| AND OFFICE     SA. Indicate Type of Lease NC.       SG.S.     ANG 21 '87       AND OFFICE     S.G. C. D.       SERATOR     C. C. D.       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR FLUG BACK       Type of Work       DRILL XX       DRILL XX       DRILL XX  |  |  |                         | -·.  | 30-01  | 5 - 25795                                     |
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| APPERATION     C. C. D.       APPELICATION FOR PERMIT TO DRILL DEEPEN OR FLUID BACK     B. 7717       APPELICATION FOR PERMIT TO DRILL DEEPEN OR FLUID BACK     B. 7717       There is an owner of the ison of the permit of the permit of the ison of the permit of the ison of the ison of the permit of the ison of the permit of the ison of the permit of the ison of the ison of the permit of t   |  |  |                         |  | 4  | ······  |
| APPLICATION     D. C. D.     B 7717       APPLICATION FOR PERMIT TO DRILL DEEPEN, OR FLUIG BACK     D. Durl Aground Stand       Type of Name     DELL \$\$\$     DELL \$\$\$       P.O. BOX 13933, Rosswell, N.M. 88201     Type of Name     Type of Name       Type of Name     DELL \$\$\$     DELL \$\$\$       P.O. BOX 13933, Rosswell, N.M. 88201     Type of Name     South  | AND OFFICE   | AUG 21 '87   |                         |  | 1  |   |
| APPLICATION FOR PERMIT TO DRILL DEEPEN, OR FLUG BACK         Franciska Structure         Type at Main         ORE L XX         Type at Main         ORE L XX         Define at Long         Type at Main         ORE L XX         Define at Long         Type at Main         ORE L XX         Define at Long         Type at Main         Type at Main         ORE L XX         Type at Main         Type at   | PERATOR  | O. C. D.   |                         |  | 1.3, 5019 011  |   |
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| DEFICIN       DEFICIN       PLUG BACK         Prove of Art       PLUG BACK       PLUG BACK         PLUG BACK       Not State       1         PLUG BACK       PLUG BACK       PLUG BACK         PLUG BACK       Not State       1         PLUG BACK       PLUG BACK       PLUG BACK         PLUG BACK       PLUG BACK       PLUG BACK         PLUG BACK       PLUG BACK       PLUG BACK         PLUG BACK  | APPLICATION FOR PE   | RMIT TO DRILL, DEEPI   | EN, OR FLUG BAC         | K  | $\overline{UUU}$   | <u>IIIIIII</u>                                |
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| Image depended       9. Meit the   | Type of Well   | 1- meta  |                         |  | 1  |   |
| Freed Pool Drilling, Inc.       74%         P.O. BOX 1393, Roswell, N.M. 88201       Freeded Data Control Data Data Control Data Data Data Data Data Data Data Dat   | Net: X Ante on   | 19<br>   | ZONE                    | NULTIPLE   |  | State   |
| PLOLEN LI 393, Roswell, N.M. 68201<br>Without Statute K<br>2310<br>Without K<br>23 | -  | Inc  |                         |  | 9. Weil No.  | , #6  |
| P.O. BOX 1393, Koswell, N.M. 68201       Virurkey Tract-20         Virurkey Tract-20       K         2310       Virurkey Tract-20         10. Entropy Milling       10. Entropy Milling         11. Entropy Milling       11. Entropy Milling         11. Entropy Milling       11. Entropy Milling         3398'       Blanket         124       512 OF Milling         Size OF Milling       Size OF CASING AND CEMENT PRODEAM         Size OF Milling       Size OF CASING AND CEMENT PRODEAM         Size OF Milling       Size OF CASING AND CEMENT PRODEAM         Size OF Milling       Size OF CASING PERFORT SETTING CEMENT (SACKS OF CEMENT)         124       8 5/8       244         125       15.5#       approx.3500'       300 sx         7.7/8       5%       15.5#       approx.3500'       000 sx         2. & Milling Company Rig #2 with a 10" Space Saver Blow out Preventer will be used.       Size OF CASE CENTRAL MARY         Size OF Milling Company Rig #2 with a 10" Space Saver Saver Blow out Preventer will be used.       Size OF CASE CENTRAL MARY         Size OF Milling Company R   | dress of Operator  | 1110-  |                         |  | 10) Unelstear  | L Hool, or Wilcon                             |
| 2310 West Provention 1 1910 Provide and provide and belief.  |  |  |                         | l  | Turkey   | Tract-SkQ-                                    |
| It is provided and it is provided to the provid  | UNIT LITTLY K  | LOCATED 2310   | PERT FROM THE           | South une  | AUUU   |   |
| Ite County<br>Eddy         Ite County<br>3398'       Ite Xuit Scheme House Seed<br>Blanket / L & M Drilling       Ite Annote Date Work Set Start<br>Start Start Start Start<br>Start Start Start Start Start<br>Start Start Start Start Start Start<br>Start Start   | 2310 Mes Wes   | t corsec. 1  | TWP 195 P.              | 19E MARM   | SUUD)  | HHHH  |
| 13. Project of Legit       13. Project of Legit <td< td=""><td>ANNAN ANANANANANANANANANANANANANANANANA</td><td>UNN MARY</td><td>MMMM</td><td>MIHH</td><td>12. County</td><td>in the second</td></td<>  | ANNAN ANANANANANANANANANANANANANANANANA                                    | UNN MARY   | MMMM                    | MIHH   | 12. County   | in the second                                 |
