Form 9-381 a (Feb. 1951)

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Land Office	Seate Pe
Lease No	078584
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO RE-DRIVED TO SHOOTICE OF INTENTION TO SHOOTICE OF INTENTION TO ABANE NOTICE OF INTENTION TO ABANE	GE PLANS		SUBSECUENT REPORT OF WATER SHUT-OFF. SUBSECUENT REPORT OF SHOOTING OR ACIDIZING. SUBSECUENT REPORT OF ALTERING CASING. SUBSECUENT REPORT OF RE-DRILLING OR REPAIR. SUBSECUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. FARMINGTON, NEW MEXIC
	cated 1799 ft. fro	om {	N line and 925 ft. from E line of sec. 12
(½ Sec. and Sec. No.)			ge) (Meridian)
(Field)	Rio Arri (Count	y or Sul	bdivision) (State or Territory)
The elevation of the derri	ch floor above sea l	evel i	is 6832 ft.
	DETA	AILS	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cement- importan: proposed work)
(State names of and expected depth. It is intended to using rotary tools) reducing sends. Estimated to use the use of t	DETA to objective sands; show a ing points, and all drill a well and to perf. to total dept. at 130 with about 2500	AILS sizes, we in other in oth	OF WORK eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) rough the Pictured Cliffs formation to and sand - water fracture possible 500 feet 25 sacks 2 300 sacks
(State names of and expected depth. I is intended to using rotary tech.) Producing sands. Setime: 10-3/4* 7" at	DETA to objective sands; show s ing points, and all drill a well and to perf to tall dept at 130 with about 2500	AILS sizes, we in other in oth	OF WORK eights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) rough the Pictured Cliffe formation to and sand - water fracture possible 500 feet 25 sacks 2 200 sacks
(State names of and expected depth. It is intended to using rotary tools) reducing sends. Estimated to use the use of t	DETA to objective sands; show s ing points, and all drill a well and to perf to tal dept at 130 with about 2500	AILS sizes, we in other in oth	OF WORK eights,'and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) rough the Pictured Cliffs formation to sad sand - water fracture possible 500 feet 25 sacks 2 300 sacks

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