

# Leak Detection and Repair (LDAR) Annual Report Form<sup>1</sup>



Please submit via email to: [cdphe\\_reg7LDAR\\_annualreports@state.co.us](mailto:cdphe_reg7LDAR_annualreports@state.co.us)

## Section 1: General Information

|                  |                                   |                                      |  |
|------------------|-----------------------------------|--------------------------------------|--|
| Company Name:    | Foundation Energy Management, LLC |                                      |  |
| Inspection Year: | 2017                              | # Facilities Inspected: <sup>2</sup> | 1712   |
| Contact Person:  | Alyssa Beard                      | Title:                               | HSE/Regulatory Manager   |
| Phone Number:    | 303-244-8114                      | E-mail Address:                      | <a href="mailto:abeard@foundationenergy.com">abeard@foundationenergy.com</a> |

## Section 2: LDAR Inspections

| Inspection Method - Method 21            | # Inspections <sup>3</sup> |
|--|----------------------------|
| AIMM at Natural Gas Compressor Stations: | 31                         |
| AIMM at Well Production Facilities:      | 22                         |
| AVO at Well Production Facilities:       | 14393                      |
| <b>TOTAL</b>                             | <b>14446</b>               |

## Section 3: Leaking Components Details

| Component Type           | # Leaks Identified <sup>4</sup> | # Leaks Repaired | # Leaks on Delay of Repair List as of Dec 31 |
|--------------------------|---------------------------------|------------------|--|
| Valves:                  | 36                              | 35               | 1  |
| Connectors:              | 40                              | 40               | 0  |
| Flanges:                 | 1                               | 1                | 0  |
| Pump Seals:              | 0                               | 0                | 0  |
| Pressure Relief Devices: | 7                               | 7                | 0  |
| <b>TOTAL</b>             | <b>84</b>                       | <b>83</b>        | <b>1</b>                                     |

## Section 4: Responsible Official Certification

All information contained in the LDAR Annual Report must be certified by a responsible official as defined in Col Regulation No. 3, Part A, Section 1.B.38.

Please note the Colorado Statutes state that any person who knowingly, as defined in §18-1-501(6), C.R.S., make false material statement, representation, or certification in this document is guilty of a misdemeanor and may be punished in accordance with the provisions of §25-7-122.1, C.R.S.

I, the Responsible Official, have reviewed this annual report in its entirety and, based on information and belief after reasonable inquiry, I certify that the statements and information contained in this report are true, accurate and complete.

|  |                          |
|--|--------------------------|
| Printed/Typed Name - Responsible Official: | Title:                   |
| Joel Sauer                                 | Executive Vice President |
| Signature:                                 | Date:                    |
|  | 5/25/2018                |

## Section 5: Additional Notes

## Section 6: Facilities Inspected

| Addendum Table 1                  |                              |                      |
|-----------------------------------|------------------------------|----------------------|
| Plant AIRS ID<br>(e.g., 123/7896) | Location<br>(e.g., Lat/Long) | Facility Name        |
| n/a                               | 40.06683, -102.34836         | 1256 CATTLE CO 33-12 |
| n/a                               | 40.06662, -102.34369         | 1256 CATTLE CO 43-12 |
| n/a                               | 40.06283, -102.34379         | 1256 CATTLE CO 44-12 |
| 057/0034                          | 40.812241, -106.301789       | ALLARD #30-8-5       |
| n/a                               | 39.816087, -102.243261       | ALLEN 1-12           |
| n/a                               | 39.8856, -102.855085         | ALLEN 1-15           |
| n/a                               | 39.82765, -102.237539        | ALLEN 11-6           |
| n/a                               | 39.82795, -102.232374        | ALLEN 12-6           |
| 125/2016                          | 39.8132, -102.23741          | ALLEN 12-7           |
| n/a                               | 39.69329, -102.232354        | ALLEN 13-19          |
| n/a                               | 39.694048, -102.214936       | ALLEN 13-20443       |
| n/a                               | 39.693144, -102.251268       | ALLEN 13-24          |
| n/a                               | 39.824735, -102.23631        | ALLEN 13-6           |
| 125/2017                          | 39.80954, -102.23719         | ALLEN 13-7           |
| n/a                               | 39.80984, -102.21876         | ALLEN 13-8           |
| n/a                               | 39.690089, -102.23099        | ALLEN 14-19          |
| n/a                               | 39.690069, -102.250335       | ALLEN 14-24          |
| n/a                               | 39.820322, -102.237541       | ALLEN 14-6           |
| n/a                               | 39.80599, -102.23667         | ALLEN 14-7           |
| n/a                               | 39.80635, -102.21916         | ALLEN 14-8           |
| n/a                               | 39.820389, -102.228403       | ALLEN 15-6           |
| n/a                               | 39.820407, -102.223118       | ALLEN 16-6           |
| n/a                               | 39.80667, -102.23364         | ALLEN 1-7X           |
| n/a                               | 39.80918, -102.216189        | ALLEN 1-8            |
| n/a                               | 39.80228, -102.232082        | ALLEN 21-18          |
| n/a                               | 39.87619, -102.852271        | ALLEN 2-15           |
| n/a                               | 39.81707, -102.232857        | ALLEN 21-7           |
| n/a                               | 39.81357, -102.23233         | ALLEN 22-7           |
| n/a                               | 39.8239, -102.251279         | ALLEN 23-1           |
| n/a                               | 39.693141, -102.247476       | ALLEN 23-24          |
| n/a                               | 39.81111, -102.23249         | ALLEN 23-7           |
| n/a                               | 39.82105, -102.251602        | ALLEN 24-1           |
| n/a                               | 39.81535, -102.235304        | ALLEN 2-7            |
| 125/2018                          | 39.8166, -102.247398         | ALLEN 31-12          |
| 125/2019                          | 39.80271, -102.24548         | ALLEN 31-13R         |
| n/a                               | 39.87914, -102.856129        | ALLEN 3-15           |

|             |  |                        |                      |
|-------------|--|------------------------|----------------------|
| 125/2020    |  | 39.81295, -102.24763   | ALLEN 32-12          |
| n/a         |  | 39.81314, -102.228366  | ALLEN 32-7           |
| n/a         |  | 39.82395, -102.24714   | ALLEN 33-1           |
| 125/2021    |  | 39.80959, -102.24654   | ALLEN 33-12 B        |
| n/a         |  | 39.694265, -102.225384 | ALLEN 33-19          |
| n/a         |  | 39.693633, -102.204715 | ALLEN 33-20          |
| n/a         |  | 39.81996, -102.247091  | ALLEN 34-1           |
| n/a         |  | 39.80549, -102.24671   | ALLEN 34-12          |
| n/a         |  | 39.689727, -102.222984 | ALLEN 34-19          |
| n/a         |  | 39.82139, -102.234548  | ALLEN 3-6            |
| n/a         |  | 39.82404, -102.242421  | ALLEN 43-1           |
| n/a         |  | 39.80985, -102.24225   | ALLEN 43-12 R        |
| 25-2022-001 |  | 39.80593, -102.241666  | ALLEN 44-12          |
| n/a         |  | 39.690224, -102.219363 | ALLEN 44-19          |
| n/a         |  | 39.82397, -102.223198  | ALLEN 6-6            |
| n/a         |  | 39.82448, -102.232321  | ALLEN 7-6            |
| n/a         |  | 39.81502, -102.225718  | ALLEN-SCHOBE 1-7     |
| n/a         |  | 39.93554, -102.319191  | ALLISON 01-29        |
| n/a         |  | 39.936611, -102.329601 | ALLISON 02-29        |
| n/a         |  | 39.92816, -102.323841  | ALLISON 1-32         |
| n/a         |  | 39.92523, -102.20156   | ALLISON 13-33        |
| n/a         |  | 39.905.89, -102.23661  | ALLISON 14-06        |
| 25-2023-001 |  | 39.90698, -102.22038   | ALLISON 14-5         |
| n/a         |  | 39.90873, -102.23455   | ALLISON 23-06        |
| n/a         |  | 39.92525, -102.19705   | ALLISON 23-33        |
| n/a         |  | 39.90646, -102.23302   | ALLISON 24-06        |
| n/a         |  | 39.92162, -102.19704   | ALLISON 24-33        |
| n/a         |  | 39.93207, -102.323965  | ALLISON 31-32        |
| n/a         |  | 39.91437, -102.21106   | ALLISON 32-5         |
| n/a         |  | 39.90947, -102.22933   | ALLISON 33-06        |
| n/a         |  | 39.92527, -102.19234   | ALLISON 33-33        |
| n/a         |  | 39.90658, -102.229528  | ALLISON 34-06        |
| n/a         |  | 39.92165, -102.19234   | ALLISON 34-33        |
| n/a         |  | 39.919232, -102.22384  | ALLISON 41-06 SWD    |
| n/a         |  | 39.91919, -102.22375   | ALLISON 41-06X       |
| n/a         |  | 39.93212, -102.318679  | ALLISON 41-32        |
| n/a         |  | 39.91787, -102.20644   | ALLISON 41-5         |
| n/a         |  | 39.92889, -102.31981   | ALLISON 42-32        |
| n/a         |  | 39.92529, -102.18764   | ALLISON 43-33        |
| n/a         |  | 39.906582, -102.22446  | ALLISON 44-06        |
| n/a         |  | 39.92168, -102.18761   | ALLISON 44-33        |
| n/a         |  | 39.6681, -102.165723   | ANDREWS SWD          |
| n/a         |  | 39.65526, -108.96674   | ARCO FED #11-4-5-103 |
| 103/0587    |  | 39.67671, -108.96561   | ARCO FED #3-28-4-103 |
| 103/0600    |  | 39.69114, -108.94775   | ARCO FED #4-22-4-103 |
| n/a         |  | 39.66146, -108.96891   | ARCO FED #4-33-4-103 |
| n/a         |  | 39.85412, -102.938574  | AXSOM 1-26           |

|          |                               |   |
|----------|-------------------------------|---|
| n/a      | 39.82141, -102.2441           | B ALLEN 1-1                             |
| n/a      | 39.93482, -102.31493          | B&B DETERDING 14-28B                    |
| n/a      | 39.92683, -102.30474          | B&B DETERDING 32-33                     |
| n/a      | 39.92371, -102.30589          | B&B DETERDING 33-33                     |
| n/a      | 39.92241, -102.30376          | B&B DETERDING 34-33                     |
| n/a      | 39.92689, -102.30258          | B&B DETERDING 42-33                     |
| n/a      | 39.9243, -102.30254           | B&B DETERDING 43-33                     |
| 123/6562 | 40.4827, -104.178             | BABB #14-14                             |
| 075/0098 | 40.66587, -103.30377          | BANEY STATE #16-2, #16-3, #16-5 BATTERY |
| 103/0285 | 39.9642035997, -108.997019957 | BANTA RIDGE FED #10-18-1-103            |
| 103/0285 | 39.94792, -108.99589          | BANTA RIDGE FED #10-19-1-103            |
| n/a      | 39.96248, -108.98224          | BANTA RIDGE FED #11-17-1-103            |
| n/a      | 39.95576, -108.99318          | BANTA RIDGE FED #1-18-1-103             |
| 103/0257 | 39.96471, -109.00426          | BANTA RIDGE FED #12-18-1-103            |
| 103/0286 | 39.9613755709, -109.005573543 | BANTA RIDGE FED #12A-18-1-103           |
| 103/0284 | 39.966526438, -108.987174882  | BANTA RIDGE FED #13-17-1-103            |
| 103/0336 | 39.95635, -108.98076          | BANTA RIDGE FED #13-20-1-103            |
| 103/0287 | 39.9670900, -109.00046        | BANTA RIDGE FED #14-18-1-103            |
| n/a      | 39.96583, -108.97811          | BANTA RIDGE FED #15-17-1-103            |
| 103/0602 | 39.95394, -108.99618          | BANTA RIDGE FED #15-19D-1-103           |
| 103/0288 | 39.9648659672, -108.991832654 | BANTA RIDGE FED #16-18-1-103            |
| n/a      | 39.95125, -108.99231          | BANTA RIDGE FED #16-19-1-103            |
| 103/0289 | 39.9701778621, -108.995035721 | BANTA RIDGE FED #2-7-1-103              |
| n/a      | 39.95635, -108.98076          | BANTA RIDGE FED #3-17-1-103             |
| n/a      | 39.95461, -109.00024          | BANTA RIDGE FED #3-18-1-103             |
| n/a      | 39.97117, -108.96412          | BANTA RIDGE FED #3-9-1-103              |
| 103/0213 | 39.95736, -109.00556          | BANTA RIDGE FED #4-18-1-103             |
| 103/0595 | 39.96938, -109.0048           | BANTA RIDGE FED #4-7-1-103              |
| 103/0213 | 39.957414, -109.005419        | BANTA RIDGE FED #4A-18-1-103            |
| n/a      | 39.95936, -108.98659          | BANTA RIDGE FED #5-17-1-103             |
| 103/0213 | 39.957422, -109.005472        | BANTA RIDGE FED #5-18-1-103             |
| n/a      | 39.97332, -108.96808          | BANTA RIDGE FED #5-9-1-103              |
| 103/0213 | 39.957406, -109.005367        | BANTA RIDGE FED #6-18-1-103             |
| 103/0338 | 39.96057, -108.99796          | BANTA RIDGE FED #7-18-1-103             |
| 103/0214 | 39.96109, -108.9928           | BANTA RIDGE FED #8-18-1-103             |
| n/a      | 39.97481, -108.95528          | BANTA RIDGE FED #8-9-1-103              |
| n/a      | 40.097993, -102.588219        | BEAUPREZ 1-35                           |
| 125/0012 | NW NW SEC 5 T2S R43W          | BEECHER (NORTH) COMPRESSOR STATION      |
| n/a      | 40.47566, -104.17332          | BEHRING #23-7 (BATTERY)                 |
| n/a      | 39.8708, -102.18187           | BIBMA 12-22                             |
| n/a      | 39.86955, -102.186133         | BIBMA 13-21                             |
| n/a      | 39.87137, -102.19059          | BIBMA 14-21                             |
| n/a      | 39.86756, -102.186878         | BIBMA 15-21                             |
| n/a      | 39.87351, -102.18973          | BIBMA 1A-21                             |
| n/a      | 39.86665, -102.19973          | BIBMA 2-21                              |
| n/a      | 39.86603, -102.189469         | BIBMA 3-21                              |
| n/a      | 39.87473, -102.187177         | BIBMA 8-21                              |

