NEW ICO OIL CONSERVATION COMV Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

| | | | Robbs, New M | UVLAU | 17 (4) | ne 6,1956 |
|--|--|---|--|--|---|---|
| L CONSERV | ATION COM | MISSION, | Place | | | Date |
| nta Fe, New | | , | | | | |
| ntlemen: You are h | ereby notified | that it is our intent | ion to commence t | he drilling of a v | vell to_be known as | |
| 8ke11 | y 011 Com | pany | A.D.adkins | | 1 Noin | O NE. NW |
| 30 | 91 | Company or Oper | | e | Lea | |
| Sec. 10 | , _{T.} 21 | , ±v | N. M. P. M., | | Field, | |
| 3 | N. | | | | ine and line and | fe |
| | | (E.) (♥.) of th | ie line | of | PT50 | |
| | | (Give location | from section or oth | er legal subdivisi | on lines. Cross out | wrong directions |
| | | If state land th | | | Assignment | No |
| | | | a the owner is | | | |
| · · · · · · · · · · · · · · · · · · · | <u> </u> | Address | Eunice, New | Mexico | | |
| | | i | | | | |
| | <u> </u> | | | | | |
| | | | | • | | |
| | | | | | | |
| AREA 6 | 40 ACRES | | | | n | oterv |
| COCATE WEI | LL CORRECTL | Y We propose to | o drill well with d | rilling equipmen | t as follows: | |
| as follows: | | well in conformance | | | _ | |
| as follows: | | | | Depth | _ | Sacks Cement |
| ve propose to | o use the follo | owing strings of casin | ng and to land or o | Depth | indicated: | Sacks Cement 225 |
| as follows: | o use the following Size of Casing | owing strings of casin | ng and to land or o | Depth | indicated: Landed or Cemented | Sacks Cement |
| as follows: Te propose t Size of Hole 151 151 The propose t | o use the following Size of Casing | owing strings of casin Weight Per Foot | New or Second Hand | Depth | indicated: Landed or Cemented Coment | Sacks Cement 225 |
| as follows: Ve propose t Size of Hole 153 45 11" 84" | o use the following of Casing 13" OD 9-5/9" | owing strings of casin Weight Per Feot 45# 36# 24# | New or Second Hand New New New New | Depth 260° | Landed or Cemented Coment Coment Coment | Sacks Cement 225 400 525 |
| as follows: Ye propose t Size of Hole 1519 45 1111 8111 | o use the following of Casing 13" OD 9-5/9" | owing strings of casin Weight Per Foot 45# 36# | New or Second Hand New New New New | Depth 260° | Landed or Cemented Coment Cement Cement | Sacks Cement 225 400 525 |
| as follows: Ve propose t Size of Hole 15% 11 6 changes in the first products | o use the following of Casing 13" OD 9-5/8" 7" OD the above planuctive oil or a | owing strings of casin Weight Per Feot 45# 36# 24# | New or Second Hand New New New New New | Depth 260° 2700° | Landed or Cemented Coment Cement Cement | Sacks Cement 225 400 525 |
| s as follows: Ve propose to Size of Hole 153** 11** 6 changes in | o use the following of Casing 13" OD 9-5/8" 7" OD the above planuctive oil or a | owing strings of casin Weight Per Feot 45# 36# 24# | New or Second Hand New New New New New | Depth 260° 2700° 2700° | Landed or Cement Cement Cement Cement or landing casing. | Sacks Cement 225 400 525 We estimate t |
| as follows: Ve propose t Size of Hole 15% 11 6 changes in the first products | o use the following of Casing 13" OD 9-5/8" 7" OD the above planuctive oil or a | owing strings of casin Weight Per Feot 45# 36# 24# | New or Second Hand New New New New New | Depth 260° 2700° 2700° | Landed or Cement Cement Cement Cement or landing casing. | Sacks Cement 225 400 525 We estimate t |
| sas follows: Ve propose t Size of Hole 15½* 11** 6 changes in the first products | o use the following of Casing 13" OD 9-5/8" The OD the above planuctive oil or a cormation: | weight Per Feot 45# 36# 24# n become advisable weight sand should occur | New or Second Hand New New New New New | Depth 260° 2700° 2700° | Landed or Cement Cement Cement Cement or landing casing. | Sacks Cement 225 400 525 We estimate t |
