DISTRICT I 1625 N. French Dr., Hobbs. NM 80240 DISTRICT H 1301 W. Grand Avenue, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV 1220 S. St. Francis Dr., Santa Fr. NM 87505

## State of New Mexico Energy, Minerals and Natural Resources Department

1

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised October 15, 2009

□ AMENDED REPORT

Submit one copy to appropriate District Office

| API Number     Peol Ecds     Peol Ecds       20 - 0 25 - 39 74'3     41442     Lusk; Bone Spring, E       Property Code     STATE DR     6       21762     STATE DR     6       06060 No.     Operator Kinas     8       162683     CIMAREX ENERGY CO. OF COLORADO     3617'       VL or Int No.     Section     Tormably     Regr       D     16     19 S     32 E     Let Ida       Biottom Hole     Location If Different From Surface     LEA       UL or Int No.     Section     Tormably     County       M     16     19 S     32 E     Let Ida       Biottom Hole     Location If Different From Surface     LEA     Edit Amount tak       Will or Int No.     Section     Point Tak     County       M     16     19 S     32 E     Lida       Perketal Acres     Faith Count Into     Mark No.     Edit Amount Into Into Into Into Into Into Into In  | WELL LOCATION AND ACREAGE DEDICATION PLAT                   |             |             |                                      |          |               |                  |                             |  |            |  |
|---|---|-------------|-------------|--------------------------------------|----------|---------------|------------------|-----------------------------|--|------------|--|
| Property Code         Property Name         Well Humber           21762         STATE DR         5           00200 Nr.         00200 St.         CIMAREX ENERGY CO. OF COLORADO         3617'           SUMAREX ENERGY CO. OF COLORADO         3617'           UL or lot Nr.         Section         Tormably         Range         Lot Mar Tormably         Range         Lot Mar Tormably         Range         Lot Mar Tormably         State Tormably         Range         Lot Mar Tormably         Range         Range<  |   |             |             |                                      |          |               |                  |                             |  |            |  |
| 21762     STATE DR     6       00KND No.<br>162683     Operator Nume     Bernators       UL or Joh No.<br>D     16     19 S     32 E       Lot Ha     Peter Krom the<br>Starface Location     Peter Krom the<br>Rest/South line     Peter Krom the<br>660       UL or Joh No.<br>D     16     19 S     32 E     Lot Ha     Peter Krom the<br>Rest/South line     Peter Krom the<br>660     WEST     LEA       UL or Joh No.<br>160     19 S     32 E     Lot Ha     Peter Krom the<br>North/South line  |   |             |             |                                      |          |               |                  |                             |  |            |  |
| OCEND No.     Develop Nunce     Resulting       162683     CIMAREX ENERGY CO. OF COLORADO     3617'       Surface Location       UL or lot No.     16     19 S     32 E       D     16     19 S     32 E     330     NORTH     660     WEST     LEA       UL or lot No.     16     19 S     32 E     330     NORTH     660     WEST     LEA       UL or lot No.     Section     Tomahly     Range     Lei Ma     Peet from the North/South line     Peet room the Section     County       UL or lot No.     Section     Tomahly     Range     Lei Ma     Peet from the North/South line     Peet room the Section     East/Test Line     County       M     16     19 S     32 E     Idea     Peet from the North/South line     Peet room the Section     East/Test Line     County       160     P     NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION     PEERTIFICATION I to Prove and complete main and com  |   |             |             |                                      |          |               |                  |                             |  |            |  |
| 162683     CIMAREX ENERGY CO. OF COLORADO     3817'       Surface Location       Ul or 164 Mo.     Section     Tormship     Bage     Lot Mon the     North/South line     Feet from the     East/Feet line     County       UL or 164 Mo.     18     19 S     32 E     Lot Min     Feet from the     North/South line     Feet from the     East/Feet line     County       UL or 164 No.     16     19 S     32 E     Lot Min     Feet from the     East/Feet line     County       M     16     19 S     32 E     Lot Min     Feet from the     East/Feet line     County       M     16     19 S     32 E     Lot Min     Feet from the     East/Feet line     County       Deducated access     Joint or Infu     Consolidation Code     Order No.     Feet from the     East/Feet line     County       160     P  |   |             |             |                                      |          |               |                  |                             |  |            |  |