|          |                        |                              |
|----------|------------------------|------------------------------|
| n/a      | 39.94766, -102.692112  | BLACH 1-24                   |
| n/a      | 40.08831, -102.56079   | BLACH 21-6                   |
| n/a      | 40.072547, -102.543068 | BLACH 21-8B                  |
| n/a      | 40.084263, -102.559302 | BLACH 22-6B                  |
| n/a      | 40.070681, -102.543339 | BLACH 22-8                   |
| 125/2024 | 40.07734, -102.56108   | BLACH 24-6                   |
| 125/2025 | 40.08143, -102.49928   | BLACH 33-3                   |
| 125/2026 | 40.08099, -102.55593   | BLACH 33-6                   |
| n/a      | 40.0771, -102.55493    | BLACH 34-6                   |
| n/a      | 40.071348, -102.496744 | BLACH 42-10                  |
| 125/2027 | 40.08135, -102.49459   | BLACH 43-3                   |
| n/a      | 40.07772, -102.49458   | BLACH 44-3                   |
| n/a      | 39.88128, -102.16283   | BLACK WOLF CREEK STATE 13-14 |
| n/a      | 40.08464, -102.54653   | BLASER 12-5                  |
| n/a      | 40.07231, -102.53768   | BOLIN 1-8                    |
| n/a      | 40.06188, -102.34954   | BOLLONG 12-1                 |
| n/a      | 39.673339, -102.233444 | BONNY DISPOSAL WELL 1        |
| n/a      | 39.673265, -102.233536 | BONNY PLD                    |
| n/a      | 39.682705, -102.25068  | BOWMAN/PETERSON 12-25        |
| n/a      | 39.90639, -102.31975   | BRENNER 244 05-16-02         |
| n/a      | 39.90998, -102.32241   | BRENNER 33-05                |
| n/a      | 39.90791, -102.32363   | BRENNER 34-05                |
| n/a      | 39.683955, -102.255491 | BRENNER 42-26                |
| n/a      | 39.911, -102.32113     | BRENNER 43-05                |
| n/a      | 39.90624, -102.24227   | BRETHAUER 44-01              |
| n/a      | 39.392227, -108.954183 | BRIDLE FEDERAL #44-2         |
| n/a      | 39.85671, -102.19094   | BROWN 10-28                  |
| n/a      | 40.01577, -102.41411   | BROWN 11-33                  |
| n/a      | 40.01209, -102.41393   | BROWN 12-33                  |
| n/a      | 39.85353, -102.20051   | BROWN 13-28                  |
| n/a      | 40.00842, -102.43285   | BROWN 13-32                  |
| n/a      | 39.84931, -102.19564   | BROWN 14-28                  |
| n/a      | 40.00479, -102.43283   | BROWN 14-32                  |
| n/a      | 40.00451, -102.41441   | BROWN 14-33                  |
| n/a      | 39.853583, -102.19192  | BROWN 15-28                  |
| n/a      | 39.84887, -102.18536   | BROWN 16-28                  |
| n/a      | 39.85225, -102.188594  | BROWN 1A-28                  |
| n/a      | 40.01214, -102.42821   | BROWN 22-32                  |
| n/a      | 40.01216, -102.40937   | BROWN 22-33                  |
| n/a      | 40.02394, -102.319934  | BROWN 23-27                  |
| n/a      | 40.00877, -102.40898   | BROWN 23-33                  |
| n/a      | 40.01575, -102.42354   | BROWN 31-32                  |
| n/a      | 40.01579, -102.40468   | BROWN 31-33                  |
| n/a      | 40.01213, -102.42351   | BROWN 32-32                  |
| n/a      | 40.01374, -102.40437   | BROWN 32-33                  |
| n/a      | 39.85167, -102.198096  | BROWN 3-28                   |
| n/a      | 40.03757, -102.44262   | BROWN 33-19                  |

|             |                          |                              |
|-------------|--------------------------|------------------------------|
| n/a         | 40.02393, -102.40603     | BROWN 33-28                  |
| n/a         | 40.00861, -102.40327     | BROWN 33-33                  |
| n/a         | 40.03393, -102.44254     | BROWN 34-19                  |
| n/a         | 40.0049, -102.42341      | BROWN 34-32                  |
| n/a         | 40.00666, -102.4023      | BROWN 34-33                  |
| n/a         | 40.01218, -102.39992     | BROWN 42-33                  |
| n/a         | 40.00873, -102.39952     | BROWN 43-33                  |
| n/a         | 40.03397, -102.44012     | BROWN 44-19                  |
| n/a         | 40.01964, -102.39986     | BROWN 44-28                  |
| n/a         | 40.00465, -102.41865     | BROWN 44-32                  |
| n/a         | 40.00601, -102.39947     | BROWN 44-33R                 |
| n/a         | 39.84916, -102.191695    | BROWN 5-28                   |
| n/a         | 39.84929, -102.200815    | BROWN 7-28                   |
| n/a         | 39.85672, -102.186497    | BROWN 9-28                   |
| 125/1986    | NENE S31 T01N R45W, Yuma | BROWN COMPRESSOR STATION     |
| n/a         | 39.89503, -102.22631     | BRUDER 01-07                 |
| n/a         | 39.89381, -102.20847     | BRUDER 01-08                 |
| n/a         | 39.9228, -102.340442     | BRUEGGEMAN #1-31             |
| n/a         | 39.91674, -102.33906     | BRUEGGEMAN #1-6X             |
| n/a         | 39.92081, -102.337612    | BRUEGGEMAN #2-31             |
| n/a         | 39.91843, -102.34167     | BRUEGGEMAN #31-6             |
| n/a         | 39.91487, -102.34132     | BRUEGGEMAN #32-6             |
| n/a         | 39.92076, -102.342764    | BRUEGGEMAN #34-31            |
| n/a         | 39.91475, -102.33679     | BRUEGGEMAN #42-6             |
| n/a         | 39.9247, -102.337657     | BRUEGGEMAN #43-31            |
| n/a         | 39.97543, -102.37236     | BRUEGGEMAN 11-13             |
| n/a         | 39.97233, -102.3891      | BRUEGGEMAN 11-14             |
| n/a         | 39.97037, -102.37103     | BRUEGGEMAN 12-13             |
| n/a         | 39.96732, -102.38963     | BRUEGGEMAN 13-14             |
| n/a         | 39.96212, -102.38866     | BRUEGGEMAN 14-14             |
| n/a         | 39.97374, -102.36682     | BRUEGGEMAN 21-13             |
| n/a         | 39.97526, -102.38415     | BRUEGGEMAN 21-14             |
| n/a         | 39.97099, -102.38655     | BRUEGGEMAN 22-14             |
| n/a         | 39.96795, -102.38422     | BRUEGGEMAN 23-14             |
| n/a         | 39.96363, -102.38411     | BRUEGGEMAN 24-14             |
| n/a         | 39.88113, -102.3761      | BRYANT #43-14                |
| n/a         | 39.84211, -102.26006     | BUCHANAN 42-35               |
| 125/0027    | SESE SEC 7 T3N R46W      | BUCKBOARD COMPRESSOR STATION |
| n/a         | 40.08408, -102.39475     | BURKE 12-03                  |
| n/a         | 40.08761, -102.39106     | BURKE 21-03 (SI)             |
| n/a         | 40.08519, -102.38992     | BURKE 22-03                  |
| n/a         | 39.727012, -102.208194   | C PETERSON #32-8443          |
| n/a         | 39.93142, -102.385305    | CANTRALL #1-35               |
| 25-2028-001 | 39.88518, -102.24813     | CANTRALL #32-13              |
| n/a         | 39.52315, -109.00826     | CARBONERA-FEDERAL #1-20      |
| n/a         | 39.99037, -102.3236      | CDM PARTNERSHIP 31-08        |
| n/a         | 39.98511, -102.32268     | CDM PARTNERSHIP 32-08        |

|          |                        |                                    |
|----------|------------------------|------------------------------------|
| n/a      | 39.9814, -102.32615    | CDM PARTNERSHIP 33-08              |
| n/a      | 39.96877, -102.32357   | CDM PARTNERSHIP 33-17              |
| n/a      | 39.97937, -012.32302   | CDM PARTNERSHIP 34-08              |
| n/a      | 39.96552, -102.32488   | CDM PARTNERSHIP 34-17              |
| n/a      | 39.97564, -102.32107   | CDM PARTNERSHIP 41-17              |
| n/a      | 39.9873, -102.31964    | CDM PARTNERSHIP 42-08              |
| n/a      | 39.96829, -102.31953   | CDM PARTNERSHIP 43-17              |
| n/a      | 39.97774, -102.32072   | CDM PARTNERSHIP 44-08              |
| 123/8341 | 40.61329, -104.028465  | CHALK #31-13                       |
| n/a      | 40.41891, -102.485632  | CHAPMAN #1-10                      |
| n/a      | 40.40794, -102.490408  | CHAPMAN #11-15                     |
| n/a      | 39.93295, -102.31558   | CHAPMAN #11-33                     |
| n/a      | 40.40548, -102.48999   | CHAPMAN #12-15                     |
| n/a      | 39.926396, -102.315714 | CHAPMAN #13-33                     |
| n/a      | 40.40788, -102.484765  | CHAPMAN #21-15                     |
| n/a      | 39.91847, -102.327334  | CHAPMAN #21-5                      |
| n/a      | 40.40552, -102.485464  | CHAPMAN #22-15                     |
| n/a      | 39.927227, -102.311904 | CHAPMAN #22-33                     |
| n/a      | 39.925723, -102.311794 | CHAPMAN #23-33                     |
| n/a      | 39.922932, -102.310621 | CHAPMAN #24-33                     |
| n/a      | 39.88219, -102.17769   | CHAPMAN 23-15                      |
| n/a      | 39.87872, -102.17756   | CHAPMAN 24-15                      |
| n/a      | 39.929391, -102.314463 | CHAPMAN SWD #1                     |
| n/a      | 39.85824, -102.188349  | CHASE 2-28                         |
| n/a      | 39.86061, -102.186399  | CHASE G. #6-28                     |
| n/a      | 39.350627, -108.613737 | COAL GULCH FEDERAL #4-24           |
| n/a      | 40.09299, -102.52495   | COLLINS #1-33                      |
| n/a      | 39.72736 -109.04148    | COLUMBINE SP #11-11-4-104 WD       |
| n/a      | 39.72349, -109.0314    | COLUMBINE SPRING #8-11-4-104 WD    |
| n/a      | 39.72725, -109.01808   | COLUMBINE SPRING FED #10C-12-4-104 |
| n/a      | 39.71305, -109.04103   | COLUMBINE SPRING FED #11-14-4-104  |
| n/a      | 39.72709, -109.04163   | COLUMBINE SPRING FED #11C-11-4-104 |
| n/a      | 39.71277, -109.04106   | COLUMBINE SPRING FED #11C-14-4-104 |
| n/a      | 39.68666, -109.02666   | COLUMBINE SPRING FED #11C-25-4-104 |
| n/a      | 39.639097, -108.952233 | COLUMBINE SPRING FED #12-10-5-103  |
| n/a      | 39.71298, -109.02674   | COLUMBINE SPRING FED #12-13-4-104  |
| n/a      | 39.72823, -109.02617   | COLUMBINE SPRING FED #12C-12-4-104 |
| n/a      | 39.68683, -109.02677   | COLUMBINE SPRING FED #13-25-4-104  |
| n/a      | 39.73048, -109.04685   | COLUMBINE SPRING FED #13C-11-4-104 |
| n/a      | 39.71718, -109.04674   | COLUMBINE SPRING FED #13C-14-4-104 |
| n/a      | 39.70202, -109.04538   | COLUMBINE SPRING FED #13C-23-4-104 |
| n/a      | 39.71598, -109.02313   | COLUMBINE SPRING FED #14C-13-4-104 |
| n/a      | 39.64446, -108.96043   | COLUMBINE SPRING FED #15-9-5-103   |
| n/a      | 39.70102, -109.03574   | COLUMBINE SPRING FED #15C-23-4-104 |
| n/a      | 39.72992, -109.03202   | COLUMBINE SPRING FED #16C-11-4-104 |
| n/a      | 39.7006, -109.01532    | COLUMBINE SPRING FED #16C-24-4-104 |
| n/a      | 39.68641, -109.01345   | COLUMBINE SPRING FED #16C-25-4-104 |

