I

## **UNITED STATES**

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| llottee | Tribal lands   |
|---------|----------------|
| ease No | 14-20-603-1283 |

| (14 Sec. and Sec. No.)  Bisti (Field)  | (Twp.) San (County of  | (Range) (Merid   | (State or Territory)                             |
|--|--|--|--|
| • •  |  |  |  |
| • •  | floreska se senka  | <b>zi</b> is <b>6401</b> ft. <b>(Appr</b>  | ex. Ground)                                      |
| The elevation of declarida   | foreboxes-bo   | is 6401ft. (Appre  | ex. Ground)                                      |
| The elevation of the land.   | fore-bracestaba  | <b>zi</b> is <b>6401</b> ft. <b>(Appre</b>   | ex. Ground)                                      |
| The elevation  | farehausanka   | <b>si</b> is <b>6401</b> ft. (Appre  | ex. Ground)                                      |
| The elevation of the state of t | <u> </u>   | et is 6401 ft. (Appre  | nr. Ground)                                      |
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|  | (County o  | r Subdivision)   | (State or Territory)                             |
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|  | (Twp.)   | (Range) (Merid   | ian)   |
| WE 18  | 25萬  | 12V NYPM   |  |
| WR 18  | 259  | 124 194714   | •  |
| see 2.0  | 05 <b>T</b>  | Total weeks  |  |
| wro 10   | 254  | 100 100  |  |
| WP 18  | 25%  | 10U NUTH   | •  |
| WE 18  | 25 <b>X</b>  | 12V NYFM   | ·  |
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| D4-14 1.1/   |  | See 5  | Mars Marriag                                     |
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| (Field)  | (County o  | r Subdivision)   | (State or Territory)                             |
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| State names of and expected depths to  | objective sands; show size   | s, weights, and lengths of propose   | d casings; indicate mudding jobs, comen          |
| State names of and expected depths to  | objective sands; show size   | s, weights, and lengths of propose   | d casings; indicate mudding jobs, comen          |
| State names of and expected depths to  | objective sands; show size   | es, weights, and lengths of propose  | d casings; indicate mudding jobs, cemen          |
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| State names of and expected depths to  | objective sands; show size<br>ing points, and all of   | es, weights, and lengths of propose<br>ther important proposed work)   | d casings; indicate mudding jobs, comen          |
|  | objective sands; show size<br>ing points, and all of   | s, weights, and lengths of propose<br>her important proposed work)   | d casings; indicate mudding jobs, cemen          |
|  | objective sands; show size<br>ing points, and all of   | s, weights, and lengths of propose<br>her important proposed work)   | d casings; indicate mudding jobs, cemen          |
|  | objective sands; show size<br>ing points, and all of   | s, weights, and lengths of propose<br>her important proposed work)   | d casings; indicate mudding jobs, cemen          |
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| Proposed Works   | ing points, and an or  | s, weights, and lengths of propose<br>ther important proposed work)  | d casings; indicate mudding jobs, cemen          |
| Proposed Works   | ing points, and an or  | s, weights, and lengths of propose<br>ther important proposed work)  | d casings; indicate mudding jobs, cemen          |
| Proposed Work:<br>l. Drill 12‡" hole to  | 100'±  | Het important groposs were,  |  |
| Proposed Work:<br>1. Drill 12\frac{1}{4} hole to   | 100'±  | Het important groposs were,  |  |
| Proposed Work:<br>1. Drill 12\frac{1}{4} hole to   | 100'±  | s, weights, and lengths of propose ther important proposed work)  th 50 macks constru  |  |
| Proposed Work:<br>1. Drill 121 hole to<br>2. Cement 8-5/8 cas:   | 1001±,<br>ing at 1001± wi  | Het important groposs were,  |  |
| Proposed Work:<br>1. Drill 121 hole to<br>2. Cement 8-5/8 cas:   | 1001±,<br>ing at 1001± wi  | Het important groposs were,  |  |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  | 100'±,<br>ing at 100'± wi<br>to 5000'±.  | th 50 macks constr   | action coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  | 100'±,<br>ing at 100'± wi<br>to 5000'±.  | th 50 macks constr   | action coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  | 100'±,<br>ing at 100'± wi<br>to 5000'±.  | th 50 macks constr   | action coment.                                   |
