Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. LSAATATE

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Company Supplementary well history (Notice of intention to abandon well (Notice of intention to abandon well Supplementary well history (Notice of intention to abandon well Supplementary well history Supplementary well history February 24 [Supplementary 24 [Supplem	NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING ON THE
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 84 [Research Sec. No.] [Tep.] [Range] [McGreddian] [Research Sec. No.] [Tep.] (Range) [McGreddian] [Research Sec. No.] [Tep.] (Range) [McGreddian] [Research Sec. No.] [Tep.] (Range) [McGreddian] [Research Sec. No.] [McGreddian]	NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	CURRY EMENTARY WELL HISTORY
(Real No. 1 is located 1990 ft. from line and 660 ft. from line of sec. 19 lin	NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUFFLEMENTALY MALE MALE MALE MALE MALE MALE MALE MALE
February 24 [Figure 1] In and 660 ft. from [N] line and 660 ft. from [N] line of sec. 19 [Range] (A feet and sec. No.) (Tep.) (Range) (Aferidian) [Field] (Range) (Aferidian) [Field] (Range) (Aferidian) [Field] (Range) (Aferidian) [Field] (Aferidian) [Fie	NOTICE OF INTENTION TO ABANDON WE	1L	
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lell No. 1 is located 1980 ft. from S line and 660 ft. from line of sec. 19 18			February 24 , 61
(Kanad Sec. No.) (Kanad Sec. No.) (Kanad Sec. No.) (Field) (County or Subdivision) (Range) (Range) (Range) (Range) (Range) (Meridian) (Range) (Range) (Meridian) (Range) (Range) (Meridian) (Range) (Range) (Meridian) (Range) (Meridian) (Range) (Range) (Meridian) (Range) (Meridian) (Range) (Range) (Meridian) (State or Territory) (S	'ell No. 1 is located		Not PM line of sec. 19
the elevation of the derrick floor above sea level is 3803. ft. DETAILS OF WORK International state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerning points, and all other important proposed work) rill 17; hole to 200; and set 135/8 50# cusing cement with 200 sacks and circ. cement. Drill 11" hole to approx. 1500; and set and said 8 5/8" 24# casing. Drillto approx. 4500; with cable tooling pull 8 5/8 casing and run 5 1/2" 15.5# casing and cement with 200 sacks cement. Objective depth Penrose Sand at 4450. Possible Pay Horizons: Queen Sand 4150; Penrose Sand 4450; Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	(W Sec. and Sec. No.)		(Range) (Meridian)
(Field) (County or sundivision) he elevation of the derrick floor above sea level is \$805. ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerical state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerical states are supported to 200; and set 135/8 50# cusing cement with 200 sacks and circ. cement. Drill 11" hole to approx. 1500; and set 150 and 85/8 24# casing. Drillto approx. 4500; with cable tooland mud 8 5/8 easing and run 5 1/2" 15.5# casing and cement with 200 sacks cement. Objective depth Penrose Sand at 4450. Possible Pay Horizons: Queen Sand 4150; Penrose Sand 4450; Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company W.E. Bakke Oil Company			(Ctata or Tarritory)
DETAILS OF WORK itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) rill 17½ hole to 200; and set 155/8 50# cusing cement with 200 acks and circ. cement. Drill 11" hole to approx. 1500; and set and mud 8 5/8" 24# casing. Drill to approx. 4500; with cable tools and pull 8 5/8 casing and run 5 1/2" 15.5# casing and cement with 00 sacks cement. Objective depth Penrose Sand at 4450. Cossible Pay Horizons: Queen Sand 4150; Penrose Sand 4450; Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company W.E. Bakke 011 Company.	(Field)	(County o	(Subdivision)
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Company W.E. Bakke Oil Company	orill 17th hole to 2 cacks and circ. comend mud 8 5/8" 24# and pull 8 5/8 casi 500 sacks coment.	objective sands; show size ing points, and all of cont. Or ill leasting. Drill again. Open the casing. Drilling and run in pojective depoints: Queen	155/8 50# casing cement with 200 ll" hole to apprex. 1500' and set llto approx. 4500' with cable tool: 5 1/2" 15.5# casing and cement with pth Penrose Sand at 4450.
Address Drawer 831 Midland, Texas By m Main	rill 17th hole to 2 maks and cire. comend mud 8 5/8" 24# and pull 8 5/8 casi 500 sacks cement. Constitute Pay Horizon	objective sands; show size ing points, and all of cont. Or ill leasting. Drill againg and run in jective depoints; Queen penros	135/8 50# casing cement with 200 ll" hole to apprex. 1500' and set llto approx. 4500' with cable tool: 5 1/2" 15.5# casing and cement with pth Penrose Sand at 4450. Sand 4150' e Sand 4450'
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