|     |  |                        |                                    |
|-----|--|------------------------|------------------------------------|
| n/a |  | 39.69172, -109.03289   | COLUMBINE SPRING FED #1C-23-4-104  |
| n/a |  | 39.69171, -109.01409   | COLUMBINE SPRING FED #1C-24-4-104  |
| n/a |  | 39.64606, -108.98494   | COLUMBINE SPRING FED #22-8-103     |
| n/a |  | 39.73494, -109.01926   | COLUMBINE SPRING FED #2C-1-4-104   |
| n/a |  | 39.73471, -109.03679   | COLUMBINE SPRING FED #2C-2-4-104   |
| n/a |  | 39.7068, -109.04269    | COLUMBINE SPRING FED #3-14-4-104   |
| n/a |  | 39.70567, -109.02405   | COLUMBINE SPRING FED #3C-13-4-104  |
| n/a |  | 39.70707, -109.04254   | COLUMBINE SPRING FED #3C-14-4-104  |
| n/a |  | 39.70915, -109.03298   | COLUMBINE SPRING FED #43C-14-4-104 |
| n/a |  | 39.72328, -109.04679   | COLUMBINE SPRING FED #4C-11-4-104  |
| n/a |  | 39.72134, -109.02691   | COLUMBINE SPRING FED #4C-12-4-104  |
| n/a |  | 39.73495, -109.02629   | COLUMBINE SPRING FED #4C-1-4-104   |
| n/a |  | 39.70882, -109.04276   | COLUMBINE SPRING FED #6-14-4-104   |
| n/a |  | 39.69576, -109.04006   | COLUMBINE SPRING FED #6C-23-4-104  |
| n/a |  | 39.72321, -109.03518   | COLUMBINE SPRING FED #7C-11-4-104  |
| n/a |  | 39.72336, -109.01881   | COLUMBINE SPRING FED #7C-12-4-104  |
| n/a |  | 39.69601, -109.01751   | COLUMBINE SPRING FED #7C-24-4-104  |
| n/a |  | 39.70855, -109.03254   | COLUMBINE SPRING FED #8-14-4-104   |
| n/a |  | 39.66518, -108.97328   | COLUMBINE SPRING FED #8-32-4-103   |
| n/a |  | 39.68371, -109.01337   | COLUMBINE SPRING FED #9-25-4-104   |
| n/a |  | 39.71426, -109.03323   | COLUMBINE SPRING FED #9C-14-4-104  |
| n/a |  | 39.7123, -109.04999    | COLUMBINE SPRING FED #9C-15-4-104  |
| n/a |  | 39.70146, -109.02729   | COLUMBINE SPRING FEE #13-24-4-104  |
| n/a |  | 39.70126, -109.02734   | COLUMBINE SPRING FEE #13C-24-4-104 |
| n/a |  | 39.69077, -108.97885   | COLUMBINE SPRING FEE #2-20-4-103   |
| n/a |  | 39.69441, -109.0257    | COLUMBINE SPRING FEE #5C-24-4-104  |
| n/a |  | 39.92228, -102.20086   | COOK #1-33                         |
|     |  |                        | COTTENWOOD COMPRESSOR STATION      |
| n/a |  | 39.76711, -012.23958   | COYOTE ALLEY 43-25                 |
| n/a |  | 39.85683, -102.17275   | CRANMER 01-27                      |
| n/a |  | 39.85808, -102.18078   | CRANMER 02-27                      |
| n/a |  | 39.85225, -102.18111   | CRANMER 03-27                      |
| n/a |  | 39.85242, -102.17408   | CRANMER 04-27                      |
| n/a |  | 39.86064, -102.18242   | CRANMER 11-27                      |
| n/a |  | 39.84975, -102.182     | CRANMER 14-27                      |
| n/a |  | 39.86064, -102.17314   | CRANMER 31-27                      |
| n/a |  | 39.85311, -012.1731    | CRANMER 33-27                      |
| n/a |  | 40.08094, -102.59387   | CROSSLAND #33-2                    |
| n/a |  | 39.72317, -109.02753   | CS FED NAV #13A-12-4-104 WD        |
| n/a |  | 39.700737, -102.233141 | CURE #11-19                        |
| n/a |  | 39.671716, -102.193338 | CURE #11-33                        |
| n/a |  | 39.657545, -102.211793 | CURE #11-5                         |
| n/a |  | 39.670235, -102.174127 | CURE #12-3443                      |
| n/a |  | 39.68113, -102.176607  | CURE #13-27443                     |
| n/a |  | 39.650901, -102.193074 | CURE #13-4                         |
| n/a |  | 39.661548, -102.19359  | CURE #14-33443                     |
| n/a |  | 39.662839, -102.175357 | CURE #14-34                        |



|          |                        |                            |
|----------|------------------------|----------------------------|
| n/a      | 39.671944, -102.187844 | CURE #21-33                |
| n/a      | 39.668382, -102.187813 | CURE #22-33                |
| n/a      | 39.665312, -102.189677 | CURE #23-33                |
| n/a      | 39.650385, -102.189579 | CURE #23-4543              |
| n/a      | 39.678309, -102.189162 | CURE #23B-28443            |
| n/a      | 39.700991, -102.223263 | CURE #31-19                |
| n/a      | 39.673109, -102.203374 | CURE #31-32443             |
| n/a      | 39.672019, -102.18361  | CURE #31-33R               |
| n/a      | 39.659068, -102.183578 | CURE #31-4543              |
| n/a      | 39.658237, -102.203013 | CURE #31-5                 |
| n/a      | 39.69601, -102.166626  | CURE #32-22443             |
| n/a      | 39.683082, -102.203092 | CURE #32-29                |
| n/a      | 39.668451, -102.183232 | CURE #32-33443             |
| n/a      | 39.679111, -102.184476 | CURE #33-28                |
| n/a      | 39.665629, -102.202418 | CURE #33-32                |
| n/a      | 39.665047, -102.183796 | CURE #33-33443             |
| n/a      | 39.650894, -102.185033 | CURE #33-4                 |
| n/a      | 39.677842, -102.184698 | CURE #33B-28443            |
| n/a      | 39.64612, -102.184867  | CURE #34B-4543             |
| n/a      | 39.672061, -102.17834  | CURE #41-33                |
| n/a      | 39.657496, -102.179329 | CURE #41-4                 |
| n/a      | 39.697892, -102.217072 | CURE #42-19                |
| n/a      | 39.684552, -102.182848 | CURE #42-28443             |
| n/a      | 39.683054, -102.200063 | CURE #42-29                |
| n/a      | 39.668278, -102.19724  | CURE #42-32                |
| n/a      | 39.654021, -102.180186 | CURE #42-4                 |
| n/a      | 39.653643, -102.196701 | CURE #42-5                 |
| n/a      | 39.696159, -102.219697 | CURE #42B-19443            |
| n/a      | 39.651041, -102.180519 | CURE #43-4                 |
| n/a      | 39.690835, -102.182669 | CURE #44-21                |
| n/a      | 39.677026, -102.18046  | CURE #44-28443             |
| n/a      | 39.662556, -102.198897 | CURE #44-32                |
| n/a      | 39.662656, -102.180168 | CURE #44-33                |
| n/a      | 39.661387, -102.178    | CURE #44B-33443            |
| 125/0479 | SEC 4 T5S R43W, Yuma   | Cure Compressor Station #4 |
| 123/2557 | 40.14015, -104.48281   | CUYKENDALL-LAUCK #2        |
| n/a      | 40.08002, -102.56277   | DAVIS #1-6                 |
| n/a      | 40.04116, -102.3581    | DESCHAMPS #12-24           |
| n/a      | 39.85646, -102.224019  | DETERDING #10-30           |
| n/a      | 39.85803, -102.226541  | DETERDING #1-30            |
| n/a      | 39.86363, -102.2241    | DETERDING #15-19           |
| n/a      | 39.86352, -102.219967  | DETERDING #15-20           |
| n/a      | 39.86371, -102.228879  | DETERDING #16-19           |

|          |                        |                           |
|----------|------------------------|---------------------------|
| n/a      | 39.86505, -102.217091  | DETERDING #2-20           |
| n/a      | 39.86101, -102.217405  | DETERDING #2-29           |
| n/a      | 40.03386, -102.34873   | DETERDING #34-24R         |
| n/a      | 40.07383, -102.34401   | DETERDING #41-12          |
| n/a      | 40.04504, -102.34335   | DETERDING #41-24          |
| n/a      | 40.07007, -102.34343   | DETERDING #42-12          |
| n/a      | 40.04824, -102.34382   | DETERDING #44-13          |
| n/a      | 39.86048, -102.223929  | DETERDING #6-30           |
| n/a      | 39.85632, -102.219463  | DETERDING #8-29           |
| n/a      | 39.99035, -102.33417   | DETERDING 11-08           |
| n/a      | 39.98761, -102.33525   | DETERDING 12-08           |
| n/a      | 40.04158, -102.33811   | DETERDING 12-19           |
| n/a      | 40.02256, -102.35803   | DETERDING 13-25           |
| n/a      | 40.04856, -102.33856   | DETERDING 14-18           |
| n/a      | 39.99019, -102.32864   | DETERDING 21-08           |
| n/a      | 39.98672, -102.33141   | DETERDING 22-08           |
| n/a      | 40.02292, -102.35242   | DETERDING 23-25           |
| n/a      | 40.07408, -102.41487   | DEVLIN #11-9              |
| n/a      | 39.690152, -102.185074 | DEVLIN #1-21              |
| n/a      | 39.697285, -102.232501 | DEVLIN #12-19             |
| n/a      | 39.66907, -102.212669  | DEVLIN #12-32             |
| n/a      | 39.668785, -102.193753 | DEVLIN #12-33             |
| n/a      | 39.654903, -102.192405 | DEVLIN #12-4              |
| n/a      | 39.654055, -102.211862 | DEVLIN #12-5              |
| n/a      | 40.07054, -102.41496   | DEVLIN #12-9              |
| n/a      | 39.660666, -102.188056 | DEVLIN #1-33              |
| n/a      | 39.665189, -102.19353  | DEVLIN #13-33             |
| n/a      | 39.675878, -102.19406  | DEVLIN #14-28             |
| n/a      | 39.647209, -102.192955 | DEVLIN #14-4              |
| n/a      | 39.657064, -102.188028 | DEVLIN #21-4              |
| n/a      | 40.07412, -102.41024   | DEVLIN #21-9              |
| n/a      | 40.0705, -102.41017    | DEVLIN #22-9              |
| n/a      | 40.0741, -102.40536    | DEVLIN #31-9              |
| n/a      | 39.697323, -102.223769 | DEVLIN #32-19             |
| n/a      | 39.682268, -102.185342 | DEVLIN #32-28             |
| n/a      | 39.668543, -102.203121 | DEVLIN #32-32             |
| n/a      | 39.654393, -102.183638 | DEVLIN #32-4              |
| n/a      | 39.654134, -102.202596 | DEVLIN #32-5              |
| n/a      | 40.06675, -102.40529   | DEVLIN #33-9              |
| n/a      | 39.661786, -102.202732 | DEVLIN #34-32             |
| n/a      | 39.700982, -102.218804 | DEVLIN #41-19             |
| n/a      | 39.686691, -102.180871 | DEVLIN #41-28             |
| n/a      | 39.657893, -102.197872 | DEVLIN #41-5              |
| n/a      | 40.063299, -102.400176 | DEVLIN #44-9              |
| 125/0493 | NWNW S8 T1N R44W, Yuma | DEVLIN COMPRESSOR STATION |
| n/a      | 39.979, -102.34201     | DIAMOND G FARMS 34-07     |
| n/a      | 39.98075, -102.33784   | DIAMOND G FARMS 43-07     |

