ICIT

N V . AICO OIL CONSERVATION M .ON Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained 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.

| OIL CONSER | 37 A MT 037 | | Dallas, | Place | | March | Dai | AYOO. |
|--|--|--|--|--|--|---|----------|--|
| | RVATION CO Santa l | DMMISSION, Fe, New Mexico | | | | | 24 | |
| Gentlemen: You are | hereby notif | ied that it is our in | itantian to som | monos the drilli | ~~ ~ ~ ~ ~ | | | |
| | Sun | 011 Company | Vm. Ma | mence the drift Vaaty | ng or a w | en to be r | LHOWN | as |
| 93 | | COMBANY OF UD | erator i | :0000 | | | | |
| of Sec. 35 | T. 47 | -8 R 36-B | N. M. P. M., | onument | 1 | Field, | Lea | Count |
| — ——————————————————————————————————— | N. | The well is | <u>, 660 </u> | eet [N.] [5] | of the So | ntl line | and_ | 660 fe |
| | | . [E.] [W.] | of the | line of 1 | TE/4 o | I Sec. | 35 | |
| | | (Give locati | ion from section | or other legal st | ıbdivision | lines. Cros | soutw | rong directions |
| | | · · · · · · · · · · · · · · · · · · · | | s lease is No | | | | |
| | 3 1 | | | r is Wm. Ma | | | ment 1 | |
| | | Address | Tand the owne | 1 18 | | | | |
| | - 4- | | | | | | | |
| | | | | rmittee is | | | | |
| | 12 | Address | | | | | | |
| | | The lessee | is | a Oil Comp | PARY | | | |
| AREA | 4 640 ACRES | Address | <u> </u> | Dallas, | TOTAL | <u> </u> | | |
| LOCATE V | WELL CORRE | We propose | e to drill well | with drilling eq | uipment a | s follows: | | |
| | NO. | eary rig fro | of got Ec | bottom. | | | | |
| We propose to | use the foll | 200.00 bland lowing strings of ca | cet bond t | | | | orri | 00. |
| | \$10,0 | 200.00 blank | cet bond 1 | d or cement the | m as indi | | or | Sacks Cement |
| We propose to Size of Hole | use the foll | lowing strings of ca | est bond in sing and to land New or | od or cement the | om as indi | cated: | or | Sacks Cement |
| Size of Hole | Size of Casing | lowing strings of ca | ret bond in sing and to land t | and Dep | om as indi | cated: | or | Sacks Cement |
| Size of Hole 7-1/2* 2-1/4 | Size of Casing | Weight Per Food 50# | sing and to land to Second H | Dep | om as indicated from the state of the state | cated: | or | Sacks Cement 125 400 |
| Size of Hole 7-1/2* 2-1/4 | Size of Casing 13** 9-5/8 | Weight Per Food 50# | asing and to land to l | and Dep | om as indicated from the state of the state | cated: | or | Sacks Cement |
| Size of Hole .7-1/2* .2-1/4 .3-3/4 | Size of Casing 13** 9-5/8 | Weight Per Food 50# 36# 24# | t New or Second H | and Dep | om as indicated by the state of | cated: Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole .7-1/2* .8-1/43/4 f changes in | Size of Casing 13" 9-5/8 7" | Weight Per Food 50# 36# 24# | sing and to lan New or Second H New New New New | Department the Department 260 3425 3825 | om as indicated at the state of | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole 7-1/2* 2-1/4 3-3/4 f changes in hat the first p | Size of Casing 13** 9-5/8 7* the above pl | Weight Per Food 50# 36# 24# | sing and to lan New or Second H New New New New | Department the Department 260 3425 3825 | om as indicated at the state of | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole .7-1/2* .2-1/4 .3-3/4 If changes in that the first p | Size of Casing 13** 9-5/8 7* the above pl | Weight Per Food 50# 36# 24# | sing and to lan New or Second H New New New New | Department the Department 260 3425 3825 | om as indicated at the state of | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole .7-1/2* .2-1/4 .3-3/4 f changes in that the first p | Size of Casing 13** 9-5/8 7* the above pl | Weight Per Food 50# 36# 24# | sing and to lan New or Second H New New New New | Department the Department 260 3425 3825 | om as indicated at the state of | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole .7-1/2* .2-1/4 .3-3/4 If changes in that the first p | Size of Casing 13" 9-5/8 7" the above pl productive of ormation: | Weight Per Food 50# 36# 24# an become advisable or gas sand should | sing and to lan New or Second H New New New New | Department the Department 260 3425 3825 | om as indicated at the state of | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole 7-1/2* 8-1/4 1-3/4 If changes in hat the first