## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-128 evised 5/1/57 WELL LOCATION AND ACREAGE DEDICATION PLATICE 0. C. C. SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE PEYERSE STORES SECTION A Operator Lease Well No. SHORELINE EXPLORATION CO. SNYDER 1 Unit Letter Section Township Range County 20 SOUTH 33 EAST LEA Actual Footage Location of Veil: 2310 2310 feet from the SOUTH line and feet from the EAST line Ground Level Elev. Producing Formation Pool Dedicated Acteage: Seven River Acres West Teas 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO \_\_\_\_\_. ("Ouner" means the person ubo bas the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES \_\_\_\_\_ NO \_\_\_\_. If answer is "yes," Type of Consolidation \_ 3. If the answer to question two is "no," list all the owners and their respective interests below: Land Description SECTION & CERTIFICATION I hereby certify that the information in SECTION A above is true and com-Position President Shoreline Exploration Co Date September 30, 1964 676 2310'-I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. O Date Surveyed AUG. 27, 1964 Registered Professional Engineer and/or Land Surveyor, JOHN W. WEST 330 660 990 1320 1660 1980 2310 2640 2000 4000 500

N. M. \* P.E. & L.S. NO. 676

| NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION COMMISSION  Reswell. New Mexico  (Piece)  Reswell. New Mexico  (Piece)  NOTICE OF INTENTION TO DRILL  Reswell. New Mexico  (Piece)  Reswell. New Mexico  (Piece)  NOTICE OF INTENTION TO DRILL  Reswell. New Mexico  (Piece)  Reswell. New Mexico  (Piece)  NOTICE OF INTENTION Commission above the following approval. See additional intention to first 3 copies of 1 continuence:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as Shoreline. Exploration. Co.  Sayder  Notice of the Sast  Notice of the Sast Sast Sast Sast Sast Sast Sast Sast   | MBER OF COPIES           |                      |                                       | 1                     |                             |  | ~~   |  |  |
|--|--------------------------|----------------------|---------------------------------------|-----------------------|-----------------------------|--|--|--|--|
| NOTICE OF INTENTION TO DRILL  Note of the paper of the intention to commence the Drilling of a well to be known as Shore Intention to Commence the Drilling of a well to be known as Shore Intention to commence the Drilling of a well to be known as Shore Intention to Commence the Drilling of a well to be known as Shore Intention to Commence the Drilling of a well to be known as Shore Intention to Commence the Drilling of a well to be known as Shore Intention to Commence the Drilling of a well to be known as Shore Intention to Commence the Drilling of a well to be known as Shore Intention to Commence the Drilling of a well to be known as Shore Intention to Commence the Drilling of a well to be known as Commence Intention to Commence the Drilling of a well to be known as Commence Intention to Commence the Drilling of a well to be known as Commence Intention to Commence The Intention of A well to be known as Commence Intention to Commence The Intention of A well to be known as Commence Intention to Commence The Intention of A well to be known as Commence Intention to Commence  |                          | IBUTION              |                                       | NYTERAL 1             | A CO OIL CONS               | EDVATION COMM  | n - w  | Form C-101   |  |
| NOTICE OF INTENTION TO DRILL  ON OTICE OF INTENTION TO DRILL  OTICE OF INT |                          | _                    | -                                     | NEW                   |                             |  |  | Revised (12/1/55)  |  |
| Notice most by saven to the District Office of the Oil Conservation Commission and approval obtained before Spilling of rens. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned with this notice in QUINTUPLICATE. One copy will be returned cilolowing approval. See additional instruction in Rules as of the Commission.  If State Land submit 6 Copies Attach Form 0- 128 in triplicate to first 3 ooples of 2 Reswell. New Mexico  CONSERVATION COMMISSION  TAFE, New MEXICO  CONSERVATION COMMISSION  TAFE, New MEXICO  Command or Optical  Sayder  (Command or Optical  Command or Optical  Command or Optical  Sayder  (Command or Optical  Command or | . <b>s</b> .             |                      |                                       | 1                     | Santa Fe, I                 | New Mexico   |  | • • •  |  |
