Midland, Texas

Address.....

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## NOTICE OF INTENTION TO DRILL CHANGE OF LOCATION

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101

| tlem <mark>en:</mark>                  |             |            |  |  |  |  |  |
|--|-------------|------------|--|--|--|--|--|
| You as                                 | re hereby   | notified   | that it is our in  | ntention to commence the   | e Drilling of a well to be   | known as   |  |
| Her                                    | Yay. La     | Murle      | <b>y</b>   | •••••  | or Operator)   |  | •••••                                    |
| Atl                                    | antic :     | State      | m <sub>A</sub> m   | (Company   | or Operator)   | . <b>L</b>   | m 11 11 11 11 11 11 11 11 11 11 11 11 11 |
|  |             |            |  |  | , Well No3   |  |  |
| ted <b>1</b>                           | .980        | fe         | eet from the   | South  |  | line and   | C feet from the                          |
|  | iest        |            | ••••••   | line of Section  | , T14  | , R <b>33</b>                                      | , NMPM.                                  |
| IVE LO                                 | CATION      | FROM       | SECTION LIN  | E) Saurdors  | Pool,  | Lea  | Count                                    |
|  |             |            |  | If State Land the Oil a  | nd Gas Lease is No   | E-9611   |  |
| -                                      |             |            |  | •  | vner is  |  |  |
| D                                      | С           | В          | A  | Address  |  |  |  |
|  |             |            |  | We propose to drill wel  | l with drilling equipment a  | s follows:   | - 4                                      |
| E                                      | F           | G          | н  |  |  | •  |  |
| _                                      |             |            |  | The status of plugging   | bond is In effect  | 510,000  | ***************************************  |
| -                                      |             |            |  | •  |  | ***************************************            |  |
| LX                                     | K           | J          | I  | Drilling Contractor  | wently orle.   |  | *****************                        |
|  | i           |            |  | ***************************************  |  |  |  |
|  |             |            | 1  |  |  |  |  |
| м                                      | N           | 0          | P  |  | **   |  |  |
| М                                      | N           | 0          | P  | We intend to complete  | this well in the Fermio  | -Perr  |  |
| М                                      | N           | 0          | P  | We intend to complete formation at an approx   | this well in the Fermo   | -Perr  |  |
|  |             |            |  | We intend to complete formation at an approx   | this well in the Ferrico cimate depth of DeD   | -Perr  |  |
| We pr                                  | ropose to 1 |            | ollowing strings o   | We intend to complete formation at an approx  CASING 1 of Casing and to cement to  | this well in the forms cimate depth of PROGRAM hem as indicated:   | -Penn<br>CO  | fcc                                      |
| We pr                                  | opose to t  |            | ollowing strings of  | We intend to complete formation at an approx  CASING 1 of Casing and to cement to  Weight per Foot   | this well in the forms cimate depth of PROGRAM hem as indicated:  New or Second Hand   | -Perus<br>CC<br>Depth                              | Sacks Cement                             |
| We pr                                  | opose to t  |            | ollowing strings of Size of Casing   | We intend to complete formation at an approx  CASING I of Casing and to cement t  Weight per Foot  | this well in the Person comate depth of PROGRAM hem as indicated:  New or Second Hand  | Penn<br>CO<br>Depth<br>300                         | Sacks Cement                             |
| We pr                                  | ropose to 1 |            | Size of Casing  13-3/8*  3-5/8*  | We intend to complete formation at an approx  CASING 1 of Casing and to cement to  Weight per Foot   | this well in the Period cimate depth of PROGRAM hem as indicated: New or Second Hand   | -Perm<br>OG<br>Depth<br>300*                       | Sacks Cement Circ                        |
| We pr                                  | ropose to 1 |            | ollowing strings of Size of Casing   | We intend to complete formation at an approx  CASING I of Casing and to cement t  Weight per Foot  | this well in the Person comate depth of PROGRAM hem as indicated:  New or Second Hand  | Penn<br>CO<br>Depth<br>300                         | Sacks Cement                             |
