

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No
Unit

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	OF SUCCESS OF ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	CE ALTERIAL CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	THE PROPERTY OF PEPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	THE ST ADAMPONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE	The same of the sa
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Congress (included)	
	February 18 , 19.5
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ell No is located	Tioning the same same same same same same same sam
·	27.1 1.1.7.1.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
The state of the s	(State or Territory)
(Field)	ounty or Subdivision)
	Company of process
he elevation of the derrick floor above so	ea level is
ומ	FTAILS OF WORK
	takes and lengths of proposed casings; indicate mudding jobs, com
itate names of and expected depths to objective sands; as ing points, as	how sizes, weights, and tenguised work) nd all other important proposed work)
	nd all other important
The share well was drilled b	y Bushle 011 Company and shandowed in 1950
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The above well was drilled he at a total doubt of 14,665 f	y Bushle 011 Company and abundamed in 1950 Part.
The above well was drilled he at a total double of 14,865 to	y Boshle Oil Company and shandowed in 1950 Part.
The above well was drilled he at a total depth of 14,865 t	p Bookle Gil Company and abundamed in 1950 test. common plays, condition hole, common 5-1/2"
The above well was drilled be at a total depth of 14,865 f	p Backle Cil Company and shundered in 1950 feet. common plugs, condition hole, common 5-1/2" 150 feet, perforate, treat and test the
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The above well was drilled be at a total depth of 13,865 for the proposed to drill out casing at approximately 12,1 Perceptuation and Horses for	p Backle Cil Company and shundered in 1950 feet. comment pluge, condition bale, comment 5-1/2" 150 feet, perforate, treat and test the restions for commercial production.
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