| Proposed Work:  1. Drill 121" hole to 2. Cement 8-5/8" cas: 3. Drill 7-7/8" hole 4. Cement 43" casing  | 100'±,<br>ing at 100'± wi<br>to 5000'±,<br>at 4995'± with  | th 50 sacks constru  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 43 casing   | 100'±,<br>ing at 100'± wi<br>to 5000'±,<br>at 4995'± with  | th 50 sacks constru  | ection coment.                                   |
| Proposed Work:  1. Drill 121" hole to 2. Cement 8-5/8" cas: 3. Drill 7-7/8" hole 4. Cement 43" casing  | 100'±,<br>ing at 100'± wi<br>to 5000'±,<br>at 4995'± with  | th 50 macks constr   | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 1 hole   | 100'±,<br>ing at 100'± wi<br>to 5000'±.<br>at 4995'± with<br>holes/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atorvals determine   | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 12   | 100'±,<br>ing at 100'± wi<br>to 5000'±.<br>at 4995'± with<br>holes/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atorvals determine   | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 2 casing  6. Sand-oil fracture   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 2 casing  6. Sand-oil fracture   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 2 casing  6. Sand-oil fracture   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 1 casing  6. Sand-oil fracture   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 2 casing  6. Sand-oil fracture   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work: 1. Drill 121 hole to 2. Cement 8-5/8 cas: 3. Drill 7-7/8 hole 4. Cement 41 casing 5. Perforate four 1 5 6. Sand-oil fracture  | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 12  6. Sand-oil fracture  7. Swab well into pro-   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 2 casing  6. Sand-oil fracture   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Swab well into pro-   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Works  1. Drill 12½ hole to  2. Cement 8-5/8" cas:  3. Drill 7-7/8" hole  4. Cement 4½" casing  5. Perforate four ½"  6. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Works  1. Drill 12½ hole to  2. Cement 8-5/8" cas:  3. Drill 7-7/8" hole  4. Cement 4½" casing  5. Perforate four ½"  5. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Works  1. Drill 12½ hole to  2. Cement 8-5/8" cas:  3. Drill 7-7/8" hole  4. Cement 4½" casing  5. Perforate four ½"  6. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Works  1. Drill 12½ hole to  2. Cement 8-5/8" cas:  3. Drill 7-7/8" hole  4. Cement 4½" casing  5. Perforate four ½"  6. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Swab well into pro-   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Swab well into pro-   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Swab well into pro-   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Swab well into pro-   | ing at 100'± wi<br>to 5000'± at 4995'± with<br>heles/ft. at i  | th 50 sacks constru<br>150 sacks constru<br>atervals determined  | ection coment.                                   |
| Proposed Work:  1. Drill 12½ hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 4½ casing  5. Perforate four ½  6. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and es   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 12½ hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 4½ casing  5. Perforate four ½  6. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and es   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 12  6. Sand-oil fracture  7. Swab well into pro-   | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and es   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 12½ hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 4½ casing  5. Perforate four ½  6. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and es   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 12½ hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 4½ casing  5. Perforate four ½  6. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and es   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Suab well into pro-   | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and as   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Suab well into pro-   | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and as   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Suab well into pro-   | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and as   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 12 casing  6. Sand-oil fracture  7. Swab well into pro-  | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and as   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 41 casing  5. Perforate four 12  6. Sand-oil fracture  7. Suab well into pro-   | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and as   