NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

| | | | Mid | land, Texas | | 12-9-60 | | |
|---|---|---|---|--|---|--|---------------|--|
| | | | (Place) | • " | | (Dat | æ | |
| | ERVATION, NEW M | | MISSION | | | | | |
| NIA FE. atlemen: | , NEW W | EXICO | | | | | | |
| | e hereby | notified th | at it is our | intention to commence th | e (Drilling) (Recomp | oletion) of a wel | l to be known | as |
| | | | | Adobe 011 Co | mpany | | | |
| | | | | (Company | or Operator) | in | M | |
| | | | (Lease) | | | | (C 1.11 | • |
| ited | 885 | feet | from the | South | | line and | | |
| | | | | line of Section. | | | | |
| VE LO | CATION | FROM S | ECTION LI | INE) Under 1504 If State Land the Oil a | Poo | | | |
| | | | j | If State Land the Oil a | | | | |
| D | C | В | A | Address | | | | |
| | | | - | We propose to drill we | | | | |
| | : | | | we propose to arm we | | | | |
| E | F | G | Н | The status of plugging | bond is\$ | 10,000.00 | Blanket | *************************************** |
| | | | | | | | | |
| L | K | J | I | Drilling Contractor | Great W | estern Dri | lling Com | pery |
| | | | | | | | | |
| | | | | | | | | |
| * | N | O | P | | | | | |
| Ā | N | О | P | We intend to complet | e this well in the | Dakot | 1 | |
| ₹ : | N ; | 0 | P | We intend to complet formation at an appro- | e this well in the | Dakot | 1 | |
| | 1 | | · | We intend to complet formation at an appro CASING | e this well in the eximate depth of PROGRAM | Dakot | 1 | |
| We pr | 1 | se the foll | · | We intend to complet formation at an appro- | e this well in the eximate depth of PROGRAM | Dakot | 1 | |
| We pro | opose to u | se the foll | owing string | We intend to complet formation at an approach CASING s of Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Har | Dakot | 6400 | Sacks Cement |
| We pro- | opose to u | se the foll | owing string | We intend to complet formation at an approach CASING sof Casing and to cement Weight per Foot | e this well in the program them as indicated: New or Second Har | Dakot | 6400 pth | Sacks Cement |
| We pro- | opose to u | se the foll | owing string | We intend to complet formation at an approach CASING s of Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Har | Dakot | 6400 pth | Sacks Cement |
| We pro- | opose to u | se the foll | owing string | We intend to complet formation at an approach CASING sof Casing and to cement Weight per Foot | e this well in the program them as indicated: New or Second Har | Dakot | 6400 pth | Sacks Cement |
| We prosize 1-1/47-7/8 | opose to u | se the foll | owing string size of Casing -5/8 -1/2 | We intend to complet formation at an approach CASING sof Casing and to cement Weight per Foot | PROGRAM them as indicated: New or Second Hai | Dakot | 6400 pth | Sacks Cement |
| We prosize 1-1/47-7/8 | of Hole | se the foll 8 5 ne above p | owing string Size of Casing -5/8 -1/2 clans become | We intend to complet formation at an approach CASING of Casing and to cement Weight per Foot 24 15.5 | PROGRAM them as indicated: New or Second Har Here New or Incomplete them as indicated: | Dakot | 6400 pth | Sacks Cement |
| We prosize 1-1/47-7/8 | opose to u | 8 5 5 ne above p | owing string size of Casing -5/8 -1/2 clans become | We intend to complet formation at an appro- CASING (S) of Casing and to cement Weight per Foot 24 15.5 e advisable we will notify y If recompletion give full of | PROGRAM them as indicated: New or Second Har Herr Four immediately. details of proposed pl. | Dakot | 6400 | Sacks Cement 200 |
| We prosize 1-1/47-7/8 | opose to u | 8 8 5 S S S S S S S S S S S S S S S S S | owing string Size of Casing -5/8 -1/2 plans become MATION (1) | We intend to complet formation at an approach CASING CASING and to cement Weight per Foot 24 15.5 advisable we will notify your frecompletion give full of the completion give give give give give give give give | PROGRAM them as indicated: New or Second Har New Jew Nou immediately. details of proposed pl. | Dakot 300 6400 an of work.) | 6400 | Sacks Cement |
| We prosize 1-1/47-7/8 | opose to u | 8 8 5 S S S S S S S S S S S S S S S S S | owing string Size of Casing -5/8 -1/2 plans become MATION (1) | We intend to complet formation at an appro- CASING (S) of Casing and to cement Weight per Foot 24 15.5 e advisable we will notify y If recompletion give full of | PROGRAM them as indicated: New or Second Har New Jew Nou immediately. details of proposed pl. | Dakot 300 6400 an of work.) | 6400 | Sacks Cement |
| We prosted 1-1/47-7/8 If cha ADDI 200 C-12 | opose to u of Hole anges in tl | 8 8 5 5 ine above pround been s | owing string 5ize of Casing -5/8 -1/2 blans become MATION () ottom & ent by J | We intend to complet formation at an approach CASING CASING and to cement Weight per Foot 24 15.5 advisable we will notify your frecompletion give full of the completion give full of the completion for the case from Factorian and the completion for the case from Factorian and t | PROGRAM them as indicated: New or Second Har New Jew Nou immediately. details of proposed pl. | Dakot 300 6400 an of work.) the Hesa V | 6400 | Sacks Cement 200 |
| We proved. Size 1-1/4 7-7/8 If cha ADDI 200 C-12 | opose to u of Hole anges in tl | 8 8 5 5 ine above pround been s | owing string 5ize of Casing -5/8 -1/2 blans become MATION () ottom & ent by J | We intend to complet formation at an approach CASING CASING and to cement Weight per Foot 24 15.5 advisable we will notify your frecompletion give full of the completion give give give give give give give give | PROGRAM them as indicated: New or Second Har New Hew Tou immediately. details of proposed pl. V. to protect Thington, New Sincerely yours | Dakot | erde RI | Sacks Cement |
| We proved. Size 1-1/4 7-7/8 If cha ADDI 200 C-12 | opose to u of Hole anges in tl ITIONAL | 8 8 5 5 ine above pround been s | owing string 5ize of Casing -5/8 -1/2 blans become MATION () ottom & ent by J | We intend to complet formation at an approach CASING CASING and to cement Weight per Foot 24 15.5 advisable we will notify your frecompletion give full of the completion give full of the completion for the case from Factorian and the completion for the case from Factorian and t | PROGRAM them as indicated: New or Second Har New Hew Tou immediately. details of proposed pl. V. to protect Thington, New Sincerely yours | Dakot 300 6400 an of work.) the Hesa V | erde RI | Sacks Cement |
| We proved. Size 1-1/4 7-7/8 If cha ADDI 200 C-12 | opose to u of Hole anges in tl ITIONAL | 8 8 5 5 ine above pround been s | owing string 5ize of Casing -5/8 -1/2 blans become MATION () ottom & ent by J | We intend to complet formation at an approach CASING CASING and to cement Weight per Foot 24 15.5 advisable we will notify your frecompletion give full of the completion give full of the completion for the case from Factorian and the completion for the case from Factorian and t | PROGRAM them as indicated: New or Second Har New Hew Tou immediately. details of proposed pl. V. to protect Thington, New Sincerely yours | Dakot | erde RI | Sacks Cement 200 |
| We proved. Size 1-1/4 7-7/8 If cha ADDI 200 C-12 | opose to u of Hole anges in tl ITIONAL 828 428 follows: | 8 8 5 S P S S S S S S S S S S S S S S S S S | owing string 5/8 -1/2 class become MATION () ottom & eat by J | We intend to complet formation at an approach CASING CASING of Casing and to cement Weight per Foot 24 15.5 advisable we will notify your full of the completion give full of the case from Factoria, 19 | PROGRAM them as indicated: New or Second Har New Hew Nou immediately. details of proposed pl. Sincerely yours By A. | Dakot | orde R | Sacks Cement 200 200 £ 200* 5012 1961 |
| We proved. Size 1-1/4 7-7/8 If cha ADDI 200 C-12 | opose to u of Hole anges in tl ITIONAL 828 428 follows: | 8 8 5 S P S S S S S S S S S S S S S S S S S | owing string 5/8 -1/2 class become MATION () ottom & eat by J | We intend to complet formation at an approach CASING CASING and to cement Weight per Foot 24 15.5 advisable we will notify your frecompletion give full of the completion give full of the completion for the case from Factorian and the completion for the case from Factorian and t | PROGRAM them as indicated: New or Second Har New Hew You immediately. details of proposed pl. V. to protect raington, New By A. Position | Dakot | orde R | Sacks Cement 200 200 |

