N 4EXICO OIL CONSERVATION CC 3SION

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.

| | Artesta, Hav Mexico | June 10th, 1939 |
|--|--|--|
| IL CONSERVATION COMMISS | ION. Place | Date |
| anta Fe, New Mexico. | , | DUPLICATE |
| You are hereby notified that : | it is our intention to commence the drilling of a well | to be known as |
| Allen, Frir & Pape | | AA in St of St |
| Company | or Operator | |
| f Sec, T | | Field, County |
| Ν. | The well isfeet (N.) (S.) of the | |
| | (E.) (F.) of the line of | 0,T 175 H, 59 H. |
| | (Give location from section or other legal subdivision | lines. Cross out wrong directions.) |
| | If state land the oil and gas lease is No. | , Assignment No |
| | If patented land the owner is | |
| | Address | |
| | | UNI |
| | If government land the permittee is | HOBBS OFFICE |
| | Address Allen, Frir & Fepe | TOBP TIM |
| | The lessee is | SOF SIL |
| AREA 640 ACRES | Address | ~····································· |
| LOCATE WELL CORRECTLY | we propose to drill well with drilling equipment as | follows: |
| as follows: | strings of casing and to land or cement them as in | |
| as follows: 7e propose to use the following Size of Size of We | s strings of casing and to land or cement them as it | |
| as follows: | strings of casing and to land or cement them as it | ndicated : Landed or Sacks Cement |
| as follows: e propose to use the following Size of Size of Siz | s strings of casing and to land or cement them as it ight Per Foot Second Hand Depth Second Hand Depth Se | Landed or Cemented Garanted Cement ted LOO Ska |
| as follows: 'e propose to use the following Size of Size of We Changes in the above plan be | s strings of casing and to land or cement them as it ight Per Foot New or Second Hand The Depth Second Hand The | or landing casing. We estimate |
| as follows: e propose to use the following Size of Size of We deiges Propose to use the following changes in the above plan be nat the first productive oil or additional information: | s strings of casing and to land or cement them as it ight Per Foot Second Hand Depth Second Hand Depth Se | Landed or Cemented Sacks Cement Generated 50 sks Generated 100 sks or landing casing. We estimate feet. |
| as follows: e propose to use the following Size of Size of We see as a second with the second with the first productive oil or dditional information: Arter 15'3 | s strings of casing and to land or cement them as it ight Per Foot Second Hand Second Hand Se | Landed or Cemented Sacks Cement Generated 50 sks Generated 100 sks or landing casing. We estimate feet. |
| as follows: re propose to use the following Size of Size of We Size of Size of We Area a solution of the s | s strings of casing and to land or cement them as it ight Per Foot Second Hand New or Second Hand New New New New New New New or Second Hand New New New or Second Hand New New New or Second Hand New New New or Second Hand New New or Second Hand New New or Second Hand New New New or Second Hand New New New New New New New New | ndicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Constanted Cemented Constanted |
| as follows: e propose to use the following Size of Size of We see a size of | s strings of casing and to land or cement them as it ight Per Foot Second Hand Bet | Landed or Cemented Sacks Cement Generated 50 sks Generated 100 sks Or landing casing. We estimate feet. Artests Het |
| as follows: e propose to use the following Size of Size of We see a size of | s strings of casing and to land or cement them as it ight Per Foot Second Hand Depth Second Hand Second H | ndicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Constanted Cemented Constanted |
| as follows: re propose to use the following Size of Size of We Asias Changes in the above plan be nat the first productive oil or dditional information: Artes 1 - Max | s strings of casing and to land or cement them as it ight Per Foot Second Hand Bet | Landed or Cemented Sacks Cement Generated 50 sks Generated 100 sks Or landing casing. We estimate feet. Artests Het |
| as follows: Ye propose to use the following Size of Size of We Size of Size of Size of We Size of Size of Size of We Size of Size | s strings of casing and to land or cement them as it ight Per Foot Second Hand Depth Depth Second Hand Come advisable we will notify you b Second Hand Come advisable we will notify you b Second Hand Second Hand Depth Second Hand Second Hand Second Hand Second Hand Second Hand Second Hand Second Han | Landed or Cemented Sacks Cement Geranded 50 sks Geranded 100 sks Or landing casing. We estimate feet. |
| as follows: Ye propose to use the following Size of Size of Asian Actional Information: Actional Information: Actional Information: Actional Information: Actional Information: | s strings of casing and to land or cement them as it ight Per Foot Second Hand Depth Come advisable we will notify you b Sincerely yours, Alles, Fail Com By Com Second Hand Depth Com Com Com Com Com Com Com Com Com Co | Landed or Cemented Sacks Cement Geranded 50 sks Geranded 100 sks Or landing casing. We estimate feet. |
| as follows: Ye propose to use the following Size of Size of We Size of Size of Size of We Size of Size of Size of We Size of Size of | s strings of casing and to land or cement them as it isht Per Foot Second Hand Depth Come advisable we will notify you b Second Hand Come advisable we will notify you b Second Hand Depth Second Hand Second | Landed or Cemented Sacks Cement Geranded 50 sks Geranded 100 sks Or landing casing. We estimate feet. |