| We pr<br>Size<br>17 1<br>11**          | of Hole     | use the fo | Size of Casing  13-3/8*  3-5/8*  5-1/2*  | We intend to complete formation at an approx  CASING 1 of Casing and to cement t  Weight per Foot  | this well in the Ferrico cimate depth of Depth of PROGRAM hem as indicated:  New or Second Hand  | -Perm<br>OG<br>Depth<br>300*                       | Sacks Cement Circ                        |
| We pr Size 17 1/ 11* 7-7/              | of Hole     | use the fo | billowing strings of Size of Casing  13-3/5  3-5/8  5-1/2  plans become according      | We intend to complete formation at an approx  CASING 1 of Casing and to cement t  Weight per Foot  | this well in the simate depth of simate depth  | Depth 300* 4360*                                   | Sacks Cement  Circ                       |
| We pr Size 17 1/ 11* 7-7/              | of Hole     | use the fo | billowing strings of Size of Casing  13-3/5  3-5/8  5-1/2  plans become according      | We intend to complete formation at an approx  CASING 1 of Casing and to cement t  Weight per Foot  | this well in the Ferrico cimate depth of Depth of PROGRAM hem as indicated:  New or Second Hand  | Depth 300* 4360*                                   | Sacks Cement Circ                        |
| We pr Size 17 1/ 11* 7-7/              | of Hole     | use the fo | billowing strings of Size of Casing  13-3/5  3-5/8  5-1/2  plans become according      | We intend to complete formation at an approx  CASING 1 of Casing and to cement t  Weight per Foot  | this well in the simate depth of simate depth  | Depth 300* 4360*                                   | Sacks Cement Circ                        |
| We pr Size 17 1/ 11* 7-7/              | of Hole     | ne above   | billowing strings of Size of Casing  13-3/5  3-5/8  5-1/2  plans become act MATION (If | We intend to complete formation at an approx  CASING 1 of Casing and to cement t  Weight per Foot  | this well in the simate depth of simate depth  | Depth 300* 4360*                                   | Sacks Cement  Circ                       |
| We pr Size 17 1/ 11* 7-7/              | of Hole     | ne above   | billowing strings of Size of Casing  13-3/5  3-5/8  5-1/2  plans become act MATION (If | We intend to complete formation at an approx  CASING 1 of Casing and to cement to weight per Foot  dvisable we will notify yo recompletion give full defined to the complete of the complete o | this well in the simate depth of simate depth  | Depth 300* 4360*                                   | Sacks Cement Circ                        |
| We pr Size 17 1 11** 7-7/ If cha ADDI  | of Hole     | ne above   | plans become ac RMATION (If  | We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot  Weight per Foot  dvisable we will notify your recompletion give full decention moved 130   | this well in the simate depth of simate depth  | Depth 300* 4360*                                   | Sacks Cement Circ                        |
| We pr Size 17 1 11** 7-7/ If cha ADDI  | of Hole     | ne above   | plans become ac RMATION (If  | We intend to complete formation at an approx  CASING 1 of Casing and to cement to weight per Foot  dvisable we will notify yo recompletion give full defined to the complete of the complete o | this well in the simple commate depth of some simple simpl | Depth 300* 10,300*                                 | Sacks Cement Circ                        |
| We pr Size 17 1/ 11** 7-7/ If cha ADDI | of Hole     | ne above   | plans become ac RMATION (If  | We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot  Weight per Foot  dvisable we will notify your recompletion give full decention moved 130   | this well in the simple commate depth of some simple simpl | Depth 300* 4360*                                   | Sacks Cement Circ  # 600                 |
| We pr Size 17 1/ 11** 7-7/ If cha ADDI | of Hole     | ne above   | plans become ac RMATION (If  | We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot  Weight per Foot  dvisable we will notify your recompletion give full decention moved 130   | this well in the simple commate depth of some simple simpl | Depth 300  A300  work.)                            | Sacks Cement Circ  # 600                 |
| We pr Size 17 1/ 11** 7-7/ If cha ADDI | of Hole     | ne above   | plans become ac RMATION (If  | We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot  Weight per Foot  dvisable we will notify your recompletion give full decention moved 130   | this well in the property of the control of the con | Depth 300  A300  work.)                            | Sacks Cement Circ  # 600                 |
| We pr Size 17 1/ 11** 7-7/ If cha ADDI | of Hole     | ne above   | plans become ac RMATION (If  | We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot  dvisable we will notify your recompletion give full deceptation and the cast 1 of 1 o  | this well in the simple commate depth of some process and cated:  New or Second Hand  I was a | Depth 300  Le HURLEY (Company or Operations regard | Sacks Cement Circ  # 600                 |