	_		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Po
Lease No.	078206
Unit	Errott

		ND REPOR	NO CI	WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT			
MOTICE OF INTENTION TO CHANGE PLANS	s	SUBSEQUENT REPO	ORT OF WATER S	HUT-OFF	X
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REPO	RT OF SHOOTING	G OR ACIDIZING.	
MOTICE OF INTENTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQUENT REPO	RT OF ALTERING	CASING	
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPO	RT OF RE-DRILLI	NG OR REPAIR	·
MOTICE OF INTENTION TO PULL OR ALTE	R CASING		RT OF ABANDON	MENT	
NOTICE OF INTENTION TO ABANDON WELL	L	SUPPLEMENTARY W	ELL HISTORY		
					*
(INDICATE AE	BOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	CE, OR OTHER DA	(TA)	
				TA)	
				MIT 53	10
7.11 NT 2				K =	, 19
ell No is located	1190 ft. from	Soline and	: On a. r	(Br)	
SV Section 22		(S) mic and	it. from	W line of	sec. 22
(½ Sec. and Sec. No.)			I.P.N.	Ç y	
Blanco	(Twp.) (R		Meridian)		
(Field)	Sen J	40	ilan.	Mexico	
_	(County or 8		(Ste	te or Territory)	
e elevation of the derrick floor	r ahove see love	: 6106 c			
1100	above sea level	18 0437 Ht.			
	DETAILS	S OF WORK			
te names of and expected depths to object	DETAILS ive sands; show sizes.	S OF WORK			
te names of and expected depths to object in	DETAILS ive sands; show sizes, ng points, and all othe	S OF WORK weights, and lengths of p ir important proposed wo	roposed casings; rk)	indicate muddin	ig jobs, cement.
	ive sands; show sizes, ng points, and all othe	S OF WORK weights, and lengths of p or important proposed wo	roposed casings; rk)	indicate muddin	sg jobs, cement
3-31-57. Total Berth	ive sands; show sizes, ng points, and all othe	weights, and lengths of p or important proposed wo			ig jobs, cement
3-31-57. Total Depth	ive sands; show sizes, ng points, and all othe	weights, and lengths of p or important proposed wo			
3-31-57. Total Depth	ive sands; show sizes, ng points, and all othe	weights, and lengths of p or important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Flocale per sain.	sive sands; show sizes, ng points, and all other sizes.	weights, and lengths of p or important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Flocale per sains. Held 1000 for 30 minut	sive sands; show sizes, ng points, and all other sizes.	weights, and lengths of per important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Flocale per sains. Held 1000 for 30 minut	sive sands; show sizes, ng points, and all other sizes.	weights, and lengths of per important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Flocals per saint.	sive sands; show sizes, ng points, and all other sizes.	weights, and lengths of per important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Plocale per sale. Held 1000 for 30 minut	sive sands; show sizes, ng points, and all other sizes.	weights, and lengths of per important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Flocale per sains. Held 1000 for 30 minut	sive sands; show sizes, ng points, and all other sizes.	weights, and lengths of per important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Flocale per sains. Held 1000 for 30 minut	sive sands; show sizes, ng points, and all other sizes.	weights, and lengths of per important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Flocale per sains. Held 1000 for 30 minut	sive sands; show sizes, ng points, and all other sizes.	weights, and lengths of per important proposed wo			
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sack Flocale per sahb. Held 1000% for 30 minut Top of cement by temper	ive sands; show sizes, ng points, and all other sizes.	weights, and lengths of pur important proposed wo liner (965');	Fosmix,	1206 24 gel, 1	
3-31-57. Total Depth Ram 31 joints 5-1/2", to 5170' with 125 sack. Plocale per sain. Held 1000' for 30 minut Top of coment by temper	sive sands; show sizes, ng points, and all other sizes. 5164 . 15.50 J-55 Fegular centers. Father survey	weights, and lengths of purimportant proposed wo	Fosmix,	1206 24 gel, 1	
3-31-57. Total Depth Ram 31 joints 5-1/2", to 5170' with 125 sack. Plocale per sain. Reld 1000 for 30 minut Top of coment by temper	sive sands; show sizes, ng points, and all other sizes. 5164 . 15.50 J-55 Fegular centers. Father survey	weights, and lengths of purimportant proposed wo	Fosmix,	1206 24 gel, 1	
3-31-57. Total Depth Ram 31 joints 5-1/2", to 5170' with 125 sacks Plocale per saint. Held 1000 for 30 minut Top of coment by temper to 50 per saint. The same of the same saint by temper to 50 per saint. The same saint by temper to 50 per saint by temp	sive sands; show sizes, ng points, and all other sizes. 5164 . 15.50 J-55 Fegular centers. Father survey	weights, and lengths of purimportant proposed wo	Fosmix,	1206 24 gel, 1	
3-31-57. Total Depth Ram 31 joints 5-1/2", to 5170' with 125 sacks Plocale per saint. Held 1000 for 30 minut Top of coment by temper to 50 per saint. The same of the same saint by temper to 50 per saint. The same saint by temper to 50 per saint by temp	sive sands; show sizes, ng points, and all other sizes. 5164 . 15.50 J-55 Fegular centers. Father survey	weights, and lengths of purimportant proposed wo	Fosmix,	1206 24 gel, 1	
3-31-57. Total Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Plocals per saids. Held 1000f for 30 minut Top of cement by temper nderstand that this plan of work must re- pany El Faso Matura	ive sands; show sizes, ng points, and all other sizes. 5164'. 15.50°, J-55 Fegular contains survey ceive approval in writi	weights, and lengths of purimportant proposed wo liner (965'); at 125 sacks	FOSRIX,	206 25 gel, 1)
3-31-57. Fotal Depth Ran 31 joints 5-1/2", to 5170' with 125 sacks Plocals per saids. Held 1000f for 30 minut Top of cement by temper nderstand that this plan of work must re- pany 21 Faso Matura	ive sands; show sizes, ng points, and all other sizes. 5164'. 15.50°, J-55 Fegular contains survey ceive approval in writi	weights, and lengths of purimportant proposed wo liner (965'); at 125 sacks	FOSRIX,	206 25 gel, 1)
to 5170' with 125 sack. Plocele per sain. Held 1000 for 30 minut	ive sands; show sizes, ng points, and all other sizes. 5164'. 15.50°, J-55 Fegular contains survey ceive approval in writi	weights, and lengths of purimportant proposed wo liner (965'); at 125 sacks	FOSRIX,	1206 24 gel, 1	merhood.