|     |                        |                         |
|-----|------------------------|-------------------------|
| n/a | 39.97842, -102.33777   | DIAMOND G FARMS 44-07   |
| n/a | 39.689289, -102.168581 | DICKSON #1-22           |
| n/a | 39.9419, -102.39013    | DICKSON #12-26          |
| n/a | 39.93848, -102.39009   | DICKSON #13-26          |
| n/a | 39.94185, -102.38508   | DICKSON #22-26          |
| n/a | 39.93975, -102.38428   | DICKSON #2-26           |
| n/a | 39.93861, -102.39481   | DICKSON #43-27 R        |
| n/a | 39.700858, -102.211287 | DUTT #21-20             |
| n/a | 39.697909, -102.205227 | DUTT #32-20             |
| n/a | 39.702007, -102.199683 | DUTT #41-20             |
| n/a | 39.664773, -102.211207 | EBELER #13-32443        |
| n/a | 39.700693, -102.255437 | EBELER #41-23           |
| n/a | 39.661125, -102.216992 | EBELER #44-31443        |
| n/a | 39.661295, -102.212006 | EBELER/DEVLIN #14-32    |
| n/a | 39.697337, -102.257778 | EBELER/DEVLIN #42-23    |
| n/a | 39.646974, -102.211788 | EBELER/PETERSON #14-5   |
| n/a | 39.643474, -102.206239 | EBELER/PETERSON #21-8   |
| n/a | 39.646914, -102.20647  | EBELER/PETERSON #24-5   |
| n/a | 39.88835, -102.2431    | ECKLEY #41-13           |
| n/a | 39.8861, -102.24458    | ECKLEY OIL & LAND #2-13 |
| n/a | 39.86636, -102.180198  | EKBERG #1-22            |
| n/a | 39.84209, -102.181649  | EKBERG #12-34           |
| n/a | 39.84665, -102.176313  | EKBERG #21-34           |
| n/a | 39.8737, -102.180015   | EKBERG #2-22            |
| n/a | 39.84254, -102.178738  | EKBERG #22-34           |
| n/a | 39.87333, -102.169958  | EKBERG #3-22            |
| n/a | 39.8368, -102.179613   | EKBERG #3-34            |
| n/a | 39.90772, -102.191663  | EKBERG #34-4            |
| n/a | 39.86368, -102.181618  | EKBERG #5-22            |
| n/a | 39.87506, -102.182695  | EKBERG #6-22            |
| n/a | 39.87521, -102.173344  | EKBERG #7-22            |
| n/a | 39.88058, -102.18133   | EKBERG 01-15            |
| n/a | 39.84267, -102.19478   | EKBERG 01-33            |
| n/a | 39.88742, -102.18144   | EKBERG 02-15            |
| n/a | 39.83764, -102.19789   | EKBERG 02-33            |
| n/a | 39.88081, -102.17219   | EKBERG 03-15            |
| n/a | 39.845, -102.18911     | EKBERG 03-33            |
| n/a | 39.88622, -102.17228   | EKBERG 04-15            |
| n/a | 39.83778, -102.19017   | EKBERG 04-33            |
| n/a | 39.84597, -102.20042   | EKBERG 11-33            |
| n/a | 39.88564, -102.18258   | EKBERG 12-15            |
| n/a | 39.83844, -102.20039   | EKBERG 13-33            |
| n/a | 39.87825, -102.18289   | EKBERG 14-15            |
| n/a | 39.88928, -102.17792   | EKBERG 21-15            |
| n/a | 39.886, -102.17756     | EKBERG 22-15            |
| n/a | 39.88925, -102.17361   | EKBERG 31-15            |
| n/a | 39.87872, -102.17233   | EKBERG 34-15            |

|          |                        |                                  |
|----------|------------------------|----------------------------------|
| n/a      | 39.88533, -102.16928   | EKBERG 42-15                     |
| n/a      | 39.84275, -102.18717   | EKBERG 42-33                     |
| n/a      | 39.878133, -102.168086 | EKBERG 44-15                     |
| n/a      | 39.84492, -102.180558  | EKBERG, JOHN H. #2-34            |
| n/a      | 39.68948, -108.84607   | ELDSON ROBERTSON #8-G-21-4S-102W |
| n/a      | 40.96074, -104.024069  | ENDERSON #31-14                  |
| n/a      | 39.91055, -102.201101  | ENGEL #13-4                      |
| n/a      | 39.90688, -102.20161   | ENGEL #14-4                      |
| n/a      | 39.91175, -102.20747   | ENGEL #1-5                       |
| n/a      | 39.91721, -102.2171    | ENGEL #21-5                      |
| 125-2029 | 39.91421, -102.2163    | ENGEL #22-5                      |
| n/a      | 39.91031, -102.21569   | ENGEL #23-5                      |
| n/a      | 39.91031, -102.21569   | ENGEL #2-4                       |
| n/a      | 39.90899, -102.198994  | ENGEL #24-4                      |
| n/a      | 39.90733, -102.196784  | ENGEL #31-5                      |
| n/a      | 39.91822, -102.20994   | ENGEL #33-5                      |
| 125-2030 | 39.91087, -102.21097   | ENGEL #34-5                      |
| n/a      | 39.90675, -102.21033   | ENGEL #42-5                      |
| n/a      | 39.91511, -102.20781   | ENGEL #44-5                      |
| 125-2031 | 39.90599, -102.20677   | ENGEL 01-10                      |
| n/a      | 39.462783, -108.976812 | FEDERAL #10-12                   |
| n/a      | 39.391684, -109.047224 | FEDERAL #1-15                    |
| n/a      | 39.399078, -108.980947 | FEDERAL #12-3                    |
| n/a      | 39.415409, -108.974009 | FEDERAL #1-34                    |
| n/a      | 39.409089, -108.964145 | FEDERAL #1-35                    |
| n/a      | 39.369174, -109.045414 | FEDERAL #13-7                    |
| n/a      | 39.400073, -108.971161 | FEDERAL #1-3-8-104               |
| n/a      | 39.400754, -108.986752 | FEDERAL #1-4                     |
| n/a      | 39.391091, -109.005447 | FEDERAL #1-5                     |
| n/a      | 39.447604, -108.97272  | FEDERAL #15-15                   |
| n/a      | 39.457913, -108.991553 | FEDERAL #16-2                    |
| n/a      | 39.457233, -109.000093 | FEDERAL #16-4                    |
| n/a      | 39.450554, -109.005373 | FEDERAL #17-10                   |
| n/a      | 39.8067, -102.22424    | FEDERAL #1-7-343                 |
| n/a      | 39.45123, -108.92822   | FEDERAL #18-12                   |
| n/a      | 39.381118, -108.986325 | FEDERAL #1-9                     |
| n/a      | 39.438184, -109.014473 | FEDERAL #20-6                    |
| n/a      | 39.440814, -109.007703 | FEDERAL #20-7                    |
| n/a      | 39.437194, -109.017313 | FEDERAL #20-8                    |
| n/a      | 39.388065, -108.972904 | FEDERAL #2-10-84                 |
| n/a      | 39.38542, -108.950941  | FEDERAL #2-11                    |
| n/a      | 39.433994, -108.993853 | FEDERAL #21-11                   |
| n/a      | 39.401734, -108.994678 | FEDERAL #21-4X                   |
| n/a      | 39.448663, -109.019184 | FEDERAL #2-17                    |
| n/a      | 39.44255, -108.95438   | FEDERAL #2-23                    |
| n/a      | 39.440344, -108.967202 | FEDERAL #22-8                    |
| n/a      | 39.384044, -108.996365 | FEDERAL #22-9                    |

|     |                        |                                |
|-----|------------------------|--------------------------------|
| n/a | 39.434747, -108.962853 | FEDERAL #23-12                 |
| n/a | 39.395729, -108.996117 | FEDERAL #23-4                  |
| n/a | 39.40678, -108.978458  | FEDERAL #2-34-7-104            |
| n/a | 39.394283, -108.977667 | FEDERAL #2-3-8-104             |
| n/a | 39.43925, -109.04677   | FEDERAL #24-7                  |
| n/a | 39.333043, -108.597729 | FEDERAL #25-1-81               |
| n/a | 39.42729, -109.04196   | FEDERAL #25-8                  |
| n/a | 39.41939, -108.9624    | FEDERAL #26-13                 |
| n/a | 39.4295, -108.96409    | FEDERAL #26-4                  |
| n/a | 39.421424, -108.977162 | FEDERAL #27-11                 |
| n/a | 39.419834, -108.979012 | FEDERAL #27-12                 |
| n/a | 39.41977, -108.9692    | FEDERAL #27-16                 |
| n/a | 39.419414, -108.989472 | FEDERAL #28-10                 |
| n/a | 39.424544, -108.991573 | FEDERAL #28-7                  |
| n/a | 39.419984, -108.987702 | FEDERAL #28-9                  |
| n/a | 39.387729, -108.990568 | FEDERAL #2-9                   |
| n/a | 39.417654, -109.007123 | FEDERAL #29-16                 |
| n/a | 39.425894, -109.020513 | FEDERAL #29-5                  |
| n/a | 39.421404, -109.032214 | FEDERAL #30-11                 |
| n/a | 39.42146, -109.03983   | FEDERAL #30-12                 |
| n/a | 39.428244, -109.032444 | FEDERAL #30-3                  |
| n/a | 39.380899, -108.969166 | FEDERAL #3-10-84               |
| n/a | 39.405167, -109.033917 | FEDERAL #31-15                 |
| n/a | 39.373256, -108.991239 | FEDERAL #31-16                 |
| n/a | 39.381648, -108.963865 | FEDERAL #3-11-8-104            |
| n/a | 39.41505, -109.03418   | FEDERAL #31-3                  |
| n/a | 39.4117, -109.03445    | FEDERAL #31-4                  |
| n/a | 39.40951, -109.01352   | FEDERAL #32-11                 |
| n/a | 39.405764, -109.005353 | FEDERAL #32-9                  |
| n/a | 39.40666, -108.99755   | FEDERAL #33-14                 |
| n/a | 39.40501, -108.99098   | FEDERAL #33-15                 |
| n/a | 39.41168, -108.98584   | FEDERAL #33-8                  |
| n/a | 39.423481, -108.95137  | FEDERAL #34-26                 |
| n/a | 39.4128, -109.04963    | FEDERAL #36-7                  |
| n/a | 39.388355, -108.982622 | FEDERAL #4-10                  |
| n/a | 39.423513, -108.951313 | FEDERAL #42-26                 |
| n/a | 39.394465, -108.970342 | FEDERAL #43-3                  |
| n/a | 39.394371, -108986912  | FEDERAL #43-4                  |
| n/a | 39.40137, -109.01506   | FEDERAL #5-3                   |
| n/a | 39.391354, -109.038624 | FEDERAL #6-13                  |
| n/a | 39.400124, -109.035774 | FEDERAL #6-3                   |
| n/a | 39.460513, -108.997303 | FEDERAL #9-9                   |
| n/a | 39.452683, -109.017484 | FEDERAL (PRAIRIE CANYON) #1-17 |
| n/a | 39.8067, -102.22424    | FEDERAL ALLEN #33-7            |
| n/a | 39.80948, -102.22809   | FEDERAL ALLEN #43-7            |
| n/a | 39.80983, -102.22417   | FEDERAL ALLEN 32-18            |
| n/a | 40.56144, -106.4605    | FEDERAL COALMONT #23-12R       |

|          |                        |  |
|----------|------------------------|--|
| 123/7084 | 40.62099, -104.099672  | FEDERAL FALCON #33-6/ ALBATROSS #33-12 BATTERY         |
| n/a      | 40.6244, -104.092122   | FEDERAL MACAW #33-1/ PELICAN #33-8 BATTERY             |
| n/a      | 40.63601, -104.094275  | FEDERAL NORTH WILDHORSE #7-28                          |
| 123/6561 | 40.62248, -104.06127   | FEDERAL OSPREY #35-3                                   |
| n/a      | 40.63478, -104.109167  | FEDERAL OSTRICH #29-8-6                                |
| 123/9EEE | 40.63528, -104.102052  | FEDERAL PLOVER #28-5X/TOUCAN #28-14/GOSHAWK #28-13 BAT |
| n/a      | 39.45712, -108.93001   | FEDERAL-BUTTERMILK CANYON #13-1                        |
| n/a      | 39.380458, -108.995705 | FERGUSON #3-9  |
| n/a      | 40.46666, -102.457458  | FERGUSON 1-26  |
| n/a      | 40.05901, -102.43887   | FIX #1-18  |
| n/a      | 40.05901, -102.43887   | FIX #21-18   |
| n/a      | 40.059439, -102.447078 | FIX #22-18   |
| n/a      | 40.05581, -102.44712   | FIX #32-18   |
| n/a      | 40.05584, -102.44281   | FIX 13-16  |
| n/a      | 40.04518, -102.39559   | FONTE #11-22   |
| n/a      | 40.04518, -102.39599   | FONTE #1-21  |
| n/a      | 40.04429, -102.40072   | FONTE #1-22  |
| n/a      | 40.03575, -102.38252   | FONTE #12-22   |
| n/a      | 40.04128, -102.3956    | FONTE #13-15   |
| n/a      | 40.05214, -102.39569   | FONTE #13-22   |
| n/a      | 40.03758, -102.39559   | FONTE #14-15   |
| n/a      | 40.04947, -102.39602   | FONTE #14-22   |
| n/a      | 40.03396, -102.39504   | FONTE #21-22   |
| n/a      | 40.04501, -102.39205   | FONTE #23-15   |
| n/a      | 40.05053, -102.3906    | FONTE #23-22   |
| n/a      | 40.03785, -102.39184   | FONTE #24-15   |
| n/a      | 40.04858, -102.39291   | FONTE #24-22   |
| n/a      | 40.03395, -102.39089   | FONTE #31-21   |
| n/a      | 40.04357, -102.40458   | FONTE #31-22   |
| n/a      | 40.04502, -102.38611   | FONTE #32-21   |
| n/a      | 40.0413, -102.40503    | FONTE #32-22   |
| n/a      | 40.04118, -102.38609   | FONTE #32-32   |
| 125/2032 | 40.09961, -102.42425   | FONTE #33-21   |
| n/a      | 40.03757, -102.405     | FONTE #33-22   |
| n/a      | 40.03758, -102.38603   | FONTE #34-21   |
| n/a      | 40.03366, -102.40399   | FONTE #34-22   |
| n/a      | 40.03489, -102.38601   | FONTE #41-22   |
| n/a      | 40.04484, -102.38135   | FONTE #42-32   |
| n/a      | 40.09915, -102.41929   | FONTE #43-21   |
| n/a      | 40.03757, -102.4003    | FONTE #44-21   |
| n/a      | 40.03369, -102.3999    | FONTE #44-22   |
| n/a      | 40.03368, -102.38092   | FONTE 01-27  |
| n/a      | 40.02303, -102.38083   | FONTE 02-27X   |
| n/a      | 40.02119, -102.39361   | FONTE 03-27  |
| n/a      | 40.03047, -102.39464   | FONTE 11-27  |
| n/a      | 40.02636, -102.3955    | FONTE 12-27  |
| n/a      | 40.0305, -102.39114    | FONTE 21-27  |

