orm 9-331a (Nov. 1936)						Las Cruce
ndian Agency		(SUBM	AIT IN TRIPLICAT	E)	U. S. Land Office	1A3 ULUCE
	,	Un	IITED STATES		Lease or permit No	029342-
llottee	[NT OF THE IN	ITERIOR	!	
ease No			LOGICAL SURVE			
S	UNDRY N	OTICES	AND REPO	RTS C	N WELLS	
NOTICE OF INTENT	TION TO DRILL		SUBSEQUENT R	EPORT OF WAT	TER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS			l II			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF					ERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL						
NOTICE OF INTENTION TO SHOOT OR ACIDIZE					NDONMENT	1 1
	TON TO ABANDON WE					
	(INDICATE A	BOVE BY CHECK MA	ARK NATURE OF REPORT, I	NOTICE, OR OT	HER DATA)	
			Marian Maria	homa.	June 19.	1.4
			ruisa, Okta	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	19 40
E/4 (% Sec. and	Sec. No.)	ed <u>660</u> ft. 17 South (Twp.)	from [N] line and 30 East (Range)	1980 ft.	from $\{E\}$ line of	
E/4 (W Sec. and	Sec. No.) Sec. No.) (for ext.)	17 South (Twp.) Eddy (Con	from $\begin{bmatrix} N \\ SX \end{bmatrix}$ line and 30 East	1930 ft.	from E line of	
(W Sec. and	Sec. No.) Sec. No.) (for ext.)	17 South (Twp.) Eddy (Cour	from N line and 30 East (Range) nty or Subdivision)	1980 ft. (Meridia	from E line of which line with line of	
E/4 (W Sec. and (W	Sec. No.) The ext.) If the derrick flo	17 South (Twp.) Eddy (Cour.) oor above sea DET	from N line and 30 East (Range) nty or Subdivision) level is ft	1980 ft. (Meridia	from E line of which line with line of the	sec. 9 (Ni
(% Sec. and (% Sec	Sec. No.) The ext.) If the derrick flo	(Twp.) Eddy (Courabove sea DET jective sands; show	from N line and 30 East (Range) nty or Subdivision) level is ft AILS OF WORK raizes, weights, and length all other important propositions.	1980 ft. (Meridia	from E line of which line with line of the	sec. 9 (Ni
E/4 (% Sec. and	Sec. No.) Tor ext.) If the derrick flo	(Twp.) Eddy (Courabove sea DET jective sands; show	from N line and 30 East (Range) nty or Subdivision) level is ft AILS OF WORK raizes, weights, and length all other important propositions.	1980 ft. (Meridia	from E line of which line with line of the	sec. 9 (Ni
(W Sec. and (W Se	Sea. No.) For ext for ext of the derrick flow expected depths to ob COMPANY NO.	Eddy Compor above sea DET jective sands; show ing points, and s 8 - W. D. 1	from N line and 30 East (Range) nty or Subdivision) level isft AILS OF WORK raizes, weights, and length of the important properties.	1980 ft. (Meridia	from E line of New Mexico (State or Territory) casings; indicate mudding	sec. 9 (Ni
Weec and (Wisec and Ware Lake The elevation of State names of and EPOLLO OIL 0-3/4" -5/8"	Sec. No.) Sec. No.) For ext.) If the derrick flow expected depths to ob COMPANY NO. 40#	Twp.) Eddy Compor above sea DET jective sands; show ing points, and s 8 - 1/1. D. 1	from N line and 30 East (Range) nty or Subdivision) level isft AILS OF WORK raizes, weights, and length all other important proportions CONTYRE "D" 500*	1980 ft. (Meridia	from E line of New Mexico (State or Territory) casings; indicate mudding	sec. 9 (Ni
(% Sec. and (% Se	Sec. No.) Sec. No.) For ext.) If or ext.) If the derrick flow expected depths to ob COMPANY NO. 40# 32# 23# est the Lime	Touth (Twp.) Eddy (Cour.) Oor above sea DET jective sands; show ing points, and s 8 - W. D. 1 SH SH NEW and Sand a	from N line and 30 East (Range) nty or Subdivision) level isft AILS OF WORK sizes, weights, and length of the important proper CCINTYRE "D" 2300' 2750' at approximatel lin writing by the Geology	1980 ft. (Meridia the of proposed sed work) 75 100	from E line of New Mexico (State or Territory) casings; indicate muddings sacks sacks to 32001	sec. 9 (Ni
(% Sec. and (% Se	Sec. No.) For ext.) If the derrick flower expected depths to obtain the company No. 40# 32# 23# est the Lime	Touth (Twp.) Eddy (Cour.) Oor above sea DET jective sands; show ing points, and s 8 - W. D. 1 SH SH NEW and Sand a	from N line and 30 East (Range) nty or Subdivision) level isft AILS OF WORK sizes, weights, and length of the important proper CONTYRE "D" 2300' 2750' at approximatel lin writing by the Geology	1980 ft. (Meridia has of proposed sed work) 75 100 y 2800'	from E line of New Mexico (State or Territory) casings; indicate muddings sacks sacks to 32001	sec. 9 (Ni
(% Sec. and (% Sec	Sec. No.) Sec. No.) For ext.) If or ext.) If the derrick flow expected depths to ob COMPANY NO. 40# 32# 23# est the Lime	Touth (Twp.) Eddy (Cour.) Oor above sea DET jective sands; show ing points, and s 8 - W. D. 1 SH SH NEW and Sand a	from N line and 30 East (Range) nty or Subdivision) level isft AILS OF WORK sizes, weights, and length of the important proper CONTYRE "D" 2300' 2750' at approximatel lin writing by the Geology	1980 ft. (Meridia has of proposed sed work) 75 100 y 2800'	from E line of New Mexico (State or Territory) casings; indicate muddings sacks sacks to 32001	sec. 9 (Ni

New Movies Title Chief Clerk, Prod. Dept.