Form	9-331 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office New Mexico
Lease No. 03202
Unit Juni

NOTICE OF INTENTION TO BRUI	200 200
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF SEP 2 (1960
NOTICE OF INTENTION TO TEST WATER SHIPT OF	STORY OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	The state of the s
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT REPORT OF RE-DRILLING OR REPARMINGTON-NEW MEXIC
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SOBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	
	Water Fr.c.
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	$\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases} \text{ line and } \qquad \mathbf{SC} \text{ft. from } \begin{cases} \mathbf{W} \\ \mathbf{W} \end{cases} \text{ line of sec.} $
SW/4 Sec. 10 308 (% Sec. and Sec. No.) (Twp.) (Range) (Meridian)
	Subdivision) (State or Territory)
The elevation of the derrick floor above sea leve	el is <u>6461</u> ft.
	LS OF WORK
(State names of and expected depths to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work)
(State names of and expected depths to objective sands; show size ing points, and all of the S-2-60 Total Depth 5617'. C.O.T.D. 3374-5388; 5400-5410; 5418-5428; 5442-60,000% sand. BDF 1800%, max. pr. 200 800-1900%. I.R. 64 BPM. Flush 9700 stages. Temporary bridge plug set aperf. int. 3008-3102; 3108-3120; 3124-	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) 5614'. Water frac Mesa Verds perf. int. 5456 (2 SFF) w/64,300 gallons water and 664, afc. tr. pr. 1600p1650-1700- gallons. Dropped 4 sets of 15 balls for at 3320'. Water fractured Pictured Cliffs 3130 (2 SFF); w/35,260 gallons water and 664, ave. tr. pr. 13504. T.R. / h Ram
(State names of and expected depths to objective sands; show size ing points, and all of the Secondary of th	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) 5614'. Water frac Mesa Verds perf. int. 5456 (2 SFF) w/64,300 gallons water and 664, afc. tr. pr. 1600p1650-1700- gallons. Dropped 4 sets of 15 balls for at 3320'. Water fractured Pictured Cliffs 3130 (2 SFF); w/35,260 gallons water and 664, ave. tr. pr. 13504. T.R. / h Ram
(State names of and expected depths to objective sands; show size ing points, and all of the Secondary of th	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) . 5014'. Water frac Mesa Verde perf. int5456 (2 SFF) w/64,300 gallons water and .50%, afg. tr. pr. 1600g1650-1700- gallons. Dropped 4 sets of 15 balls for .t 5320'. Water fractured Fictured Cliffs .3130 (2 SFF); w/35,260 gallons water and .50%, avg. tr. pr. 1350%. I.R. / 4 BFM10 balls for 5 stages.
(State names of and expected depths to objective sands; show size ing points, and all of the Second	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) . 5014'. Water frac Mesa Verde perf. int5456 (2 SFF) w/64,300 gallons water and .50%, afg. tr. pr. 1600g1650-1700- gallons. Dropped 4 sets of 15 balls for .t 5320'. Water fractured Fictured Cliffs .3130 (2 SFF); w/35,260 gallons water and .50%, avg. tr. pr. 1350%. I.R. / 4 BFM10 balls for 5 stages.
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