|     |                        |                                      |
|-----|------------------------|--------------------------------------|
| n/a | 40.02778, -102.39014   | FONTE 22-27                          |
| n/a | 40.03061, -102.38642   | FONTE 31-27                          |
| n/a | 40.02478, -102.38678   | FONTE 33-27                          |
| n/a | 40.03022, -102.38347   | FONTE 41-27                          |
| n/a | 40.61913, -104.05645   | FRANK #35-7                          |
| n/a | 39.445343, -109.022254 | FULLER #18-16                        |
| n/a | 39.448633, -109.046304 | FULLER USA #13-16                    |
| n/a | 39.451274, -108.928271 | FULLER USA #18-12                    |
| n/a | 40.10328, -102.43362   | GARDNER #11-32                       |
| n/a | 40.10289, -102.52784   | GARDNER #11-33                       |
| n/a | 40.02669, -102.37825   | GARDNER #12-26 SWD                   |
| n/a | 40.10289, -102.52784   | GARDNER #13-32                       |
| n/a | 40.0959, -102.43411    | GARDNER #21-32                       |
| n/a | 40.10291, -102.42892   | GARDNER #21-33                       |
| n/a | 40.10304, -102.52283   | GARDNER #22-32R                      |
| n/a | 40.09948, -102.4287    | GARDNER #41-32B                      |
| n/a | 40.104373, -102.421214 | GARDNER #42-28                       |
| n/a | 40.0265, -102.51293    | GARDNER 12-26 SWD                    |
| n/a | 40.02581, -102.37528   | GARDNER 12-26X                       |
| n/a | 40.01944, -102.37667   | GARDNER 14-26                        |
| n/a | 40.03061, -102.37167   | GARDNER 21-26                        |
| n/a | NWNW 20 2N 46W         | GARDNER TRUST WATER TRANSFER STATION |
| n/a | 40.132882, -102.545559 | GARDNER TRUSTS #11-20                |
| n/a | 40.129513, -102.543644 | GARDNER TRUSTS #12-20                |
| n/a | 40.129513, -102.543644 | GARDNER TRUSTS #13-20                |
| n/a | 40.126424, -102.544126 | GARDNER TRUSTS #21-20                |
| n/a | 40.132883, -102.541262 | GARDNER TRUSTS #21-29                |
| n/a | 40.118968, -102.540171 | GARDNER TRUSTS #22-20                |
| n/a | 40.129776, -102.540493 | GARDNER TRUSTS #22-29                |
| n/a | 40.114115, -102.540559 | GARDNER TRUSTS #23-20                |
| n/a | 40.124179, -102.542052 | GARDNER TRUSTS #24-20                |
| n/a | 40.122433, -102.543183 | GARDNER TRUSTS #31-20                |
| n/a | 40.132931, -102.534309 | GARDNER TRUSTS #32-20                |
| n/a | 40.128036, -102.536621 | GARDNER TRUSTS #33-20                |
| n/a | 40.12419, -102.5367    | GARDNER TRUSTS #34-20                |
| n/a | 40.12281, -102.53675   | GARDNER TRUSTS #34-29                |
| n/a | 40.106181, -102.53644  | GARDNER TRUSTS #41-20                |
| n/a | 40.132974, -102.530178 | GARDNER TRUSTS #42-20                |
| n/a | 40.126721, -102.531101 | GARDNER TRUSTS #43-20                |
| n/a | 40.12479, -102.53367   | GARDNER TRUSTS #44-17                |
| n/a | 40.1347, -102.530059   | GARDNER TRUSTS #44-20                |
| n/a | 39.68869, -108.97849   | GENTRY #15-29-4-103                  |
| n/a | 39.67877, -108.97908   | GENTRY #7-29-4-103                   |
| n/a | 40.12207, -102.53154   | GODSEY #11-20                        |
| n/a | 40.04493, -102.433248  | GODSEY #12-20                        |
| n/a | 40.0413, -102.433208   | GODSEY #12-21                        |
| n/a | 40.04132, -102.41453   | GODSEY #13-20                        |

|          |                        |                              |
|----------|------------------------|------------------------------|
| n/a      | 40.0374, -102.433038   | GODSEY #14-20                |
| n/a      | 40.033599, -102.431805 | GODSEY #21-20                |
| n/a      | 40.04493, -102.428549  | GODSEY #21-21                |
| n/a      | 40.04493, -102.40989   | GODSEY #22-20                |
| n/a      | 40.04131, -102.428515  | GODSEY #22-21                |
| n/a      | 40.04103, -102.40946   | GODSEY #23-20                |
| n/a      | 40.03751, -102.428291  | GODSEY #24-20                |
| n/a      | 40.0339, -102.42842    | GODSEY #31-17                |
| n/a      | 40.05952, -102.424199  | GODSEY #31-20                |
| n/a      | 40.04492, -102.42406   | GODSEY #31-29                |
| n/a      | 40.02934, -102.42199   | GODSEY #32-17                |
| n/a      | 40.0572, -102.424426   | GODSEY #32-20                |
| n/a      | 40.04132, -102.42397   | GODSEY #32-29                |
| n/a      | 40.02664, -102.42373   | GODSEY #34-17                |
| n/a      | 40.04834, -102.4242    | GODSEY #34-20                |
| n/a      | 40.03517, -102.423972  | GODSEY #41-17                |
| n/a      | 40.05975, -102.419041  | GODSEY #41-29                |
| n/a      | 40.03028, -102.41957   | GODSEY #42-17                |
| n/a      | 40.0557, -102.419556   | GODSEY #42-20                |
| n/a      | 40.0413, -102.41919    | GODSEY #42-29                |
| n/a      | 40.02579, -102.41877   | GODSEY #43-17                |
| n/a      | 40.05217, -102.4194    | GODSEY #43-20                |
| n/a      | 40.03672, -102.41883   | GODSEY #44-17                |
| n/a      | 40.04884, -102.41937   | GODSEY #44-20                |
| 045/2412 | 39.491911, -108.962774 | GOVERNMENT #1                |
| n/a      | 39.38429, -109.005056  | GOVERNMENT #1-8              |
| n/a      | 39.49948, -108.96759   | GOVERNMENT #2                |
| n/a      | 39.6374, -108.77668    | GOVERNMENT #7-1-5S-101W      |
| n/a      | 39.321248, -108.587349 | GOV'T. #31-31                |
| n/a      | 39.392551, -108.96228  | GOVT. #14-2                  |
| n/a      | 40.03363, -102.41885   | GRACIE CHASE #2-28           |
| 123/7442 | 40.60989, -104.03454   | GREEN #1-1 AND #1-10 BATTERY |
| n/a      | 39.85824, -102.188349  | GRIGSBY #14-32               |
| n/a      | 39.92082, -102.333633  | GRIGSBY #2-32                |
| n/a      | 39.92294, -102.330887  | GRIGSBY #23-32               |
| n/a      | 39.92472, -102.328574  | GRIGSBY #24-32               |
| n/a      | 39.92083, -102.328507  | GROSECLOSE #12-29            |
| n/a      | 39.682958, -102.212983 | GROSECLOSE #1-29             |
| n/a      | 39.687802, -102.213429 | GROSECLOSE #14-29            |
| n/a      | 39.675731, -102.212694 | GROSECLOSE #24-20            |
| n/a      | 39.690315, -102.208394 | GROSECLOSE #24-21            |
| n/a      | 39.690495, -102.188726 | GROSECLOSE #31-30            |
| n/a      | 39.686604, -102.222505 | GROSECLOSE #32-30            |
| n/a      | 39.682895, -102.222671 | GROSECLOSE #33-29            |
| n/a      | 39.678885, -102.2041   | GROSECLOSE #33-30            |
| n/a      | 39.678634, -102.221246 | GROSECLOSE #34-20            |
| n/a      | 39.690265, -102.205697 | GROSECLOSE #34-29            |



|     |                        |                             |
|-----|------------------------|-----------------------------|
| n/a | 39.676111, -102.205033 | GROSECLOSE #34-30           |
| n/a | 39.675654, -102.222082 | GROSECLOSE #41-30           |
| n/a | 39.686296, -102.218095 | GROSECLOSE #42-30           |
| n/a | 39.68297, -102.218128  | GROSECLOSE #43-29           |
| n/a | 39.67899, -102.197376  | HARDING #12-10              |
| n/a | 40.41811, -102.49144   | HARDING #13-10              |
| n/a | 40.41485, -102.491543  | HARDING #14-10              |
| n/a | 40.41177, -102.4914    | HARDING #23-10              |
| n/a | 40.4158, -102.484375   | HARDING #24-10              |
| n/a | 40.41107, -102.484572  | HARDWICK 11-16              |
| n/a | 39.90853, -102.31289   | HARDWICK 13-04              |
| n/a | 39.90789, -102.30964   | HARDWICK 244 04-01          |
| n/a | 39.90737, -102.30449   | HARDWICK 34-04              |
|     | SWSE 4 T2S R44W        | HARDWICK COMPRESSOR STATION |
| n/a | 40.06371, -102.37276   | HATHEWAY #1-11              |
| n/a | 40.06371, -102.37276   | HATHEWAY #23-11             |
| n/a | 40.06617, -102.3716    | HATHEWAY #33-10             |
| n/a | 40.06674, -102.38616   | HATHEWAY #34-10             |
| n/a | 40.06395, -102.38644   | HATHEWAY #43-10             |
| n/a | 40.06703, -102.38186   | HATHEWAY #44-10             |
| n/a | 40.06312, -102.38137   | HAYES 244 03-13-01          |
| n/a | 39.90903, -102.29685   | HAYS 13-03                  |
| n/a | 39.90829, -102.28955   | HAYS 24-03                  |
| n/a | 39.86036, -102.17739   | HEATH 21-27                 |
| n/a | 39.85686, -102.17681   | HEATH 22-27                 |
| n/a | 39.85314, -102.17725   | HEATH 23-27                 |
| n/a | 39.84925, -102.17669   | HEATH 24-27                 |
| n/a | 39.85669, -102.16733   | HEATH 42-27                 |
| n/a | 39.85325, -102.16781   | HEATH 43-27                 |
| n/a | 39.700992, -102.196054 | HELLING #11-21              |
| n/a | 39.700992, -102.196064 | HELLING #13-8               |
| n/a | 39.722455, -102.213566 | HELLING #14-8443            |
| n/a | 39.718713, -102.216189 | HELLING #1-8                |
| n/a | 39.718654, -102.210835 | HELLING #21-7               |
| n/a | 39.729745, -102.229058 | HELLING #21-8               |
| n/a | 39.729705, -102.208762 | HELLING #22-7443            |
| n/a | 39.726529, -102.227614 | HELLING #23-21443           |
| n/a | 39.694478, -102.189826 | HELLING #23B-21443          |
| n/a | 39.692676, -102.191872 | HELLING #32-17              |
| n/a | 39.711828, -102.206265 | HELLING #32-21              |
| n/a | 39.69744, -102.186208  | HELLING #32-35              |
| n/a | 39.668179, -102.25951  | HELLING #32B-7443           |
| n/a | 39.724793, -102.222545 | HELLING #34-35444           |
| n/a | 39.66093, -102.259434  | HELLING #34-7443            |
| n/a | 39.719411, -102.223208 | HELLING #41-7443            |
| n/a | 39.729086, -102.221441 | HELLING #42-20443           |
| n/a | 39.699268, -102.198602 | HELLING #42-21              |

