(1	?eb. 19	951)	

Form 9-831 a

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office							
Lei	180	No.	·	H_03.6009			
	•-		20	Saundana			

RECEIVED

SUNDRY NOTICES AND REPORTS ON WELLS

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	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Report of Drill Sten Feet Bo. 5
	Report of Perferations I

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

			Angues	
W. P. Saundere Well No. 1 is located	d 660 ft. fr	om $\{S\}$ line as	and 1960 ft. from $\frac{E}{E}$ line of	f sec
EW/4-SE/4 Section 11 (W Sec. and Sec. No.)	26% (Twp.)	(Range)	(Meridian)	
Wildert - Dekota (Field)	Cour	nty or Subdivision)	(State or Territory)	•

The elevation of the derrick floor above sea level is the 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)

Do A set 7° casing at 6675' & consulted $\pi/200$ eks. reg. A 200 sks. possix commut 45 gal. Ran temperature survey & found top of consect behind 7° casing at 5672'.

Performed 7" ensing 6536-37" w/4 lane Wells type "E" bullets.

DRILL STEN TEST NO. 5: 6480-6649' incide 50" coming to test 50" ensing perfe. 6536-37'. Tool open 1 hr. 4 35 min. Neek blow air immediately increasing to good blow air in 30 min., gas to surface in 1 hr. 4 25 min. Gas too small to measure.