| Addition whether Dr. R. R. C. W.       The North Control Plan. Bood       210. Control Total       22. Adjust to Control Total         3398'       Blanket -       L & M Drilling       22. Adjust to Control Total         SIZE OF HOULE       SIZE OF CASING MEIGHT PER FOOT       SETTING DEPTH SACKS OF CEVENT       EST. TO         124       8 5/8       24#       approx. 350'       300 sx       -         7 7/8       52       15.5#       approx. 350'       600 sx       -         L & M Drilling Company Rig #2 with a 10" Space Saver Blow out Preventer will be used.       2-26.28       2-26.28         Control Total Preventer will be used.       1       2-26.28       2-26.28         Control Total Preventer and complete to the best of my knowledge and belief.       Dutte Schwarth Resources to the best of my knowledge and belief.         7 7/8       1       7-3       1       10 Milling Company Rig #2 with a 10" Space Saver Blow out Preventer will be used.         Control Total Preventer will be used.       1       1       1       1         Control Total Preventer will be used.       1       1       1       1         Control Total Preventer       1       1       1       1       1         Control Total Preventer       1       1       1       1       1       1  |  |  |                         | LANN L   | Eddy   | all for the server                            |
| Addition whether UP, RT, RT, RT, Rock & Control Play, Bond       210, Critic, Control Play, Bond       210, Critic, Control Play, Bond       22, Approx. Control Play, Bond         3398'       Blanket -       L & M Drilling       22, Approx. Control Play, Bond         PROPOSED CASING MELGHT PER POOT         SETTING DEPTH SACKS OF CEMENT EST. TO         124         8 5/8       24#         approx. 350'       300 sx         7 7/8       52         STAND Company Rig #2 with a 10" Space Saver         Blow out Preventer will be used.         Standard Company Rig #2 with a 10" Space Saver         Blow out Preventer will be used.  | ANNAN ANAN'NANAN'NA  | HHHHHHH  | HHHHHH                  | HHHHH  | MM   | titttittitt                                   |
| Standard ML & K. etc.,       Till Stand Status Phys. Bood       210. Erithing Connected       22. Angelet. Enter work all a         3398'       Blanket ~       L & M Drilling       22. Angelet. Enter work all a         PROPOSED CASING AND CEMENT PROCEAU       SIZE OF HOLE       SIZE OF CASING INEIGHT PER FOOT SETTING DEPTH (SACKS OF CEMENT)       EST. TO         124       8.5/8       24#       approx. 350'       300 sx       -         7.7/8       5'2       15.5#       approx. 350'       300 sx       -         L & M Drilling Company Rig #2 with a 10" Space Saver       Blow out Preventer will be used.       -       -         L & M Drilling Company Rig #2 with a 10" Space Saver       -       -       -       -         L & M Drilling Company Rig #2 with a 10" Space Saver       -       -       -       -         Blow out Preventer will be used.       -       -       -       -       -  | 17777777777777777777777777777777777777                                     | HHHHH ( / / / / / / / / / / / / / / / /  | 19. Proje pod Lepti     | 19A. Formatic  |  | 20. Rotary or C.                              |
| 3398'       Blanket -       L & M Drilling         PROPOSED CASING AND CEMENT PERFORT SETTING DEPTH SACKS OF CEMENT         SIZE OF CASING MEIGHT PERFORT SETTING DEPTH SACKS OF CEMENT         124         350' 300 sx         7 7/8         Size of Casing Meight PERFORT SETTING DEPTH SACKS OF CEMENT         EST. TO         124         Approx. 350' 300 sx         7 7/8         Size of Casing Ompany Rig #2 with a 10" Space Saver         Blow out Preventer will be used.         Improve Saver         Blow out Preventer will be used.         Improve Saver         Difference of Setting Prove Saver         Blow out Preventer will be used.         Improve Saver         Size DESCED PROCEASED PROCEASED PROVESAL IS TO DECEMENT OF PLUE BACK, Give Data on Presson Extent Productive colspan="2">Size DESCED DESCENT OF PLUE SAVER         Improve Saver         Difference of Descents of Plue Saver         Size DESCENT PROCEASED PROVESAL IS TO DECEMENT OF PLUE BACK, Give Data on Plue Saver         Size DESCENT PROVESAL IS TO DECEMENT OF PLUE BACK, GIVE DATA OF PLUE AARD PHOPOSED HAVE  |  | <u>1011111111111111111111111111111111111</u>   | <b>7</b> .3             |  | ndres  | Rotary  |
| PROPOSED CASING AND CEMENT PERFORMANT<br>SIZE OF HOLE SIZE OF GASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TO<br>124 8 5/8 24# approx. 350' 300 sx -<br>7.7/8 5'2 15.5# approg. 3500' 600 sx -<br>L & M Drilling Company Rig #2 with a 10" Space Saver<br>Blow out Preventer will be used.<br>L & M Drilling Company Rig #2 with a 10" Space Saver<br>Blow out Preventer will be used.<br>Control For ISO DAYS<br>ETHER STORE PROPOSED PROGRAMM IF PROPOSAL IS TO BEEFIN OF PLUE BACK, SIVE DAY AND FOR ISO DAYS<br>ETHER STORE PROPOSED PROGRAMM IF PROPOSAL IS TO BEEFIN OF PLUE BACK, SIVE DAY AND FOR ISO PLUE AND PROPOSED HEW<br>Y CERTRE INSTRUCT AND THE PROPOSED PROGRAMM IF PROPOSAL IS TO BEEFIN OF PLUE BACK, SIVE DAYS DATE AND PROPOSED HEW<br>Y CERTRE INSTRUCT AND THE PROPOSED PROGRAMM IF PROPOSAL IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE INSTRUCT AND THE PROPOSED PROGRAMM IF PROPOSED IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROGRAMM IF PROPOSED IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROGRAMM IF PROPOSED IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROGRAMM IF PROPOSED IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROGRAMM IF PROPOSED IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROGRAMM IF PROPOSED IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROGRAMM IF PROPOSED IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROGRAMM IF PROPOSED IS TO BEEFIN OF PLUE BACK, SIVE DATE AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROPOSED PROPOSED IS TO BEEFIN OF PLUE BACK AND PROPOSED HEW<br>Y CERTRE THE PROPOSED PROPOSED PROPOSED IS TO BEEFIN OF PLUE BACK AND PROPOSED HERE<br>Y CERTRE THE PROPOSED PROPOSED PROPOSED PROPOSED IS TO BEEFIN OF PLUE BACK AND PROPOSED HERE<br>Y CERTRE THE PROPOSED PROPOSED PROPOSED PROPOSED HERE AND PROPO   |  |  |                         |  | 22. Approx   | . Date Work will s                            |
| SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT       SETTING DEPTH SACKS OF CEMENT       EST. TO         124       8, 5/8       24#       approx. 350' 300 sx       -         7.7/8       5½       15.5#       approx. 3500' 600 sx       -         L & M Drilling Company Rig #2 with a 10" Space Saver<br>Blow out Preventer will be used.       -       -         VALUE FOR /& DAYS<br>BLOW OUT PREVEnter will be used.       -       -         VALUE FOR /& DAYS<br>BLOW OUT PREVEnter will be used.       -       -  |  |  |                         |  |  | م میں اور |
| 124       8 5/8       24#       approx. 350' 300 sx       -         7 7/8       52       15.5#       approx. 350' 600 sx       -         L & M Drilling Company Rig #2 with a 10" Space Saver<br>Blow out Preventer will be used.       -       -         Value Port Koo DAYS<br>Blow out Preventer will be used.       -       -         0.4 End of the provide the port of the second secon  |  |  |                         |  |  |   |
| 7       7/8       5%       15.5#       approg.3500' 600 sx       -         L & M Drilling Company Rig #2 with a 10" Space Saver<br>Blow out Preventer will be used.  |  | an and a set of the set of t |                         | and the second of the second of the second s | A state of the second state of the second state of the second state of the   | <u>ЕST. то</u>                                |
| L & M Drilling Company Rig #2 with a 10" Space Saver<br>Blow out Preventer will be used.   | $77/8$ $5\frac{1}{2}$  | 15.5#  |                         |  | and the second sec |   |
| L & M Drilling Company Rig #2 with a 10" Space Saver<br>Blow out Preventer will be used.<br>A Drilling Por 160 DAYS<br>BLOW OF A DRIES 2-26-28<br>UP TO DRILLING UNDERWAY<br>OVE THE DRIES PROPOSED PROGRAM. IF PROPOSAL IS TO DEEPEN OF PLUS BACK, Give DATA OF PRESENT PRODUCTIVE SOME AND PROPOSED HER<br>Date drive in the Information share is the send complete to the best of my knywledge and bellef.<br>Date 8-19-87<br>Date 8-19-87  |  |  |                         |  |  |   |
| Blow out Preventer will be used.   | 3  | ł  | i                       | ł  |  | · · · · · · · · · · · · · · · · · · ·         |
| OVE TALE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW<br>ONE. GIVE DOMEON PREVENTER PADDAAM, IF ANY.<br>By centry then the information along of a true and complete to the best of my knowledge and belief.   | L & M Drilli<br>Blow out Pre   | ng Company Rig #<br>venter will be u   | 2 with a 10<br>used.    | 'Space Sa  | ver  |   |
| OVERACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW<br>ONE. GIVE NOW OUT PREVENTEN PADDAAM, IF ANY.<br>By certify the the information aloge is true and complete to the best of my knowledge and belief.   |  | i  |                         |  |  |   |
| OVE TALE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEN<br>DRE. GIVE DOMENT APENENTER PADDAAM, IF ANY.<br>BY Certify that the information along of a true and complete to the beat of my knowledge and belief.<br>The President Date 8-19-87  |  | ·  |                         |  |  |   |
| OVER THE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW<br>ONE. GIVE NOW OUT PRAVENTER PRODUCTIVE ZONE AND PROPOSED NEW<br>ONE. GIVE NOW OUT PRAVENTER PRODUCTIVE ZONE AND PROPOSED NEW<br>OVER THE PROPOSED PROGRAM, IF ANY.<br>OVER THE PROFOSED PROFOSED PROGRAM, IF ANY.<br>OVER THE PROFOSED P   |  |  |                         | . <b></b>  |  | n an      |
| y certify that the information along is true and complete to the best of my knowledge and belief.  Out  Dute 8-19-87  Dute 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |  |  |                         |  |  |   |
| Gulf Title President Date 8-19-87  | DVE TALLE DESCHIBE PROPOSED PRO<br>DHE, GIVE ADDWOUT PREVENTER PROGRAM, IF | GRAM IP PROPOSAL IS TO DEEP  | IN OR PLUG BACK, GIVE C | ATA ON PRESENT PR  | ODUCTIVE ZONE  | AND PROPOSED NEW                              |
| This space for State Use)<br>Original Signed By<br>Mike Williams;<br>OUL & GRO INTERE DATE   | by certific that the information always is tru                             | e and complete to the best of s  | ay knowledge and bells  |  |  |   |
| This space for State Use)<br>Original Signed By<br>Mike Williams<br>OUL & Geo Inner Date   | 2m Toul /  | Tile Pr  | esident                 |  | Date 8-  | 19-87   |
| Original Signed By<br>Mike Williamsitue<br>Oil & Gao Innesitue   |  | 1  |                         |  |  |   |
| Mike Williams  | Chie and the Shire David I   | (*************************************   |                         | ville and a second s  |  |   |
|  | Chier and the Stree David P  | al Signed By   |                         | V  |  |   |

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## NE EXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

