Form 9-881 a. (Feb. 1951)		Budget Bureau No. 42-R358.4 Approval expires 12-31-60.
	(SUBMIT IN TRIPLICATE)	Land Office LC
X (1) 2 1050	UNITED STATES	Lease No. 0659144
	ARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Unit Big Eddy

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL				
	786 8	11		
NOTICE OF INTENTION TO CHANG	E PI ANS	SUBSEQUENT REF	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REP	ORT OF SHOOTING OR ACIDI	ZINC
NOTICE OF INTENTION TO RE-DRI	ALCR SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT	LL OR REPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING OR REP	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	AIR
NOTICE OF INTENTION TO PULL O	R ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(INDI	CATE ABOVE BY CHECK MARK	NATURE OF REPORT		
			TICE, OR OTHER DATA)	
			bruery 26	195
ell No. 1-25 is loca 1/4 NW/4, Sec. 25 (4 Sec. and Sec. No.)	20-5	(-) 91 m	30 ft. from W line	e of sec. 25
Wildest		ange)	(Meridian)	
(Field)		7.	New Mercieo	
	(County or S		(State on Thereit)	±+
				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	s floor above sea level		(DETHERCOC)	LSIA, NEW MEX
	DETAIL		対象	-
te names of and expected depths to	DETAILS o objective sands; show sizes, ing points, and all othe	OF WORK	proposed casings; indicate m	udding jobs, comen
te names of and expected depths to Ran 2359' of 9-5/8' Commented © 2373' wi 16# NaCl/Sack, plus sack. Circulated a © 1:30 a.m. (MST), pei. Test 0.K. Dr	DETAILS ^{o objective sands; show sizes, ing points, and all other ⁿ, J-55, 8R, R3, ith 700 sacks regular 200 sacks regular 10proximately 400}	S OF WORK weights, and lengths of rimportant proposed v new and secon ular plus 4% ar mixed with sacks coment.	proposed casings; indicate m vork) d hand casing wi gel mixed with 1 1% CaCl and 13#	udding jobs, cemen th ST&C and CaCl and NaCl per
te names of and expected depths to Ran 2359' of 9-5/8' Cemented © 2373' wi 18# NaCl/sack, plus sack. Circulated a © 1:30 a.m. (MST), pei. Test 0.K. Dr Mitnesses: Bob Svar	DETAILS objective sands; show sizes, ing points, and all other ", J-55, SR, R3, 13 ith 7CO sacks regular 200 sacks regular 200 sacks regular 10proximately 400 February 19, 1959 illed out formation must receive approval in writing	S OF WORK weights, and lengths of rimportant proposed w new and secon ular plus 4% ar mixed with sacks cement). After WOC on and tested	proposed casings; indicate m ork) d hand casing wi gel mixed with 1; 1% CaCl and 13# . Busped plug wi 36 hours, t ested i with 1000 psi.	th ST&C and CaCl and NaCl per th 1500 pai with 1000 Test O.K.
te names of and expected depths to Ran 2359' of 9-5/8' Cemented © 2373' wi 18# NaCl/sack, plus sack. Circulated a © 1:30 a.m. (MST), pei. Test 0.K. Dr Mitnesses: Bob Svar	DETAILS objective sands; show sizes, ing points, and all other ", J-55, SR, R3, ith 700 sacks regular 200 sacks regular proximately 400 February 19, 1959 illed out formation mas, USGS and R.	S OF WORK weights, and lengths of rimportant proposed w new and secon ular plus 4% ar mixed with sacks cement). After WOC on and tested	proposed casings; indicate m ork) d hand casing wi gel mixed with 1; 1% CaCl and 13# . Busped plug wi 36 hours, t ested i with 1000 psi.	th ST&C and CaCl and NaCl per th 1500 pai with 1000 Test O.K.

Roswell, New Mexico

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By <u>R. L.</u>	Elkine

Title Division Mechanical Angineer