(Feb. 1951)	4. <u>0.</u> <u>0.</u> <u>0</u> . <u>1</u>	3 0089	Budget I Form Ap	proved.
	(SUBMIT	IN TRIPLICATE)	Land Office	LC 068064
	UNIT	ED STATES	Lease No.	
	DEPARTMENT	OF THE INTER	RIOR Unit	•••
		GICAL SURVEY		Espirt
N SUNDI	RY NOTICES A	ND REPORT	'S ON WEL	LS
NOTICE OF INTENTION TO DRI		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHA		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZI	NG
NOTICE OF INTENTION TO TES	-	r	OF ALTERING CASING	
NOTICE OF INTENTION TO SHO		SOUSEGOLINI NEI ORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PUL	L OR ALIER CASING	11	L HISTORY	
NOTICE OF INTENTION TO ABA	NDON WELL			
	INDICATE ABOVE BY CHECK MARK N			
		Marta a		<i></i>
		PHATCH	17,	, 19 <u></u>
y w	1000	(NI) 660	1/177	
Well No is	located 1980 ft. from.	$\begin{bmatrix} N \\ M \end{bmatrix}$ line and <u>560</u>	\dots ft. from $\left\{ \begin{matrix} \mathbf{R} \\ \mathbf{W} \end{matrix} \right\}$ line	e of sec. <u>31</u>
5W/4 NW/4	16-5	11-E 1	(**)	
(14 Sec. and Sec. No.)	(Twn) (I		eridian)	
(Field)	Eddy"	Subdivision)		C0
	rrick floor above son love	l is ft.		
The elevation of the der		S OF WORK		
	DETAIL oths to objective sands; show sizes	· · · · · · · · · · · · · · · · · · ·	roposed casings; indicate r rk)	nudding jobs, cement
(State names of and expected dep We propo and repair pu	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Pul mp, pull tubing,	weights, and lengths of p or important proposed wo ling Unit, fie clean out well	in parted rods is with sand p	, pull ump to
(State names of and expected dep We propo and repair pu	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Pul mp, pull tubing,	weights, and lengths of p or important proposed wo ling Unit, fie clean out well	h parted rods s with sand p duction.	, pull ump to
(State names of and expected dep We propo and repair pu	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Pul. of 3222'. Put we	weights, and lengths of p or important proposed wo ling Unit, fie clean out well Li back on pro	th parted rods is with sand p iduction	, pull ump to
(State names of and expected dep We propo and repair pu	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Pul. of 3222'. Put we	weights, and lengths of p or important proposed wo ling Unit, fie clean out well	th parted rods is with sand p iduction	, pull ump to
(State names of and expected dep We propo and repair pu	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Pul amp, pull tubing, of 3222'. Put we REC	weights, and lengths of p or important proposed we ling Unit, fie clean out well LI back on pro E V E D	th parted rods is with sand p iduction	, pull ump to
(State names of and expected dep We propo and repair pu present T.D.	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Pul amp, pull tubing, of 3222'. Put we REC MAR	weights, and lengths of p or important proposed wo ling Unit, fie clean out well L1 back on pro $E I \lor E D$ 2 3 1964	th parted rods to with sand p duction MAR 1918 U.S. STOLES	, pull unp to SA SA
(State names of and expected dep We propu and repair pu present T.D.	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Pul amp, pull tubing, of 3222'. Put we REC MAR	weights, and lengths of p or important proposed wo ling Unit, fie clean out well L1 back on pro $E I \lor E D$ 2 3 1964	th parted rods to with sand p duction MAR 1918 U.S. STOLES	, pull unp to SA SA
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(State names of and expected dep We propo and repair put present T.D. I understand that this plan of Company	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Full and, pull tubing, of 3222'. Put we REC MAR f work must receive approval in we Oil Fields, Inc. ^{RT}	weights, and lengths of p or important proposed wo ling Unit, fie clean out well L1 back on pro $E I \lor E D$ 2 3 1964	th parted rods to with sand p duction MAR 1918 U.S. STOLES	, pull unp to SA SA
(State names of and expected dep We propo and repair put present T.D. I understand that this plan of Company	DETAIL oths to objective sands; show sizes ing points, and all oth me to move in Full and, pull tubing, of 3222'. Put we REC MAR f work must receive approval in we Oil Fields, Inc. ^{RT}	weights, and lengths of po or important proposed wo ling Unit, fie clean out well LI back on pro E I V E D 2 3 1964	th parted rods to with sand p duction MAR 1918 U.S. STOLES	, pull ump to SA SA y SUNCY y be commenced.