• Form C-102 Supersedes C-123 Effective 1-1-65

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|                     |  | All dista  | inces must be from | the outer boundaries of               | f the Section.                 |                                       | _  |
|---------------------|--|--|--------------------|---------------------------------------|--------------------------------|---------------------------------------|--|
| Operator<br>FRED PC | OOL DRILLING I                         | NC.  | L.ec               | P J <del>Stat</del> e                 | $A \subseteq L_{\pi}$          |                                       | well no. 7   |
| Unit Letter         | Section                                | Township   |                    | Range                                 | County                         |                                       |  |
| К                   | 1                                      | 1  | 9 South            | 29 East                               |                                | Eddy                                  | •  |
| Actual Footage Loo  | ation of Well:                         | •  |                    | · · · · · · · · · · · · · · · · · · · |                                |                                       |  |
| 2310                | feet from the S                        | outh   | line and           | 2310 for                              | -t from the                    | West                                  | line   |
| Ground Level Elev.  | Producing For                          | nution   | 1 Pog              |                                       |                                |                                       | Dedicated Acresses                                       |
| 3398.               | San Ar                                 | dres   | - Mi               | irkey Track                           | 58<br>- ON - <del>SR</del> - ( | Ch-SA                                 | .40 A market   |
|                     |  |  |                    |                                       |                                |                                       |  |
| 1. Outline th       | e acreage dedica                       | ted to the   | e subject well l   | by colored pencil a                   | or hachure i                   | marks on th                           | ie plat below.   |
|                     | nan one lease is<br>nd royalty).       | dedicated  | to the well, ou    | utline each and ide                   | entify the o                   | waership tl                           | hereof (both as to working                               |
|                     | ommunitization, u                      | nitization   | , force-pooling.   |                                       |                                |                                       | all owners been consoli-                                 |
| 105                 |  | 134701 13  | jes, type of co    | moondation                            |                                |                                       |  |
| this form it        | f necessary.)                          |  | -                  | 118 /                                 |                                | · · · · · · · · · · · · · · · · · · · | ated. (Use reverse side of<br>munitization, unitization, |
|                     | ling, or otherwise)                    | or until a   | non-standard un    | it, eliminating suc                   | ch interests                   | s, has been                           | approved by the Commis-                                  |
| sion.               |  |  |                    |                                       |                                |                                       |  |
| r                   |  |  |                    |                                       |                                |                                       |  |
|                     | 1                                      |  |                    |                                       |                                |                                       | CERTIFICATION  |
|                     |  |  |                    | l I                                   |                                |                                       |  |
|                     |  |  |                    | 1                                     |                                | I hereby a                            | certify that the information con-                        |
|                     | · · · ·                                | •  |                    |                                       |                                | tained he                             | rein is true and complete to the                         |
|                     | ł                                      |  |                    | 1                                     |                                | best of m                             | y knowledge and belief.                                  |
|                     |  |  |                    | i                                     | -                              |                                       |  |
|                     | 1                                      |  |                    |                                       |                                | Fred                                  | Pool, Jr.  |
