STATE OF NEW MEXICO ENERGY AND MUNERALS DEPARTMENT SANTA FE, NEW MEXICO 87-11

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| ()                          | The second s | All distant                            | ers must be from t                  | the outer boundaries a   | the Section            |   | `  |
|-----------------------------|--|--|-------------------------------------|--|------------------------|---|--|
| 0y+isler                    | McKay Oil  |  | Lee                                 | the second s |                        |   | Well He.   |
| P                           | Section<br>. 17  | Tewnship<br>9 Sou                      | سيبجوه أستبناه بمريها الغبر بالرجية | llange<br>25 East  | County                 | haves   | ·  |
| ciual l'astuge La<br>660    | Ration of Wells  |  |                                     |  |                        | naves   |  |
| round Level Clev            | feet from the<br>Producing   | South                                  | line and                            | 660 tro  | t from the             | East  | line   |
| 3574                        | Penn   | sylvanian                              | l l                                 | undesignati  |                        |   | dicaled Acroages   |
| 1. Outline th               | he acreage des   | licated to the                         | nubject well by                     | y colored pencil o   | r hachure              | marks on the  | plat helow.  |
| 2. If more il<br>interest a | han one Icane<br>ad royalty).  | is dedicated (                         | o the well, out                     | lline each and ide   | atily the c            | waership that   | col (both as to worl   |
| 3. If more the              | an one lease a   | different own                          | urship in dedic                     | ated to the well, I  | ave the i              | Discale of a  | l owners been cons   |
| dated by c                  | ommunitization   | n, unitization, f                      | prec-pooling. et                    | ic?  | •                      |   | I owners been cons   |
| TYes Yes                    | 🔲 No 🛛 1   | l answer is "ye                        | s;" type of con                     | solidation   |                        |   | · .  |
| If answer i                 | is "no;" list th   | e owners and 1                         | ract descriptio                     | ns which have act  |                        |   | l. (Use reverse side   |
| this form ji<br>No allowab  | necessary.)  |  |                                     |  | any been               | CONSOLIDATEC  | . (Use reverse side  |
| forced-pool                 | ing, or otherwis   | gned to the well<br>(c) or until a nor | until all intere<br>standard unit.  | ests have been co<br>eliminating such  | nsolidata<br>interesta | d (by commun  | itization, unitization voted by the Divis  |
|                             | •  |  |                                     | ,  | INTELED (D             | , nas been app  | roved by the Divis   |
|                             | • •  |  |                                     | 1  |                        | CE  | RTIFICATION  |
| •                           | Sec.17   | T.9 S., R.:                            | 25 E., N.M.F                        | ».м.   |                        | •   |  |
|                             | 1  |  |                                     | 1  |                        | I hereby certify<br>toined herein t   | r that the information co<br>I true and complete to t  |
|                             | 1.   |  | •                                   | l l  |                        | best of my know   | riedge and belief.   |
|                             | 1  |  | •                                   | 1 .<br>1   |                        | Junion 7  | 2 Shalt  |
|                             |  |  |                                     |  | ;/                     | James L   | Schultz  |
|                             | I  |  |                                     | 1  |                        | Landman   |  |
| •                           | l  |  |                                     |  |                        | OBADONY   |  |
|                             | 1  | 1                                      |                                     | •  |                        |   |  |
| · ,                         | 1<br>. 1   |  |                                     | 1  |                        |   | 11 Corp.   |
|                             | , 1<br>, 1<br>   |  |                                     | 1<br>1   | D                      | McKay 0:<br>1-5-84  | ll Corp.   |
|                             | . 1<br>. 1<br>1  |  |                                     |  |                        | ale   | 11 Corp.   |
|                             | 1<br>1<br>   |  | •                                   |  |                        | 1-5-84  | •  |
|                             |  |  |                                     |  |                        | alo<br>1-5-84<br>I hereby certify<br>shown on this pi   | that the well location   |
|                             |  |  |                                     |  |                        | alo<br>1-5-84<br>I horeby certify<br>shown on this planetes of octual<br>under my supervi   | that the well location<br>of was platted from fiel<br>burveys made by no o<br>sion, and that the sec   |
|                             |  |  | •                                   |  |                        | alo<br>1-5-84<br>I horeby certify<br>shown on this planets of octual<br>under my supervi<br>is true and corr  | that the well location<br>of was platted from field<br>surveys made by one of<br>sion, and that the semi-  |
| .9                          |  |  |                                     |  |                        | alo<br>1-5-84<br>I horeby certify<br>shown on this plantics<br>mater of octual<br>under my supervi<br>la true and corr<br>historicado and 18  | that the well location<br>of was platted from field<br>surveys made by one of<br>sion, and that the same<br>ect to the best of my                            |
| .ª                          |  |  |                                     | Single Fed   |                        | alo<br>1-5-84<br>I horeby coolify<br>shown on this plan<br>mater of octual<br>under my supervision<br>is true and cool<br>is true and   | that the well location<br>of was platted from field<br>surveys made by one of<br>sion, and that the same<br>ret to the best of my<br>TDAM                    |
| .•                          |  |  |                                     | Single Fed<br>NM-19829<br>660'   |                        | alo<br>1-5-84<br>I horeby certify<br>shown on this pl<br>mater of octual<br>under my supervi<br>is true and corr<br>howledge and set<br>how and corr<br>how and | that the well location<br>of was platted from field<br>surveys made by one of<br>sion, and that the some<br>ect to the best of my<br>The<br>JAQUED<br>MELLED |
| .9                          |  |  |                                     | NM-19829   |                        | 1-5-84<br>1 horeby certify<br>shown on this pl<br>motor of octual<br>under my superov<br>la true and corr<br>control of a<br>true and corr<br>control of a<br>1-5-84  | that the well location<br>at was platted from field<br>surveys made by one of<br>sion, and that the some<br>oct to the best of my<br>TRTEJAQUEMELCO90        |
| .ª                          |  |  |                                     | NM-19829<br>660'   |                        | alo<br>1-5-84<br>I horeby certify<br>shown on this pl<br>mater of octual<br>under my supervi<br>is true and corr<br>howledge and set<br>how and corr<br>how and | that the well location<br>at was platted from field<br>surveys made by one or<br>sion, and that the some<br>ret to the best of my<br>TRTEJAQUEPMELCO90       |
| •                           |  |  |                                     | NM-19829   | - Duit                 | 1-5-84<br>1 horeby certify<br>shown on this pl<br>motor of octual<br>under my superov<br>la true and corr<br>control of a<br>true and corr<br>control of a<br>1-5-84  | that the well location<br>at was platted from field<br>surveys made by one of<br>sion, and that the same<br>ret to the best of my<br>TRACLER<br>JACLER<br>90 |

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