For ()	m 9. Feb. 1	- 881 a 961)	L
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Swate Fe	
Lease No078355	
UnitSair Juan 29-5	Unit

NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANG	E PLANS	SUBSEQUENT	REPORT OF WATER SHUT REPORT OF SHOOTING OF REPORT OF ALTERING CA	R ACIDIZING
NOTICE OF INTENTION TO RE-DRI NOTICE OF INTENTION TO SHOOT	LL OR REPAIR WELL	SUBSEQUENT		OR REPAIR
NOTICE OF INTENTION TO PULL O			RY WELL HISTORY	x
(IND	ICATE ABOVE BY CHECK I	MARK NATURE OF REPORT		
				, 19. <u>32</u>
Well No. 111 is lo	cated ⁵ 90 ft. f	$rom = {S \atop S}$ line and	7 <u>90</u> ft. from	line of sec. 15
W Section 15 (3/8ec. and Sec. No.) as in Dakota (Field)			(Meridian)	
(Field)	(Co	dura of educatarsion)		NOVA
The elevation of the derri	ick floor above se	a level is 5511	ft.	NOV3 0 1952
The elevation of the derri	DE	TAILS OF WOR	к \	DIST COM
(State names of and expected depth in 11-18-32, T.D. 767 terf 7586-98;7512-24; rec v/54,768 (gallons allons water. IR 37	DE to objective sands; she ing points, and (1, C.O.T.D (1 SPF); 7416 Uniter, 55,00 BPM. Max pr	TAILS OF WOR ow sizes, weights, and length all other important properties. 7610. -20;7395-7400(K gths of proposed casings; posed work) 3 SPF); b v/5208	DIST 3
(State names of and expected depth in 11-18-12, T.D. 767 terf 7586-98;7512-24; rec v/54,768 (sallons allons water. IR 37 r 3300-3300%. 1 dro	DE to objective sands; she ing points, and (1, C.O.T.D. (1 SPF); 7416; water, 55,000 BPM. Max pro of 6 balls.	TAILS OF WOR ow sizes, weights, and length all other important properties. 7610. -20;7395-7400(-20;8and. Flus. 3800#, BDP 38	K gths of proposed casings; posed work) 3 SPF); h v/5208 00%, tr	DIST 3 Comments
(State names of and expected depth n 11-18-12, T.D. 767 verf 7536-98;7512-24; rec v/54,768 (sallons water. IR 37 r 3300-3300%. 1 dro	DE to objective sands; she ing points, and (1, C.O.T.D. (1 SPF); 7416 (1 SPF), 7416 (1 SPM. Max pr p) of 6 balls.	TAILS OF WOR ow sizes, weights, and length all other important pro 761020;7396-7400 (\$ sand. Flus 3800%, BDP 38	K gths of proposed casings; posed work) 3 SPF); h v/5208 00%, tr	DIST 3 Comments
(State names of and expected depth in 11-18-12, T.D. 767 terf 7586-98;7512-24; rec v/54,768 (sallons allons water. IR 37 r 3300-3300%. 1 dro	DE to objective sands; she ing points, and (1, C.O.T.D. (1 SPF); 7416 (1 SPF), 7416 (1 SPM. Max pr p) of 6 balls.	TAILS OF WOR ow sizes, weights, and length all other important pro 761020;7396-7400 (\$ sand. Flus 3800%, BDP 38	K gths of proposed casings; posed work) 3 SPF); h v/5208 00%, tr	DIST 3 Comments