ā	Feb. 1	951)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Jo
Lease No	076461
Unit	Films

NOTICE OF INTI	ENTION TO DRILL		SUBSEQUENT	REPORT OF WATE	ER SHUT-OFF		
	ENTION TO CHANGE PLANS.		11		TING OR ACIDIZING		
f	ENTION TO TEST WATER SH	1			RING CASING		
	ENTION TO RE-DRILL OR RE		ii .		RILLING OR REPAIR	1	
NOTICE OF INT	ENTION TO SHOOT OR ACID	IZE	SUBSEQUENT	REPORT OF ABAN	DONMENT		
NOTICE OF INTI	ENTION TO PULL OR ALTER	CASING	SUPPLEMENTA	RY WELL HISTOR	Y		
NOTICE OF INTI	ENTION TO ABANDON WELL.						
<u></u>			Veter	Free.			<u>_</u>
	(INDICATE ASA	OVE BY CHECK MARK			ter 16	, 19	58
	is located	1470 ft. from	L. N line and	1080 ft. f	(**)	of sec	
(34 Sec. a	13 . 5 n.1 Sec. No.)	(Twp.)	(Range)	(Meridian)			
io. Blanco		San Jon	20		New Mexico	.	
	ield)	(County o	or Subdivision)		(State or Territory	7)	
	n of the derrick floo	DETAI	LS OF WOR	K			
	nd expected depths to object	DETAI	LS OF WOR	K the of proposed o	casings; indicate my	udding jobs, cer	nent-
State names of at 8≈27=58.	nd expected depths to objec	DETAI tive sands; show size ing points, and all o	ILS OF WORI	K the of proposed cosed work)	restured Pi	etured Cl	iffe
State names of a 8-27-58.	nd expected depths to object Total Depth 2 Jed Intervals 26	DETAI stive sands; show size ing points, and all o	ILS OF WOR!	K the of proposed cosed work) Water Si 66-2363 w	rectured Picith 29,400	etured Cl gallons v	iffs mter
State names of an 8-27-58. partores and 35,0	nd expected depths to objec	DETAI tive sands; show size ing points, and all o	ILS OF WORL 1. Weights, and lengther important properties. 1. D. SAIA. 1. S. SAIA. 1. S. SAIA. 1. S.	ths of proposed cosed work) Water fi b6-2363 wi	rectured Picith 29,400	etured Ci gallons v	iffs mter
State names of all 8-27-58. parforel and 35-0 by B.P.3	nd expected depths to object Total Depth S sed Intervals Si 1234 sand. B.D.	DETAI tive sands; show size ing points, and all o \$36'. C.O. \$96-2308; 23 P. 2006; m	ILS OF WORL 1. Weights, and lengther important properties. 1. D. SAIA. 1. S. SAIA. 1. S. SAIA. 1. S.	ths of proposed cosed work) Water fi b6-2363 wi	restured Pic ith 29,400 (br. pr. 170	etured Ci gallons v	iffs mter
8-27-58. parforel and 35-6	nd expected depths to object Total Depth 2 od intervals 25 Oof sand. 3.D. Thush 2000 g	DETAI tive sands; show size ing points, and all o \$36'. C.O. \$96-2308; 23 P. 2006; m	ILS OF WORL 1. Weights, and lengther important properties. 1. D. SAIA. 1. S. SAIA. 1. S. SAIA. 1. S.	ths of proposed cosed work) Water fi b6-2363 wi	restured Pic ith 29,400 (br. pr. 170	etured Ci gallons v	iffs mter
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8-27-58. perforei and 35-0 balls as	nd expected depths to object Total Depth 2 od intervals 25 Oof sand. 3.D. Thush 2000 g	DETAI tive sands; show size ing points, and all o 236'. G.O. 236-2308; 23 2. 26005, as pallons. In	LS OF WOR! es, weights, and lengther important properties 7.D. SAIA. 26-2336; 23 mm. pr. 350 justed 1 se	Wester from the control of the contr	9 1958 ON COM.	etured Ci gallons v	iffs ater lelea
State names of an 8-27-58. parforming and 35,0 kg s.p.; balls as	nd expected depths to object Total Depth S and intervals Si 100% send. B.D. 1. Thush \$600 g ad continued fre	DETAI tive sands; show size ing points, and all of the control of	LS OF WORL on, weights, and lengther important properties. T.D. 2414. 25-2335; 23 MM. pr. 350 Justed 1 according by the Gool	Wester from the control of the contr	9 1958 ON COM.	etured Ci galions v Of. I.R. d off. I	iffs ater lelea
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8-27-58. parfored and 35-0 balls as	Total Depth 2 and . B.D This Shoo gal continued from the this plan of work must El. Page Mature	DETAI tive sands; show size ing points, and all o 236'. C.O. 236-2308; 23 2. 2009; as pallone. In	LS OF WOR! se, weights, and lengther important properties 7.D. SAIA'. 26-2336; 23 M. pr. 350 Ljected 1 av	Wester St. Market St.	9 1958 ON COM.	etured Ci galions v Of. I.R. d off. I	iffs ater lelea