padditional info | Size of Casing 13** 9-5/8 7* the above pl | Weight Per Food 50# 36# 24# an become advisable or gas sand should | sing and to land to Second H New | Department the Department 260 2425 3625 y you before cepth of about | om as indicated the ft. | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole 7-1/2* 2-1/4 4-3/4 f changes in hat the first padditional info | Size of Casing 13** 9-5/8 7** the above ple productive of cormation: | Weight Per Food 50# 36# 24# an become advisable or gas sand should | sing and to lan New or Second H New New New New | Department the Department 260 3425 3825 | om as indicated the ft. | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole 7-1/2* 3-3/4 f changes in hat the first padditional info | size of Casing 13** 9-5/8 7** the above ple productive of cormation: MAR 2 1 | weight Per Food 50# 36# 24# an become advisable or gas sand shoul | sing and to land New or Second H New New New New Rew New New New New New New New New New New New New New New New New New New New New New | Department the Department 260 2425 3625 y you before cepth of about | om as indicated the ft. | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole 7-1/2* 8-1/4 1-3/4 If changes in hat the first padditional information of the content of the c | size of Casing 13" 9-5/8 7" the above ple productive of cormation: MAR 2 1 ows: special | weight Per Food 50# 36# 24# an become advisable or gas sand shoul | sing and to land to Second How New New New New New New New New New Ne | Department the Department 260 2425 3625 y you before cepth of about | om as indicated by the state of | Landed Cement or landing feet. | or ed | Sacks Cement 125 400 200 |
| Size of Hole 7-1/2* 18-1/4 1-5/4 If changes in hat the first padditional information of the first paddition of the fi | size of Casing 13" 9-5/8 7" the above ple productive of cormation: MAR 2 1 ows: special | weight Per Food 50# 36# 24# an become advisable or gas sand shoul | sing and to land to Second How New New New New New New New New New Ne | Department the Department 260 2425 3625 y you before cepth of about | om as indicated by the state of | Landed Cement | or ed | Sacks Cement 125 400 200 |
| Size of Hole 7-1/2* 18-1/4 1-5/4 If changes in hat the first padditional information of the first paddition of the first padditi | size of Casing 13" 9-5/8 7" the above ple productive of cormation: MAR 2 1 ows: special | weight Per Food 50# 36# 24# an become advisable or gas sand shoul | sing and to land to Second How New New New New New New New New New Ne | Dep 260 2425 3825 y you before ce pth of about By | om as indicated in the state of | Landed Cement or landing feet. | casing | Sacks Cement 125 400 200 |
| Size of Hole 7-1/2* 2-1/4 3-3/4 f changes in hat the first padditional information of the first paddition of the | size of Casing 13" 9-5/8 7" the above ple productive of cormation: MAR 2 1 ows: special and casing | weight Per Food 50# 36# 24# an become advisable or gas sand should be wells in | sing and to land to la | Dep 260 2425 3825 y you before ce pth of about Sincerely you | om as indicated by the state of | Landed Cement or landing feet. company or Oper | casing | Sacks Cement 125 400 200 . We estimat |
| Size of Hole 7-1/2* 2-1/4 3-3/4 f changes in hat the first padditional information of the first paddition of the first padditi | size of Casing 13" 9-5/8 7" the above ple productive of cormation: MAR 2 1 ows: special | weight Per Food 50# 36# 24# an become advisable or gas sand shoul | sing and to land to la | Dep 260 2425 3825 y you before ce pth of about Sincerely you Send comm | ours, Ou | Landed Cement or landing feet. Compa | casing | Sacks Cement 125 400 200 . We estimate |
| Size of Hole 7-1/2* 2-1/4 3-3/4 f changes in hat the first padditional information of the first paddition of the | size of Casing 13" 9-5/8 7" the above ple productive of cormation: MAR 21 ows: conservation: | Weight Per Food Soff 366 246 an become advisable or gas sand should 1936 I regulation Tron commission | sing and to land to la | Dep 260 2425 3825 y you before ce pth of about Sincerely you Send comm | om as indicated as | Landed Cement or landing feet. company or Oper | casing | Sacks Cement 125 400 200 . We estimate |