|             |                        |   |
|-------------|------------------------|---|
| n/a         | 39.697472, -102.181667 | HELLING #43-21                                    |
| n/a         | 39.693959, -102.180013 | HELLING #43-7                                     |
| n/a         | 39.722548, -102.218342 | HELLING #44-35                                    |
| n/a         | 39.661613, -102.255274 | HELLING BROS. #14-9443                            |
| n/a         | 39.720116, -102.19797  | HELLING BROS. #23-8443                            |
| n/a         | 39.723369, -102.208365 | HELLING BROS. #43-8443                            |
| n/a         | 39.721571, -102.202455 | HEMPHILL #31-2                                    |
| n/a         | 40.089018, -102.59397  | HEMPHILL #32-2                                    |
| n/a         | 40.0846, -102.59219    | HEMPHILL #41-2                                    |
| n/a         | 40.087194, -102.589118 | HEMPHILL #43-2                                    |
| n/a         | 40.08102, -102.5891    | HERBERT 01-09                                     |
| n/a         | 39.8965, -102.2005     | HERBERT 02-09                                     |
| n/a         | 39.90206, -102.20006   | HERBERT 03-09                                     |
| n/a         | 39.90203, -102.19094   | HERBERT 04-09                                     |
| n/a         | 39.89269, -102.20122   | HERBERT 14-09                                     |
| n/a         | 39.90303, -102.19653   | HERBERT 21-09                                     |
| n/a         | 39.89986, -102.19803   | HERBERT 22-09                                     |
| n/a         | 39.89622, -102.19669   | HERBERT 23-09                                     |
| n/a         | 39.89286, -102.19625   | HERBERT 24-09                                     |
| n/a         | 39.89978, -102.19075   | HERBERT 32-09                                     |
| n/a         | 39.89272, -102.19217   | HERBERT 34-09                                     |
| n/a         | 39.90367, -102.18742   | HERBERT 41-09                                     |
| n/a         | 39.89992, -102.18739   | HERBERT 42-09                                     |
| n/a         | 39.89636, -102.18728   | HERBERT 43-09                                     |
| n/a         | 39.89278, -102.18736   | HERBERT 44-09                                     |
| 123/7734    | 40.60989, -104.03454   | HILL #31-14-7, #31-15-8, #31-9-11 CENTRAL BATTERY |
| n/a         | 40.60989, -104.03454   | HILL #6-1   |
| 123/9B8A    | 40.85717, -103.976574  | HILLMAN #9-1                                      |
| n/a         | 40.00109, -102.44667   | HILLTOP #11-5                                     |
| n/a         | 40.00109, -102.44667   | HILLTOP #12-4                                     |
| 25-2033-001 | 39.99853, -102.42804   | HILLTOP #12-5                                     |
| n/a         | 39.99828, -102.44705   | HILLTOP #13-4                                     |
| 25-2034-001 | 39.99457, -102.42751   | HILLTOP #13-5                                     |
| n/a         | 39.9949, -102.44644    | HILLTOP #14-5                                     |
| n/a         | 39.99165, -102.44666   | HILLTOP #21-4                                     |
| 25-2035-001 | 40.00116, -102.42318   | HILLTOP #22-5                                     |
| 25-2036-001 | 39.99932, -102.44198   | HILLTOP #23-4                                     |
| 25-2037-001 | 39.99471, -102.42327   | HILLTOP #23-5                                     |
| n/a         | 39.99454, -102.44222   | HILLTOP #24-5                                     |
| n/a         | 39.9915, -102.4417     | HILLTOP #31-5                                     |
| 25-2038-001 | 40.00043, -102.4375    | HILLTOP #32-5                                     |
| 25-2039-001 | 39.99849, -102.43738   | HILLTOP #41-5                                     |
| 25-2040-001 | 40.00113, -102.4327    | HILLTOP #42-5                                     |
| 25-2041-001 | 39.99853, -102.43255   | HILLTOP #44-31                                    |
| n/a         | 40.00531, -102.43743   | HITT SWD #1                                       |
| 123/9B86    | 40.62436, -104.070741  | HOFFMAN #34-10, #34-1 CENTRAL BATTERY             |
| n/a         | 39.445413, -109.041744 | HUGHES USA #24-1                                  |

|          |                        |                                |
|----------|------------------------|--------------------------------|
| 077/0180 | 39.327008, -108.585749 | HUNTER CANYON #10              |
| n/a      | 39.327298, -108.575539 | HUNTER CANYON #11              |
| n/a      | 39.322, -108.576094    | HUNTER CANYON #12              |
| n/a      | 39.326868, -108.580409 | HUNTERS CANYON FEDERAL #6      |
| n/a      | 39.326868, -108.580669 | HUNTERS CANYON FEDERAL #7      |
| n/a      | 39.332732, -108.595292 | HUNTERS CANYON FEDERAL #8      |
| n/a      | 39.329328, -108.59097  | HUNTERS CANYON FEDERAL #9      |
| n/a      | 40.07338, -102.32035   | HUTTON ESTATE #22-12543        |
| n/a      | 39.639498, -102.13004  | HUTTON ESTATE #34-12543        |
| n/a      | 39.634111, -102.127278 | JAR PARTNERSHIP #13-34         |
| n/a      | 40.095409, -102.508633 | JAR PARTNERSHIP #14-34         |
| n/a      | 40.093012, -102.508052 | JAR PARTNERSHIP #21-3          |
| 125/2042 | 40.08853, -102.50401   | JAR PARTNERSHIP #22-3          |
| n/a      | 40.08493, -102.50396   | JAR PARTNERSHIP #23-34         |
| n/a      | 40.096517, -102.505343 | JESSE #1-33                    |
| n/a      | 40.0139, -102.41074    | JESSE #2-33                    |
| n/a      | 40.01508, -102.40086   | JESSUP 41-35                   |
| n/a      | 40.07041, -102.40533   | JEWELL #32-9                   |
| n/a      | 40.07041, -102.40533   | JEWELL #43-9                   |
| n/a      | 40.06673, -102.40057   | JEWELL #9-1                    |
| n/a      | 40.06331, -102.40421   | JT FARMS #12-09                |
| n/a      | 40.069542, -102.528732 | JT FARMS 11-06                 |
| n/a      | 40.08851, -102.4468    | JT FARMS 21-06                 |
| n/a      | 40.40.08702, -102.4609 | JT FARMS 31-01                 |
| n/a      | 40.08136, -102.44391   | JT FARMS 33-06                 |
| n/a      | 40.07791, -102.44376   | JT FARMS 34-06                 |
| n/a      | 40.0887, -102.45634    | JT FARMS 41-01                 |
| n/a      | 40.08428, -102.45517   | JT FARMS 42-01                 |
| n/a      | 40.07701, -102.43937   | JT FARMS 44-06                 |
| n/a      | 39.80819, -102.07417   | K&L ENTERPRISES 01-09          |
| n/a      | 39.790086, -102.09006  | KAMLA 281 17-16-01             |
| n/a      | 39.91414, -102.2206    | KAUBLE #12-5                   |
| 123/2569 | 40.13294, -104.47796   | KAUFMAN (ELMER) #2, #4 BATTERY |
| n/a      | 39.91414, -102.2206    | KB TRUST #11-25                |
| n/a      | 39.94436, -102.36955   | KB TRUST #22-25                |
| n/a      | 39.94267, -102.36543   | KEELER 24-26                   |
| 125/1984 | Sec 14 T2S R 46W       | KELLER COMPRESSOR STATION      |
| n/a      | 39.33202, -108.588241  | KENWOOD-HUNTERS CANYON #4      |
| n/a      | NE SEC 14 T2S R46W     | KERBS #41-27                   |
| 123/7082 | 40.47942, -104.17804   | KETTL #23-3                    |
| 073/0164 | 38.76795, -103.23078   | KINZIE ET AL #1-4              |
| n/a      | 39.670001, -108.856571 | KIRBY-EIDSON #28-4             |
| n/a      | 39.661591, -108.855011 | KIRBY-EIDSON #3-33             |
| n/a      | 39.94654, -102.393627  | KISER 11-10                    |
| n/a      | 39.98853, -102.40566   | KISER 21-10                    |
| n/a      | 39.98589, -102.40437   | KISER 22-10                    |
| n/a      | 39.98725, -102.39722   | KISER 41-10                    |

|          |                        |                         |
|----------|------------------------|-------------------------|
| n/a      | 39.98383, -102.39558   | KISER 42-10             |
| n/a      | 39383042, -1020.19937  | KITZMILLER #1-4         |
| n/a      | 39.83042, -102.19937   | KLIE 27-12-03           |
| n/a      | 38.76795, -103.23078   | KLIE 27-16-02           |
| n/a      | 39.670001, -102.856571 | KLIE 34-04-02           |
| n/a      | 39.661591, -102.855011 | KLIE 791 34-10-01       |
| n/a      | 39.94654, -102.393627  | KN STATE 01             |
| n/a      | 39.98853, -102.40566   | KNAPP 21-25             |
| n/a      | 39.98589, -102.40437   | KNAPP 23-25             |
| n/a      | 38.76795, -102.23079   | KNODEL 11-16            |
| n/a      | 39.670001, -102.856572 | KNODEL 12-16            |
| n/a      | 39.661591, -102.855012 | KNODEL 13-16            |
| n/a      | 39.94654, -102.393628  | KNODEL 14-16            |
| n/a      | 39.98853, -102.40567   | KNODEL 21-17            |
| n/a      | 39.98589, -102.40438   | KNODEL 22-16            |
| n/a      | 38.76795, -102.23080   | KNODEL 22-17            |
| n/a      | 39.670001, -102.856573 | KNODEL 23-16            |
| n/a      | 38.76795, -102.23079   | KNODEL 23-17            |
| n/a      | 39.670001, -102.856572 | KNODEL 24-10 (TA)       |
| n/a      | 39.661591, -102.855012 | KNODEL 24-16            |
| n/a      | 39.94654, -102.393628  | KNODEL 31-16            |
| n/a      | 39.98853, -102.40567   | KNODEL 31-17            |
| n/a      | 39.98589, -102.40438   | KNODEL 32-16            |
| n/a      | 38.76795, -102.23080   | KNODEL 32-17            |
| n/a      | 39.670001, -102.856573 | KNODEL 33-16            |
| n/a      | 39.661591, -102.855013 | KNODEL 33-17            |
| n/a      | 39.94654, -102.393629  | KNODEL 34-16            |
| n/a      | 39.98853, -102.40568   | KNODEL 34-17            |
| n/a      | 39.98589, -102.40439   | KNODEL 41-16            |
| n/a      | 38.76795, -102.23081   | KNODEL 41-17            |
| n/a      | 39.670001, -102.856574 | KNODEL 42-16            |
| n/a      | 38.76795, -102.23080   | KNODEL 42-17            |
| n/a      | 39.670001, -102.856573 | KNODEL 43-17            |
| n/a      | 39.661591, -102.855013 | KNODEL 44-17            |
| n/a      | 39.94654, -102.393629  | KOENIG #12-33           |
| n/a      | 40.100398, -102.527869 | KOENIG #22-33           |
| n/a      | 40.0994, -102.52114    | KOENIG #23-33           |
| n/a      | 40.09429, -102.52169   | KORF #2-7               |
| 125/1980 | 40.07236, -102.5637    | KORF COMPRESSOR STATION |
| n/a      | 39.93011, -102.31289   | LAWVER #1-5             |
| n/a      | 39.419404, -109.049444 | LEWIS #25-15            |
| n/a      | 39.416544, -109.042104 | LEWIS #36-1             |
| n/a      | 40.96213, -108.69952   | LION GOVERNMENT #11     |
| n/a      | 40.97127, -108.72295   | LION GOVERNMENT #12-26  |
| n/a      | 40.95888, -108.70369   | LION GOVERNMENT #12-36  |
| n/a      | 40.95567, -108.70375   | LION GOVERNMENT #13-36  |
| n/a      | 40.9652, -108.72096    | LION GOVERNMENT #14-26  |

|          |                        |  |
|----------|------------------------|--|
| n/a      | 40.97573, -108.70853   | LION GOVERNMENT #2                         |
| n/a      | 40.97323, -108.71834   | LION GOVERNMENT #22-26                     |
| n/a      | 40.97323, -108.71834   | LION GOVERNMENT #22-26 and #31-26D BATTERY |
| n/a      | 40.95887, -108.69932   | LION GOVERNMENT #22-36                     |
| n/a      | 40.96957, -108.71835   | LION GOVERNMENT #23-26                     |
| n/a      | 40.96957, -108.71835   | LION GOVERNMENT #23-36                     |
| n/a      | 40.97323, -108.71834   | LION GOVERNMENT #31-26D                    |
| n/a      | 40.96231, -108.69493   | LION GOVERNMENT #31-36                     |
| n/a      | 40.95887, -108.69494   | LION GOVERNMENT #32-36                     |
| n/a      | 40.95558, -108.69523   | LION GOVERNMENT #33-36                     |
| n/a      | 40.96589, -108.71326   | LION GOVERNMENT #34-26                     |
| n/a      | 40.9676, -108.71621    | LION GOVERNMENT #4                         |
| 081/0305 | 40.96211, -108.69002   | LION GOVERNMENT #41-36                     |
| n/a      | 40.95843, -108.69088   | LION GOVERNMENT #42-36                     |
| n/a      | 40.97343, -108.70908   | LION GOVERNMENT #5                         |
| n/a      | 40.9694, -108.70906    | LION GOVERNMENT #6                         |
| n/a      | 40.96578, -108.7085    | LION GOVERNMENT #7                         |
| n/a      | 40.9682, -108.71256    | LION GOVERNMENT #8                         |
| n/a      | 40.97195, -108.71225   | LION GOVERNMENT #9                         |
| n/a      | 40.962006, -108.703719 | LION GOVERNMENT (HIAWATHA) #3              |
| n/a      | 39.91678, -102.332404  | LIPPERT #11-30                             |
| n/a      | 39.686024, -102.232125 | LIPPERT #13-30                             |
| n/a      | 39.678666, -102.232527 | LIPPERT #14-30                             |
| n/a      | 39.675564, -102.231625 | LIPPERT #23-30                             |
| n/a      | 39.679211, -102.227118 | LIPPERT #32-25                             |
| n/a      | 39.686382, -102.23675  | LIPPERT 01-08                              |
| n/a      | 39.744183, -102.21577  | M PETERSON #11-5443                        |
| n/a      | 39.744183, -102.215777 | M. PETERSON #44-5443                       |
| n/a      | 40.07095, -102.460364  | MAURICE #1-12                              |
| n/a      | 40.07095, -102.460364  | MAURICE #11-7                              |
| n/a      | 40.07441, -102.452405  | MAURICE #12-7                              |
| n/a      | 40.07048, -102.451962  | MAURICE #21-7                              |
| n/a      | 40.0741, -102.447264   | MAURICE #22-7                              |
| n/a      | 40.07125, -102.448197  | MAURICE #31-12                             |
| n/a      | 40.07415, -102.461425  | MAURICE #33-12                             |
| n/a      | 40.06672, -102.461377  | MAURICE #34-12                             |
| n/a      | 40.06304, -102.461395  | MAURICE #41-12                             |
| n/a      | 40.07292, -102.456836  | MAURICE #43-12                             |
| n/a      | 40.06668, -102.456476  | MAURICE #44-12                             |
| n/a      | 40.06237, -102.455681  | MAYNARD #14-18443                          |
| n/a      | 39.703317, -102.234362 | MAYNARD #24-18                             |
| n/a      | 39.91052, -102.22058   | MCCLUNG #13-5                              |
| 125/2043 | 39.91052, -102.22058   | MCCLUNG #1-5                               |
| n/a      | 39.90765, -102.21626   | MCINTOSH #13-5                             |
| n/a      | 40.09557, -102.54794   | MEADE 2-32                                 |
| n/a      | 40.06677, -102.54761   | MEIS #13-8                                 |
| n/a      | 40.066777, -102.54762  | MEIS #13-9                                 |

