NEW . XICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

RECEIVED

AUG 3 1 1951

blotice must be given to the Oil Conservation Commission or its proper agent and approval strained before drilling MISSION begins. If changes in the proposed plan are considered advisable, a copy of this notice showing huber strained with the MISSION returned to the sender. Submit this notice in triplicate. One copy will be returned following approval Segretarious and the sender.

| Hol | hha Mar | | | | | | |
|---|--|---|--|---|---|---|--|
| | DIDES THEM | Mexico | | | | August 10, 1951 | |
| IL CONSER | | ommission, | Place | | 30- | Date 005-00167 | |
| entlemen: | | | | | | | |
| You : | are hereby a | notified that it is ou | r intention to comm | nence the drillin | g of a well to be kno | wn as <u>DeKalb-</u> Ly ;_ i włosw ił | |
| | | any or Operator | | Lease | | in | |
| Sec. 21 | , <u>T10</u> |) S , R 26 E | , N. M., P. M., Wi | ldcat | Field, Chaves | County. | |
| N | 1 | The well i | s 350 feet 4 | 1.7 (S.) of | the North line as | | |
| | | | | | of May of Seatt | | |
| | | (Give l directions.) | ocation from sectio | n or other legs | al subdivision lines. | Cross out wrong | |
| | | • | l the oil and gas les | se is No | Assignment | No | |
| | | If notented | land the owner is | Rayburn F. | H. Rice | | |
| | ├╶╎ ╌┼╼┼─┃ | Address R | oswell, New Me | xieo | | | |
| | | | | | | | |
| | | Address | | | | | |
| | | The lessee i | Bekalb Agric | mitural Ass | ociation | | |
| AREA 6 | ACRES | Address _ | Lubbook, Tex | | | | |
| | | We propose Ling Rig | to drill well with di | rilling equipmen | t as follows: | | |
| | | | MATES FEBRUAR FEBRUAR | OF OTLLLING | LESS TORR LAS | egulations of the | |
| ommission is We propose t | size of | following strings of Weight Per Feet | casing and to land | or cement then | Landed or | OO * | |
| ommission is Ve propose t | to use the | following strings of | casing and to land | or cement then | n as indicated: | 00 | |
| ommission is Ve propose i | size of | following strings of | casing and to land | or cement then | n as indicated: | OO * | |
| ommission is Ve propose i | Size of Casing | following strings of Weight Per Feet | New or Second Hand | Depth | n as indicated: Landed or Comented | Secks Coment | |
| ommission is Ve propose i | Size of Casing | following strings of Weight Per Feet | New or Second Hand | Depth | n as indicated: Landed or Comented | Secks Coment | |
| ommission is We propose t Size of Holo | Size of Casing | following strings of Weight Per Feet 20# | New or Second Hand | Depth 1,500† | Landed or Commented Commented | Seeks Coment | |
| ommission is We propose to Size of Hele 8# | size of Casing 7** | Following strings of Weight For Foot 20# plan become advisal | New er Second Hand | Depth 1,500† ou before ceme | Landed er Comented Generated onting or landing car | Seeks Coment | |
| Size of Hele 8 changes in hat the first | Size of Casing 7* the above productive of | following strings of Weight Per Feet 20# | New er Second Hand | Depth 1,500† ou before ceme | Landed or Commented Commented | Seeks Coment | |
| ommission is We propose to Size of Hele 8# | Size of Casing 7* the above productive of formation: | Weight Per Feet 20# plan become advisabil or gas sand should | New er Second Hand | Depth 1,500† ou before ceme | Landed er Comented Generated onting or landing car | Seeks Coment | |
| ommission is We propose to Size of Hele 8# | Size of Casing 7* the above productive of formation: | Weight Per Feet 20# plan become advisabil or gas sand should | New er Second Hand | Depth 1,500† ou before ceme | Landed er Comented Generated onting or landing car | Seeks Coment | |
| Sine of Hole 8 to the state of Hole 8 to the state of Hole 8 to the state of Hole Additional in the state of Hole | Size of Casing 7* the above productive of formation: | Following strings of Weight For Foot 20# plan become advisal | New er Second Hand New Second Hand | Depth 1,500† ou before ceme | Landed er Comented Generated onting or landing car | Seeks Coment | |
| Size of Hole 8 changes in hat the first Additional in | Size of Casing 7* the above productive of formation: | Weight Per Feet 20# plan become advisabil or gas sand should | New er Second Hand New Second Hand | Depth 1,500* ou before ceme of about 850 | Landed or Comented Comented Comented Inting or landing car feet. | Seeks Coment | |
| Sine of Hole 8 changes in hat the first Additional in | Size of Casing 7* the above productive of formation: | Weight Per Feet 20# plan become advisabil or gas sand should | New er Second Hand New Second Hand | Depth 1,500* ou before ceme of about 850 | Landed er Comented Generated onting or landing car | Seeks Coment | |
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| Sine of Hole 8 changes in hat the first Additional in | Size of Casing 7* the above productive of formation: | Weight Per Feet 20# plan become advisabil or gas sand should | New er Second Hand New er Second Hand | Depth 1,500* ou before ceme of about 850 rely yours, | Landed or Commented Commented Commented Inting or landing car feet. Company or Operator | Seeks Coment | |

Name

Address