For	Form 9-331 a					
(F	(Feb. 1951)					

(SUBMIT IN TRIPLICATE)

Land Office	Sunta To
Lease No.	999 3

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	W 70 DOUL		SUBSEQUENT REPORT	OF WATER SHUT-OFF		X
NOTICE OF INTENTIO	N TO DRILL		Į.	OF SHOOTING OR ACI	DIZING	
NOTICE OF INTENTIO	N TO CHANGE PLANS N TO TEST WATER SHUT-O		SUBSEQUENT REPORT	OF ALTERING CASING		
NOTICE OF INTENTIO	IN TO RE-DRILL OR REPAIR	R WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR F	REPATR	
NOTICE OF INTENTIO	ON TO SHOOT OR ACIDIZE			OF ABANDONMENT .		
NOTICE OF INTENTIO	ON TO PULL OR ALTER CAS	ING	SUPPLEMENTARY WEL	L HISTORY		
NOTICE OF INTENTIC	ON TO ABANDON WELL					
	(WDIGATE AROVE	BY CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA		
	(INDICATE ABOVE	BY CITEOTT III				3
			J156 20	<u></u>		, 19
		1	(N)	(E.)	1· C	1 /*
ell No. 32	is located	ft. from	line and	it. from	line of sec.	(222
I. M. Sectio		24-13 3-14	1.	M.P.R.		
(½ Sec. and S			ange) (Meridian)		
	ctured Cliffs	Pio Arril	A	ileu ile		
(Field)		(County or S	ubdivision)	(State or	Territory)	
,	f the derrick floor a	above sea level	l is 🥯 ft.			
The elevation o	f the derrick floor a	above sea level	is ft.	f proposed casings; ind	licate mudding j	obs, cem ent
The elevation o	f the derrick floor a	above sea level	l is ft.	f proposed casings; ind work)	licate mudding j	obs, cem ent
The elevation of and on 6-23-61, Ren 191 joing set at 9150	f the derrick floor a expected depths to objective instance of the control of the	DETAILS points, show sizes, points, and all others, are all others, are all others, and all others, are all others, are all others, are all others, are all others, and all others, are all ot	is ft. S OF WORK weights, and lengths of er important proposed to		licate mudding j	obs, cement
The elevation of state names of and on 12 13. Ran 101 301	f the derrick floor a expected depths to objective instance of the control of the	DETAILS points, show sizes, points, and all others, are all others, are all others, and all others, are all others, are all others, are all others, are all others, and all others, are all ot	is ft. S OF WORK weights, and lengths of er important proposed to		licate mudding j	VED 1961
The elevation of and on 1-23-11, Ren 101 joil set at 3150 1/4 cu. 1500	f the derrick floor a expected depths to objective fine. Total Depth 31 rate 2 7/3	DETAILS re sands; show sizes, points, and all oth J-55 cas to sacts re	is ft. S OF WORK weights, and lengths of er important proposed to the control of the control o	\$	Trade and	/ED
The elevation of the elevation of and of the second of the	f the derrick floor a expected depths to objective instance of the control of the	DETAILS re sands; show sizes, points, and all oth J-55 cas to sacts re	is ft. S OF WORK weights, and lengths of er important proposed to the control of the control o	\$	Trade and	/ED
The elevation of and on 1-23-11, Ran 101 joil set at 3150 1/4 cu. The 101 joil le 10 1500 1/4 cu. The 101 1500 1/4	f the derrick floor a expected depths to objective fine. Total Depth 31 rate 2 7/3	DETAILS The sands; show sizes, points, and all others, are all others, and all others, and all others, and all others, are all others, are all others, and all others, are al	is ft. S OF WORK weights, and lengths of er important proposed to the control of the control o	\$	Trade and	/ED
Tunderstand the Company	f the derrick floor a expected depths to objective fine Total Depth 31 nts 2 7/3	DETAILS The sands; show sizes, points, and all others, are all others, and all others, and all others, and all others, are all others, are all others, and all others, are al	is ft. S OF WORK weights, and lengths of the important proposed of t	\$	tions may be con	Photographic interest.