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(SUBMIT IN TRIPLICATE)

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

Land C	office Santa Fe
Lease N	lo. SF 078619
Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	10-1
	October 22,, 1954.
Vell No. is located 1850 ft. (et Sec. 31. T. 30 N. (Twp.)	from $\begin{cases} N \\ C \end{cases}$ line and 1350 ft. from $\begin{cases} E \\ W' \end{cases}$ line of sec. 31
(Field) (Co	ounty or Subdivision) (State or Territory)
itate names of and expected depths to objective sands; si ing points, ar	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
Drill to Mictured Chiffs for	reation, approximately 760 feet, with cable
Drill to Mictured Chiffs for	rmation, approximately 780 feet, with cable by J. Herris, geologist5/8" pipe, coment to surface. Set 5% casing
Drill to Mictured Cliffs for cols; Conley Cox, contractor; Ja Set approximately 50 feet 9-	rmation, approximately 780 feet, with cable by J. Herris, geologist5/8" pipe, coment to surface. Set 5% casing
Drill to Pictured Cliffs for cols; Conley Cox, contractor; Ja Set approximately 50 feet 9- f commercial production is indic	mation, approximately 780 feet, with cable by J. Herris, geologist. -5/8" pipe, sement to surface. Set 57" casing cated.
Drill to Pictured Cliffs for cols; Conley Cox, contractor; Ja Set approximately 50 feet 9- f commercial production is indic	rmation, approximately 780 feet, with cable by J. Herris, geologist5/8" pipe, coment to surface. Set 5% casing
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Drill to Pictured Cliffs for cols; Conley Cox, contractor; January Cox, contractor; January Company is indicated that this plan of work must receive approximately 50 feet 9-feet	reation, approximately 780 feet, with cable by J. Herris, geologist. -5/8" pipe, sement to surface. Set 57" casing cated.
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