Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	F•
Lease No	078089)
**		

OTICE OF INTENTION TO DRILL		NT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUE	NT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SHU	T-OFFSUBSEQUE	NT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SUBSEQUE	NT REPORT OF REDRILLING OR REPAIR	* / -
TICE OF INTENTION TO SHOOT OR ACIDIZ		NT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTER (CASING SUPPLEME	NTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL			VOIL OUT
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	\ 038
		December 17	, 19 51
	990 ft. from [N] line	and 990 ft. from line	e of sec
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Kutz Canyon (Ext)	San Juan	New Mexic	
(Field)	(County or Subdivision)	(State or Terri	tory)
	DETAILS OF WO	ORK	nudding jobs, ceme
	DETAILS OF Wo	ORK	nudding jobs, ceme
Well Spudded 12-13 TD 77' Lost bit in sacks. Leaded hele with reem to set & ewell No. 2-1.	DETAILS OF Wo	ORK ilengths of proposed casings; indicate material proposed work) th out. Comented bit is comented plug in well. There when rig is moved	with 10 leaving eff
TO 77' lost bit in sacks. Leaded hele wi enough reem to set & ewell No. 2-X.	DETAILS OF Wo	ORK ilengths of proposed casings; indicate material proposed work) th out. Comented bit is comented plug in well. There when rig is moved	with 10 leaving eff
TD 77' Lost bit in sacks. Leaded hele wi emough room to set & ewell No. 2-X. I understand that this plan of work must ompany British-American	DETAILS OF Wo	ORK ilengths of proposed casings; indicate material proposed work) th out. Comented bit is comented plug in well. There when rig is moved	with 10 leaving eff
TD 77' Lost bit in sacks. Loaded hele wi mouth reem to set & well No. 2-X.	DETAILS OF Wo	ork ilengths of proposed casings; indicate m t proposed work) th out. Cemented bit the cement plug in well ther when rig is moved to Geological Survey before operations m	with 10 leaving eff
TD 77' Lost bit in sacks. Leaded hele wi enough reem to set a well No. 2-X. I understand that this plan of work must ompany. British-American	DETAILS OF Wo	ORK ilengths of proposed casings; indicate material proposed work) th out. Comented bit is comented plug in well. There when rig is moved	with 10 leaving eff