-5/8° casing was containing a percent calcium chioride. 2 weiting on cament, tested (-5/8° casing all with no indication of pressure drop.
te names of and expected depths to objective sands; show size ing points, and all of udded 12-1/4" hele on April 2", 190 to 21.0" with 160 sacks of essent reulated 55 sacks of coment. After th 400 pai for 30 admitted, which he duced hale to 7-7/5" at 210' and required hale to 7-7/5" at 210' and 7-7/5" at 210' at 2	writing by the Geological Survey before operations may be commenced.
te names of and expected depths to objective sands; show size ing points, and all of udded 12-1/4" hels on April 2", 190 t at 210" with 160 sacks of essent reulated 55 sacks of cement. After th 400 pai for 30 admits, which he duced hale to 7-7/6" at 210" and re	weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work) So and drilled to 210°. 8-5/8° casing was containing a percent calcium chioride. Tweiting on cament, tooles -5/8° encing and with no indication of pressure drop. Sourced drilling operations.
te names of and expected depths to objective sands; show size ing points, and all of udded 12-1/4" hele on April 2", 193 t at 210" with 160 sacks of essent roulated 55 sacks of essent. After th AN pai for 30 admites, which he duced hale to 7-7/5" at 210" and remainded hale to 7-7/5" at 210" and rempany Pan American Petrolous Corpor	writing by the Geological Survey before operations may be commenced.