19

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires	

Land Office Sauta Pa, M. N.

Lease No. 37 078063

Unit Carrows

SUNDRY NOTICES AND REPORTS ON WELLS

		1 11	
	ENTION TO DRILL.		
	ENTION TO CHANGE PLANS		
	TENTION TO TEST WATER SHUT-OFF		1 1 1 CN
	TENTION TO RE-DRILL OR REPAIR WELL.	1 1	RE-DRILLING OF REDRIR
	TENTION TO SHOOT OR ACIDIZE		ABANDONMO
	TENTION TO PULL OR ALTER CASING		IISTORY SOLUTION
NOTICE OF INT	TENTION TO ABANDON WELL		RE-DRILLING OF REDAIR ABANDONMO
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, O	
			June 25, , 19.5
Cai ell No. 21.	rson Unit 19 is located 660 ft.	from. $\binom{N}{S}$ line and 1990.	ft. from W line of sec. 19
(¾ Sec.	and Sec. No.) (Twp.)	(Range) (Meri	dian)
134	 5	On Summ	New Merrico
	Field) (C	ounty or Subdivision)	(State or Territory)
ate names of a	and expected depths to objective sands; a ing points, a	ETAILS OF WORK ow sizes, weights, and lengths of prop d all other important proposed work	oosed casings; indicate mudding jobs, ceme
tate names of a	Spadded (6-22-57) Run and computed 2031 sacks construction cor	ow sizes, weights, and lengths of prop d all other important proposed work of 8 5/8", 24 J-55 cont. Good returns to	nasing at 213' with 130
22 ,23-57	Special (6-22-57) Run and commuted 2031 sacks construction con and waited on commut.	ow sizes, weights, and lengths of proposed work all other important proposed work of 8 5/8", 24 J-55 cent. Good returns to Precisure tested BOF	casing at 213' with 130 surface. Flanged up and casing with 700 psi
22 , 2357	Spedded (6-22-57) Run and commuted 203' sacks construction cor and waited on commut. for 15 minutes, OK.	ow sizes, weights, and lengths of proposed work all other important proposed work of 8 5/8", 24 J-55 cent. Good returns to Precisure tested BOF	casing at 213' with 130 surface. Flanged up and casing with 700 psi
I understand	Speaded (6-22-57) Run and commuted 203' sacks construction con and waited on commut. for 15 minutes, OK.	ow sizes, weights, and lengths of project all other important proposed work of 8 5/8", 24 J-55 cent. Good returns to Precisiare tested BOF	casing at 213 with 130 surface. Flanged up and casing with 700 pei
I understand	Speeded (6-22-57) Run and commuted 203' sacks construction con and waited on commut. for 15 minutes, OK. that this plan of work must receive approximately 041 Company. 103 N. Rehrund	ow sizes, weights, and lengths of project all other important proposed work of 8 5/8", 24 J-55 cent. Good returns to Precisiare tested BOF	easing at 213' with 130 surface. Flanged up and casing with 700 psi
I understand	Spended (6-22-57) Sam and commuted 203' sacks construction con and waited on commut. for 15 minutes, OK.	ow sizes, weights, and lengths of proposed work all other important proposed work of 8 5/8", 24/ J-55 cent. Good returns to Precipiers tested BOF	casing at 213' with 130 surface. Flanged up and casing with 700 psi

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