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(SUBMIT IN TRIPLICATE)

SUBMIT IN TRIPLICATE)	Land Office New Maries
UNITED STATES	Lease No. LC WS 645
MENT OF THE INTERIOR	Unit

DEPART **GEOLOGICAL SURVEY**

			D. C.
	TION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
	TION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	TION TO TEST WATER SHUT-OF TION TO RE-DRILL OR REPAIR		SUBSEQUENT REPORT OF ALTERING CASING.
	TION TO RE-DRILL OR REPAIR TION TO SHOOT OR ACIDIZE	i	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	TION TO SHOOT OR ACTOIZE TION TO PULL OR ALTER CASI	1 '	SUBSEQUENT REPORT OF ABANDONMENT
	TION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY
	(INDICATE ABOVE B	Y CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
r Drilling ("Sivley"	Co., Inc.		June 2 9 , 19.
	is located 198	ft. from {	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1280 \\ \mathbf{N} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} 13 \\ \mathbf{I} \end{bmatrix}$
NW/4 34/ (½ Sec. and	4 13 18	5 33 6 wp.) (Ran	NMPM
K - Queen		Loa	New Marien
(Field	d)	(County or Su	odivision) (State or Territory)
. elevation (* 363.4 à c.
	of the derrick floor ab		
		DETAILS	OF WORK
te names of and	expected depths to objective s ing po	DETAILS ands; show sizes, w pints, and all other	OF WORK eights, and lengths of proposed casings; indicate mudding jobs, cemeimportant proposed work)
te names of and pose to dri run appro-	expected depths to objective sing position in this well to an apparately 250° of 8 mately 4400° of 5 1/	DETAILS ands; show sizes, wo ints, and all other oppositance to 5/8" cosing 2" cosing and	OF WORK
te names of and pose to dri if run appro- n approximate will. be	expected depths to objective sing positions will to an appearing the second sec	DETAILS ands; show sizes, wo sints, and all other approximate to 5/8" casing 2" casing and tools and we	OF WORK eights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) ordi depth of 4600° to test the Green formational circulate cament to the surface. We
te names of and pose to dri if run appro- n approside de will. be	expected depths to objective sing positions will to an appearing the second sec	DETAILS ands; show sizes, wo sints, and all other approximate to 5/8" cosing 2" cosing and tools and we re approval in writing	of WORK eights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) oral depth of 4400° to test the Grueen formaticand circulate cament to the surface. We dirun enough cament to cover the soit section will probably core the sand section.
te names of and pose to dri if run appro- n approximate will. be	expected depths to objective sing positions will to an appearance of the second	DETAILS ands; show sizes, wo sints, and all other approximate to 5/8" cosing 2" cosing and tools and we re approval in writing	of WORK eights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) ortal depth of 4400° to test the Queen formati and circulate cement to the surface. We dirun enough cement to cover the soit section will probably core the sand section.