	47 .		A Budget Bureau No. 42-R358.
Form 3-631. (Feb/1951)	我 , 動, 0, 1	E. 1 ⁴ 0-52	Form Approved.
	(SUBMIT	IN TRIPLICATE)	Land Office
	UNIT		Lesse No. 263365
		OF THE INTER	IOR Unit RECEIVE
		GICAL SURVEY	"ECEIVE
			11110
x of			AUG 3 0 1963
	Y NOTICES A	ND REPORT:	S ON WELLS
NOTICE OF INTENTION TO DRILL_		SUBSEQUENT REPORT	DF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT (OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST W			OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRI NOTICE OF INTENTION TO SHOOT	1.		OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL O			HISTORY
NOTICE OF INTENTION TO ABANDO	ON WELL		
(IND)	ICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE,	OR OTHER DATA)
			A. a. st. 5, 19.
Texas Trading	1	· · · · · · · · · · · · · · · · · · ·	
/	cated 1980 ft. from	\mathbb{N} line and \mathbb{N}	ft. from $\left\{ \begin{matrix} E \\ WL \end{matrix} \right\}$ line of sec. 33
			4.77V
SV HE Sec. 33	6-S	31-E 104	لفط
(1/4 Sec. and Sec. No.)	(Twp.) (eridian)
Square Lake	Eddy	Range) (Me	eridian)
• • • •	Eddy		eridian)
Squere Leke (Field)	Edity (County or	Range) (Me Subdivision)	eridian)
Squere Lake (Field)	ck floor above sea lev	Range) (Me Subdivision)	eridian)
Square Lake (Field) The elevation of the derric	ck floor above sea lev DETAII	Range) (Me Subdivision) el isft. LS OF WORK	oposed casings; indicate mudding jobs, cem
Square Lake (Field) The elevation of the derric	ck floor above sea lev DETAII	Range) (Me Subdivision) el isft. LS OF WORK	oposed casings; indicate mudding jobs, cem
Square Lake (Field) The elevation of the derric State names of and expected depths We prepose to acidiz	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, cem
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz	Eddy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all ot	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz and the Lovington wi	Eddy (County or ck floor above sea lev DETAII a to objective sands; show size ing points, and all of it the Premier and th 250 gailons is	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pr her important proposed wor i Metex with 250 37 regular acid.	oposed casings; indicate mudding jobs, ceme (State or Territory) 90 ; cms 5% reguler scid
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz and the Lovington wi	Edidy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all of it the Presiler end th 250 gellons if	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pr her important proposed wor i Metex with 250 37 regular acid.	oposed casings; indicate mudding jobs, ceme k)
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz and the Lovington wi	Edidy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all of it the Presiler end th 250 gellons if	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pr her important proposed wor i Metex with 250 37 regular acid.	oposed casings; indicate mudding jobs, ceme (State or Territory) 90 ; cms 5% reguler scid
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz and the Lovington wi	Edidy (County or ck floor above sea lev DETAII s to objective sands; show size ing points, and all of it the Premier and the 250 gellons if the 250 gellons if	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pr her important proposed wor i Metex with 250 37 regular acid.	<pre>pridian)</pre>
Square Lake (Field) The elevation of the derric State names of and expected depths We propose to acidiz and the Lovington wi	Eddy (County or ck floor above sea lev DETAII a to objective sands; show size ing points, and all of it the Premier and the 250 gailons is the 250 gailons is cork must receive approval in the L COMPANY	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pr her important proposed wor i Metex with 250 37 regular acid.	oposed casings; indicate mudding jobs, ceme (State or Territory) 90 ; cms 5% reguler scid
Square Lake (Field) The elevation of the derrie State names of and expected depths We propose to acidiz and the Lovington wi I understand that this plan of w Company	Eddy (County or ck floor above sea lev DETAII a to objective sands; show size ing points, and all of it the Premier and the 250 gailons is the 250 gailons is cork must receive approval in the L COMPANY	Range) (Me Subdivision) el is ft. LS OF WORK s, weights, and lengths of pro- her important proposed wor i Metex with 250 iX reguiar acid.	oposed casings; indicate mudding jobs, ceme (State or Territory) ge; cns 15% reguler scid rvey before operations may be commenced.