|             |                          |                            |
|-------------|--------------------------|----------------------------|
| n/a         | 40.06753, -102.528714    | MEIS #14-9                 |
| n/a         | 40.061982, -102.526144   | MEIS #22-17                |
| n/a         | 40.057368, -102.542828   | MEIS #23-8                 |
| n/a         | 40.066163, -102.541654   | MEIS #32-8B                |
| n/a         | 40.070175, -102.536099   | MEIS #33-8                 |
| n/a         | 40.067454, -102.535818   | MEIS #43-7                 |
| 125/0019    | 40.067476, -102.553057   | MILDRED COMPRESSOR STATION |
| n/a         | SESE SEC 26 T1S R46W     | MILL IRON #1-11            |
| n/a         | 40.07341, -102.488661    | MILL IRON #1-3             |
| n/a         | 40.08636, -102.52554     | MILL IRON DIAMOND #22-12   |
| n/a         | 40.06958, -102.464967    | MILL IRON DIAMOND #24-12   |
| n/a         | 40.06323, -102.464945    | MILLER #33-32              |
| n/a         | 39.92483, -102.323912    | MILLER #4-32               |
| n/a         | 39.92179, -102.322965    | MILLER #43-32              |
| n/a         | 39.925233, -102.371114   | MILLER 13-36               |
| n/a         | 39.925263, -102.367587   | MILLER 23-36               |
| n/a         | 39.92472, -102.319147    | MOELLENBERG #11-8          |
| n/a         | 39.641813, -102.211487   | MOELLENBERG #14-31443      |
| n/a         | 39.660012, -102.231373   | MOELLENBERG #1-5           |
| n/a         | 39.649116, -102.201421   | MOELLENBERG #1-6           |
| n/a         | 39.658541, -102.220243   | MOELLENBERG #21-29443      |
| n/a         | 39.687155, -102.208019   | MOELLENBERG #21-31443      |
| n/a         | 39.67099, -102.225685    | MOELLENBERG #21-6543       |
| n/a         | 39.65845, -102.223813    | MOELLENBERG #23-31443      |
| n/a         | 39.665108, -102.226239   | MOELLENBERG #33-23         |
| n/a         | 39.693002, -102.259447   | MOELLENBERG #34-5          |
| n/a         | 39.646954, -102.202213   | MOELLENBERG #34-6          |
| n/a         | 39.646959, -102.221138   | MOELLENBERG #41-6          |
| n/a         | 39.657308, -102.217309   | MOELLENBERG #41-7543       |
| n/a         | 39.643533, -102.218357   | MOELLENBERG #42-31         |
| n/a         | 39.668093, -102.218065   | MOELLENBERG #43-23         |
| n/a         | 39.693127, -102.255032   | MOELLENBERG #43-5          |
| n/a         | 39.65088, -102.197525    | MOELLENBERG #43-6          |
| n/a         | 39.650405, -102.216486   | MOELLENBERG #44-30443      |
| n/a         | 39.675028, -102.2162     | MOELLENBERG #44-5          |
| n/a         | 39.646849, -102.197607   | MOELLENBERG, D. #31-8543   |
| n/a         | 39.643981, -102.201254   | NELSON #2-1                |
| n/a         | 40.08382, -102.47405     | NELSON #41-36b             |
| n/a         | 40.101299, -102.571972   | NEUHAUS 01-34              |
| n/a         | 40.189727, -102.6057694  | NEUHAUS 41-34              |
| n/a         | 40.1862601, -102.6058483 | NEUHAUS 42-34              |
| n/a         | 39.88035, -102.20736     | NEW #4-17                  |
| n/a         | 39.88035, -102.20736     | NEW #A-1                   |
| n/a         | 39.88557, -102.210182    | NEWTON #21-24              |
| n/a         | 40.04506, -102.35305     | NEWTON #33-32              |
| n/a         | 40.09586, -102.42437     | NEWTON #43-32              |
| 25-2044-001 | 40.09589, -102.41953     | NEWTON 02-15-02            |

|             |                          |                                  |
|-------------|--------------------------|----------------------------------|
| n/a         | 40.0878236, -102.41387   | NEWTON 11-04                     |
| n/a         | 40.084907, -102.433104   | NEWTON 12-05                     |
| n/a         | 40.0768619, -102.4342005 | NEWTON 14-05                     |
| n/a         | 40.0875259, -102.42329   | NEWTON 145 05-01-02              |
| n/a         | 40.085886, -102.4102178  | NEWTON 22-04                     |
| n/a         | 40.0844776, -102.4291742 | NEWTON 22-05                     |
| n/a         | 40.0893629, -102.4251825 | NEWTON 31-05                     |
| n/a         | 40.081191, -102.43205    | NEWTON 390 05-12-01              |
| n/a         | 40.0849367, -102.41608   | NEWTON 391 04-05-01              |
| n/a         | 40.081409, -102.4403192  | NEWTON 396 06-09-01              |
| n/a         | 40.0776004, -102.4844373 | NEWTON 397 02-14-01              |
| n/a         | 40.0842548, -102.450828  | NEWTON 398 06-05-01              |
| n/a         | 40.0769437, -102.4740699 | NEWTON 44-02                     |
| n/a         | 40.083879, -102.4622     | NEWTON 674 01-08-01              |
| 125/0024    | sec 35 T5N R46W          | NORTH WAVERLY COMPRESSOR STATION |
| n/a         | NW SEC 35 T5N R46W       | ODELL #13-10                     |
| n/a         | 40.066698, -102.39584    | ODELL #14-10                     |
| n/a         | 40.064002, -102.396162   | ODELL #24-10                     |
| n/a         | 40.06285, -102.39314     | ODELL 02-07                      |
| n/a         | 39.8933713, -102.2177374 | ODELL 02-08                      |
| n/a         | 39.90033, -102.225132    | ODELL 03-07                      |
| n/a         | 39.90051, -102.20929     | ODELL 03-08                      |
| n/a         | 39.9006678, -102.236194  | ODELL 04-07                      |
| n/a         | 39.900323, -102.2180049  | ODELL 04-08                      |
| n/a         | 39.90295, -102.23307     | ODELL 21-07                      |
| n/a         | 39.89941, -102.2149875   | ODELL 22-08                      |
| n/a         | 39.8921654, -102.2330278 | ODELL 24-07                      |
| n/a         | 39.892209, -102.2146173  | ODELL 24-08                      |
| n/a         | 39.89935, -102.22935     | ODELL 32-07                      |
| n/a         | 39.892817, -102.2105493  | ODELL 34-08                      |
| n/a         | 39.89211, -102.224024    | ODELL 44-07                      |
| n/a         | 39.697296, -102.249835   | OSMUS #12-24                     |
| n/a         | 39.697296, -102.249835   | OSMUS #21-24                     |
| n/a         | 39.700762, -102.248316   | OSMUS #22-24                     |
| n/a         | 39.697274, -102.2458     | OSMUS #31-24                     |
| n/a         | 39.7008, -102.242648     | OSMUS #33-24                     |
| n/a         | 39.693129, -102.242887   | OSMUS #41-24                     |
| n/a         | 39.700876, -102.238851   | OSMUS #44-24                     |
| n/a         | 39.690081, -102.235363   | PAPPENHEIM #1-7X                 |
| n/a         | 39.98184, -102.49405     | PARISET #1-12                    |
| n/a         | 39.97941, -102.48179     | PARISET #13-12                   |
| 25-2045-001 | 39.98089, -102.48442     | PARISET #21-11                   |
| n/a         | 39.98826, -102.49727     | PARISET #22-11                   |
| n/a         | 39.98466, -102.49765     | PARISET #43-11                   |
| n/a         | 40.60431, -104.01882     | PAUL #6-7                        |
| n/a         | 39.98112, -102.48888     | PECAR 31-24                      |
| n/a         | 39.86037, -102.2462613   | PECAR 31-25                      |

|          |                            |                                 |
|----------|----------------------------|---------------------------------|
| n/a      | 39.870814, -102.2473034    | PECAR 32-24                     |
| n/a      | 39.86729, -102.2472242     | PECAR 33-24                     |
| n/a      | 39.86369, -102.2471276     | PECAR 34-24                     |
| n/a      | 39.850557, -102.2470603    | PECAR 34-25                     |
| n/a      | 39.851730, -102.2437454    | PECAR 43-25                     |
| n/a      | 39.89996, -102.18318       | PETERS #12-10                   |
| n/a      | 39.90007, -102.183616      | PETERS #13-10                   |
| n/a      | 39.8968, -102.182644       | PETERS #1-36                    |
| n/a      | 39.922, -102.35816         | PETERS #14-3                    |
| n/a      | 39.90744, -102.18267       | PETERS #22-10                   |
| n/a      | 39.89979, -102.177         | PETERS #23-10                   |
| n/a      | 39.89644, -102.177407      | PETERS #24-10                   |
| n/a      | 39.89202, -102.17781       | PETERS #24-3                    |
| n/a      | 39.90728, -102.17773       | PETERS #31-14                   |
| n/a      | 39.88713, -102.38162       | PETERS #32-10                   |
| n/a      | 39.89982, -102.17395       | PETERS #32-14                   |
| n/a      | 39.88576, -102.38064       | PETERS #33-10                   |
| n/a      | 39.89642, -102.172558      | PETERS #33-4                    |
| n/a      | 39.91112, -102.191501      | PETERS #34-10                   |
| n/a      | 39.89241, -102.172714      | PETERS #41-14                   |
| n/a      | 39.88909, -102.37484       | PETERS #42-10                   |
| n/a      | 39.89998, -102.167668      | PETERS #42-14                   |
| n/a      | 39.8833, -102.37666        | PETERS #43-10                   |
| n/a      | 39.89586, -102.1685        | PETERS #44-10                   |
| n/a      | 39.89283, -102.168003      | PETERS #44-4                    |
| n/a      | 39.90725, -102.187433      | PETERS & SONS #31-24443         |
| n/a      | 39.686143, -102.245796     | PHUMA COMPRESSOR STATION        |
| n/a      | 39.715594, -102.213048     | PINCKARD #11-17                 |
| n/a      | 39.715594, -102.213048     | PINCKARD #13-17                 |
| n/a      | 39.707826, -102.213049     | PINCKARD #14-17                 |
| n/a      | 39.704634, -102.214297     | PINCKARD #21-17443 (SWD)        |
| n/a      | 39.713938, -102.209939     | PINCKARD #24-17R                |
| n/a      | 39.704607, -102.211245     | PINCKARD #33-17443              |
| n/a      | 39.709826, -102.202979     | PINCKARD #33-18                 |
| n/a      | 39.704586, -102.223637     | PINCKARD #43-17                 |
| n/a      | 39.708189, -102.200145     | PINCKARD #43-18                 |
| n/a      | 39.707351, -102.209422     | PINCKARD 1-17                   |
| 125/0059 | SESE SEC 17 T4S R43W, Yuma | Pinckard Compressor Station #17 |
| n/a      | 40.07465, -102.52861       | PLETCHER #1-9                   |
| 123/9CCE | 40.62767, -104.137847      | POWELL #30-14-11                |
| n/a      | 40.07465, -102.52861       | POWELL 14-34                    |
| n/a      | 39.40885, -109.03298       | PRAIRIE CANYON B (GOV'T) 2 B    |
| n/a      | 39.41236, -108.99838       | PRAIRIE CANYON(NW-GOV'T) A-1    |
| n/a      | 39.5169, -109.0056         | PRAIRIE CANYON-FEDERAL #2-29    |
| n/a      | 39.9084205, -102.3340599   | PRAIRIE RIDGE 13-05             |
| n/a      | 39.9060053, -102.3340599   | PRAIRIE RIDGE 14-05             |
| n/a      | 39.911055, -102.3284825    | PRAIRIE RIDGE 23-05             |



