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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office .	¥433	्र	X.	
Lease No	9 6361	₊ 7B	 -	
Unit			-	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<u> </u>
	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and 1380 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. 1
/E Nic/A L LGS (3/ Sec. and Sec. No.) (Twp.) ### Continued to the continued of the continu	(Range) (Meridian)
ildcat	Zally Now Lorder
	(Clase of Territory)
li SN Caprock Queen field	•
ि SN Caprock Queen Facild The elevation of the derrick floor above sea	•
If SN Gaprock (ween rick door above sea The elevation of the derrick floor above sea DE' State names of and expected depths to objective sands; sho	a level is ft.
If SN Caprock (meen rick do bove sea The elevation of the derrick floor above sea DE' State names of and expected depths to objective sands; sho	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
The elevation of the derrick floor above sea DE State names of and expected depths to objective sands; sho ing points, and Toposed to drill to a depth of 31 170 or 20 feet in red teds and c	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
The elevation of the derrick floor above sea DE State names of and expected depths to objective sands; sho ing points, and Toposed to drill to a depth of 31 170 or 20 feet in red teds and c	a level isft. TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) 100. Proposed to set 8-5/8 inch casing comen to curface 175 sacks. Proposed
The elevation of the derrick floor above sea DE State names of and expected depths to objective sands; sho ing points, and Toposed to drill to a depth of 31 170 or 20 feet in red teds and c	a level isft. TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) 100. Proposed to set 8-5/8 inch casing comen to curface 175 sacks. Proposed
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The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and Toposed to drill to a depth of 31 170 or 20 feet in red teds and c to set 5½ inch casing @ 3100 or th	a level isft. TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) 100. Proposed to set 8-5/8 inch casing comen to curface 175 sacks. Proposed
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and Proposed to drill to a depth of 31 170 or 20 feet in red teds and c to set 5½ inch desing @ 3100 or th I understand that this plan of work must receive approve Company Joseph L. O'Neille Jr.o.	TAILS OF WORK TWO sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work) 100. Proposed to set 8-5/8 inch casing tement to surface 175 sacks. Proposed in rough quasar sand and callent 175 backs.
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and Proposed to drill to a depth of 31 170 or 20 feet in red teds and co to set 5½ inch casing @ 3100 or th	TAILS OF WORK TAILS OF WORK TO Sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen is all other important proposed work) 100. Proposed to set 8-5/8 inch casing coment to curface 175 sacks. Proposed irough queen sand and cament 175 cacks.

OPERATOR	JOSEPH I	O'NEILL JR		
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WELL NO.				
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SEC. 4, TWP 16, RGE 31.

John West

10-7-1955