

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No
Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	THE ORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE ONE OF RE-DRILLING OR REPAIR_
NOTICE OF INTENTION TO PULL OR ALTER CASING.	THE OIL OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	PERCENT OF SERVING CASING
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No is located ft. from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} S \\ S \end{bmatrix}$ line of sec.
C. Sec. and Sec. No.)	(mange) (Mentaran)
Asses (Field)	Vision)
d 1	(St. Alexander)
he elevation of the derrick floor above sea lev	vel is ft.
	LS OF WORK
DE L'AT	IS OF WODE
Tota manuscraft and I am a large	25 OI WORK
tate names of and expected depths to objective sands: show size	
tate names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, come: ther important proposed work)
tate names of and expected depths to objective sands: show size	
tate names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
tate names of and expected depths to objective sands; show size ing points, and all of	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
CASING DETAILS:  Rem Gl Jts., 2500.75', of 7" new maintain makes with pattern and all or the control of the con	es, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work)
CASING DETAILS:  Rem Gl Jts., 2500.75', of 7" new maintain makes with pattern and all or the control of the con	es, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work)
CASING DETAILS:  Rem Gl Jts., 2500.75', of 7" new suith Behar Way float shoe and collar Jt.; landed depth from IB, 2097.11'.	es, weights, and lengths of proposed casings; indicate mudding jobs, come: ther important proposed work)  Le Srd the J-55 Spane 23 casing  Twenything walded andid on first
CASING DETAILS:  Rem Si Jte., 2500.75', of 7" new smith Baker Way float since and collar Jt.; landed depth from EB, 2497.11'.	es, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work)  Le Sri thi J-55 Spang 23 casing
CASING DETAILS:  Rem Si Jte., 2500.75', of 7" new smith Baker Way float since and collar Jt.; landed depth from EB, 2497.11'.	es, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work)  Le Sri thi J-55 Spang 23 casing
CASING DETAILS:  Rem SI Jts., 2500.75', of 7" new smith Below Way float shoe and collect the angle of the collect shoe and co	es, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work)  Le Sri thi J-55 Spang 23 casing
CASING DETAILS:  Rem Si Jte., 2500.75', of 7" new smith Baker Way float since and collar Jt.; landed depth from EB, 2497.11'.	es, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work)  Le Sri thi J-55 Spang 23 casing
CASING DETAILS:  Rem SI Jts., 2500.75', of 7" new smith Below Way float shoe and collect the angle of the collect shoe and co	es, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work)  Le Sri thi J-55 Spang 23 casing
CASING DETAILS:  Casing	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  Le Ord the J-55 Spang 23 casing  Learything valded solid on first  - transtances, 66 sel; displaced  7-10-57.
CASING DETAILS:  Ram & Jte., 2500.75', of 7" new smith Buker WBW float shoe and collect Jt.; lamied depth from EB, 2697.11'.  Commented w/75 sam regular, 75 cm. ft.  w/100 bbls under. WOC at 7:00 P.M.,  Fested cosing with 1000f. Test CK.	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  Le Ord the J-55 Spang 23 casing  Learything valded solid on first  - transtances, 66 sel; displaced  7-10-57.
CASING DETAILS:  CASING DETAILS:  Rem & Tite., 2500.75', of 7" new minth Buller VDV float shoe and collar Mt.; Landed depth from EB, 2697.11'.  Casendad w/75 and regular, 75 cm. fix/100 bbls under. 1900 at 7:00 P.M.,  Tested casing with 1000f. Test CK.	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  Le Ord the J-55 Spang 23 casing  Learything valded solid on first  - transtances, 66 sel; displaced  7-10-57.
CASING DETAILS:  CASING DETAILS:  Rem & Tite., 2500.75', of 7" new minth Buller VDV float shoe and collar Mt.; Landed depth from EB, 2697.11'.  Casendad w/75 and regular, 75 cm. fix/100 bbls under. 1900 at 7:00 P.M.,  Tested casing with 1000f. Test CK.	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  Le Ord the J-55 Spang 23 casing  Learything valded solid on first  - transtances, 66 sel; displaced  7-10-57.
CASING DETAILS:  CASING DETAILS:  Rem SI Jts., 2500.75', of 7" new suith Bules way float shoe and collect the and collect shoe and collect sho	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  Le Ord the J-55 Spang 23 casing  Learything valded solid on first  - transtances, 66 sel; displaced  7-10-57.
CASING DETAILS:  Rem & Jts., 2500.75', of 7" new and collective an	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  Le Ord the J-55 Spang 23f casing  Learnthing walded solid on first  - translate areas, 66 sel; displaced  7-10-57.
CASING DETAILS:  Rem & Jts., 2500.75', of 7" new and collective an	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  Le Ord the J-55 Spang 23 casing  Learything valded solid on first  - transtances, 66 sel; displaced  7-10-57.
CASING DETAILS:  Rem SI Jts., 2500.75', of 7" new smith Below Way float shoe and collect the angle of the collect shoe and co	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work)  Le Ord the J-55 Spang 23 casing  Learything valded solid on first  - transtances, 66 sel; displaced  7-10-57.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5