Budget Bureau No. Form Approved.	42-R358.4.
Form Approved.	

For (I	m 9- reb. 19	331 a 951)	·	
			<u> </u>	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Santa Fo
Lease No.	077764
Unit	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF WATER SHUT-OFF	·:::::::::::::::::::::::::::::::::
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPOR	T OF SHOOTING OR AC	IDIZING
OTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPOR	T OF ALTERING CASING	GU C CTOLOGICA CO
OTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPOR	T OF RE-DRILLING OR	REPAIR
OTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPUR	I OF ABAMBONMENT	
OTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY W	LL HISTORY	X
OTICE OF INTENTION TO ABANDON WE	I.L	HOUGH IV		
(INDICATE	ABOVE BY CHECK MARK N			160
		Mly 13.		, 1962
hunscher Il No. 12 is located	1 800 ft. from	line and	o ft. from W	line of sec. 17
			I.M.P.M.	,
V-	30-N (Twp.)	Range)	(Meridian)	
sin Dakota	San Just (County or	Subdivision)	(State or	Territory)
• • •				
e elevation of the derrick fl	loor above sea lev	el is tt.		
		LS OF WORK		
ite names of and expected depths to o	1 : .:d show size	s weights, and lengths o	f proposed casings; inc work)	dicate mudding jobs, cemen
ate names of and expected depths to o	bjective sands; show size ing points, and all ot	s, weights, and lengths c her important proposed	f proposed casings; inc work)	dicate mudding jobs, cemen
7-9-62, T.D. 7546'.	bjective sands; show size ing points, and all of C.O.T.D. 7424 7384-88; 7395-	s, weights, and lengths cher important proposed	w/5000 mallon	m water. I.R.
7-9-62, T.D. 7546'. art 7297-7303;(2 SFF)	bjective sands; show size ing points, and all of C.O.T.D. 7424 7384-88; 7395-	s, weights, and lengths cher important proposed	w/5000 mallon	m water. I.R.
17-9-62, T.D. 7546'. Mrf 7297-7303;(2 SPF) rac w/71,000 gallons w PM. Max pr4300#, EDP	bjective sands; show size ing points, and all of C.O.T.D. 7424 7384-88; 7396-84-86; 7396-84-86; 1350#, ta	s, weights, and lengths cher important proposed 7400 (3 SPF) sand. Flush pr 3400-3200	⊌/5000 gallor -3000#• 3 dx	s water. I.R. rops of 12 balls
7-9-62, T.D. 7546'. erf 7297-7303;(2 SFF)	bjective sands; show size ing points, and all of C.O.T.D. 7424 7384-88; 7396-84-86; 7396-84-86; 1350#, ta	s, weights, and lengths cher important proposed 7400 (3 SPF) sand. Flush pr 3400-3200	⊌/5000 gallor -3000#• 3 dx	s water. I.R. rops of 12 balls
n 7-9-62, T.D. 7546'. mrf 7297-7303;(2 SPF) rac w/71,000 gallons w PM. Max pr4300#, EDP	bjective sands; show size ing points, and all of C.O.T.D. 7424 7384-88; 7396-844 7350#, ta	s, weights, and lengths cher important proposed 7400 (3 SPF) 5806. Flush pr 3400-3200	⊌/5000 gallor -3000#• 3 dx	s water. I.R. rops of 12 balls
17-9-62, T.D. 7546'. 17-9-62, T.D. 7546'.	bjective sands; show size ing points, and all of C.O.T.D. 7424 7384-88; 7396-844 7350#, ta	s, weights, and lengths cher important proposed 7400 (3 SPF) 5806. Flush pr 3400-3200	s/5000 gal.lor	s water. I.R. rops of 12 balls