(F	eb. 19	351 H (51)	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sant	a Ze						
Lease No. 0785	00-A						
Unit San Juan	26-7 Unit						
14-08-001-459							

		1 11				
OTICE OF INTENTION TO DRILL		1 11			T-OFF	-♣-
OTICE OF INTENTION TO CHANG		l li		OF SHOOTING	• • • • • • • • • • • • • • • • • • • •	
OTICE OF INTENTION TO TEST W				OF ALTERING C		
OTICE OF INTENTION TO RE-DRI		1 11		OF RE-DRILLING	•	(0/10
OTICE OF INTENTION TO SHOOT		i	ENTARY WEL			
OTICE OF INTENTION TO PULL O		JOI 1 LLM				् े
MOTICE OF INTENTION TO YEARD	OR WELL					
(IND	DICATE ABOVE BY CHECK I	MARK NATURE OF RE	PORT, NOTICE	E, OR OTHER DAT	Ά)	S. A. S.
				Februsi	ny. 8,	, 19 <u>.5</u>
	ocated 990 ft. f	(N)		n to toom	[E] line of s	ac 31.
ell No. 65 is lo	cated ft. f	rom.	and Aya	EIt. Hom	W inte of s	CC
R ection 31	26	74	HE	4		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(1	Meridian)		
Lanco		Rio AFF. unty or Subdivision)	iba		ate or Territory)	
ate names of and expected dept		TAILS OF Wow sizes, weights, and all other important.	d lengths of	proposed casing vork)	s; indicate muddir	ng jobs, cemen
On 1-25-57, Total	the to objective sands; she ing points, and	ow sizes, weights, and all other importan	ORK ad lengths of at proposed w	set at 26	72' with 1	00 sacits
on 1-25-57, Total line 89 joints 7 5/10 policy community 10 policy community 10 policy 20 policy	Depth 2672 . 8°, J-55, 26.4	ow sizes, weights, and all other important. or casing (ORK ad lengths of at proposed w	set at 26	72' with 1	00 sacits
On 1-25-57, Total Ran 89 joints 7 5/ regular cament, 10 followed with 50 a	the to objective sands; she ing points, and Depth 2672 to 8", J-95, 26-40 conta Pomia	ow sizes, weights, and all other importantly, casing (, , 50, Floor	ORK delengths of at proposed w	set at 26	72' with 1	00 sacits
On 1-25-57, Total Ren 89 joints 7 5/ regular communt, 10 followed with 50 a Held 1000# 30 minu	Depth 2572 to cooks Franks	ow sizes, weights, and all other importantly, casing (, , 50, Floor	ORK delengths of at proposed w	set at 26	72' vith 10	00 sacks
on 1-25-57, Total Ren 89 joints 7 5/ regular communt, 10 followed with 50 a Bold 1000f 30 minus	Depth 2572 to cooks Franks	ow sizes, weights, and all other importantly, casing (, , 50, Floor	ORK delengths of at proposed w	set at 26	72' vith 10	00 sacks
on 1-25-57, Total Ren 89 joints 7 5/ regular communt, 10 followed with 50 a Bold 1000f 30 minus	Depth 2572 to cooks Franks	ow sizes, weights, and all other importantly, casing (, , 50, Floor	ORK delengths of at proposed w	set at 26	72' vith 10	00 sacks
m 1-25-57, Total San 89 joints 7 5/ regular communt, 10 followed with 50 s Sold 1000f 30 minus	Depth 2572 to cooks Franks	ow sizes, weights, and all other importantly, casing (, , 50, Floor	ORK delengths of at proposed w	set at 26	72' vith 10	00 sacks
m 1-25-57, Total San 89 joints 7 5/ regular communt, 10 followed with 50 s Sold 1000f 30 minus	Depth 2572 to cooks Franks	ow sizes, weights, and all other importantly, casing (, , 50, Floor	ORK delengths of at proposed w	set at 26	72' vith 10	00 sacks
m 1-25-57, Total les 89 joints 7 5/ regular essent, 10 followed with 50 a Sold 1000f 30 minu fop of essent by t	Depth 2572 . 8°, J-55, 25.4 0 cents Possis cets feet cens	ow sizes, weights, and all other important with the casing (s., 50) Floor mat.	ORK ad lengths of at proposed w	set at 26 4% Gel, 1	72' with 10 Places	00 sacits
In 1-25-57, Total Ren 89 joints 7 5/ regular cament, 10 followed with 50 a Seld 1000f 30 minus Top of cament by t	the to objective sands; she ing points, and ing points, and Depth 2672 . 87, 3-55, 26.40 october Points and the same than the same thad the same than the same than the same than the same than the sa	ow sizes, weights, and all other important of the important of the control of the	ORK ad lengths of at proposed w	set at 26 4% Gel, 1	72' with 10 Places	00 sacks
On 1-25-57, Total Ben 89 joints 7 5/ regular cament, 10 followed with 50 a Beld 1000# 30 minus Top of cament by t	the to objective sands; she ing points, and ing points, and Depth 2672 . 87, 3-55, 26.40 october Points and the same than the same thad the same than the same than the same than the same than the sa	ow sizes, weights, and all other important of the important of the control of the	ORK ad lengths of at proposed w	set at 26	72' vith 10	13 1957 N. COM
On 1-25-57, Total Ben 89 joints 7 5/ regular coment, 10 followed with 50 a Beld 1000f 30 minus Top of coment by to	the to objective sands; she ing points, and ing points, and Depth 2672 . 87, 3-55, 26.40 october Points and the same than the same thad the same than the same than the same than the same than the sa	ow sizes, weights, and all other important of the important of the control of the	ORK ad lengths of at proposed w	set at 26	72' vith 10	13 1957 N. COM
On 1-25-57, Total Ben 89 joints 7 5/ regular cament, 10 followed with 50 a Beld 1000 30 minus Top of cament by t	the to objective sands; she ing points, and ing points, and Depth 2672 . 87, 3-55, 26.40 october Points and the same than the same thad the same than the same than the same than the same than the sa	ow sizes, weights, and all other important of the important of the control of the	ORK ad lengths of at proposed w	set at 26	72' with 10 Places	13 1957 N. COM
In 1-25-57, Total Ben 89 joints 7 5/ regular cament, 10 followed with 50 a Beld 1000f 30 minus Top of cament by to	the to objective sands; she ing points, and ing points, and Bepth 2672 . 8°, J-55, 26.40 Constant Points Heat committee.	ow sizes, weights, and all other important of the important of the control of the	ORK ad lengths of at proposed w	Survey before o	72' vith 10	13 1957 N. COM T. 3