NEW MEXICO OIL CONSERVATION COMMI Santa Fe, New Mexico

MISCELLANEOUS NOTICES

returned to the sender on which will be given the approval, with any modifications considered advisable, or the mit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until roval is obtained. See additional instructions in the Rules and Regulations of the Commission.

| Notice of Intention o Change Plans | Notice of Intention to Temporarily Abandon Well | | Notice of Intent to Drill Deeper | ion |
|---|--|-----------------------------------|---|--|
| Notice of Intention o Plug Well | Notice of Intention to Plug Back | | Notice of Intent to Set Liner | NOI |
| OTICE OF INTENTION O SQUEEZE | Notice of Intention to Acidize | | Notice of Intent to Shoot (Nitro) | ION |
| OTICE OF INTENTION O GUN PERFORATE | Notice of Intention (Other) | | Notice of Intent (Other) | ION |
| OIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO | Hobbs, New Mexico | 9 | Septe | mber 29, 1953 |
| entlemen: Following is a Notice of Intention to | do poutoir supuls as described below as | , she | | |
| • | Gri | | | |
| SW 1/4 SW 1/4 of Sec. 26 | | | | |
| (40-acre Subdivision) | | . , | | |
| (FOLLO | LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUI | LES AND R | | |
| (FOLLO) We propose to Plug & Abando | W INSTRUCTIONS IN THE RUI | LES AND R | | |
| (FOLLOW) We propose to Plug & Abando 1) Load hole with mud | w instructions in the Rui | ES AND R | EGULATIONS) | |
| (FOLLOW) We propose to Plug & Abando 1) Load hole with mud | w instructions in the Rui | ES AND R | EGULATIONS) | |
| (FOLLOW) We propose to Plug & Abando 1) Load hole with mud 2) Spot cement plug in $5\frac{1}{2}$ | on Grimes No. 6 as follow | es and R | EGULATIONS) | required by Rule |
| (FOLLOW) We propose to Plug & Abando 1) Load hole with mud 2) Spot sement plug in $5\frac{1}{2}$ | on Grimes No. 6 as follow | es and R | EGULATIONS) | required by Rule |
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| We propose to Plug & Abando 1) Load hole with mud 2) Spot sement plug in $5\frac{1}{2}$ 3) Set cement surface plug | on Grimes No. 6 as follow | es and R | EGULATIONS) | N |
| We propose to Plug & Abando 1) Load hole with mud 2) Spot sement plug in $5\frac{1}{2}$ 3) Set cement surface plug | on Grimes No. 6 as follows on Grimes No. 6 as follows casing shoe at approximatin top of $5\frac{1}{2}$ casing and | sing: ately 314 ately 314 arest 4 | egulations) 40° 40° marker as r | Y |
| We propose to Plug & Abando 1) Load hole with mud 2) Spot cement plug in $5\frac{1}{2}$ 3) Set cement surface plug Approved | on Grimes No. 6 as follows: Casing shoe at approximation top of 52 casing and | sing: ately 314 erect 4 She F. | EGULATIONS) 40° 40° marker as r 1011 Compar Company or Opera | original signed by F. D. Leigh |
| We propose to Plug & Abando 1) Load hole with mud 2) Spot cement plug in $5\frac{1}{2}$ 3) Set cement surface plug Approved 0CT 2-1953 Except as follows: | on Grimes No. 6 as follows: casing shoe at approximation top of 52 casing and By | She | egulations) 40° 40° 40° Marker as r Company or Opera Company or Opera D. Leigh | Original signed by F. D. Leigh Cal Engineer rding well to: |