Form 9-881 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Santa Fe Land Office

Lease No. SP 078056-A

90.	SINDRY	NOTICES	AND	REPORTS	ON	WELLS
	20MDK I	MOTICES	AND	KEI OK 15	OIT	

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	

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

Well No. 1 13-6	ted $\stackrel{60}{\sim}$ ft. from $\stackrel{7N}{\sim}$ line	and 330 ft. from {	E line of sec.
SE, SE, Sec 6	31N 13%	N (Meridian)	
(% Sec. and Sec. No.) Und 981 nated	(Twp.) (Range)  San Juan  (County or Subdivision)	New M	exico
The elevation of the derrick	Tex Cotto Co. et		
	the second second second		

(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)

The sand fillul in the well was cleaned out from 4744 -4825. and 281 350 was swabbed thru 7" esg in 18 hrs. The tbg was rerun, and 87 350 was swabbed in 10 hrs. The well was placed on production and pumped 47 \$50 in 17 hrs. The rods and pump were pulled and 17 350 was swabbed in 20 hrs. Very little fluid came into the hole. A radicactive tracer survey showed that approx 90% of the injected fluid went into the zone 4715'-4735'. The well is presently shut in.

I understand t	that this plan of work must receive approval in writing i	by the Geological Survey before operations may be commenced.
Company	Standard Gil Company of	Texas
Address	∂ox 1581	1.1.
	Parsington, New Mex.	By Wantay
		Title Field Forenan