Form 9-881a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C	Office					-		
Lease I	No		(- 0	511	<u>.</u>			
Unit								
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MAR 3 3 1961

SUNDRY NOTICES AND REPORTS ON WELLS

		APTESIA, GFEL
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

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Mogratic Covernm Unit		<u> </u>			
Well No. 1 is located	1980 ft. fron	$\mathbf{n}_{-} \left\{ \begin{array}{c} \mathbf{x} \\ \mathbf{S} \end{array} \right\}$ line as	nd 660 ft. from	$\left[egin{array}{c} lackbox{lack} \ lackbox{W} \end{array} ight]$ line of	sec. 11
SV/2 Sec. 11 (% Sec. and Sec. No.)	23-5 (Twp.)	(Range)	(Meridian)	-	
Kildes (Field)	(County	or Subdivision)	(Sta	te or Territory)	

The elevation of the derrick floor above sea level is 1016 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

TD 11.515'. 9-5/8" ong @ 3919'. Londod hele with heavy mad. Spetted &5 am omt 11.518-11.600', &5 am omt 10.850-10.750', 50 am omt 10.850-10.450', &5 am omt 8975-8875'. Out and recovered 382' 9-5/8" ong. Spetted &5 am omt 7950-7850', &0 am omt 5500-\$600', 35 am omt 3965-3865', 50 am omt 50' to surface. Erected & pipe marker extending &' showe ground. Plugged and shandoned 5-29-60.

Verbal approval for this work was obtained by telephone conversion 5-28-60.

Title Area Production Manager