Budget Bureau	No.	42-R358.
Approval expire	s 12-	-31-60.

For (I	m 9-	831 a (51)	

(SUBMIT IN TRIPLICATES! UNITED STATES

	=
Land Office	<i>St</i>
Lease No	079478
Unit	

	GEOLOGICA	Sept. 3 W.	EGETT
SUNDRY	NOTICES AND	REPORTS ON WELL	
NOTICE OF INTENTION TO DRILL	SUI	SEQUENT REPORT OF WATER SHUT-OFF	21.631.5
IOTICE OF INTENTION TO CHANGE PL		SEQUENT REPORT OF SHOOTING OR ACIDIZE	1 G 1550/2011 1 July 14
OTICE OF INTENTION TO CHANGE TE OTICE OF INTENTION TO TEST WATE		SEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL (l l	SEQUENT REPORT OF RE-DRILLING OR REPA	IR
OTICE OF INTENTION TO SHOOT OR		SEQUENT REPORT OF ABANDONMENT	l I
OTICE OF INTENTION TO SHOOT OR		PPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON !	i II	·	
OTICE OF INTENTION TO ABANDON			
(INDICAT	TE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
	<u></u>	August 28	, 19. 60
\$5. 7 (¼ Sec. and Sec. No.)	(Twp.) (Range)	line and 30 ft. from E line and N_0 Faxon (Meridian)	
Star Lake	McKinley (County or Subdivi		tory)
(Field)			
, ,	0 1 11 :-	LE 99 (+	
, ,			
ne elevation of the derrick	DETAILS OF	F WORK	
ne elevation of the derrick	DETAILS OF	F WORK	mudding jobs, cement
ne elevation of the derrick	DETAILS OF	F WORK	mudding jobs, cement
ne elevation of the derrick	DETAILS Of objective sands; show sizes, weigh ing points, and all other imp	F WORK ts, and lengths of proposed casings; indicate ortant proposed work)	
ne elevation of the derrick	DETAILS Of objective sands; show sizes, weigh ing points, and all other imp	F WORK	
ne elevation of the derrick ate names of and expected depths to TOTAL DEPTH 3450 This wall was plug	DETAILS Of objective sands; show sizes, weigh ing points, and all other imp	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Pol	tland Cament
ne elevation of the derrick ate names of and expected depths to TOTAL DEPTH 3450 This wall was plug	DETAILS Of objective sands; show sizes, weigh ing points, and all other imp	F WORK ts, and lengths of proposed casings; indicate ortant proposed work)	tland Cament
ne elevation of the derrick ate names of and expected depths to TOTAL DEPTH 3450 This wall was plug (Portland, Colorado	DETAILS Of pobjective sands; show sizes, weigh ing points, and all other imports on above date with the posterior of the post	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the	tland Cament.
tate names of and expected depths to TOTAL DEPTH 3450 This wall was plug (Portland, Colored A server consisti	DETAILS Of objective sands; show sizes, weighting points, and all other imposed on above date with a little of a four inch piece.	F WORK ts, and lengths of proposed casings; indicate sortant proposed work) th 170 sacks of Ideal Poles were covered with the covered with the covered with seell mane, musber	tland Cament.
tate names of and expected depths to TOTAL DEPTH 3450 This wall was plug (Portland, Colored A server consisti	DETAILS Of objective sands; show sizes, weighting points, and all other imposed on above date with the control of a four inch pieces of a four inch pieces.	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the covered with the covered with sall mane, number and the the Sin casings.	rtland Coment. coment. r and location
tate names of and expected depths to TOTAL DEPTH 3:50 This wall was plug (Portland, Colored A strker consisti	DETAILS Of objective sands; show sizes, weigh ing points, and all other imposed on above date with the same of a four inch ping of a four inch pin	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the covered with the covered with the covered in the 5% casing. 10 sx surface plug was	rtland Coment. rement. rend location set. Coment
tate names of and expected depths to TOTAL DEPTH 3:50 This wall was plug (Portland, Colored A strker consisti	DETAILS Of objective sands; show sizes, weigh ing points, and all other imposed on above date with the same of a four inch ping of a four inch pin	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the covered with the covered with the covered in the 5% casing. 10 sx surface plug was	rtland Cament. rement. rement. rement.