| Notice near by specia to the District Office of the Oil Conservation Commission and approval obtained before Spilling Specials. If chances in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned following approval. See additional instruction in Rules as in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned following approval. See additional instruction in Rules as in the commission.  If State Land submit 6 Copies Attach Form 0= 128 in triplicate to first 3 copies of 2 Research of the Commission.  If State Land submit 6 Copies Attach Form 0= 128 in triplicate to first 3 copies of 2 Research of the Commission.  CONSERVATION COMMISSION TRAFF, New MEXICO  themen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as Shoreline. Exploration. Co.  Sayder  Lase  Lea Conservation. Co.  Sayder  Lea Comment of the Commission of the Comment of th | OFFICE                   |                      |                                       | ]                     |                             |  | 408Bc/                                       | m (may pum)  |  |
| Notice mass be seven to the District Office of the Oil Conservation Commission and approval obtained before Spilling Segments. If chances in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned the second of the Commission.  If State Land submit 6 Copies Attach Form 0= '128 in triplicate to first 3 copies of 2 Reswell. New Mexico  (Pales)  CONSERVATION COMMISSION  TAFE, NEW MEXICO  themen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Shoreline. Exploration Co.  Saptamber 30, 1964  (Company or Origin)  Sayder  ted 2310' feet from the East  South See of Section 16 T 20 S R 33 E NMPM.  WE LOCATION FROM SECTION LINE)  If patented land the Owner is.  Address.  We propose to drill well with drilling equipment as follows: With rotary too  1250': cable tools from 1250' to 3400'.  The status of plugging bond is. Shoreline Exploration Co.  CONSERVATION COMMISSION  The status of plugging bond is. Shoreline Exploration Co.  Drilling Contractor Cactus. Drilling Co.  P. O. Box 1826  We propose to use the following strings of Casing and to cement them as indicated:  Stee of Hale  Ste | SPORTER                  | i i                  | f - 1                                 |                       | OF THEFT                    | ATTOM PO D   | nti i  | or roe along   |  |
| Notice mass by given to the District Office of the Oil Conservation Commission and approval obtained which perturbed the mile of the Commission. He proposed plan are considered advisable, a copy of this notice thousing such that notice the constituted with the returned following approval. See additional instructions in Rules and this notice in QUINTIPLE (CATE L. not output) and the Commission.  If State Land subsit 6 Copies Attach Form C-128 in traplicate to first 3 copies of 2 Roswell. New Mexico  (Date)  CONSERVATION COMMISSION  TA FE, NEW MEXICO  (Company or Optical)  September 30. 1964  CONSERVATION COMMISSION  TA FE, NEW MEXICO  (Company or Optical)  September 30. 1964  (Company or Optical)  The state Land the Oil and Gas Lease is No. Lease 1 Control of the Commission of | ATION OFFICE             | 1                    |                                       | INOT                  | ICE OF INLE                 | NIION IO D   | KILL   | 9.0.   |  |
| ms. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned collowing approval. See additional interaction in Rules as of the Commission.  If State Land subsait 6 Copies Attach Form 5 = 128 in triplicate to first 3 opties of f. Roswell.  Roswell. New Maxico (Plant)  CONSERVATION COMMISSION  TA FE, NEW MEXICO  Identity  CONSERVATION COMMISSION  TA FE, NEW MEXICO  Identity  Company of Delivery  (Company of Delivery)  The Application Co.  Sayder  (Company of Delivery)  In and 2310!  In and 2310!  If State Land the Oil and Gas Lease is No.  E Address.  We propose to drill well with drilling equipment as follows: With rotary, too 1250!; cable tools from 1250! to 3400!.  The status of plugging bond is Shoreline any ploration Co.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Since of Rode  Since rely yours,  Sincerely yours,  Sincerely yours,  Sincerely yours,   |                          | <u> </u>             |                                       |                       |                             |  | 061  | ()<br>   |  |
| CONSERVATION COMMISSION NTA FE, NEW MEXICO  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Shoreline. Exploration. Co.  Snyder.  (Compan, or Operation  Snyder.  (Compan, or Operation  Snyder.  (Compan, or Operation  Mell No. 1 , in . To . T  | ns. If cha<br>mit this n | nges in thotice in C | ne proposed                           | l plan are<br>LICATE. | considered advisable, a co  | opy of this notice showi<br>d following approval. So | ng such changes wil<br>ce additional instruc | ll be returned 45 the sende<br>ctions in Rules and Regul |  |
