(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. BILL STREET
Unit DEC 20 1909

ING DISTRICT ENGINEERS SUNDRY NOTICES	X SUBSE	EQUENT REPORT	OF WATER CUI	T 055	
NOTICE OF INTENTION TO CHANGE PLANS					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		QUENT REPORT			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 11				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE					
NOTICE OF INTENTION TO PULL OR ALTER CASING	i li	EMENTARY WEL			! !
NOTICE OF INTENTION TO ABANDON WELL	i li				1
. (INDICATE ABOVE BY CHECK MA	RK NATURE OF	REPORT, NOTICE	, OR OTHER DAT	(A)	
REENWOOD UNIT			-		, 19 63
ell No7 is located 1380ft. fro	m_ {N lin	e and66	ft. from	line of	sec. 12
E/4 — RE/4 , Sec. 12 7-198 (Twp.)	R-31E (Range)	N .	P.M. (eridian)		
aploratory Eddy	an of the distance	·	-New Xe	xt.co	
	level is AILS OF V		ot Tet Av	ailable	
DETA te names of and expected depths to objective sands; shows ing points, and al t is proposed to drill a 12,200° if urface to total depth. Drilling if ogs will be rum and indicated pays	AILS OF Values, weights, a lother imports BEND (Per medium to	WORK and lengths of pant proposed wo an) test	roposed casings rk) well with r, native	; indicate mude rotary t and dril	cols from
DETA te names of and expected depths to objective sands; show a ing points, and al t is proposed to drill a 12,200° i urface to total depth. Drilling a ops will be rum and indicated pays olicus:	AILS OF Values, weights, a lother imports BEND (Per medium to	WORK and lengths of part proposed wom) test be be water avaluated	roposed casings rk) well with r, native	; indicate mude rotary t and dril	cols from
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DETA Attenames of and expected depths to objective sands; show a ring points, and all tis proposed to drill a 12,200° for a reference to total depths. Drilling a rogs will be rum and indicated pays oblews: Ole Size Gasing-Size & //t. Att 13-3/8" 35.6# 2½" 9-5/8" 32.3# to 43.5# -3/4"-8-5/8" ½" 9.5 to 11.6# May elect to set to approximately understand that this plan of work must receive approval.	AILS OF Value of the result of	WORK and lengths of part proposed wom to be water Eagle C. C. S.	roposed casings rk) rell with r, native Casing sment Irculate Ifficient dicated Ifficient	to fill to fill pays.	to base of 600' above CEIVE COMMERCE COMMER
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