(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY ELD SILVEY 2 45

Land Off	Budget 1 Approva	l exp	ires 1:	. 42-R 2-31-60	١.
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Lease No	LC.	Ű,	301	.33	Þ
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SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	j []
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Mayer 3-26	February 20 , 1957
ell No. 10 is located 1980 ft 4/4 Sec 28 22 5 (% Sec. and Sec. No.) (Twp.)	from $\begin{cases} N \\ S \end{cases}$ line and $\begin{cases} 660 \\ W \end{cases}$ line of sec. $\begin{cases} 28 \\ W \end{cases}$
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outh sunice (Field)	(County or Subdivision) (State or Territory)
ate names of and expected depths to objective sands; sing points, s	and all other important proposed work) 1 doints 8 5/8" casing set at 351' with
Spudded 2-5-57. Ran 11	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) Joints 8 5/8" casing set at 351' with Plug down 2-6-57. Thirty minute cas
Spudded 2-5-57. Ran 11 sacks, coment circulated to before drilling plus 1 Ran 118 joints 5 1/2" coment top of coment 8751.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1 joints 8 5/8" casing set at 351' with 1. Flug down 2-6-57. Thirty minute cas 1000-1000%, after drilling plug 500-600% casing set at 3819' with 1450 sacks Plug down 2-18-57. Thirty minute casing set at 3819' with 1450 sacks
Spudded 2-5-57. Ran 11 sacks, coment circulated it: before drilling plug 1 Ran 118 joints 5 1/2" cannot, top of coment 875'. st: before drilling plug 1	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1 joints 8 5/8" casing set at 351' with 1. Plug down 2-6-57. Thirty minute cas 1000-1000%, after drilling plug 500-600% casing set at 3819' with 1450 sacks Plug down 2-18-57. Thirty minute casing down 2-18-57. Thirty minute casing down 2-18-57. Thirty minute casing control of the plug 1000-1000 casing plug 1000-10
ate names of and expected depths to objective sands; ing points, so acks, cement circulated at: before drilling plug land, top of cement 375'. St: before drilling plug land; top of cement 375'.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) 1 joints 8 5/8" casing set at 351' with 1. Plug down 2-6-57. Thirty minute cas 1000-1000%, after drilling plug 500-600% casing set at 3819' with 1450 sacks Plug down 2-18-57. Thirty minute casing down 2-18-57. Thirty minute casing down 2-18-57. Thirty minute casing plug 1000-1000%, after drilling plug 1000-1000%.
Spudded 2-5-57. Ran 11 sacks, cement circulated it: before drilling plug 1 han 118 joints 5 1/2" cont, top of cement 875'. It: before drilling plug 1 it: before drilling plug 1 it: before drilling plug 1 ont, top of cement 875'.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement and all other important proposed work) i joints 8 5/8" casing set at 351' with 1. Plug down 2-6-57. Thirty minute cas 1000-1000%, after drilling plug 500-600% assing set at 3819' with 1450 sacks Plug down 2-16-57. Thirty minute casing down 2-16-57.