For (1	m 9- Feb. 1	-831 a 951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

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Lease N	io.	07938	1	
Unit		Aug.	32-8	U nit
UMIT	14-4	08-00	L-446	

		11		180
NOTICE OF INTENTION TO DRILL	1	N .	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL			PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE			PORT OF ALTERING CASING	İ
NOTICE OF INTENTION TO RE-DRILL (II.	PORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A		li .	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON T		JUFFLEMENTARY	WELL HISTORY	
(INDICAT	TE ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
			Secember 10	, 19 <u>.57</u>
Well No. 25+33 is locate			LOO ft. from E line of s	ec. <u>33</u>
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Richoo (Field)	County or		Nextco	
he elevation of the derrick	0 1 1	· Com .		
he elevation of the derrick	floor above sea lev			
the elevation of the derrick		el 18 <u>9221</u> It.		
the elevation of the defrick		LS OF WORK		
	DETAI	LS OF WORK	s of proposed casings; indicate muddir	ng jobs, cement
	DETAI	LS OF WORK	s of proposed casings; indicate muddir ed work)	ag jobs, cement
	DETAI objective sands; show size ing points, and all of	LS OF WORK	s of proposed casings; indicate muddir sd work)	ng jobs, cement
On November 14, 1957	DETAIl objective sands; show size ing points, and all of Total Dopth	LS OF WORK se, weights, and length ther important propose 2000 . Liner (2406)	s of proposed casings; indicate muddired work)) set from 35% to 60; , 6% Gel and 1/6% Flo	90 '
State names of and expected depths to On November 14, 1957 Pan 60 joints 5 1/2" With 150 sacks regul	objective sands; show size ing points, and all of , Total Dopth (, 15.50%, J-5% ar coment, 150	LS OF WORK se, weights, and length ther important propose 2000 . Liner (2406)) set from 3594 to 60	90 '
On November 14, 1957 From 60 Joints 5 1/2" with 150 sacks regulater sacks.	DETAIl objective sands; show size ing points, and all of , Total lepth (, 15.50%, J-5% ar coment, 150	LS OF WORK be, weights, and length ther important propose 2000 • Liner (2496 • 340ks Fountx) set from 3594 to 60	90 '
On November 14, 1957 Pan 60 Joints 5 1/2" with 150 sacks regulater sacks. Held 1000/ 30 minute	DETAIl objective sands; show size ing points, and all of , Total lepth (, 15.50%, J-5% ar coment, 150	LS OF WORK be, weights, and length ther important propose 2000 • Liner (2496 • 340ks Fountx) set from 3594 to 60	Sele VED
On November 14, 1957 From 60 Joints 5 1/2" with 150 sacks regulater sack. Held 1(XX) 30 minute	DETAIl objective sands; show size ing points, and all of , Total lepth (, 15.50%, J-5% ar coment, 150	LS OF WORK be, weights, and length ther important propose 2000 • Liner (2496 • 340ks Fountx) set from 3594 to 60, 64 Gel and 1/03 Flo	90' VED 1957
On November 14, 1957. Han 60 joints 5 1/2" with 150 sacks regulater sacks. Held 1000/ 30 minute. Top of cement by tem	DETAIL objective sands; show size ing points, and all of the control of the contr	LS OF WORK 15, weights, and length ther important propose 13995. 14 per (2496. 34cks Poznik	d work)) set from 3594 to 60, 64 Gel and 1/64 Flo	Sole VED 1957 COM.
On November 14, 1957. Han 60 joints 5 1/2" with 150 sacks regulater sacks. Held 1000/ 30 minute. Top of cement by tem	DETAIL objective sands; show size ing points, and all of the control of the contr	LS OF WORK 15, weights, and length ther important propose 13995. 14 per (2496. 34cks Poznik) set from 3594 to 60, 64 Gel and 1/03 Flo	90°. VED 1957 COM.
On November 14, 1957 Fran 60 Joints 5 1/2" with 150 sacks regulater sacks. Held 1000/ 30 minute Top of cement by tem	DETAIL objective sands; show size ing points, and all of the control opths (15.50%, J-5%, ar comerct, 150 must receive approval in the control opths (15.50%, J-5%, ar comerct, 150)	LS OF WORK be, weights, and length ther important propose 14 ner (2496* Sacks Found y at 3594*.	d work)) set from 3594 to 60, 64 Gel and 1/64 Flo	90° VED 1957 COM.
the November 14, 1957 Han 60 Joints 5 1/2" with 150 sacks regulater sacks. Held 1000 30 minute Top of cement by tem I understand that this plan of work Company 1 Pago Matur	DETAIL objective sands; show size ing points, and all of , Total Dopth (, 15.50%, J-5% ar coment, 150 B. must receive approval in the company	LS OF WORK be, weights, and length ther important propose 14 ner (2496* Sacks Found y at 3594*.) set from 3594 to 60, 64 Gel and 1/3 Flo	VED 1957
November 14, 1957 Pan 60 Joints 5 1/2" with 150 sacks regulater sacks. Held 1000 30 minute Top of cement by ten I understand that this plan of work Company 1 Paso Natural ddress P. 9. Box 257	DETAIL objective sands; show size ing points, and all of , Total lepth (, 15.50%, J-5% ar coment, 150 see must receive approval in the company	LS OF WORK be, weights, and length ther important propose 14 ner (2496* 340ks Pozniz y at 3594*.	of work) Set from 3594 to 60 Get Gel and 1/35 Flo CON. Colored Signed D. C. Original Signed D. C.	So'cele
On November 14, 1957. Han 60 joints 5 1/2" with 150 sacks regulater sack. Held 1000 30 minute. Top of cement by tem	DETAIL objective sands; show size ing points, and all of , Total lepth (, 15.50%, J-5% ar coment, 150 see must receive approval in the company	LS OF WORK be, weights, and length ther important propose 14 ner (2496* Sacks Found y at 3594*.	of work) Set from 3594 to 60 Get Gel and 1/35 Flo CON. Colored Signed D. C. Original Signed D. C.	So'cele
On November 14, 1957 Pan 60 Joints 5 1/2" With 150 sacks regulater sacks. Held 1000 30 minute Top of cement by ten I understand that this plan of work Company 1 Paso Natural Address P. O. Box 257	DETAIL objective sands; show size ing points, and all of , Total lepth (, 15.50%, J-5% ar coment, 150 see must receive approval in the company	LS OF WORK be, weights, and length ther important propose COSS . Liner (2496* Sacks Found x y at 3594*. writing by the Geologic	of work) Set from 3594 to 60 Get Gel and 1/35 Flo CON. Colored Signed D. C. Original Signed D. C.	Sole 1957 COM. Johnsto