For (1	m 9-331 Feb. 1951	۷ځ	E	D
AP	JUL 1	51	63 GH	OK
κ(SON'M	E E.	CT E	OK NGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

Budget Bureau No. 42-R358.4. Form Approved.	
Land Office	
Lease No. LC - 2943 ()	
Unit	
RECEIVEL	

NIE LATEN	
ONNIE E. SHEGINEEN	GIBLE
1/10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
SUNDRY NOTICES A	AND REPORTS ON WELLS
	ARIES, W.
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING ON KEY
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL.	
	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MA	RRK NATURE OF REPORT, NO. 12-7
	<u></u>
tamy r Federal	om. ${S \atop S}$ line and ${S \atop W}$ line of sec.
Il No 10 5 is located ft. fro	om. $\left\{ \begin{array}{c} x \\ S \end{array} \right\}$ line and
III 140.	
4 SW4 Sex. 34 165	(Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Nange)
Sq. are Leke Edd	nty or Subdivision) (State or Territory)
(Field)	nty of Bubarrasian,
\- · · · · · ·	
•	level is ft.
•	level is ft.
ne elevation of the derrick floor above sea	TAILS OF WORK
ne elevation of the derrick floor above sea	TAILS OF WORK
ne elevation of the derrick floor above sea	
ne elevation of the derrick floor above sea DET (ate names of and expected depths to objective sands; show ing points, and	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)
ne elevation of the derrick floor above sea DET ate names of and expected depths to objective sands; show ing points, and	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in and taking. Packer is
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in the labeling. Packer is
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in the labeling. Packer is
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) INJURY TORREST CONTROL OF THE CONTROL OF
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) INJURY TORREST CONTROL OF THE CONTROL OF
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in the labeling. Packer is
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in the labeling. Packer is
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in the labeling. Packer is
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in and taking. Packer is
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in and taking. Packer is
DET ate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Injection of whomes in the labeling. Packer is
DET tate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) INJURY TORREST CONTROL OF THE CONTROL OF
DET tate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) INJURY TORREST CONTROL OF THE CONTROL OF
DET tate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) INJURY TORREST CONTROL OF THE CONTROL OF
he elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) INJURY TORREST CONTROL OF THE CONTROL OF
he elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) INJURY TORREST CONTROL OF THE CONTROL OF
he elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; shorting points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) INJURY TORREST CONTROL OF THE CONTROL OF
he elevation of the derrick floor above sea DET tate names of and expected depths to objective sands; shorting points, and	We sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) INJULIAN CONTROL OF THE PROPOSED TO THE P