| Surface Location         Ut or bit No.       Stetlen       Termably       Hange       Lot Ma       Feet from the North/South line       Feet from the Beat/Tert line       Cousty         D       16       19 S       32 E       330       NORTH       660       WEST       LEA         UL er tot No.       Section       Township       Range       Lot Idn       Pet from the North/South line       Feet from the Beat/Tert line       Cousty         M       16       19 S       32 E       330       SOUTH       660       WEST       LEA         Pedicated acces       Joint or Infu       Coussiliation Code       Order No.        Coussiliation Code       Coussiliation C   |   |             |             | •                                    |          |               |                  |                             | 1  |            |  |
| D     16     19 S     32 E     330     NORTH     660     WEST     LEA       Bottom Hole Location If Different From Surface       UL or 161 No.     19 S     32 E     330     SOUTH     660     WEST     LEA       Pedended Acces     Joint or Inful     Counside Line Counside L  |   |             |             |                                      |          |               |                  |                             |  |            |  |
| Dottom Hole Location If Different From Surface       UL er lot No.     Section     Tomaship     Range     Lot Man     Peter from the Noti/South Har     Section the Section     East/Nest Line     Country       M     16     19 S     32 E     0rder No.     0rder No.     EEA       Deducated Acress     Joint or Inful     Counsuldation Code     0rder No.     0       160     P     0rder No.     0rder No.       160     P     0rder No.     0       060     St.     SUBRACE LOCATION     UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION       060     St.     SUBRACE LOCATION     1       100     WIDE NO.     1     No ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION       100     WIDE NO.     1     Norship State Regen Consolidation Code Regeneration Regen   | UL or lot No.   | Scotion     | Township    | Range                                | Lot Idn  | Feet from the | North/South line | Feet from the               | East/West line   | County     |  |
| UL or bar No.       Section       Tormanity       Range       Lot Idn       Petr from the<br>330       North/South line       Petr from the<br>660       Rest/Petr LEA         Dedicated Acces       Joint or fartill       Onder No.       0   | D   | 16          | 19 S        | 32 E                                 |          | 330           | NORTH            | 660                         | WEST   | LEA        |  |
| M     16     19 S     32 E     330     SOUTH     660     WEST     LEA       Bedicated Acces     Joint or Inful<br>160     P     Order No.     P     P       NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED<br>OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION     OPERATOR CERTIFICATION<br>Interface of the state of the information<br>for the state of the information<br>of the information is uniting<br>the boot of the information<br>of the information is uniting<br>interface of the state of the information<br>of the information is uniting<br>interface of the state of the information<br>of the information is uniting<br>interface of the state of the information<br>of the information is uniting<br>interface of the information is   | Bottom Hole Location If Different From Surface              |             |             |                                      |          |               |                  |                             |  |            |  |
| Deficiented Acces     Joint or Intul     Consolidation Code     Order No.       160     P     P       NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED<br>OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION     OPERATOR CERTIFICATION       160     State of the state of  | UL or lot No.   | Section     | Township    | Range                                | Lot Idn  | Feet from the | North/South line | Feet from the               | East/West line   | County     |  |
| 160     P       NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED<br>OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION       SUBJECT LOCATION<br>Ling - W 1004/59.61%<br>HUSPCC - K 70327.8<br>(NAD-03)       OPERATOR CERTIFICATION<br>/ hrespice estimation<br>communication to contract to the<br>feed basis of w 1 mouthing to a contract to the<br>feed basis of w 1 mouthing to a contract with on<br>communication to a contract with on<br>contract with on the sent of the<br>contract with on the sent of the life<br>contract with on the sent of the life<br>contract of the life to the sent of the life<br>contract of the life to the sent of the life<br>contract of the life to the sent of the life<br>contract of the life to the sent of the life<br>contract of the life to the sent of the<br>contract of the lif   | М   | 16          | 19 S        | 32 E                                 |          | 330           | SOUTH            | 660                         | WEST   | LEA        |  |
| NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED<br>OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION                SUBFACE LOCATION             Subfa  | Dedicated Acres Joint or Inful Consolidation Code Order No. |             |             |                                      |          |               |                  |                             |  |            |  |
| OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION         SUBFACE LOCATION         SUBFACE LOCATION         Long - W 103/45/9.637         HUSPEL - I CODISS.         (NAD-63)         (NAD-63)         LG-0604-0002         VB-017/5-0000         VB-017/5-0000         PERPOSED ENTION         HUSPEL - M 52/2/8         LG-0604-0002         VB-017/5-0000         Converted Notice State of the state of  | 160   |             |             | Р                                    |          |               |                  |                             |  |            |  |
| 660     SUBFACE LOCATION<br>Lot - N 32*40:00.47°<br>Long - W 100*459.63°<br>INUSPEC - N 12*00:0.47°<br>(NAD-53)     Image: Comparison of the information<br>of the set of multiple and that<br>is best of my binding over more substitution<br>(NAD-53)       Image: Comparison of the information<br>(NAD-53)     Image: Comparison of the information<br>of the set of multiple and that<br>is best of my binding over more substitution<br>of the substitution of the set of my binding<br>over for a substitution<br>of the substitution of the set of my binding<br>over for a substitution<br>of the substitution of the set of my binding<br>over for a substitution<br>of the substitut   |   |             |             |                                      |          |               |                  |                             |  |            |  |
| St. SUBPACE LOCATION Lot - N 32*40'00.47" Lot  | OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION    |             |             |                                      |          |               |                  |                             |  |            |  |
| 000       51       Lot = N. 32*4'00.47"         100       100       VISUATE       1 Arrely certify flat the information control control to the flat control information and complete to the f  | 20  |             |             | 181.                                 | 1        |               |                  | OPERATO                     | R CERTIFICAT   | NON        |  |
| Ling - W 103/45/36,0°<br>HUSPCE - W 60573.1<br>HUSPCE - K 712350.13<br>(HUAP-83)  | 660'  |             |             |                                      | 1        | 1             |                  | I hereby ce                 | ertify that the information  |            |  |
| (NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-83)<br>(NAD-8  | Long - W 10   |             |             | 03'46'39.63"<br>606759.1<br>712327.8 |          |               |                  | contained herei             | is true and complete to  |            |  |
| LG-0604-0002<br>LG-0604-0002<br>VB-017/6-0000<br>VB-017/6-0000<br>PEOPOSED BOITOM<br>HOLE LOCATION<br>L0 - N 5233714.73°<br>Long - W 1034639.547<br>NMSPCE - K 712360.13<br>(NAG-B3)<br>Certificate No. Gary L. Jones 7977  |   |             |             |                                      |          |               |                  | this organization           |  |            |  |
| LG-0604-0002<br>LG-0604-0002<br>VB-017/6-0000<br>VB-017/6-0000<br>PEOPOSED BOITOM<br>HOLE LOCATION<br>L0 - N 5233714.73°<br>Long - W 1034639.547<br>NMSPCE - K 712360.13<br>(NAG-B3)<br>Certificate No. Gary L. Jones 7977  |   |             |             |                                      |          |               |                  | right to drill this well at |  |            |  |
| Computery position order heretadow entered by<br>Computery position of the teretadow entered by<br>Computery entered by entered by<br>Computery entered by entered by<br>Computery entered by entered   |   |             |             |                                      |          |               |                  |                             |  | 97 G       |  |
| LG-0604-0002<br>LG-0604-0002<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br><u>PROPOSED BOTTOM</u><br>HOLE LOCATION<br>LOI = N 32'39'14.75"<br>LOI = N 32'39'14.  | ┣━━━╡━  | ·           | ·           |                                      | ,<br>    |               |                  | compulsory pool             | ing order heretofore   | entered by |  |
| LG-0604-0002<br>LG-0604-0002<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br><u>PROPOSED BOTTOM</u><br>HOLE LOCATION<br>LOI = N 32'39'14.75"<br>LOI = N 32'39'14.  | 1   |             |             |                                      | 1        |               |                  | 120100                      | Fami   | 110/2010   |  |
| LG-0604-0002<br>LG-0604-0002<br>VB-0176-0000<br>VB-0176-0000<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Long - W 10346'39.54"<br>NMSPCE - N 52'39'14.75"<br>Long - W 10346'39.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Long - W 10346'39.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Long - W 10346'39.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>LONG - UBAR<br>Certificate No. Gary L. Jones 7977  | 15  | :<br>Î      |             |                                      |          | Í             |                  | Signature                   | /0   | Date       |  |
| LG-0604-0002<br>UG-0604-0002<br>VB-0176-0000<br>VB-0176-0000<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - N 52'30'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Lat - N 32'39'14.73"<br>Lang - W 103'45'30.54"<br>NMSPCE - T 712360.13<br>(NAD-83)<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>HOLE LOCA  | 2   |             |             |                                      |          | l             |                  |                             |  |            |  |