| L CONSERVATION COMMISSION NTA FE, NEW MEXICO alterners  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Shoreline Exploration Co.  Sayder  (Canase)  Mell No.  1 in Units)  Acted 2310' feet from the East line and 2330' fee  South line and 2330' feet  South line and 2 | R                        | oswell               | New                                   | Mexico.               |                             | S  | eptember 30.                                 | 1964   |  |
| Now are hereby notified that it is our intention to commence the Drilling of a well to be known as  Shoreline Exploration Co.  (Company, or Opt. 10)  Sayder  (Cont)  Section 16   |                          |                      | N COMM                                |                       |                             |  | (===,  |  |  |
| Shoreline Exploration Co.  Sayder  (Lease)  (Lea | ·                        | NEW MI               | AICO                                  |                       |                             |  |  |  |  |
| Shoreline Exploration Co.  Sayder  (Lease)  Attended 2310! feet from the East   line and 2310! feet   South   Sne of Section   16   T   20   S   R   33   E   NMPM.  IVE LOCATION FROM SECTION LINE)  Heat Teas   Pool   Lease   Heat Teas   Pool   Lease   Heat Land the Oil and Gas Lease is No. E=4207.  If patented land the owner is   Address   We propose to drill well with drilling equipment as follows: With rotary too   1250!: cable tools from 1250! to 3400!   The status of plugging bond is   Shoreline   Exploration   Co.    P. O. Box 1826   M. N. O. P.   We intend to complete this well in the   Saven Rivers   formation at an approximate depth of   3400   CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole   Size of Casing   Weight per Foot   New or Second Rand   Depth   Sacks C   12'   R=5/8   248   Used   1250!   500   12'   R=5/8   248   Used   1250!   500   12'   R=5/8   248   Used   2950!   25   Heat Casing in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  | Vou are                  | hereby n             | ntified that                          | it is our i           | intention to commence th    | e Drilling of a well to                              | he known as                                  |  |  |
| Sayder  ated 2310' feet from the East line and 2310' feet  South line of Section 16 T 20 S R 33 E NMPM.  IVE LOCATION FROM SECTION LINE)  If state Land the Oil and Gas Lease is No. E=4207.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: With rotary too 1250'; cable tools from 1250' to 3400'.  The status of plugging bond is. Shoreline Exploration Co.  Drilling Contractor Cactus Drilling Co.  P. O. Box 1826.  We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New Second Hand Depth Sacks C 12' 8-5/8: 24*  12' 8-5/8: 24*  17' 17-26*  Used 2950' 25  If hole is commercial preducer, then 7' casing will be perforated and comented w 7-7/8' 4-1/2' 10.5*  Used 2900'-3400' 100  Sincerely yours,  Sincerely yours,   |                          |                      |                                       |                       |                             |  |  |  |  |
| Sayder  (Lease)  (Lease)  (Lease)  (Lease)  (Lonit)  (Antel 2310' feet from the East. line and 2310' feet  South line of Section 16  |                          | Dolety               | · · · · · · · · · · · · · · · · · · · | era mon               | (Compati-                   | or Openation)  |  |  |  |
| South South Section the South  |                          |                      |                                       |                       |                             |  |  |  |  |
| South "ine of Section 16 , T 20 S , R 33 E , NMPM.  IVE LOCATION FROM SECTION LINE) West Teas Pool, Leas  If State Land the Oil and Gas Lease is No. E=4207.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: With rotary too 1250!; cable tools from 1250! to 3400!  The status of plugging bond is. Shoreline dixploration Co.  Drilling Contractor Cactus Drilling Co.  P. O. Box 1826  We propose to use the following strings of Casing and to coment them as indicated:  Size of Hole Sue of Casing Weight per Foot New or Second Hand Depth Sacks C 12 8-5/8 Used 2950! 25 16 1250! 10.56 Used 2950! 25 16 16 hole is commercial producer, then 7" casing will be perforated and comented w 7-7/8 4-1/2 10.56 Used 2950! 3900! 3000 In Oppowed 301! Sincerely yours, Sincerely yours,  | د                        | nyder                |                                       | (ASSA)                |                             | , Well No  | , in   | (Unit)   |  |
| South  |                          |                      | •                                     |                       |                             |  |  |  |  |
