PORM 9-881 a
(Feb. 1961)

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(SUBMIT IN TRIPLICATEY

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	ce
Lease No.	10-059365
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CLING	SUNDRY N					
NOTICE OF INTE	ENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER	SHUT-OFF	1
NOTICE OF INTE	ENTION TO CHANGE PLANS	s	<u> </u>		NG OR ACIDIZING.	
OTICE OF INT	ENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REP	ORT OF ALTERI	NG CASING	
IOTICE OF INTI	ENTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRIL	LING OR REPAIR	
OTICE OF INT	ENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REP	ORT OF ABANDO	NMENT	
OTICE OF INTE	ENTION TO PULL OR ALIE	R CASING	SUPPLEMENTARY	WELL HISTORY.		
OTICE OF INT	ENTION TO ABANDON WEL	L				
	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER	DATA)	
:			M	arch 14,		1963
g Eddy U				((F)	, · · ·
:ll No	2 is located	660 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and	560 ft. fro	ne line of	f sec. 19
/4 SE/4	3sc. 19	T-215, R-28		PA		
	nd Sec. No.)	(Twp.) (Range)	(Meridian)	w Mexico	
Ideat	ield)		Subdivision)		(State or Territory)	
tate names of a	n of the derrick flo	DETAII ective sands; show size ing points, and all ot	LS OF WORK s, weights, and lengths her important propose	d work)		
n 3-10-63 1,489° ×1	nd expected depths to object. 7-5/8" OD 26 th 500 ax slo	DETAIL cetive sands; show size ing points, and all of 1.40-33.70; No.40-3500 PSI.	LS OF WORK s, weights, and lengths her important propose -80 X-Line 83 Top cement 9	of proposed cas d work) Sing WAS 3001. Af	run and se ter MOC 18 -5/8° at 1	t at
n 3-10-63 1,489° wi ours, tes	nd expected depths to obje 3, 7-5/8" OD 26	DETAIL cetive sands; show size ing points, and all of 1.40-33.70; No.40-3500 PSI.	LS OF WORK s, weights, and lengths her important propose -80 X-Line 83 Top cement 9	of proposed cased work) sing was 300%. At	run and se ter MOC 18 -5/8° at 1	t at
n 3-10-63 1,459° wi ours, tea	od expected depths to object of the solution o	DETAIL ctive sands; show size ing points, and all of 1.40-33.70; No.40-3500 PSI. (consent.) Tations.	LS OF WORK s, weights, and lengths her important propose -80 X-Line as Top cement 9 OK. Reduced RECE	of proposed cased work) sing was 300°. Af	run and so ter 500 18 -5/8° at 1	1,400) 1,400
ate names of and 1,459° will ours, test and resume	nd expected depths to object. 7-5/8" OD 26 th 500 ax slo	DETAIL ective sands; show size ing points, and all of 1.40-33.70; N- 99t cement. h 3500 PSI. (PRESIONS.)	REC	of proposed cased work) sing was 300°. Af	run and so ter 500 18 -5/8° at 1	1,400) 1,400
n 3-10-63 1,459° wi ours, tea	hat this plan of work mu	DETAIL octive sands; show size ing points, and all of 1.40-33.70; No. Set coment. th 3500 PSI. (PRETIONS.)	REC	of proposed cased work) sing was 300'. Af hole to 6	run and so ter 500 18 -5/8° at 1	1,400) 1,400
1 3-10-63 1,439 with the state of the state	hat this plan of work mu	DETAIL ective sands; show size ing points, and all of 1.40-33.70; No. set cement. The 3500 PSI. (Constitutions). Petroleum Constitutions (Constitutions).	REC MAR Writing by Ricesia, and lengths her important proposed Top cement 9 OK. Reduced	of proposed cased work) sing was 300'. At hole to 6	run and se ter 100 18 -5/8" at 1	1,400) 1,400
1 3-10-63 1,439° winderstand to the mpany	hat this plan of work mu	DETAIL ective sands; show size ing points, and all of 1.40-33.70; No. set cement. The 3500 PSI. (Constitutions). Petroleum Constitutions (Constitutions).	REC MAR writing by the Geologic Poration By	of proposed cased work) sing was 300'. Af hole to 6	run and so ter 500 18 -5/8° at 1	t at 1,489 Mary Commenced.
1 3-10-63 1,439° winderstand to the mpany	hat this plan of work mu	DETAIL ective sands; show size ing points, and all of 1.40-33.70; No. set cement. The 3500 PSI. (Constitutions). Petroleum Constitutions (Constitutions).	REC MAR writing by the Geologic Poration By	of proposed cased work) sing was 300'. Af hole to 6	run and se ter 100 18 -5/8" at 1	t at 1,489 Mary Commenced.