(SUBMIT IN TRIPLICATE)

Land Office Sints Lease No. 479353 Unit Wilson

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

NOTICE OF INTENTION TO DRILL	SUBSECUENT DEPOSIT
NOTICE OF INTENTION TO CHANGE PLANS	WATER SHIT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSTOUTING OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
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Il No. 7 is located 1996. 4.	$\{ \begin{array}{c} N \\ S \end{array} \}$ line and $\{ \begin{array}{c} E \\ W \end{array} \}$ line of sec.
is located 1130 it. from	ft. from W line of sec.
•	(Meridian)
(Field) (County or	Subdivision) (State or Territory)
(County or	Subdivision) (State or Territory)
elevation of the derrick floor above sea leve	
and defrick hoof above sea leve	el 18 .6666 Ht.
DETAIL	S OF WORK
te names of and expected depths to objective sands show since	S OF WORK
TO SELECT	
ing points, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobs ner important proposed work)
May 5 Took make a	s, weights, and lengths of proposed casings; indicate mudding jobs her important proposed work)
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My 5, 1956. Total Depth 3009. 118 joints 7 5/8 , J-55, 26.404, c	
May 5, 1956. Total Depth 3089. 118 Joints 7 5/8 J-55, 26.408, 6 ks regular cement, 125 sacks Possion d 1300/ 30 minutes	casing (3807') set at 3080' with 125
May 5, 1956. Total Depth 3089. 118 Joints 7 5/8: J-55, 26.408, 6 28 regular cement, 125 sacks Posmin d 1000/ 30 minutes	casing (3807') set at 3080' with 125
May 5, 1956. Total Depth 3280. a 118 Joints 7 5/8 J-55, 26.40f, call regular cement, 125 sacks Possion 1000s 30 minutes	casing (3807') set at 3080' with 125
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May 5, 1956. Total Depth 3000. 116 Juinta 7 5/6 J-55, 26.40f, coke regular cement, 125 sacks Possing d 1300f 30 minutes. 6f cement by comparature survey at the cement by co	casing (3007') set at 300' with 125 to 624 Fracele and 45 Gel. RELIVELY RUN 18 1956 JUN 18 1956
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May 5, 1956. Total Depth 3280. Ille Juints 7 5/6 J-55, 26.406, of ks regular cement, 125 sacks Possind 1000/ 30 minutes. Of cement by comparature survey at mideratand that this plan of work must receive approval in writing pany 21 Page Ratural Cas Company.	casing (3007') set at 300' with 125 to 624 Fracele and 45 Gel. RELIVELY RUN 18 1956 JUN 18 1956
May 5, 1956. Total Depth 3000. Ille Joints 7 5/8 J-55, 26.40f, olds regular cement, 125 sacks Possing d 1000/ 30 minutes. Of cement by temperature survey at material that this plan of work must receive approval in writing and El Page 18 to the center of the center o	casing (3007') set at 100' with 125 it. 125 with 18 1956 JUN 18 1956 JUN 18 1956 ON. COM. ON. 718T. 3
ille Juinte 7 5/8 J-55, 26.40f, oks regular cement, 125 sacks Possind 1000f 30 minutes. of cement by comparature survey at pany El Pass Shiural Cas Company ess Box 997	casing (3007') set at 1030' vita 125 1, 624 Fracele and 45 Gel. RIGHT RIGHT
116 Joints 7 5/6 J-55, 26.40f, oks regular cement, 125 sacks Possing 1 1000f 30 minutes. of cement by comparature survey at company 21 Page Ratural Cas Company	casing (3007') set at 100' with 125 it. 125 it. 2500'. Casing 18 1956 JUN 18 1956 JUN 18 1956 ONST. 3 ONST. 3
116 Joints 7 5/8 J-55, 26.40f, oks regular cement, 125 sacks Possini 1000/ 30 minutes. of cement by comparature survey at content by comparature survey at comparature for cement by comparature survey at company.	casing (3007') set at 300' with 125's, 624 Fracele and 15 Gel. 2500'. CLEVEL JUN 18 1956 JUN 20N. COM. OIST. 3 iting by the Geological Survey before operations may be comment.
118 Joints 7 5/8 J-55, 26.40f, oks regular cement, 125 sacks Possind 1300/ 30 minutes. of cement by comparature survey at company 21 Page Return Cas Company ess Box 397	casing (3007') set at 100' with 125 it. 125 it. 2500'. Casing 18 1956 JUN 18 1956 JUN 18 1956 ONST. 3 ONST. 3