| LG-0604-0002<br>VB-017/6-0000<br>VB-017/6-0000<br>PROPOSED BOITOM<br>HOLE LOCATION<br>HOLE   |   |             |             |                                      |          |               |                  |                             |  |            |  |
| VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-0176-0000<br>VB-01 |   |             |             |                                      |          |               |                  |                             |  |            |  |
| VB-017/6-0000<br>VB-017/6-0000<br>PROPOSED BOTTOM<br>HOLE LOCATION<br>Loi - N 32'39'14.73"<br>Long - W 103'46'39.54"<br>NMSPCE- E 712350.13<br>(NAD-83)<br>BH.<br>Bit Surface Ro. Cary L. Jones 7977  | LG-0604-0   | 0002 /      |             |                                      | <br>     | <u>1</u>      |                  | SURVEYO                     | R CERTIFICAT   | ION        |  |
| VB-017/6-0000<br>VB-017/6-0000<br>PROPOSED BOITOM<br>HOLE LOCATION<br>Lot - N 52:39'14.73'<br>Lot - N 52:39'14.73'<br>Lot - N 50:36'39.54''<br>NMSPGE - N 802186.73<br>NMSPGE - N 802186.73<br>(NAD-B3)<br>GBH,<br>BH,<br>BING - BING  | 23.5  |             |             |                                      | r<br>I   |               |                  | i hereby certify            | that the well locati   | ion stown  |  |
| VB-01.76-0000<br>Supervison and that the same is true and<br>correct to the best of my billet.<br>Dat<br>Surferent MEA<br>Dat<br>Surferent MEA<br>Lad - N 32'39'14.75"<br>Long - W 103'46'39.54"<br>NMSPCE- N 802136.73<br>(NAD-83)<br>Certificate No. Gary L. Jones 7977   | ~ \$  | . [         |             |                                      |          |               |                  |                             |  | . 11       |  |
| PROPOSED_BOITOM           HOLE_LOCATION           Lai - N 32'33'14.73"           Long - W 103'46'39.54"           NMSPCE- N 802136.73           (NAD-83)           GB.H.           Certificate No. Gary L. Jones 7977   | VB-0176-0   | 0000        |             |                                      |          |               |                  |                             |  |            |  |
| PROPOSED BOTTOM         Dat         Surfacture         Second Second           HOLE LOCATION         HOLE LOCATION         Partenetional Successor         Partenetional Successor           Long - W 103'46'39.54"         NMSPCE- N 802136.73         Partenetional Successor         Partenetional Successor           MMSPCE- N 802136.73         Image: Second S   |   |             |             |                                      |          | j             |                  | correct to the              | best of my belief  | :          |  |
| PROPOSED BOTTOM         Dat         Surfacture         Second Second           HOLE LOCATION         HOLE LOCATION         Partenetional Successor         Partenetional Successor           Long - W 103'46'39.54"         NMSPCE- N 802136.73         Partenetional Successor         Partenetional Successor           MMSPCE- N 802136.73         Image: Second S   |   | Ĵ.          |             |                                      |          | 1             |                  |                             | 1:180000   |            |  |
| PROPOSED BOITOM<br>HOLE LOCATION<br>Lai - N 32'39'14.73"<br>Long - W 103'46'39.54"<br>NMSPCE- N 802136.73<br>(NAD-83)<br>-660'-0 <sup>8.H.</sup>  | 28  | <u>`</u> ,  |             |                                      | ļ        | 1             |                  | Date Surrere                | A MEXI   |            |  |
| HOLE LOCATION<br>Lat - N 32'33'14.73"<br>Long - W 103'46'30.63"<br>NMSPCE- N 802136.73<br>(NAD-83)<br>Certificate No. Gary L. Jones 7977  | <u> </u>  | ·——}+       |             |                                      | <u> </u> | +-            |                  | Sintature                   | Seal of  |            |  |
| Long - W 103'46'39.54"<br>NMSPCE- N 802136.73<br>(NAD-83)<br>660'-0 <sup>8.H,</sup><br>8<br>Certificate No. Gary L. Jones 7977  |   | \$<br>      | HOLE LO     | CATION                               |          |               |                  | H-Hall                      |  |            |  |
| (NAD-83)<br>660'-0 <sup>8.H.</sup><br>8<br>Certificate No. Gary L. Jones 7977   |   | 1           | Lona - W 10 | 3'46'39.54"                          |          |               |                  | N LED &                     | HANH   |            |  |
| Certificate No. Gary L. Jones 7977  |   |             |             |                                      |          |               |                  | 1 - MA                      |  |            |  |
| Certificate No. Gary L. Jones /9//  | · ·   | ا<br>د د    | (NAU-8      | 10)                                  |          | 1             |                  |                             | Concernance of the concernance o |            |  |
|   | 660'  | این<br>اندر |             | 1                                    |          |               |                  | Certificate No              | . Gary L. Jones  | 7977       |  |
|   |   |             |             |                                      |          |               |                  | Ва                          | SIN BURVEYS  |            |  |