| as follows: Ve propose t Size of Hole 153 11 6 changes in he first productional info | o use the following of Casing 13" OD 9-5/8" The CD the above planuctive oil or somation: | owing strings of casin Weight Per Feot 45# 36# 24# | New or Second Hand New New New New New and to land or of the second Hand New New and to land or of the second Hand New and to land or of the second Hand New at a depth of about | Depth 260° 2700° 2700° | Landed or Cement Cement Cement Cement or landing casing. | Sacks Cement 225 400 525 We estimate t |
| size of Hole Size of Hole 15% 11" C changes in the first productional info | o use the following of Casing 13" OD 9-5/8" 7" OD the above planuctive oil or gormation: | owing strings of casin Weight Per Foot 45# 36# 24# In become advisable weight sand should occur | New or Second Hand New New New New New and to land or of the second Hand New New and to land or of the second Hand New and to land or of the second Hand New at a depth of about | Depth 260° 1400° 2700° efore cementing ut | Landed or Cemented Coment Cement Cement | Sacks Cement 225 400 525 We estimate t |
| as follows: Ye propose t Size of Hole 1519 C changes in the first productional information and the proposed except as follows: | o use the follows: | weight Per Feot 45# 36# 24# n become advisable we gas sand should occur | New or Second Hand New New New New New New New Ne | Depth 260° 1400° 2700° efore cementing ut | Landed or Cemented Cement Cement Cement Or landing casing. | Sacks Cement 225 400 525 We estimate to |
| as follows: Ye propose t Size of Hole 15% 11% 6 changes in the first productional information and the first production and the first producti | o use the follows: Size of Casing 13" OD 9-5/8" 7" OD the above planuctive oil or grantion: | owing strings of casin Weight Per Feot 45# 36# 24# In become advisable we gas sand should occur 11336 | New or Second Hand New New New New New New New New New Ne | Depth 260° 1400° 2700° efore cementing ut | Landed or Cemented Cement Cement Cement Or landing casing. feet. | Sacks Cement 225 400 525 We estimate to |
| as follows: Ye propose t Size of Hole 15% 11% 6 changes in the first productional information and the first production at | o use the follows: Size of Casing 13" OD 9-5/8" 7" OD the above planuctive oil or grantion: | weight Per Feot 45# 36# 24# n become advisable we gas sand should occur | New or Second Hand New | Depth 260' 1400' 2700' efore cementing ut Dis | Landed or Cemented Cement Cement Cement or landing casing. feet. kelly Oil Comp | Sacks Cement 225 400 525 We estimate to the same and the |
| sas follows: Ve propose t Size of Hole 15½ 11 6 f changes in he first productional info Approved except as follows: | o use the follows: Size of Casing 13" OD 9-5/8" 7" OD the above planuctive oil or grantion: | owing strings of casin Weight Per Feot 45# 36# 24# In become advisable we gas sand should occur 11336 | New or second Hand New | Depth 260' 1400' 2700' 2700' 2700' 2700' Dis | Landed or Cemented Cement Cement Cement or landing casing. feet. kelly Oil Comp Company or Operat | Sacks Cement 225 400 525 We estimate to the same and the |
| as follows: Ve propose to size of Hole 152 | o use the follows: Size of Casing 13" OD 9-5/8" 7" OD the above planuctive oil or grantion: | owing strings of casin Weight Per Feot 45# 36# 24# In become advisable we gas sand should occur 11336 | New or second Hand New | Depth 260° 260° 2700° 27 | Landed or Cemented Cement Cement Cement or landing casing. feet. kelly Oil Comp Company or Operat | Sacks Cement 225 400 525 We estimate to the same and the |