| If State Land the Oil and Gas Lease is No. E.4207.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: With rotary too 1250!; cable tools from 1250! to 3400!.  The status of plugging bond is Shoreline Exploration Co.  Drilling Contractor Cactus Drilling Co.  P. O. Box 1826.  M N O P  We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks C  12' 8-5/R' 24 Used 1250! 500  8-3/4" 7' 17-26 Used 2950! 25  If hole is commercial producer, then 7' casing will be perforated and commented w 7-7/8" 4-1/2 10.56 Used 2950! 100  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  |                          |                      |                                       |                       |                             |  |  |  |  |
| If State Land the Oil and Gas Lease is No. E.4207.  If patented land the owner is  | S                        | outh                 |                                       |                       | line of Section             | 16, T20  | S, R33                                       | .E, NMPM.  |  |
| If State Land the Oil and Gas Lease is No  | IVE LOC                  | ATION F              | ROM SEC                               | TION LU               | NE) Wast T                  | Seas Pool  | Lea  | Cour   |  |
| D C B A  Address We propose to drill well with drilling equipment as follows: With rotary too 1250'; cable tools from 1250' to 3400'.  The status of plugging bond is Shoreline Exploration Co.  Drilling Contractor Cactus Drilling Co. P. O. Box 1826.  M N O P  We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks C 12' 8-5/8 24\$ Used 1250' 500  8-3/4'' 7' 17-26\$ Used 2950' 25  (if hole is commercial preducer, then 7' casing will be perforated and comented w 1' Casings in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  | IVE LOC                  | ATIONI               | KOM SEC                               | TION EI               |                             |  |  |  |  |
| E F G H  L K O J I Drilling Contractor Cactus Drilling Co.  Drilling Contractor Cactus Drilling Co.  Drilling Contractor Cactus Drilling Co.  P. O. Box 1826  M N O P  We intend to complete this well in the Seven Rivers formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks C  8-3/4" 7 17-265 Used 2950' 255  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)   |                          |                      |                                       |                       |                             |  |  |  |  |
| E F G H  L K J I Drilling Contractor Cactus Drilling Co.  Drilling Contractor Cactus Drilling Co.  P. Q. Box 1826  We intend to complete this well in the Seven Rivers formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks C  8-3/4" 7 17-265 Used 2950' 25  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sincerely yours,  |                          | 1                    |                                       |                       | If patented land the ov     | wner is  |  |  |  |
| We propose to drill well with drilling equipment as follows:   | D                        | С                    | B A                                   | A                     |                             |  |  |  |  |
| E F G H  1250': cable tools from 1250': to 3400!  The status of plugging bond is Shoreline Exploration Co.  Drilling Contractor Cactus Drilling Co.  P. O. Box 1826  We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks C  12' 8-5/8' 24# Used 1250' 500  8-3/4'' 7' 17-26# Used 2950' 25  (if hole is commercial producer, then 7'' casing will be perforated and comented w 7-7/8' 4-1/2 10.5# Used 2900'-3400' 100  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  |                          |                      |                                       |                       |                             |  |  |  |  |
| The status of plugging bond is Shoreline Exploration Co  I. K. J. I. Drilling Contractor Cactus. Drilling. Co  P. O. Box 1826.  M. N. O. P. We intend to complete this well in the Seven Rivers.  formation at an approximate depth of 3400.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Co  12' 8-5/8' 24# Used 1250' 500  8-3/4'' 7' 17-26# Used 2950' 25  (if hole is commercial preducer, then 7' casing will be perforated and cemented w  10.5# Used 2900'-3400' 100  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)   |                          |                      |                                       |                       | We propose to drill we      | ll with drilling equipmen                            | t as follows:                                | h rotary tools to  |  |
