Form	9-3318
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No.	oheet
Unit	Cuitzen

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	TENTION TO DRILL		Cuperousies 5	DODE OF WATER COM	r of F	X
OTICE OF IN	TENTION TO DRILL		<u> </u>	PORT OF WATER SHU PORT OF SHOOTING O		
	ITENTION TO CHANGE FEARS		II.	PORT OF SHOOTING O		1
	TENTION TO RE-DRILL OR RI			PORT OF RE-DRILLING		
	TENTION TO SHOOT OR ACID			PORT OF ABANDONME		
OTICE OF IN	TENTION TO PULL OR ALTER	CASING		WELL HISTORY		
OTICE OF IN	TENTION TO ABANDON WELL.					
					**	
	(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA	<b>A</b> )	
				"he	.inhan 21	10 83
			*	<b>D</b>	CODER JI	, 19
ll No.	is located	1500 ft. from	ine and	1500 ft. from	ine of sec	10
			******		W) mile of see	•
	Sec. 10	25N		I.M.P.M.	-	
	and Sec. No.)		(Range)	(Meridian)		
	P.C. (Field)	Ben J (County o	r Subdivision)	(Sta	e or Territory	
·				••••	we meaning of	IV
elevatio	on of the derrick floo	r above sea lev	vel is <u>6653</u> ft.		- 50 € 1 € 2	V to an≃
					- 1-1	ำ - 0 195
		T. T'IT. 4 T	TO AR WARE		11 1	
te names of	and expected depths to object	tive sands; show size	LS OF WORK es, weights, and length ther important propos	s of proposed casings; ed work)	U. S. SOL Indicate mudding J	OGICAL SC
10-25-9 Ren 57 regula	58. Total Depth joints 5 1/2", 1 r cement, 50 sact	23561.	es, weights, and length ther important propos	ed work)  5') set at 2	%551 with 50	secies
10-25-5 Ren 57 regular	58. 19tal Dayth Joints 5 1/2", 1	23561.	es, weights, and length ther important propos	ed work)  5') set at 2	%551 with 50	secies
10-25-5 Ren 57 regular with 50	58. Total Depth joints 5 1/2", 1 r cement, 50 sact	2356	es, weights, and length ther important propos	ed work)  5') set at 2	%551 with 50	secies
10-25-5 Ren 57 regular with 50	58. Total Dayth joints 5 1/2", 1 r cement, 50 sacks fleat cement 500 minus	2756.  2756.  15.50%, J-55  Formiz, 2	es, weights, and length ther important proposes and 2355 Gel, and 2	ed work)  5') set at 2	%551 with 50	secies
10-25-5 Ren 57 regular with 50	58. Total Depth Joints 5 1/2", 1 r cement, 50 sach Sacks Meat ceme	2756.  2756.  15.50%, J-55  Formiz, 2	es, weights, and length ther important proposes and 2355 Gel, and 2	ed work)  5') set at 2	%551 with 50	secies
10-25-5 Ren 57 regular with 50	58. Total Dayth joints 5 1/2", 1 r cement, 50 sacks fleat cement 500 minus	2756.  2756.  15.50%, J-55  Formiz, 2	es, weights, and length ther important proposes and 2355 Gel, and 2	ou st st	65' with 50 stacrete, i	secies
10-25-5 Ren 57 regular with 50	58. Total Dayth joints 5 1/2", 1 r cement, 50 sacks fleat cement 500 minus	2756.  2756.  15.50%, J-55  Formiz, 2	es, weights, and length ther important proposes and 2355 Gel, and 2	ou st st	65' with 50 stacrete, i	secies
10-25-5 Ren 57 regular with 50	58. Total Dayth joints 5 1/2", 1 r cement, 50 sacks fleat cement 500 minus	2756.  2756.  15.50%, J-55  Formiz, 2	es, weights, and length ther important proposes and 2355 Gel, and 2	ou st st	65' with 50 stacrete, i	secies
10-25-5 Ren 57 regular with 50 Held 10	58. Total Dayth joints 5 1/2", 1 r cement, 50 sacks Seat cement (00) for 30 minus cement by temper	2756.  2756.  15.50%, J-55  15	casing (235) Gel, and 2	ou. st. st.	y65' with 50 stacrete, 1	sacks ollowed
10-25-5 Ren 57 regular with 50 Held 10	58. Total Dayth joints 5 1/2", ) rement, 50 sacks fleat cens  COOF for 30 minute censes to by temper	256. 256. 15.50. J-55 256. 256. 256. 256. 256. 256. 256. 25	es, weights, and length ther important propose casing (235) Gel, and 2 writing by the Geolog	ou. st. st.	y65' with 50 stacrete, 1	secies
10-25-5 Ren 57 regular with 50 Held 10 Top of	58. Total Dayth joints 5 1/2", 1 r cement, 50 sacks Seat cement (00) for 30 minus cement by temper	256. 256. 15.50. J-55 256. 256. 256. 256. 256. 256. 256. 25	es, weights, and length ther important propose casing (235) Gel, and 2 writing by the Geolog	ou. st. st.	y65' with 50 stacrete, 1	sacks ollowed
10-25-5 Ren 57 regular with 50 Held 10 Top of	58. Total Dayth Joints 5 1/2", 1 rement, 50 sacks Seat common to temper common to temper that this plan of work must El Paso Natural	256. 256. 15.50. J-55 256. 256. 256. 256. 256. 256. 256. 25	es, weights, and length ther important propose casing (235) Gel, and 2 writing by the Geolog	ou. st. st.	y65' with 50 stacrete, 1	sacks ollowed
10-25-5 Ren 57 regular with 50 Held 10 Top of	58. Total Dayth joints 5 1/2", ) rement, 50 sacks fleat cens  COOF for 30 minute censes to by temper	256. 256. 15.50. J-55 256. 256. 256. 256. 256. 256. 256. 25	es, weights, and length ther important propose casing (235) Gel, and 2 writing by the Geolog	ed work)  ou. ft. Sta  NOV G	ose com	sacks ollowed
10-25-5 Ren 57 regular with 50 Held 10 Top of	58. Total Dayth Joints 5 1/2", 1 rement, 50 sacks Seat common to temper common to temper that this plan of work must El Paso Natural	236.  236.  15.50. J-55  15.50.	es, weights, and length ther important proposes in (235) Gel, and 2 writing by the Geolog	ou. st. St.	y65' with 50 stacrete, 1	sacks ollowed
10-25-5 Ren 57 regular with 50 Held 10 Top of	58. Total Dayth joints 5 1/2", 1 rement, 50 sacks Seat cement (x00 for 30 minus cement by temper 1 that this plan of work must El Paso Natural Box 997	236.  236.  15.50. J-55  15.50.	es, weights, and length ther important propose casing (235) Gel, and 2 writing by the Geolog	original S	ose com	sacks ollowed