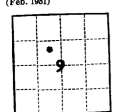
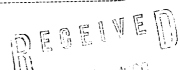
(SUBMIT IN TRIPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office Santa - Fe				
Lease No. 079268-B				
Unit				



	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		DEBEIVED 10 4000	
SUNDI	RY NOTICES AN	ID REPORTS OF	N WELLS DEU ** CHRVEY	
NOTICE OF INTENTION TO DR NOTICE OF INTENTION TO CH NOTICE OF INTENTION TO TE NOTICE OF INTENTION TO RE NOTICE OF INTENTION TO SH NOTICE OF INTENTION TO PU NOTICE OF INTENTION TO AB	ANGE PLANS	SUBSEQUENT REPORT OF WATE SUBSEQUENT REPORT OF ALTER SUBSEQUENT REPORT OF RE-DE SUBSEQUENT REPORT OF ABAN SUPPLEMENTARY WELL HISTOR	R SHUT-OFF	
		December 9	, 19 <u>60</u>	
SE/L No. (4 Sec. and Sec. No.)	S located 1980 ft. from	Range) (Meridian) Subdivision)	2 2 2 2 2 3 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
The elevation of the derrick floor above sea level is7059 ft. DETAILS OF WORK				
(State names of and expected	depths to objective sands; show size	s, weights, and lengths of proposed	casings; indicate mudding jobs, cement-	
1. Pulled rods at 2. Plugged back using dump 3. Ran 5 1/2", 1 cement with 4. Drilled out 15. Sand-fraced to cil with 15 of cil. T sand.	bailer. J=55 casing and 2 CaCl2. Ly	out to T.D. 2357'. 335' and with calcae cemented at 2324' w spened 2357-2361'. 7 straight crude, for 1/2 to 1 lb/gal., for /2 to 3 lbe/gal. and 0,000 lbs 10-20 sand	ith 25 sacks regular collowed by 225 bbls of collowed by 235 bbls of collowed by 235 bbls of collowed with 60 bbls collowed, and 15,000 lbs 8-12 rods, and put well back on colors operations may be commenced.	
	z Oil Company			
Address201	University Blvd.	By No. p	ing & Production Engineer	

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