Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. ___078500_____ Unit Emma T. Russell-

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORTS ON WELLS	x
IOTICE OF INTENTION TO DRILL	OF MICOTING OF ACIDITING	
OTICE OF INTENTION TO CHANGE PLAN	TOTAL OF A TEDING CASING	
DTICE OF INTENTION TO TEST WATER	SHUT-OFF SUBSEQUENT REPORT OF REPERIE OF REPAIR	
OTICE OF INTENTION TO RE-DRILL OR	R REPAIR WELL SUBSEQUENT REPORT OF REPAIR ON THE SUBSEQUENT	
OTICE OF INTENTION TO SHOOT OR A	CIDIZESUBSEQUENT REPORT OF ADARDON	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WI		
	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE)		10 ~
r.	March 19	., 195
	ated 567 ft. from S line and 1527 ft. from W line of sec	/
E/4 SN/4 Sec. 24	(Twp.) (Mange)	
Largo Ext.	San Juan New Mexico (State or Territory)	
(Field)	(County or Subdivision) (State of Territory)	
	floor above sea level is 5937 ft. Gr. DETAILS OF WORK Objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding	jobs, cem
		jobs, cem
Spudded with rotary to Sec 13-3/8" O.D. 48# 8 cement.	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	O sac
State names of and expected depths to Spudded with rotary to Sec 13-3/8" O.D. 48# 8 cement. Cemented to surface.	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) ools March 14, 1951. Fround thread seamless casing at 102 feet with 10	O sac
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Spudded with rotary to Sec 13-3/8" O.D. 48# 8 cement. Cemented to surface. Tested casing with 700 Tested with 500# press	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) cols March 11, 1951. Fround thread seamless casing at 102 feet with 10 of pressure before drilling plug, with no drop in sure after drilling plug, with no drop in pressure	o sac
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Spudded with rotary to Sec 13-3/8" 0.D. 18# 8 cement. Cemented to surface. Tested casing with 700 Tested with 500# press	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) ools March 14, 1951. Fround thread seamless casing at 102 feet with 100 pressure before drilling plug, with no drop in sure after drilling plug, with no drop in pressure. A must receive approval in writing by the Geological Survey before operations may be a line.	o sac
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