| NUMBER OF COPIE | IUMBER OF COPIES RECEIVED | | | | | |
|-----------------|---------------------------|---|---|--|--|--|
| DIS | TRIBUTION | • | | | | |
| BANTA FE | | | | | | |
| PILE | | | | | | |
| U.S.G.S. | | | | | | |
| LAND OFFICE | | | | | | |
| TRAN ORTER | OIL | | | | | |
| TRAK ONTER | GAS | | l | | | |
| PRORETION OFFI | E | | | | | |
| | | | | | | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

| | FOR COMPLETING THE | S FORM ON THE REV | ERSE SIDE | |
|--|--|--|---|--|
| | | | | |
| | CE CELON A | | | |
| | SECTION A | | Well No. | |
| ΝY | JOHNSON | | 1 | |
| Township 31 NORTH | Range 13 WEST | County SAN JU | an | |
| | 400 | from the WEST | •• | |
| SOUTH line and Formation | Pool | t from the MESI | Dedicated Acreage: | |
| TA | Undesignated | | S2 320 Ac | |
| in the dedicated acreage of and to produce from any pool 1935 Comp.) | of all the owners been ce of Consolidation | ? YES NO NO production either for his on solidated by commun | . ("Ouner" means the peimself or for himself and | |
| no, list all the owners | Land Descrip | ···· | DEC 1 2 1960 | |
| | | <u> </u> | E CON. COM. | |
| SECTION B | | | CERTIFICATION | |
| | | in SEC plete to belief. Name (Posicio Processor Additional Pate) | esident | |
| 21 | | shown plotted surveys supervi and con and bel | y certify that the well loca on the plat in SECTION B from field notes of actual s made by me or under my sion, and that the same is rect to the best of my knowief. The professional Engineer Land Surveyor James P. Lesse | |
| | 1980 2310 2640 2 | 1980 2310 2640 2000 1500 1000 | shown plotted surveys supervi and cor and bel | |

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called fer in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.