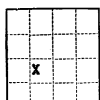
Form	9-881 a
(Feb.	1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		
Lease No	SF-078895	/
Hollows	av Federal	

NOTICE OF INTENTION TO TEST WATER S NOTICE OF INTENTION TO RE-DRILL OR I NOTICE OF INTENTION TO SHOOT OR ACI NOTICE OF INTENTION TO PULL OR ALIFE	REPAIR WELL	SUBSEQUENT REPO SUBSEQUENT REPO SUBSEQUENT REPO SUPPLEMENTARY W	RT OF RE-DRILLI RT OF ABANDON	NG OR REPAIR	X
NOTICE OF INTENTION TO ABANDON WEL	L GEOLUGY	121 SUNT NEXTGO		<u></u>	
(INDICATE A	BOVE BY CHECK MARK NATU	RE OF REPORT, NOT	ICE, OR OTHER DA	ATA)	
			Octobe	r 17	, 19.60
Vell No. #6 is located	1650 ft. from S	line and	.650 ft. from	$\left\{ egin{array}{c} \mathbf{K} \\ \mathbf{W} \end{array} \right\}$ line of	sec. 18
E/4 SN/4 Sec. 18 (1/4 Sec. and Sec. No.)	27N 11W (Twp.) (Range		MPM (Meridian)	- (6)	West /
ndesignated (Dakota)	San Juan (County or Subc		Naw	Mok (()	ر م
				1	O. 18 1/2
(Field)		6100 6	rs t	$=$ 2 M^{*}	ta.
,	oor above sea level is	s 6128 ft.	G.L.	$\int_{\mathbb{R}^{d}} \int_{\mathbb{R}^{d}} \mathcal{U}^{r_{+}}$	ga.
,		s 6128 ft. OF WORK	G.L.		gen T
he elevation of the derrick flo	DETAILS (jective sands; show sizes, we ing points, and all other i	OF WORK	of proposed casin l work)		
he elevation of the derrick flo	DETAILS jective sands; show sizes, we ing points, and all other imented retainer s. at 6426, 2 bb 00#, reverse cem nt & 50 sx latex bullets per foo , ATP 2800#, MTP EUE thg. 6 6360*	of WORK ights, and lengths important proposed on thg., so ls. return ent out fro to 4100#. t. SWF per 3000# MFP	of proposed casin (work) et at 6417 ed to annu- om 6393. Reversed rfs 50,000 3100# inj	'. Squeez las thru p Squeezed p out 6 sx # 20-40 sa . rate 38.	ed 50 sx erfs. at 63 erfs. 6318- - Re-perf. nd 55,700 (
The elevation of the derrick flows State names of and expected depths to obtain the state of the latex cement thru performax. Squeeze press. 156 6398 w/75 sx neat cement 6370-6388 w/2 jets & 2 gelled water FBD 2600# SIP 1700# - Landed 2" shut in for potential. I understand that this plan of work metals	DETAILS jective sands; show sizes, we ing points, and all other it mented retainers. at 6426, 2 bb 00%, reverse cemnt & 50 sx latex bullets per foo, ATP 2800%, MTP EUE tbg. 6 6360°	OF WORK ights, and lengths important proposed on thg., so lis. returnment out from to 4100%. t. SWF per 3000# MFP - Swabbed	of proposed casin work) et at 6417 ed to annuous 6393. Reversed rfs 50,000 3100# inj well in,	'. Squeez las thru p Squeezed p out 6 sx # 20-40 sa . rate 38. cleaned to	ed 50 sx erfs. at 63 erfs. 6318- - Re-perf. nd 55,700 g 6 BPM. pit &
The elevation of the derrick flows State names of and expected depths to obtain the second thruse of latex cement thruse performax. Squeeze press. 156 6398 w/75 sx neat cement 6370-6388 w/2 jets & 2 gelled water FBD 2600# SIP 1700# - Landed 2" shut in for potential.	DETAILS jective sands; show sizes, we ing points, and all other it mented retainers. at 6426, 2 bb 00%, reverse cemnt & 50 sx latex bullets per foo, ATP 2800%, MTP EUE tbg. @ 6360°	OF WORK ights, and lengths important proposed on thg., so lis. return ment out fro to 4100%. t. SWF per 3000# MFP - Swabbed ing by the Geologically	of proposed casin work) et at 6417 ed to annuous 6393. Reversed rfs 50,000 3100# inj well in,	'. Squeez las thru p Squeezed p out 6 sx # 20-40 sa . rate 38. cleaned to	ed 50 sx erfs. at 63 erfs. 6318- - Re-perf. nd 55,700 g 6 BPM. pit &