NITT 10 OIL CONSIDERATION COMES Santa Fe. New Mexico

NOTICE OF INTENTION TO DRILL

* A top of the property of the servation Commission of its property agent and approval obtained from the first to design the proposed as not considered obtained this notice such that the design of this notice such that the property of the confidence of the confidence of the Commission.

| | ***** | e gereken man a suka | aran in the little gr | | cas if the Comm | | |
|--|--|---|--|--|-----------------------------|--|--|
| | | | Market Company | Robbas, i | | | |
| Mal. | a t ,} | | M¥ ¹ | : | SPON | | iz zai. et toli dad iz zaiz e atang |
| | ลเ กาหเอร์ | sa al de a e i | to marilino adtino | manerso di matte | and it is our men | est e di ustabulu ee ti | (a) toktuo: |
| £ 4 - | | olf HeW | 72 A | | | | |
| | | . 912 3127 | germa s | | ១០០ ១១ ក្នុងស្មានយិត | ** | |
| ಲೋಗಾಲ್ ಎ.ಎ. | | ্রনিকাম শক্তিক :- | N. Listin | 17 (17 (1871) 1 47 (1871) | Wasa Sila s | 43 AT . | iden jakan |
| AG C. | inas sett | alle de la | end to object | | | | 7. |
| ** - * | | | i die u | ii i i i i i i i i i i i i i i i i i i | na an co | | |
| e de la companya de l | A to see | wall below. | ACH BARRES | the transfer and the | Line All York | a company of the comp | |
| | ភូមិ មេខ ពេ ធនា | | . Para di arest | est one the set | herr entrait | are the same | an en euro |
| | | F. (1 | | er to make subjective | or francisc II | | an in an |
| | | | 6.1.15- 5.6 | s 🗼 s (\$ 1249) | sar Milia. | the control of the second color of the color | |
| | | | | ditang sahipadi s | sasan tee 11 | • • • • • • • • • • | Company of the Control of the Contro |
| | | | | | e€ 10 5. 4. | | |
| | | | • | | o di ek kaseli eyati | | |
| | | | | | | | |
| · 6. | | | | | eathfrid. | \C R ES | 103 X2W/ |
| | | onen sis ennie | of make Wingerian of | arm tomas composito | Santa Company | F 4000000000000000000000000000000000000 | TIBM REVES |
| • | | | er i er Roller i na i er er | | องสาสเทคโสคอ สา มี | | |
| | · teter · · · · · · · · · · · · · · · · · · · | e ye was a company | | | | | now McTrick |
| | | as 'Edicated: | $H_{\rm e}(\mathcal{M}^{*})$ this $(H \oplus \mathcal{F})^{*}$ | in si ot for goi | Ked of Hitter Br | ign file followin | $\phi = \phi \circ \phi \circ H$ |
| ಕಟೆಯಲ್ಲಿ ಸಂಘರ್ಯ() | na baba tahir | | ritgeO : | ាន មានកើ មានកើនកាន់ ក់ស | eight Per Feot | Size of taking Casing | ि हार् स्थान |
| 1 |). 2 | · | 1 | | 3 | s 1 | 71. |
| * • | 1915 | | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | | 4 J | | 11.4 |
| Es AS | tas. | 4 1.35 ³ | An Arman | | "ATTE & | ŧ. [| |
| oni stratice d | or .∡na≥ or a | a emiliar gara | unender voled : | 7.7 j. op 8.4 799 | e elitelions namo | od sich, evede s | ai) e. s estanis II. |
| | | deci . | | la dependencia. | same should occu | ses to the east | opbodr tech set |
| | | | | | | | note: Fac. 1974. |
| | | | | | | | |
| | i de la companya de La companya de la co | | | | | | |
| 1 2 2 | judi 1 1 desem 1 desem 1 desembre - 1 | | | | | | |
| | | | ervijy yourg, | fa. 81. | | | 4.144(62.1 |
| | TABLE OF | | | | | | 991994 D. F. F. 23 |
| | | Circulate Communication | And the second s | | | | |
| | | CONTRACTOR INC. | | | | | e sa |
| | i de la companya de l | Company A A A A A A A A A A A A A A A A A A A | · · · · · · · · · · · · · · · · · · · | / | 1 | er (9 Reger Karananan | 1.4 |
| | | | 18/1/5 | for! | | organisty Komonina | 3. 3. |
| | i i i ew | TALL SERVICES | 18/1/2 | 60 M | | e e 19 kepi. Santa da 1 | |