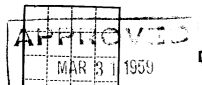
(SUBMIT IN TRIPLICATE)



UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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E. See Attached Plat

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CH NOTICE OF INTENTION TO TE NOTICE OF INTENTION TO SHO	ANGE PLANS	SUBSEQUENT REPORT OF WATER SHU SUBSEQUENT REPORT OF SHOOTING OF SUBSEQUENT REPORT OF ALTERING OF SUBSEQUENT REPORT OF RE-DRILLIN SUBSEQUENT REPORT OF ABANDONMI SUPPLEMENTARY WELL HISTORY	OR ACIDIZING
(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DAT	
Well No. 1 is 54/4 35/4 13 (½ Sec. and Sec. No.)	23-8 23.	line and 1900 ft. from	E line of sec. 13
W11dcat (Field)	976	New 1	lexico
The elevation of the do-	rick floor above sea level i		e or Territory)
Size Wt. De 16" 75# 10-3/4 40.5 2	ths to objective sands; show sizes, we ing points, and all other in CEMENTING RECORD Pth 40' Circulate to su 200 Circulate to 16	rface	4 bones springs 2900-
52 17 12, Halliburton method Proposed total depi Motes Air drilling unless prohibited to to be resumed below	of cementing to be used 12,700' to test El to be employed for any excessive vater in	. Least 800' above shoe sed. leaburger. Durface drilling	Strawn 7800-8360 2 Rend 9000-9360 1 Devomian 10,800-50
		g by the Geological Survey before opera	
	à Refining Co.		we commission.
Address Box 1600			
Midland, T	**************************************	By	fan
		Title Asst. Div. C	alef Clerk