For (I	m 9- leb. 19	331 a (51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	Santa Fo
Lease No.	078096
Unit	lge

		CURSEOUENT DE	PORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO DRILL			PORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE I			PORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	li	PORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL		i I	PORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT O		1 1	WELL HISTORY	
OTICE OF INTENTION TO PULL OR				
OTICE OF INTENTION TO ABANDON				<u></u>
(iNDIC	ATE ABOVE BY CHECK	MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
		July 2	<u> </u>	, 19_5
		-	(7 .)	
II No. 26 is loca	ated 1450 ft.	from line and	190 ft. from line of se	ec. 21
W. Section 21	31-3	11-W	n.m.p.m.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
sin Dakota	Sen J	182	(State or Territory)	
(Field)	(C	ounty or Subdivision)	(State of Territory)	
elevation of the derric	ck floor above so	ea level is 2.	•	
e elevation of the derric				
	D	ETAILS OF WORK		a iche cemet
ne elevation of the derric	Di to objective sands; sl	ETAILS OF WORK	hs of proposed casings; indicate muddin sed work)	g jobs, cemei
ate names of and expected depths 1 7-15-51 Total Dep 7214') set at 7225' ine Tuffplug, 1/8# ine tuffplug, 1/8#	to objective sands; sling points, as th 7225'. Ra. Committed w Flocele/sk, Flocele/sk. (s regular.	ETAILS OF WORK how sizes, weights, and lengt and all other important propo a 226 joints 4 1 ith 130 sacks re and 50 sacks reg let stage) \$ 501, 1/2 cu.ft	hs of proposed casings; indicate muddingsed work) /2 J-55 11.6 casing g, bs gel, 0.4 HB-1, ular, 0.6 HR-1, 1/4	
ate names of and expected depths in 7-15-51 Total Depth (7214') set at 7225' ine Tuffplug, 1/8 ine tuffplug, 1/8 ad stage - 230 sack eld 1500 // 30 minute	to objective sands; sling points, as th 7225'. Ra. Communed w Flocele/sk, Flocele/sk. (s regular, b s. Top of c	ETAILS OF WORK how sizes, weights, and lengt all other important propo a 225 joints 4 1 ith 130 sacks reg and 50 sacks reg let stage) \$ gel, 1/2 cu.ft essent by tessp. 8	hs of proposed casings; indicate muddingsed work) /2" \$-55 11.6# casing g, \$6 gel, 0.4% HR-4, 1 ular, 0.4% HR-4, 1/4% Strate-Crete"6"/sk. Agrees at 3225".	TATE
ate names of and expected depths 1 7-15-51 Total Dep 7214') set at 7225' ine Tuffplug, 1/8; ine tuffplug, 1/8; ad stage - 230 sack ald 1500;/30 minute	to objective sands; sing points, as the 7225'. Ra. Commented with Tlocale/sk, Flocale/sk. (S. regular, S. Top of cover must receive approximate the control of the cover must receive approximate the cover must receive the cover must receive approximate the cover must receive	ETAILS OF WORK how sizes, weights, and lengt all other important propor a 225 joints 4 1 ith 130 sacks reg and 50 sacks reg let stage) \$ gel, 1/2 cu.ft cessent by tessy.	hs of proposed casings; indicate muddingsed work) /2" 1-55 11.6# casing g, by gel, 0.4% HR-b, ular, 0.4% HR-b, strate-Crete"6"/sk. arrvey at 3225".	TATE
ate names of and expected depths 1 7-15-51 Total Dep 7214') set at 7225' ine Tuffplug, 1/8; ine tuffplug, 1/8; ad stage - 230 sack ald 1500;/30 minute	to objective sands; sling points, as th 7225'. Ra. Communed w Flocele/sk, Flocele/sk. (s regular, b s. Top of c	ETAILS OF WORK how sizes, weights, and lengt all other important propor a 225 joints 4 1 ith 130 sacks reg and 50 sacks reg let stage) \$ gel, 1/2 cu.ft cessent by tessy.	hs of proposed casings; indicate muddingsed work) /2" \$-55 11.6# casing g, \$6 gel, 0.4% HR-4, 1 ular, 0.4% HR-4, 1/4% Strate-Crete"6"/sk. Agrees at 3225".	TATE
ate names of and expected depths 1 7-15-61 Total Dep 7214') set at 7225' ine Tuffplug, 1/8; ine tuffplug, 1/8; ad stage - 230 sack eld 1500;/30 minute	to objective sands; sing points, as the 7225'. Ra. Commented with Tlocale/sk, Flocale/sk. (S. regular, S. Top of cover must receive approximate the control of the cover must receive approximate the cover must receive the cover must receive approximate the cover must receive	ETAILS OF WORK how sizes, weights, and lengt all other important propor a 225 joints 4 1 ith 130 sacks reg and 50 sacks reg let stage) \$ gel, 1/2 cu.ft cessent by tessy.	hs of proposed casings; indicate muddingsed work) /2 1-55 11.6 casing 8, 5 gel, 0.4 HR-4, ular, 0.45 HR-4, 1/45 strate-Crete 6 /sk. Agree at 3225	1961 CCM.
I understand that this plan of waddress Box 930 Address Box 930 Total Dep 7214') set at 7225' ine Tuffplug, 1/82' ine tuffp	to objective sands; sing points, as the 7225'. Ra. Commented with Tlocale/sk, Flocale/sk. (S. regular, S. Top of cover must receive approximate the control of the cover must receive approximate the cover must receive the cover must receive approximate the cover must receive	ETAILS OF WORK how sizes, weights, and lengt all other important propor a 225 joints 4 1 ith 130 sacks reg and 50 sacks reg let stage) \$ gel, 1/2 cu.ft cessent by tessy.	hs of proposed casings; indicate muddingsed work) /2" \$-55 11.6# casing g, \$6 gel, 0.4% HR-4, 1 ular, 0.4% HR-4, 1/4% Strate-Crete"6"/sk. Agrees at 3225".	196 load.