NEW MEXICO OIL CONSERVATION COMMISSION

473

MISCELLANEOUS NOTICES

District Office. Oil Control Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instruments of the Commission.

| | Indicate Nature of Notice by C | hecking Below | |
|---|--|--|------------------------|
| Notice of Intention to Change Plans | Notice of Intention to Temporarily Abandon Well | Notice of Intention to Drill Deeper | x |
| OTICE OF INTENTION O PLUG WELL | Notice of Intention to Plug Back | Notice of Intention to Set Liner | |
| otice of Intention o Squeeze | Notice of Intention to Acidize | Notice of Intention to Shoot (Nitro) | |
| otice of Intention of Gun Perforate | Notice of Intention (Other) | Notice of Intention (Other) | |
| OIL CONSERVATION COMMISS ANTA FE, NEW MEXICO Gentlemen: | (Place) | nexico April 1 (Date) | |
| Following is a Notice of Intent John H. Kelly | ion to do certain work as described below a | an Well No. 1 in | |
| (Company o | r Operator) 36 T 203 R 265 | "NMPM., X1ldca ć | (Unit) |
| (40-acre Subdivision) 74 of Sec. | , 1 | | |
| | FULL DETAILS OF PROPOSED COLLOW INSTRUCTIONS IN THE RU | | 8 ft. |
| we propose to | OLLOW INSTRUCTIONS IN THE RU | LES AND REGULATIONS) | 8 ft. |
| we propose to | ollow instructions in the ru deepen this well from : | LES AND REGULATIONS) | |
| we propose to to approximate well is now for | deepen this well from the substitutions in the Rustines of the state of the substitution of the substituti | les and regulations) | oe casing |
| we propose to to approximate well is now for | deepen this well from the substitutions in the Rustines of the state of the substitution of the substituti | les and regulations) it present depth of 783 l a cement plug in surfa | oe casing |
| we propose to to approximate well is now for | deepen this well from the substitutions in the Rustines of the state of the substitution of the substituti | LES AND REGULATIONS) It present depth of 783 I a cement plug in surfalition hole before drill | oe casing |
| We propose to to approximate Well is now for | deepen this well from the substitution of the | its present depth of 783 Its present plug in surface applied to 183 Its present depth of 783 Its present depth of 783 | oe casing |
| to approximate well is now for will drill out | deepen this well from the substitution of the | its present depth of 783 la cement plug in surfa lition hole before drill | oe casing ing ahead |
| Approved | deepen this well from the Ruely 11,000 ft. Illed with heavy mud and this cement and recond this cement and recond the string of easing the string of easing the Rosition of t | its present depth of 783 la cement plug in surfaction hole before drill (Paratic april | oe casing |
| Approved | deepen this well from the Ruely 11,000 ft. Illed with heavy mud and this cement and recond this cement and recond the string of easing the string of easing the Rosition of t | in M. Kelly Company or Operator Send Communications regarding yell Tobro M. Kelly | oe casing |

And the second s

• ,

•