Form 9-331 a (March 1942)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Approve	Bureau No. 42-R358.1. al expires 11-30-49.
Land Office	Santa Fe
Lease No.	078895
Lease No.	160

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL					
		SUBSEQUENT REP	ORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLAI	NS	SUBSEQUENT REP	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF.	SUBSEQUENT REP	ORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REP	ORT OF REDRILLING OR REF	AIR	
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WE	LL				
(INDICATE A	ABOVE BY CHECK MARK N	ATURE OF REPORT, NO	TICE, OR OTHER DATA)		
			March 21		
Mudge "A" Vell No		()	()	ne of sec. 6	
Swit of Sec. 6	27H	11W N	*********		
West Kuts Canyon (EXT)		(Kange)	(Meridian)		
(Field)		Subdivision)	New Hexico (State or Te	reitory)	
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tate names of and expected deptha to ob	ejective sands; show sizes ing points, and all oth	, weights, and lengths er important propose	of proposed casings; indicate d work)	mudding jobs, cement-	
Propose to drill with recliffs formation at approf 8-5/8", 9-5/8", 10-3,	otary tools we roximately 180 /4" or 13" sur	ll of suffic O feet. Exp face casing	ient depth to tes ect to set approx and approximately	st Pictured minately 100 fe v 1800 feet of	
Propose to drill with recliffs formation at apple 6 8-5/8", 9-5/8", 10-3, 52" or 7" production casing will lesirable to increase production. Propose to of any logs obtained will	otary tools we roximately 180/4" or 13" sursing. Surface be comented wi reduction pete drill in and call be furnished	ll of suffic O feet. Exp face casing will th not less ntial, will p cuplete the v d to USGS.	ient depth to ter ect to set approx and approximately be comented to a than 50 sacks. I	st Pictured kimately 100 fe y 1800 feet of surface and If considered L1 with nitro-	
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