STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office
Lease	No. 72-40

SUNDRY NOTICES AND REPORTS ON	SUNDRY	NOTICES	AND	REPORTS	ON	V
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NOV 2 4 1951

NOTICE OF INTENTION TO CHANGE PLANS	 SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	IS	. ૩
NOTICE OF INTENTION TO PULL OR ALTER CASING	 SUBSEQUENT REPORT OF ABANDONMENTSUPPLEMENTARY WELL HISTORY		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		in a lagrant	2, 100 Asico, 1000 ar 21, 1951	
Well No is lo	ocated 1650 ft.	from S line	and 102 ft. from $\stackrel{[E]}{W}$ line of sec. 23	
11/4 of ection 28	1-25-8	-	· · · · · · · · · · · · · · · · · · ·	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
*ildest	.485	Jana		
(Field)	(Co	inty or Subdivision)	(State or Territory)	

The elevation of the derrick floor above sea level is \$12... ft. (3.1.)

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

values arilled to a total depth of fill feet with retar (cole. 1)—1/4" easing was set at 10% feet on previously reported. So production struct costs has been run. The intered Cliffs formation was not productive and a 15% sack count plug ass set with top at 13% feet. Orill stem tests were then run to test the Jo Mono formation from 13% feet to 13% feet. The results of these spill stem twent showed the Tip class formation to be compredentive of all or gos ane/or water. This proposed to persuantly shapens this well as follows: 1. Fill hole from 13% feet to approximately 37% feet with 12-pound mad. 2. Fing hole with as alloy solid casent necessary to fill hole from top of mad to surface of hole. 3. Freet at tipe and necessary to fill hole from top of mad to surface of hole. 3. Freet at tipe and

ILLEGIBLE

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			
Company	State Other Sil and Sale Jewson		
Address	Sox 4-7		
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