| The status of plugging bond is Shoreline Exploration Co  I. K. O. J. I. Drilling Contractor Cactus. Drilling. Co  M. N. O. P. We intend to complete this well in the Seven Rivers.  formation at an approximate depth of 3400.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks C.  12' 8-5/8' 24# Used 1250! 500  8-3/4'' 7' 17-26# Used 2950! 25  (if hole is commercial preducer, then 7'' casing will be perforated and cemented w. 4-1/2' 10.5# Used 2900!-3400!  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sincerely yours,   |                          | Ì                    |                                       |                       | 1250': cable too            | la from 1250! to                                     | 3400!  |  |  |
| Drilling ContractorCactus DrillingCo.  P. O. Box 1826  M. N. O. P. We intend to complete this well in the  | E                        | F                    | $\mathbf{G}$                          | H                     | •                           |  |  |  |  |
| M N O P  We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks C  12 8-5/8 24 Used 1250! 500  8-3/4" 7 17-26# Used 2950! 25  (if hole is commercial producer, then 7" casing will be perforated and commented wr 7-7/8" 4-1/2 10.5# Used 2900!-3400! 100  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  |                          |                      |                                       |                       | The status of plugging      | bond isShoreline                                     | Xploration                                   |  |  |
| Drilling Contractor Cactus Drilling Co.  P. O. Box 1826  We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Co  12  8-5/8  24  Used  1250  17-26  Used  2950  25  (if hole is commercial producer, then 7 casing will be perforated and comented w 7-7/8  4-1/2  Used  10.5  Used  2900  3400  100  Sincerely yours,  Deproved  OCT  Sincerely yours,  |                          |                      |                                       |                       |                             |  |  |  |  |
| M N O P  We intend to complete this well in the Seven Rivers formation at an approximate depth of  | ſ.                       | , ,                  |                                       | 7                     | Drilling Contractor         | Lactus Drilling (                                    | <u> </u>                                     |  |  |
| M N O P  We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks C  12' 8-5/8' 24# Used 1250! 500  8-3/4': 7' 17-26# Used 2950! 25  [if hole is commercial producer, then 7'! casing will be perforated and comented w 7-7/8' 4-1/2' 10.5# Used 2900!-3400! 100  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  | ~                        | **                   | ,                                     |                       | =                           | _  |  |  |  |
| We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Control 12   |                          |                      |                                       |                       |                             |  |  |  |  |
| We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Control 12 Sacks Control 12 Sacks Control 12 Sacks Control 13 Sacks Control 14 Sacks Control 14 Sacks Control 14 Sacks Control 15 Sacks Control 15 Sacks Control 16 Sacks Control 16 Sacks Control 16 Sacks Control 17 Sacks Control 17 Sacks Control 18 Sacks Control  |                          |                      |                                       |                       |                             | Hobbs New Mex  | deo  |  |  |
| Formation at an approximate depth of   | M                        | N '                  | O ! !                                 | P                     |                             |  |  |  |  |
| CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks C  12  | İ                        |                      |                                       |                       |                             |  |  |  |  |
| We propose to use the following strings of Casing and to cement them as indicated:    Size of Hole   |                          | ,                    |                                       |                       | formation at an appro       | ximate depth of                                      | 400  | fc   |  |
| Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks C  12'  8-5/8'  24#  Used  1250'  500  4-3/4''  7'  17-26#  Used  2950'  25  (if hole is commercial producer, then 7'' casing will be perforated and comented w  7-7/8''  4-1/2'  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Depth  Sacks C  Sincerely yours,   |                          |                      |                                       |                       | CASING                      | PROGRAM  |  |  |  |
| Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Color  12' 8-5/8' 24# Used 1250! 500  8-3/4'' 7' 17-26# Used 2950! 25  (if hole is commercial producer, then 7'' casing will be perforated and comented w  7-7/8'' 4-1/2' 10.5# Used 2900!-3400! 100  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Deproved.  Sincerely yours,  | We pro                   | pose to use          | the follow                            | ing strings           | of Casing and to cement     | them as indicated:                                   |  |  |  |
| 8-3/4"  7 17-26# Used 2950! 25  (if bole is commercial preducer, then 7" casing will be perforated and comented w 7-7/8"  4-1/2"  10.5#  Used 2950!  25  10.5#  10.5#  10.5#  10.5#  10.5#  10.5#  10.5#  10.5#  10.5#  10.5#  10.5#  10.5#  10.5#  Sincerely yours,   | Size of Hole             |                      | Size                                  | of Casing             | Weight per Foot             | New or Second Hand                                   | Depth  | Sacks Cement   |  |
| (if bole is commercial producer, then 7" casing will be perforated and comented w 7-7/8" 4-1/2" 10.55 Used 2900'-3400' 100  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sincerely yours,   | 12"                      |                      | 8-5/8                                 |                       | 24#                         | Used   | 1250'  | 500  |  |
| (if hole is commercial producer, then 7" casing will be perforated and comented w 7-7/8" 4-1/2" 10.54 Used 2900!-3400! 100  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sincerely yours,   | 8-3/4"                   |                      | 7:                                    |                       | 17-26#                      | Used   | 29501  | 25   |  |
| 7-7/8 4-1/2 10.54 Used 29001-34001 100  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Deproved   |                          |                      |                                       | -4-1                  |                             |  |  |  |  |
| If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Deproved   |                          |                      |                                       | -                     | engcer, then I'' c          | Same with be be                                      | FIOTAISC AND                                 | i e  |  |
| ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Deproved   | 7-7/8                    | 11                   | 4-1/                                  | 2::                   | 10.5#                       | Used   | 29001-34001                                  |  |  |
| Sincerely yours,   | If chan                  | ges in the           | above plan                            | s become              | advisable we will notify ye | ou immediately.                                      |  |  |  |
| Sincerely yours,   | ADDI?                    | TONAL.               | INFORMA                               | TION (If              | recompletion give full d    | etails of proposed plan                              | of work.)                                    |  |  |
| Sincerely yours,   | MDD1                     |                      |                                       | e e                   |                             | · ·  |  |  |  |
| Sincerely yours,   | 1 /                      |                      | /                                     | 11 40                 | A Caretain                  | Carried and party                                    | The second second                            |  |  |
| pproved Juli-, 19  | į.                       |                      |                                       |                       |                             | • •  | <i>*</i>                                     |  |  |
| pproved <u>Juli</u> , 19   | <i>c-</i> ′              |                      | 1                                     |                       |                             |  |  |  |  |
| pproved <u>JUI - 19</u> , 19   |                          |                      |                                       | <i>i</i> ≃ 1.         |                             |  |  |  |  |
| pproved  |                          | 0.0                  | T B                                   | h4"                   | 40                          | Sincerely yours,                                     |  |  |  |
| xcept as follows: SHORELINE EXPLORATION CO.  |                          | ` <u>\$ \$</u> .     | ,                                     |                       | 1 4                         |  |  |  |  |

OIL CONSERVATION COMMISSION

Charles B. Read, Vice-President

Name Shoreline Exploration Co. Address 1117 Fort Worth National Bank Bidg. Fort Worth. Texas