(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	O77675
Unit	Rowley

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X CURCE OUT D
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
/ell No. 7 is located 1650 ft. fr	rom. ${S \atop S}$ line and 1225 ft. from ${K \atop W}$ line of sec. 7
Section 7 278 (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Alcher Kutz Se (Field) (Com	n Juan ice ico (State or Territory) (State or Territory)
	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, company
tate names of and expected depths to objective sands; showing points, and it is intended to drill a well with armation, completing the well with	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) th rotary tools to the top of the Pictured Cl th cable tools, and to shoot the row section.
tate names of and expected depths to objective sands; showing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) th rotary tools to the top of the Pictured Cl th cable tools, and to shoot the row section.
tate names of and expected depths to objective sands; showing points, and it is intended to drill a well with committion, nompleting the well with the quarts S.R.G. per foot. Total Casing Program:	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) th rotary tools to the top of the Pictured C1 th cable tools, and to shoot the pay section 1 Depth 1677'. sacks regular cement to surfaces regular cement.
tate names of and expected depths to objective sands; show ing points, and it is intended to drill a well with committee, completing the well with two quarts S.H.G. per foot. Total Casing Program: 9-5/8 at 100' with 75 5 at 1620' with 150 s	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) th rotary tools to the top of the Pictured C1 th cable tools, and to shoot the pay section 1 Depth 1677'. Sacks regular cement to surressents regular cement.
tate names of and expected depths to objective sands; show ing points, and it is intended to drill a well with committee, completing the well with two quarts S.H.G. per foot. Total Casing Program: 9-5/8 at 100' with 75 5 at 1620' with 150 s	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) th rotary tools to the top of the Pictured C1 th cable tools, and to shoot the pay section 1 Depth 1677'. Sacks regular cement to surplus regular cement to surplus regular cement.
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tate names of and expected depths to objective sands; show ing points, and it is intended to drill a well with commution, completing the well with two quarts S.N.G. per foot. Total Casing Program: 9-5/3 at 100' with 75 5 at 1620' with 150 at 162	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) th rotary tools to the top of the Pictured C1 th cable tools, and to shoot the pay section 1 Depth 1677'. Sacks regular cement to surposed section contains regular cement. Sacks regular cement to surposed section contains may be commended.
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NEW MEXICO

OIL CONSERVATION COMMISSION

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hereby certify	that the info	rmation	given abo	ve is tru	e and complete	

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