-				Budget Bureau No. 42-R358.4.
τ	form 9-331a	N. M. O. C	C. C. COPY	Form Approved. N. M.
	(Feb. 1961)	(SUBMIT IN TRIPLICATE)		Land Office Sente Fe
	BRUX			Lease No.
Δ	- 1963/1.00			A Unit
г- Х	SEP. C. SHOOK		OF THE INTERIOR	crp4 32
14	E DONNIE BICT ENGINE			KN 3
	TING DISTANCE			γ
,	SUNDRY NO	DTICES AN	D REPORTS ON	N WELLS
NG.				
CASI	NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER	SHUT-OFF
`]	NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING
	NOTICE OF INTENTION TO TEST WATER SH			ING CASING
IF (N	NOTICE OF INTENTION TO RE-DRILL OR R		SUBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR
	NOTICE OF INTENTION TO SHOOT OR ACIE		11	ONMENT C.C.
1015	NOTICE OF INTENTION TO PULL OR ALIER	1	4	<u> </u>
	NOTICE OF INTENTION TO ABANDON WELL			
S I				St C. MEE
USIGE I	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)			
			Sentember 17	, 19 .63
NOTIFY WITNES	m m			······································
	Runyan Ranch Unit			(E)
	Well No is located	ft. from	S line and YIV It. fr	$\operatorname{com}\left\{ \mathbf{x} \right\}$ line of sec. 44
	NE/4 Section 12	T-19-S R-21 (Twp.) (Rs	ange) (Meridian)	~
	Wildcat	Eddy	•••	ew Mexico
	(Field)	(County or S		(State or Territory)
	The elevation of the derrick flow	or above sea level	l is ft.	tur and and
		DETAIL	S OF WORK	(
		DETAIL	S OF WORK	. UI Q. S.S.
	(State names of and expected depths to obje	ctive sands; show sizes, ing points, and all othe	weights, and lengths of proposed c er important proposed work)	
	Drill well with Rotary			
	Drill while with KOTATY	TOOTE WE TOTT	OMS:	
			12 3/0"	E S CA
			13 1/8	ART.
	Drill 17 1/4" hole to 1	50 feet, set r	13 78 new/ 43# H-40 casing	, at that depth and
	Drill 17 1/4" hole to 1	50 feet, set r	13 78 new/ 43# H-40 casing	, at that depth and
	Drill 17 1/4" hole to 1 circulate cement. Dr	59 feet, set : ill 12 1/4" ho	/3 ¹ /8 new/43# H-40 casing lie to approximately	at that depth and 1850 feet, set
	Drill 17 1/4" hole to 1 circulate cement. Dr new 9 5/8" 32, 30# H-4	50 feet, set : ill 12 1/4" ho 40 and 36# J-3	/3 ¹ /8 new/43# H-40 casing le to approximately 55 casing at that dep	at that depth and 1850 feet, set oth and circulate
	Drill 17 1/4" hole to 1 circulate cement. Dr new 9 5/8" 32. 30# H-4 cement. Drill 8 3/4"	50 feet, set r ill 12 1/4" ho 40 and 36# J-: hole to appro	13 ¹ /8 new/43# H-40 casing lie to approximately 55 casing at that dep eximately 7280 feet,	set 4 1/2" 10,5#
	Drill 17 1/4" hole to 1 circulate cement. Dr new 9 5/8" 32, 30# H-4 cement. Drill 8 3/4" and 11.6# J-55 casing	50 feet, set r ill 12 1/4" ho 40 and 36# J- hole to appro at that point	13 % new/43# H-40 casing ble to approximately 55 casing at that dep eximately 7280 feet, and cement with 10	at that depth and 1850 feet, set pth and circulate set 4 1/2" 10.5# 0 sacks coment.
	Drill 17 1/4" hole to 1 circulate cement. Dr new 9 5/8" 32. 30# H-4 cement. Drill 8 3/4" and 11.6# J-55 casing Drill 3 3/4" hole to M	50 feet, set r ill 12 1/4" ho 40 and 36# J- hole to appro at that point errow Zone a	13 % new/43# H-40 casing ble to approximately 55 casing at that dep eximately 7280 feet, and cement with 10 it approximately 766	t that depth and 1850 feet, set pth and circulate set 4 1/2" 10, 5# 0 sacks comment. 00 feet and complete
	Drill 17 1/4" hole to 1 circulate cement. Dr new 9 5/8" 32, 30# H-4 cement. Drill 8 3/4" and 11.6# J-55 casing	50 feet, set r ill 12 1/4" ho 40 and 36# J- hole to appro at that point errow Zone a	13 % new/43# H-40 casing ble to approximately 55 casing at that dep eximately 7280 feet, and cement with 10 it approximately 766	t that depth and 1850 feet, set pth and circulate set 4 1/2" 10, 5# 0 sacks comment. 00 feet and complete
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	Drill 17 1/4" hole to 1 circulate cement. Dr new 9 5/8" 32, 30# H-4 cement, Drill 8 3/4" and 11.6# J-55 casing Drill 3 3/4" hole to M open hole. The Morre	50 feet, set r ill 12 1/4" ho 40 and 36# J- hole to appro at that point errow Zone a ow will be tes	13 % new/43# H-40 casing ble to approximately 55 casing at that dep eximately 7280 feet, and cement with 10 at approximately 766 ated and treated with	at that depth and 1850 feet, set pth and circulate set 4 1/2" 10.5# 0 sacks coment. 00 feet and complete a acid.
	Drill 17 1/4" hole to h circulate cement. Dr new 9 5/8" 32, 30# H-4 cement, Drill 8 3/4" and 11.6# J-55 casing Drill 3 3/4" hole to M open hole. The Morre	50 feet, set r ill 12 1/4" ho 40 and 36# J- hole to appro at that point errow Zone a ow will be tes	13 % new/43# H=40 casing ble to approximately 55 casing at that dep 55 casing at that dep 56 casing at that de	at that depth and 1850 feet, set pth and circulate set 4 1/2" 10, 5# 0 sacks coment. 00 feet and complete a acid.
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P. O. Bex 524

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Midland, Texas