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 12 m hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four matter  6. Sand-oil fracture  7. Swab well into proposed the same of the same | ing at 100'±, ing at 100'± wi to 5000'±, at 4995'± with heles/ft. at i if applicable, duction and es   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 121 hale to  2. Cement 8-5/8" cas:  3. Drill 7-7/8" hale  4. Cement 41" casing  5. Perforate four 1"  5. Sand-oil fracture  7. Swab well into proposed the same of work  Company Shell 011  | ing at 100'±, ing at 100'± wi to 5000'±, at 4995'± with heles/ft. at i if applicable, duction and es   | th 50 sacks construction of the sacks constr | etion cement.  tion cement.  i by logs.          |
| Proposed Work:  1. Drill 121 hale to  2. Cement 8-5/8" cas:  3. Drill 7-7/8" hale  4. Cement 41 casing  5. Perforate four 1 casing  6. Sand-oil fracture  7. Swab well into pro-  1 understand that this plan of work  Company Shell 011   | ing at 100'±, ing at 100'± wi to 5000'±, at 4995'± with heles/ft. at i if applicable, duction and es   | th 50 sacks construction of the sacks constr | etion cement.  It by logs.                       |
| Proposed Work:  1. Drill 121 hale to  2. Cement 8-5/8" cas:  3. Drill 7-7/8" hale  4. Cement 41 casing  5. Perforate four 1 casing  6. Sand-oil fracture  7. Swab well into pro-  1 understand that this plan of work  Company Shell 011   | ing at 100'±, ing at 100'± wi to 5000'±, at 4995'± with heles/ft. at i if applicable, duction and es   | th 50 sacks construction of the sacks constr | etion cement.  It by logs.                       |
| Proposed Work:  Drill 121 hale to coment 8-5/8" cas: Drill 7-7/8" hale coment 41 casing Perforate four 1 casing Sand-oil fracture Swab well into proposed work.  Swab well into proposed to sand-oil fracture Swab well into proposed work.  | ing at 100'±, ing at 100'± wi to 5000'±, at 4995'± with heles/ft. at i if applicable, duction and es   | th 50 sacks construction of the sacks constr | before operation may beginninged                 |
| Proposed Work: Drill 121 hale to Cement 8-5/8" cas: Drill 7-7/8" hale Cement 42" casing Perforate four 2" Sand-oil fracture Swab well into pro- I understand that this plan of work Company Shell 011  | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and estimate the state of the | th 50 sacks construction of the sacks constr | before operation may beginninged                 |
| Proposed Work:  1. Drill 121 hale to coment 8-5/8" cas:  3. Drill 7-7/8" hale to coment 42" casing perforate four 1 hale to sand-oil fracture 7. Swab well into proposed to sand-oil fracture 8. Swab well into proposed to sand-oil fracture 9. Swab well into sand-oil fracture 9. Swab well into proposed to sand-oil fract | ing at 100'±, ing at 100'± wi to 5000'±, at 4995'± with heles/ft. at i if applicable, duction and es   | th 50 sacks construction of the sacks constr | etion cement.  It by logs.                       |
| Proposed Work:  1. Drill 121 hale to  2. Cement 8-5/8" cas:  3. Drill 7-7/8" hale  4. Cement 42" casing  5. Perforate four 2"  5. Sand-oil fracture  7. Swab well into proposed to the second s | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and estimate the state of the | th 50 sacks construction of the sacks constr | before operation may be on the signed by SHEPARD |
| Proposed Work:  1. Drill 121 hale to coment 8-5/8" cas:  3. Drill 7-7/8" hale to coment 42" casing perforate four 1 hale to sand-oil fracture 7. Swab well into proposed to sand-oil fracture 8. Swab well into proposed to sand-oil fracture 9. Swab well into sand-oil fracture 9. Swab well into proposed to sand-oil fract | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and estimate the state of the | th 50 sacks construction of the sacks constr | before operation may be on the signed by SHEPARD |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 1 casing  6. Sand-oil fracture  7. Swab well into proposed the same of the sam | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and estimate the state of the | th 50 sacks construction of the blish rate.  Tablish rate.  Original By B. W. B. W.  | before operation may be signed by SHEPARD        |
| Proposed Work:  1. Drill 121 hole to  2. Cement 8-5/8 cas:  3. Drill 7-7/8 hole  4. Cement 42 casing  5. Perforate four 1 casing  6. Sand-oil fracture  7. Swab well into proposed the same of the sam | ing at 100'± wito 5000'±.  at 4995'± with heles/ft. at if applicable.  chuction and estimate the state of the | th 50 sacks construction of the blish rate.  Tablish rate.  Original By B. W. B. W.  | before operation may be on the signed by SHEPARD |

