(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. I=149mIEDm7653

Unit

311.019**85**22

	SUNDRY NOTICES AND REPORTS ON WELL SILL CON		
VOTICE OF INTENTION TO DOUL		AIST 3	
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE F) I	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE F	ļ <u>ļ</u>	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT OF ABANDONMENT.	
OTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON		Subsequent Report of D.J.T. I	
(INDICAT	TE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
		February 13, 19 52	
Navajo "A" ell No is loc	cated 1960ft. from	line and	
(M Sec, and Sec. No.)	17 (Twp.) (Rang	re) (Meridian)	
#ildeat	Sen Juan	New Newton	
(Field)	(County or Subd	livision) (State or Territory)	
to marge of and conceted dente.	ahiaatina sanda ahaw sisaa!-	white and lengths of proposed quairres indicate woulding into account	
Total Depth	702' Sand. On 2-	12-52 took drill stem test Ne.	
Total Jepth 7	702' Sand. On 2- . Test tool open	12-52 took drill stem test Ne.	
Total Depth from 682' to 702', and, no eil or gas.	702' Send. On 2-	ghts, and lengths of proposed casings; indicate mudding jobs, cemen aportant proposed work) 12-52 took drill stem test Re. I one hour. Recovered 10° drilling the drilling stem test Re. I one hour. Recovered 10° drilling the drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Re. I one hour. Recovered 10° drilling stem test Recovered 10°	
Total Depth (rom 682' to 702') and, no eil or gas. I understand that this plan of work ompany The Texas.	Test tool open	12-52 took drill stem test Ne. 1 one hour. Recovered 10' drilling	
Total Depth from 682 to 702 and, no eil or gas. understand that this plan of work impany The Texas.	Test tool open	12-52 took drill stem test No. 1 one hour. Recovered 10' drilling the Geological Survey before operations may be commenced.	
Total Depth (rom 682' to 702', ad, no eil or gas.	Test tool open	12-52 took drill stem test No one hour. Recovered 10' drilli	