m 9- Feb. 1	·331 a 951)	•	
		, , , , , ,	

GEOLOGICAL SURVEY

(CHDMIT IN TRIBLICATE)	Land Office	Santa Fe	
(SUBMIT IN TRIPLICATE)	Lease No.	078097	
UNITED STATES		Seston	
DEPARTMENT OF THE INTERIOR	Unit		

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPOR	T OF WATER SHUT-OFF	X
NOTICE OF	INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPOR	T OF SHOOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING.	
NOTICE OF	INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT REPORT	T OF RE-DRILLING OR REPAIR	
HOTICE OF	INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPOR	T OF ABANDONMENT	
	INTENTION TO PULL OR A	i	SUPPLEMENTARY WE	LL HISTORY	
NOTICE OF	INTENTION TO ABANDON V	RELL.			
	(INDICAT	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA)	
			Ju	ne 20	. 19
			(N.I)	(F.)	
'ell No.	16 is locate	ed 3.543 ft. from	S line and	ft. from $\left\{\begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}\right\}$ line of s	ec
S. W.	Section 25	31-N, 11-W	n.k	P.M.	
	Sec. and Sec. No.)	(Twp.) (Ra	nge) (Meridian)	
Desin	Dakota	San Justi (County or Su		(State or Territory)	
	of and expected depths to	DETAILS	OF WORK	proposed casings; indicate muddin	ig jobs, cen
tate names	of and expected depths to o	DETAILS objective sands; show sizes, very size of the sand all other sand sand sand sand sand sand sand sand	OF WORK weights, and lengths of r important proposed w	proposed casings; indicate muddin ork)	g jobs, cen
tate names	of and expected depths to o	DETAILS objective sands; show sizes, v ing points, and all othe [-12-51, Total]	OF WORK weights, and lengths of rimportant proposed w	proposed casings; indicate muddin ork)	g jobs, cen
Spudde Ren ?	of and expected depths to de the control of the con	DETAILS objective sands; show sizes, ving points, and all othe -12-51, Total 1 32.75%, 8.%. 1 v/310 sacks 50/	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	proposed casings; indicate muddin ork)	g jobs, cen
8pudde Ren ? set 8 v/25	of and expected depths to on joints, 10 3/4" 293' Committed	DETAILS objective sands; show sizes, ving points, and all other 5-12-51, Total 1 7, 32.75%, 8.%. (1 v/310 sacks 50/ to surface.	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	proposed casings; indicate muddin ork)	ig jobs, cen
8pudde Ren ? set 8 v/25	of and expected depths to de the control of the con	DETAILS objective sands; show sizes, ving points, and all other 5-12-51, Total 1 7, 32.75%, 8.%. (1 v/310 sacks 50/ to surface.	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	proposed casings; indicate muddin vork)	g jobs, cen
8pudde Ren ? set 8 v/25	of and expected depths to on joints, 10 3/4" 293' Committed	DETAILS objective sands; show sizes, ving points, and all other 5-12-51, Total 1 7, 32.75%, 8.%. (1 v/310 sacks 50/ to surface.	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	proposed casings; indicate muddin (ork)	g jobs, cen
8pudde Ren ? set 8 v/25	of and expected depths to on joints, 10 3/4" 293' Committed	DETAILS objective sands; show sizes, ving points, and all other 5-12-51, Total 1 7, 32.75%, 8.%. (1 v/310 sacks 50/ to surface.	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	proposed casings; indicate muddin	jobs, cen
8pudde Ren ? set 8 v/25	of and expected depths to on joints, 10 3/4" 293' Committed	DETAILS objective sands; show sizes, ving points, and all other 5-12-51, Total 1 7, 32.75%, 8.%. (1 v/310 sacks 50/ to surface.	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	RELEIVE	6
8pudde Ren ? set 8 v/25	of and expected depths to on joints, 10 3/4" 293' Committed	DETAILS objective sands; show sizes, ving points, and all other 5-12-51, Total 1 7, 32.75%, 8.%. (1 v/310 sacks 50/ to surface.	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	RECEIVE JUN 26 198	b
8pudde Ren ? set 8 v/25	of and expected depths to on joints, 10 3/4" 293' Committed	DETAILS objective sands; show sizes, ving points, and all other 5-12-51, Total 1 7, 32.75%, 8.%. (1 v/310 sacks 50/ to surface.	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	RECEIVE JUN 26 198	b
8pudde Ren ? set 8 v/25	of and expected depths to on joints, 10 3/4" 293' Committed	DETAILS objective sands; show sizes, ving points, and all other 5-12-51, Total 1 7, 32.75%, 8.%. (1 v/310 sacks 50/ to surface.	S OF WORK weights, and lengths of rimportant proposed w Depth 312' masing (279')	RELEIVE	b
Spuddi Ren ? set 6 v/25 / Held (of and expected depths to one of the 12-61, On Joints, 10 3/4" 293'. Committed 1-6. Circulated 100#/30 minutes.	DETAILS objective sands; show sizes, ving points, and all other -12-51, Total 1 7, 32.75%, 8.%. Color of the surface.	weights, and lengths of rimportant proposed w Depth 312'. casing (279')	RECEIVE JUN 26 198	b 61 6.8%
Brudde Ren ? set 0 v/25 4 He14 (of and expected depths to condition of the 12-01, On Joints, 10 3/4 293'. Committed 1-6. Circulated 100#/30 minutes.	DETAILS objective sands; show sizes, ving points, and all other -12-51, Total 1 7, 32.75%, 8.%. Color of the surface.	weights, and lengths of rimportant proposed worth 312'. casing(279') /50 Diamiz	JUN 26 196	b 61 6.8%
Byuddi Ren ? set 0 v/25 lield (of and expected depths to the control of the contro	DETAILS objective sands; show sizes, ving points, and all other ing po	weights, and lengths of rimportant proposed worth 312'. casing(279') /50 Diamiz	JUN 26 196 Survey before operations may be co	b 61 6.8%
Brudde Ren ? set 0 v/25 4 He14 (of and expected depths to condition of the 12-01, On Joints, 10 3/4 293'. Committed 1-6. Circulated 100#/30 minutes.	DETAILS objective sands; show sizes, ving points, and all other ing po	weights, and lengths of rimportant proposed worth 312'. casing(279') /50 Diamiz	Survey before operations may be co	61 commenced
Byudda Ren ? eet @ v/2% Held (of and expected depths to the control of the contro	DETAILS objective sands; show sizes, ving points, and all other ing po	weights, and lengths of rimportant proposed work 312's the ling (279') /50 Diamiz	JUN 26 196 Survey before operations may be co	61 CANAL