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

Farmington, New Mexico

## Well Location and Acreage Dedication Plat

| ction A.   |                   |                       | 17.000      |        | <u></u>   | <b>472.</b> 1 |            |
|--|-------------------|-----------------------|-------------|--------|-----------|---------------|------------|
| erator SHELL OIL COMPANY   | earne e ea e      | Lease Navajo A        | illotted    | 4-20-  | 603-12    | 183           |            |
| No. 32-18 Unit Letter 6 Se   | etion <b>18</b>   | Townshi               | p 25 HOR    | R. R   | nge 🗓     | WET,          | NM         |
| cated 1960 Feet From the 10  | Line,             | 1980                  | Feet From   | the    | TRAN      |               | I          |
| unty SAN JUAN G. L. Elevat   | ion <b>6385.3</b> | Dedicat               | ed Acreage  | 9      | 40        |               | , <b>A</b> |
| me of Producing Formation  | Gallup            | Pool                  |             | Bisti  | est       |               | ~ -        |
| Is the Operator the only owner in the dedic  | ated acreage ou   | tlined on the plat b  | elow?       |        |           |               |            |
| YesNoX   |                   |                       |             |        |           |               |            |
| If the answer to question one is "no", h   |                   |                       |             |        |           |               | itize      |
| agreement or otherwise? Yes  |                   | If answer is "yes     | ", Type o   | f Cons | lidation  | ١.            |            |
| Carson   |                   |                       |             |        |           |               |            |
| If the answer to question two is "no", lis   | t all the owner   |                       |             |        | w:        |               |            |
| Owner  |                   | La                    | nd Descrip  | tion   |           |               |            |
|  |                   |                       |             |        |           |               |            |
|  |                   |                       |             |        |           |               |            |
|  |                   |                       |             |        |           |               |            |
|  | ·                 |                       |             |        |           |               |            |
|  |                   |                       |             |        |           |               |            |
|  |                   |                       |             |        |           |               | **         |
| tion B.  | BT . 4.17 :       | 15 .                  | ,           |        |           |               |            |
| etton B.   | Note: All o       | listances must be f   | rom outer t | oundar | ies of se | ection.       |            |
| s is to certify that the information   |                   | 1                     |             | Ì      | 1         |               |            |
| Section A above is true and complete   |                   |                       |             |        |           | 1             | 1          |
| -  |                   |                       |             |        |           |               |            |
| he best of my knowledge and belief.  |                   |                       |             | ,      | •         |               |            |
| Shell 011 Company  |                   |                       | 00          |        | :         | 1             |            |
| Original signed by   |                   |                       | 6           |        |           |               | ĺ          |
| B. W. SHEPARD  |                   | }                     |             |        |           | - 1           |            |
| (Representative)   |                   | :                     |             | l      |           |               |            |
| 101 S. Behrend   | 1 1 1             |                       |             | 12-18  | 1980      |               |            |
| (Address)  |                   |                       | Carson      | 1      |           |               | ł          |
| Parmington, New Mexico   |                   | 1                     | Varson      | UHLY   |           |               |            |
| AND AND HER ACCOUNT  |                   |                       | 18          |        |           |               |            |
|  |                   |                       |             | •      | ,         | į             |            |
|  |                   | !                     | 1           |        | ,         |               |            |
|  |                   |                       | 1           |        |           |               | N          |
|  | 1                 | 1                     | 1           | 1      | ,         |               |            |
| i Iron Red 250' East of Loc.   |                   | ı                     |             |        | :         |               | i          |
| Elev: 6401.07  |                   | . 1                   |             |        |           |               |            |
| R  |                   | . 1                   |             | !      |           |               |            |
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| 1000   |                   |                       | 1           |        |           | _             |            |
| 10/10/1  |                   |                       |             |        |           |               | 1          |
| Gn. o  | /b, 'U'I          |                       | '           | İ      | i         |               | -          |
| \ \ \gamma_{\infty}^{\infty}_{ | (4)> <u> </u>     | <u> </u>              | 1           |        |           |               |            |
| ON CON   |                   |                       |             |        |           |               |            |
|  | 3 3 560 99        | 0 1320 1650 1980 2310 | 2640 2000   | 1500   | 1000      | 500 C         | ;          |
|  |                   |                       |             |        |           |               |            |
|  |                   | Scale 4 inche         | es equal 1  | mile   |           |               |            |

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

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