.0N LEED OIL CONSERVATION O MT

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Note that the control of Constrainted on the proper agent and approval obtained before incling the control of the control of advisable a copy of this notice showing such deapers will be a control of the antice showing such deapers will be remarked following approved the control of the control of the control of the Commission.

| .arei Ei Eora | . exexe | osliss, | eranament i North and Section | | |
|--|--|-------------------------------------|-------------------------------|--|--|
| | P!496 | | Risbud. Nem Medica | Metrik MASE ik VII Politikans | on Contained |
| and to be known as a country | | | | he copy adminer | - 10 |
| N. 2 | | Mis Mave | vnacaios I | | |
| Field Les County, | A service of | iohi Mor | 2 1-08 3 E | | <u> </u> |
| din and 560 test | Cleds to first [X]; | eel055 | 21 116 P 3 12 12 1 | , | |
| | o 3/42 30 eatt | | | | |
| ires. Crossom wrong directions.) | | | · | | |
| | ease is No | | | | |
| | viesvam | | | | |
| | | | | | a camp against the second second |
| | | nte e est lasi in | | | i Need to the second |
| | | | | | |
| The second secon | . Yangoo II | ELEC. | | | * * * * * |
| | ecol locie | | | | |
| | : erenginge gaillete f. | diversity of the first | and the second second | enskih ber Priklik in . | |
| Lander St. | | | our lit ino | 8 3 c // | |
| od Regulations of the Commission | | | | alili toå beet a | er en |
| Land Office. | | | | | |
| | if all an acoust 3 was as no | | | | er an order over a 195 |
| | al Harati Magniy i terbi ite Mi Tigan | | isky i Oran iskus gakus Ti | | |
| Landed or Sacks Cemented Cement | edepti b | જાત મળતે પ્રાથમિક દિલ્હામાની | Weight for Fuel | To the contract of the contrac | Man rigilize ではいわ |
| 431 | .22 088 | 林 章《 | 4.0 व | | **: |
| (%) & | Beed Ot. | ₩Ð∭ | *8\$ | 8/3-9 | } } `` |
| acc | .*1 0685 | K ON | <u>.</u> | °ं र | |
| t landing casing. No escuare | ean betate aspantice (| Kuritea liiw - w | าใน และว่างนี้ มาก สมาชอดสำ | anig edalie sui | ing in the state of the state o |
| Section 1 | 0588 +200 30 3 | ្រាប់ វិទីសាទស៊ី ១ (ស៊ី ១) - ស្រ | Wilm da 1 ការតា ១៣៦ ១៖ | e dia andra elimina. P | rigida (n. 1911). Ngjaran ngjaran ngjar |
| | | | | | Tall to a street |
| | | | | | |
| | | | | | |
| | | | in the second | | |
| | Sinceroly yours, | · · | | | |
| | | | | in the f | • तेन्द्री २०० ह्यूप्टास्ट |
| | | # 1/2 A | | ************************************** | |
| | | \$. T. | 1 | + + + + + + + + + + + + + + + + + + + | |
| 14.5 | | | | | |
| · · · · · · · · · · · · · · · · · · · | Positive | | | A STATE | |
| स्वक्षेत्र स्थित् । | The second second | | ing y skile e or Filip | | |
| University Conversion (Conversion) | ave the second | and a section of a | | and the second s | ake Kaji |
| ing set . Teach | BE | | | | * |