CUBMIT IN TRIPLICATE)

UNITED STATES

GEOLOGICAL SURVEY THE SECULOGICAL SURVEY DEPARTMENT OF THE INTERIOR

Land Office Courts 70
Lease No. 079279
Unit San Appn 29mi

		AND REPORTS ON WELLS
NOTICE OF IN	ITENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF IN	ITENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF I	ITENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF IN	ITENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF IN	ITENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF IN	ITENTION TO PULL OR ALI'ER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF IN	ITENTION TO ABANDON WELL	
	(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		, 19.5
lenco M		y or Subdivision) (State or Territory)
ie elevati	on of the derrick floor above sea l	evel is "istablif.
	DETA	AILS OF WORK
tate names of	and expected depths to objective sands: show a	
n 3-9-6 et at 3 % calci op of c n 3-14- 018' se ilsonit	and expected depths to objective sands; show a ing points, and all 1, Total Depth 3927, ran 18925 with 100 sacks regular us chloride. Held 15008/30 sment by Temperature Survey 61 Total Depth 6035. Ran	sizes, weights, and lengths of proposed casings; indicate mudding jobs, come of other important proposed work) 22 joints, 7", 23# 3-80 casing(3915) coment, 1/4 cu.ft. Strata-Crete"6"/sk., minutes. 3125'. 196 joints, 2 7/8", 6.4 # J-55 tubing comeas regular, 1/4 cu.ft. Fine 14 1500#/30 minutes.
n 3-9-6 et at 3 % calci op of c n 3-14- 018' se ilsonit op of c	and expected depths to objective sands; show a ing points, and all 1, Total Depth 3927, ran 18 925 with 100 eachs regular us chloride. Held 15008/30 eachs by Temperature Survey 61 Total Depth 6035'. Ran t at 6028'. Cessent with 180 e/sk., 1/88 Flocele/sk. He ement by temperature survey	sizes, weights, and lengths of proposed casings; indicate mudding jobs, come of other important proposed work) 22 joints, 7", 23# 3-80 casing (3915) comment, 1/4 cu.ft. Strata-Crete"6"/sk., 3125'. 196 joints, 2 7/8", 6.4 # J-55 tubing comments regular, by gel, 1/4 cu.ft. Fine and 1500#/30 minutes. 7 5500'.
n 3-9-5 et at 3 % calci op of c n 3-14- 016' se ilsonit op of c	and expected depths to objective sands; show a ing points, and all 1, Total Depth 3927, ran 18 925 with 100 eachs regular us chloride. Held 15008/30 eachs by Temperature Survey 61 Total Depth 6035'. Ran t at 6028'. Cessent with 180 e/sk., 1/88 Flocele/sk. He ement by temperature survey	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) 22 joints, 7", 23# 3-80 casing (3915) coment, 1/4 cu.ft. Strats-Crete "6"/sk., minutes. 3125'. 196 joints, 2 7/8", 6.4 # J-55 tubing comes regular, 4# gel, 1/4 cu.ft. Fine 14 1500#/30 minutes. 7 5500'. MAG 2.7 in writing by the Geological Survey before operation way be commenced.
n 3-9-5 et at 3 % calci top of c n 3-14- told se ilsonit top of c	and expected depths to objective sands; show a ing points, and all 1, Total Depth 3927, ran 18925 with 100 sacks regular us chloride. Held 15005/X sment by Temperature Survey 61 Total Depth 6035'. Ran t at 6028'. Commit with 1866/88., 1/05 Flocals/88. He commit by temperature survey depth that this plan of work must receive approval	izes, weights, and lengths of proposed casings; indicate mudding jobs, come of other important proposed work) 22 joints, 7", 23 3-80 casing (3915) coment, 1/4 cu.ft. Strata-Crete "6"/sk., minutes. 3125'. 196 joints, 2 7/8", 6.4 J-95 tubing comes regular, by gel, 1/4 cu.ft. Fine 14 1500//30 minutes. 7 5500'.
n 3-9-5 et at 3 % calci top of c n 3-14- told se ilsonit top of c	and expected depths to objective sands; show a ing points, and all a control of the control of t	izes, weights, and lengths of proposed casings; indicate mudding jobs, come of other important proposed work) 22 joints, 7", 23 3-80 casing (3915) coment, 1/4 cu.ft. Strate-Crete "6"/sk., minutes. 3125'. 196 joints, 2 7/8", 6.4 j-55 tubing seeks regular, 1/4 cu.ft. Fine 114 1500//30 minutes. 7 5500'. In writing by the Geological Survey before operation many be commenced.
in 3-9-6 let at 3 % calci- log of c in 3-14- io18' se lisonit	and expected depths to objective sands; show a ing points, and all a control of the control of t	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) 22 joints, 7", 23# 3-80 casing (3915) coment, 1/4 cu.ft. Strata=Crete"6"/sk., minutes. 3125'. 196 joints, 2 7/8", 6.4 # J-55 tubing comes regular, 4% gel, 1/4 cu.ft. Fine 14 1500#/30 minutes. 7 5500'. MAR 2 7 in writing by the Geological Survey before operation may be commenced.