ne elevation of the derrick ate names of and expected depths to TOTAL DEPTH 3450 This wall was plug (Pertland, Colored A sarker consisting plainly headed on Coment Flug was sell Plug 1900-2250. He	DETAILS Of objective sands; show sizes, weigh ing points, and all other imposed on above date with the same of a four inch ping of a four inch pin	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the covered with the covered with sall mane, number and the the Sin casings.	rtland Coment. rement. rend location
ate names of and expected depths to TOTAL DEPTH 3:50 This well was plug (Portland, Colored A sarker consisting	DETAILS Of objective sands; show sizes, weigh ing points, and all other imposed on above date with the same of a four inch ping of a four inch pin	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the covered with the covered with the covered in the 5% casing. 10 sx surface plug was	rtland Coment. rement. rend location
TOTAL DEPTH 3450 This wall was plug (Pertland, Colored A Marker consisti- plainly headed on Coment Flug was set Plug 1900-2250. He 3300-3450.	DETAILS Of objective sands; show sizes, weighting points, and all other imposed on above date with the same of a four inch ping of a four inch pin	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the case which well mame, number and in the 5½ casing. 10 sx surface plug was 2250-3300. Sement Plug was	reland Coment coment. r and location set. Coment as placed fro
TOTAL DEPTH 3450 This wall was plug (Pertland, Celerate A sarker consisti- plainly headed on Cement Flug was set Plug 1900-2250. He 3300-3450.	DETAILS Of objective sands; show sizes, weighting points, and all other imposed on above date with the same of a four inch ping of a four inch pin	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the covered with the covered with the covered in the 5% casing. 10 sx surface plug was	rtland Coment coment. r and location set. Jement as placed fro
ne elevation of the derrick ate names of and expected depths to TOTAL DEPTH 3450 This well was plug (Portland, Colored A Eleker consisting plednly headed on Coment Plug was set Plug 1900-2250. No 3300-3450.	DETAILS OF Conjective sands; show sizes, weighting points, and all other imposed on above date with the conjective sands; show sizes, weighting points, and all other imposed on above date with the conjection of a four inch pit upper part was constituted in the conjection of the con	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the case which well mame, number and in the 5½ casing. 10 sx surface plug was 2250-3300. Sement Plug was	rtland Coment coment. r and location set. Jement as placed fro
rate names of and expected depths to TOTAL DEPTH 3450 This wall was plug. (Portland, Colorad A server consisting plainly headed on Commit Flug was sell plug 1900-2250. He are also also also also also also also also	DETAILS Of cobjective sands; show sizes, weighting points, and all other importants of the color	ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the case with scall mane, number and in the 5% casing. 10 sx surface plug was 2250-3300. Sement Plug was by the Geological Survey before operations a	ement. r and location set. Cement as placed from
TOTAL DEPTH 3:50 This wall was plug (Portland, Colored A sarker consisting plainty headed on Coment Flug was set Plug 1900-2250. He 3300-3550. I understand that this plan of work ompany	DETAILS OF	ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the case with scall mane, number and in the 5% casing. 10 sx surface plug was 2250-3300. Sement Plug was by the Geological Survey before operations a	ement. r and location set. Cement as placed from
TOTAL DEPTH 3450 This well was plug (Portland, Colored A server consisting plainly headed on Coment Flug was sell plug 1900-2250. He are company	DETAILS OF	ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the case with scall mane, number and in the 5% casing. 10 sx surface plug was 2250-3300. Sement Plug was by the Geological Survey before operations a	ement. r and location set. Cement as placed from
TOTAL DEPTH 3:50 This wall was plug (Portland, Colored A sarker consisting plainty headed on Coment Flug was set Plug 1900-2250. He 3300-3550. I understand that this plan of work ompany	DETAILS OF	F WORK ts, and lengths of proposed casings; indicate ortant proposed work) th 170 sacks of Ideal Points were covered with the case which well mame, number and in the 5½ casing. 10 sx surface plug was 2250-3300. Sement Plug was	reland Coment coment. rand location set. Coment as placed from laty clocation