All distances must be from the outer boundaries of the Section.

| Operator | 50 | hw | R.A | KNO | | Lease | 57 | P. | STA | 7.5 | · · | Well No. | |
|--|--|-----------------|-----------------|----------|-------------------------------|-----------------------|-----------------------|---------------|-----------------------|--------------------|----------------------------|--|--|
| Unit Lette | er | Section | 6 | Township | | ' | Range R/20 | | County | 1, | Jun | N | |
| Actual Fo | 40 | tion of V | | URTI | | 17 | 7/0' | | t from the | | | line | |
| Ground Le | 75 | P | Pictur | mation | -/iffs | Pool | Kutz- | Picz | urcd | dif | Dedi | caled Acreage: 160 Acres | |
| | | | | | ne subject w | | | | | | • | | |
| 2. If in | 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). | | | | | | | | | | | | |
| 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? | | | | | | | | | | | | | |
| | Yes No If answer is "yes," type of consolidation | | | | | | | | | | | | |
| If thi | answer is s form if | "no;" necess | list the dary.) | owners a | nd tract desc | ription | is which l | ave ac | tually be | en cons | olidated. | (Use reverse side of | |
| No | allowabl | e will l | ne assigne | d to the | well until all non-standar | intere Lunit, | sts have eliminati | been c | onsolida h interes | ted (by ts, has | communil been appr | cization, unitization, oved by the Division | |
| | | | | | | | | | | .] | | | |
| 3 | | 1 | | 3 | | | | | | | | TIFICATION | |
| 13 | | i I | . 1 | | | | ! | | | toine | ed herein is | that the information con- true and complete to the ledge and belief. | |
| \ | | . 1 | 洪 | } | | | | | | As | Won | B. Leven J. | |
| <u> </u> | | - + | - | } | | | - | | | Name Position | for i | B.GEREN, IR | |
| } | | l I | | { | | | ; | | | | 154/7 | ANT- ASENT | |
| | | 1 | | } | | | ! ! | | | Date | | R.KNOTT | |
| | | <u> </u> | ~~ | | | | i - | | | | 4-2 | 27-8/ | |
| | | 1 ! | | , (| | print limite to be an | | | | 1 | | that the well location | |
| | | ; | | | | AP | 7 5 | | | notes | of actual | at was plotted from field surveys made by me or sion, and that the same | |
| | | 1 | | | \ \ \ \ \ | | | 97 🕺 | | is tr | | rect to the best of my | |
| | | - + - ! | | | | Carried Control | - | | - 1 | | 7. F | | |
| | | i i | | | | | | | | Date Su | | | |
| · | | 1 | | | | | ! ! | | | 1 | red Protess Land Survey | ional Engineer or | |
| | Salarca at | | Va No. | *** | · · | | | Carrers 140() | | Certific | ate No. | | |
| 330 | 660 90 | 1320 | 1050 1980 | 2310 26 | 40 2000 | 150 | 9 1000 | 500 | 1 | | · | | |