Form 9-381a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Offic	•	How	Hexic	0
Lease	No.	MM	0157	163	
· · · · · · · · · · · · · · · · · · ·	¥	M: 194	-70	Ierel	

		SUBSEQUENT REPORT OF WATER SHUT-OFF
	O DRILL	
	O CHANGE PLANS O TEST WATER SHUT-OFF	· · · · · · · · · · · · · · · · · · ·
	O RE-DRILL OR REPAIR WELL	
	O SHOOT OR ACIDIZE	
	O PULL OR ALTER CASING	[]
	O ABANDON WELL	
		MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	(INDICATE ABOVE BY CHECK A	April 25, 1961 , 19
Well No	is located 330 ft. f	from $\left\{\begin{matrix} E \\ S \end{matrix}\right\}$ line and $\left\{\begin{matrix} S \end{matrix}\right\}$ line of sec. $\left\{\begin{matrix} S \end{matrix}\right\}$
SEZ of Sec.	3 18 W	3 W., N.M.P.M
(1/4 Bec. and Sec. N		(Range) (Meridian)
Wildcat (Field)	Sandoval	County unty or Subdivision) (State or Territory)
State names of and expec		TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
Rotary Tools Estimated T. Drill to T.D If. Producti	ted depths to objective sands; she ing points, and by 1350-1400	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement d all other important proposed work) B' surface pilps sing to T.D. and coment to surface; it complete
Rotary Tools Estimated T. Drill to T.D If. Producti perforate op	D. 1350-1400* . w/ Rotary; set 16 we will run by case posite pay some and splan of work must receive approximately. W. Holmes P.O. Box 567	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement dall other important proposed work) 3 surface pilps sing to T.D. and coment to surface; if complete REFF MAY1 OIL COTY DIST oval in writing by the Geological Survey before operations may be commenced.
Rotary Tools Estimated T. Drill to T.D If. Producti perforate op	D. 1350-1400* D. 1350-1400* D. W. Rotary; set 16 W. will run light cast posite pay zone and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement d all other important proposed work) B' surface pilps sing to T.D. and coment to surface; di complete MAY1 OIL CONDIST