|                     | 1                                      |  |                    |                                       |                                | Nome                                  |  |
|                     |  |  |                    |                                       |                                | Proc                                  | ident  |
|                     | ł                                      |  |                    | 1                                     |                                | Pesition                              | Lucat.   |
|                     | l.                                     |  |                    | 1                                     |                                |                                       | Pool Drilling  |
|                     | 1                                      |  |                    | 1                                     |                                |                                       | Pool Drilling,   |
|                     | 1                                      |  |                    |                                       |                                | Company                               |  |
|                     |  |  |                    |                                       |                                | Augus                                 | st 20,1987   |
|                     |  |  |                    | 1                                     |                                | D the                                 |  |
|                     |  |  |                    | 1                                     |                                |                                       | and Cull   |
|                     |  | AT 100   |                    |                                       |                                | $r \rightarrow $                      |  |
|                     |  | and the second |                    |                                       |                                |                                       | NR. REDOL  |
| <u></u>             | 310'                                   | o  |                    | 1                                     |                                | 1 hereby                              | Eensity Extra the well location                          |
|                     |  |  | }                  | ±<br>4                                |                                | shown on                              | this plat was plotted from field                         |
|                     |  |  |                    | 1                                     |                                |                                       |  |
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|                     |  |  |                    |                                       |                                | ゴミレ                                   | spervision, and hat the same                             |
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| 1                   | 1                                      |  |                    | 1                                     |                                | kno litte                             | a surer  |
| }                   | Concernment of St. Take all states and |  | •                  |                                       |                                | N N                                   | PROFESSIONAL   |
|                     | ł                                      | 6  |                    |                                       |                                |                                       |  |
|                     | i                                      | 31   |                    |                                       |                                | Date Survey                           | ed   |
|                     | 1                                      | N  |                    | 1                                     |                                |                                       | t 18, 1987   |
|                     | ,<br>1                                 |  |                    |                                       |                                |                                       | Frofessional Engineer                                    |
|                     | 1                                      |  |                    | 1                                     |                                | and/or Land                           |  |
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|                     | · · · · · · · · · · · · · · · · · · ·  |  |                    | <br>                                  |                                | Han.                                  | K. Reddy   |
|                     | ·····                                  |  |                    |                                       |                                | Certificate                           |  |
| 0 330 660           | 90 1320 1650 198                       | 0 2310 20  | 40 2000            | 1500 1000 1                           | 500 0                          | NM PE                                 | &LS NO. 5412 🖌   |