|          |                          |                                      |
|----------|--------------------------|--------------------------------------|
| n/a      | 39.9180167, -102.2997198 | PRAIRIE RIDGE 41-04                  |
| n/a      | 39.9150015, -102.298347  | PRAIRIE RIDGE 42-04                  |
| n/a      | 40.07369, -102.35787     | PRATHER #11-12                       |
| n/a      | 40.07369, -102.35787     | PRATHER #12-12                       |
| n/a      | 40.06992, -102.3578      | PRATHER #21-12                       |
| n/a      | 40.07372, -102.35314     | PRATHER #22-12                       |
| n/a      | 40.07002, -102.35377     | PRESCOTT 44-34                       |
| n/a      | 40.09000, -102.455203    | PUCKETT STATE #44-36                 |
| n/a      | 40.09114, -102.455203    | PUCKETT STATE 246 #44-36-B           |
| n/a      | 39.44308, -108.99605     | PUNCH-FEDERAL #21-3                  |
| n/a      | 40.09327, -102.45794     | R&J KILE 11-27                       |
| n/a      | 39.751607, -102.06166    | R&J KILE 13-34                       |
| n/a      | 39.7644301, -102.062288  | R&J KILE 14-27                       |
| n/a      | 39.7751624, -102.06026   | R&J KILE 21-27                       |
| n/a      | 39.7690338, -102.0595567 | R&J KILE 22-27                       |
| n/a      | 39.75324, -102.058144    | R&J KILE 23-27                       |
| n/a      | 39.75324, -102.058113    | R&J KILE 23-34                       |
| n/a      | 39.76222, -102.0589435   | R&J KILE 24-27                       |
| n/a      | 39.77194, -102.054011    | R&J KILE 32-27                       |
| n/a      | 39.76584, -102.054250    | R&J KILE 33-27                       |
| n/a      | 40.00338, -108.79685     | RANGLEY SOUTH FED #13-1-1-102        |
| n/a      | 39.99878, -108.82722     | RANGLEY SOUTH FED #18-3-1-102        |
| n/a      | 40.00243, -108.83481     | RANGLEY SOUTH FED #21-3-1-102        |
| n/a      | 39.98572, -108.79704     | RANGLEY SOUTH FED #4-1-1-102         |
| n/a      | 39.99222, -108.83929     | RANGLEY SOUTH FED #9-4-1-102         |
| n/a      | 39.87141, -102.172779    | RENZELMAN #11-22                     |
| n/a      | 39.87101, -102.17709     | RENZELMAN #12-23                     |
| n/a      | 39.87245, -102.162713    | RENZELMAN #13-22                     |
| n/a      | 39.86706, -102.177451    | RENZELMAN #13-23                     |
| n/a      | 39.86759, -102.16343     | RENZELMAN #14-22                     |
| n/a      | 39.86396, -102.177399    | RENZELMAN #14-23                     |
| 125/2046 | 39.86414, -102.16335     | RENZELMAN #15-22                     |
| n/a      | 39.86763, -102.172825    | RENZELMAN #16-22                     |
| n/a      | 39.867664, -102.16769    | RENZELMAN #4-22                      |
| n/a      | 39.86555, -102.171116    | RENZELMAN #8-22                      |
| n/a      | 39.86374, -102.172743    | RENZELMAN #9-22                      |
| n/a      | 39.87145, -102.168001    | RENZELMAN 21-33                      |
| n/a      | 39.82219, -102.19095     | RENZELMAN 32-33                      |
| n/a      | 39.860655, -102.1673883  | RENZELMAN 41-27                      |
| n/a      | 39.845855, -102.186404   | RENZELMAN 41-33                      |
| n/a      | 39.846614, -102.190544   | RENZELMEN #22-23                     |
| n/a      | 39.87131, -102.15886     | RENZELMEN #23-23                     |
| 125/2047 | 39.86772, -102.15893     | REPUBLICAN COMPRESSOR STATION        |
| 125/0011 | NE SEC 27 T1N R45W       | REPUBLICAN WATER TRANSFER STATION #1 |
| n/a      | Yuma                     | REPUBLICAN WATER TRANSFER STATION #2 |
| n/a      | Yuma                     | REPUBLICAN WATER TRANSFER STATION #3 |
| n/a      | Yuma                     | REPUBLICAN WATER TRANSFER STATION #4 |

|          |                        |                               |
|----------|------------------------|-------------------------------|
| n/a      | 39.98121, -102.3914    | RICHERS #33-11                |
| n/a      | 39.98113, -102.38188   | RICHERS #34-11                |
| 125/2048 | 39.9776, -102.38188    | RICHERS #44-11                |
| 125/2049 | 39.97767, -102.37638   | RIDGE ROAD COMPRESSOR STATION |
| 125/1977 | SW SEC 16 T2S R43W     | RMR RANCH #13-36              |
| n/a      | 40.094423, -102.58566  | RMR RANCH #14-36              |
| n/a      | 39.65158, -108.71246   | ROCK CANYON FED #2-34-4S-101W |
| n/a      | 39.65732, -108.70822   | ROCK CANYON FED #9-34-4-101   |
| n/a      | 40.10286, -102.55117   | ROCKWELL #11-14               |
| n/a      | 40.05944, -102.37666   | ROCKWELL #11-15               |
| n/a      | 40.05924, -102.39452   | ROCKWELL #1-14                |
| n/a      | 40.04745, -102.37066   | ROCKWELL #1-15                |
| n/a      | 40.0565, -102.38231    | ROCKWELL #12-14               |
| n/a      | 40.05588, -102.3742    | ROCKWELL #12-15               |
| n/a      | 40.05584, -102.39572   | ROCKWELL #13-14               |
| n/a      | 40.05131, -102.37706   | ROCKWELL #21-14               |
| n/a      | 40.05957, -102.37167   | ROCKWELL #21-15               |
| n/a      | 40.05986, -102.39064   | ROCKWELL #22-14               |
| n/a      | 40.05543, -102.3707    | ROCKWELL #31-14               |
| n/a      | 40.05932, -102.36716   | ROCKWELL #31-15               |
| n/a      | 40.05946, -102.38569   | ROCKWELL #3-14                |
| n/a      | 40.057854, -102.362253 | ROCKWELL #32-14               |
| n/a      | 40.05554, -102.36715   | ROCKWELL #32-15               |
| n/a      | 40.05554, -102.36715   | ROCKWELL #33-14               |
| n/a      | 40.05202, -102.36716   | ROCKWELL #33-15               |
| n/a      | 40.05153, -102.38595   | ROCKWELL #34-15               |
| n/a      | 40.04847, -102.38373   | ROCKWELL #34-7                |
| n/a      | 40.06308, -102.442912  | ROCKWELL #41-15               |
| n/a      | 40.05963, -102.3812    | ROCKWELL #42-14               |
| n/a      | 40.05542, -102.36261   | ROCKWELL #42-23               |
| n/a      | 40.04109, -102.36206   | ROCKWELL #43-14               |
| n/a      | 40.05204, -102.36207   | ROCKWELL #43-15               |
| n/a      | 40.0521, -102.38134    | ROCKWELL #43-7                |
| n/a      | 40.06673, -102.438267  | ROCKWELL #44-15               |
| n/a      | 40.04847, -102.38135   | ROCKWELL #44-7                |
| n/a      | 40.06282, -102.437831  | ROGERS 277 20-09-01 9 (TA)    |
| n/a      | 39.87456, -102.22395   | ROSE #10-19                   |
| n/a      | 39.87457, -102.224395  | ROSE #10-20                   |
| n/a      | 39.87458, -102.206346  | ROSE #11-17                   |
| n/a      | 39.88559, -102.206309  | ROSE #11-19                   |
| n/a      | 39.87086, -102.229043  | ROSE #1-19                    |
| n/a      | 39.87111, -102.233946  | ROSE #12-19                   |
| n/a      | 39.87441, -102.23389   | ROSE #13-17                   |
| n/a      | 39.88508, -102.219938  | ROSE #13-19                   |
| n/a      | 39.87098, -102.238567  | ROSE #13-20                   |
| n/a      | 39.87088, -102.219669  | ROSE #14-17                   |
| n/a      | 39.88184, -102.215033  | ROSE #14-19                   |

|     |                          |                   |
|-----|--------------------------|-------------------|
| n/a | 39.86735, -102.23424     | ROSE #14-20       |
| n/a | 39.86769, -102.214504    | ROSE #16-17       |
| n/a | 39.88221, -102.21143     | ROSE #2-19        |
| n/a | 39.86596, -102.226583    | ROSE #3-17        |
| n/a | 39.88605, -102.216164    | ROSE #3-19        |
| n/a | 39.87388, -102.22737     | ROSE #6-19        |
| n/a | 39.87463, -102.239017    | ROSE #6-20        |
| n/a | 39.86728, -102.219814    | ROSE #7-17        |
| n/a | 39.88909, -102.219739    | ROSE #7-19        |
| n/a | 39.87071, -102.223991    | ROSE #8-17        |
| n/a | 39.88194, -102.220038    | ROSE #8-19        |
| n/a | 39.86765, -102.229202    | ROSE #9-17        |
| n/a | 39.87799, -102.205066    | ROSE #9-19        |
| n/a | 39.879779, -102.227104   | ROSE 01-18        |
| n/a | 39.8865325, -102.236881  | ROSE 02-18        |
| n/a | 39.8864682, -102.225486  | ROSE 03-18        |
| n/a | 39.87975, -102.23580     | ROSE 04-18        |
| n/a | 39.8815709, -102.2380703 | ROSE 13-18        |
| n/a | 39.88815, -102.233788    | ROSE 21-18        |
| n/a | 39.884455, -102.2336723  | ROSE 22-18        |
| n/a | 39.88164, -102.233362    | ROSE 23-18        |
| n/a | 39.87776, -102.2330267   | ROSE 24-18        |
| n/a | 39.8888383, -102.2291284 | ROSE 31-18        |
| n/a | 39.848989, -102.229287   | ROSE 32-18        |
| n/a | 39.8815928, -102.2288801 | ROSE 33-18        |
| n/a | 39.8892134, -102.22420   | ROSE 41-18        |
| n/a | 39.881667, -102.2241494  | ROSE 43-18        |
| n/a | 39.87791, -102.2236618   | ROSE 44-18        |
| n/a | 39.88949, -102.1923      | ROSE STATE #12-16 |
| n/a | 39.88957, -102.192665    | ROSE STATE #13-16 |
| n/a | 39.88526, -102.186798    | ROSE STATE #14-16 |
| n/a | 39.88577, -102.200793    | ROSE STATE #15-16 |
| n/a | 39.88563, -102.195904    | ROSE STATE #2A-16 |
| n/a | 39.88703, -102.190652    | ROUNDTREE #1-17   |
| n/a | 40.05609, -102.428804    | ROUNDTREE #12-17  |
| n/a | 40.05642, -102.43326     | ROUNDTREE #13-17  |
| n/a | 40.05246, -102.431727    | ROUNDTREE #14-17  |
| n/a | 40.04856, -102.433295    | ROUNDTREE #21-17  |
| n/a | 40.05978, -102.428503    | ROUNDTREE #21-19  |
| n/a | 40.04403, -102.447051    | ROUNDTREE #22-19  |
| n/a | 40.04131, -102.44724     | ROUNDTREE #23-17  |
| n/a | 40.05248, -102.428372    | ROUNDTREE #24-17  |
| n/a | 40.04855, -102.428565    | ROUNDTREE #31-19  |
| n/a | 40.04491, -102.44271     | ROUNDTREE #32-19  |
| n/a | 40.4132, -102.47798      | SALVADOR #1-10    |
| n/a | 40.41365, -102.478378    | SALVADOR #33-10   |
| n/a | 40.41386, -102.48186     | SALVADOR #44-10   |

|          |                                |                                   |
|----------|--------------------------------|-----------------------------------|
| n/a      | 40.41083, -102.477237          | SCHAFFER #1-4                     |
| n/a      | 39.99515, -102.31326           | SCHAFFER 11-25                    |
| n/a      | 39.768503, -102.25207          | SCHAFFER 12-25                    |
| n/a      | 39.7663448, -102.254313        | SCHAFFER 13-25                    |
| n/a      | 39.8932841, -102.332344        | SCHAFFER 14-8                     |
| n/a      | 39.766524, -102.32542          | SCHAFFER 22-25                    |
| n/a      | 39.76612, -102.2486839         | SCHAFFER 23-25                    |
| n/a      | 38.8966605, -102.3225934       | SCHAFFER 33-08                    |
| n/a      | 39.7656073, -102.2646008       | SCHAFFER 33-26                    |
| n/a      | 39.8915602, -102.3218064       | SCHAFFER 34-08                    |
| n/a      | 39.7714293, -102.2477065       | SCHAFFER 41-26                    |
| n/a      | 39.76906, -102.2580706         | SCHAFFER 42-26                    |
| n/a      | 39.8960815, -102.318448        | SCHAFFER 43-08                    |
| n/a      | 39.7660465, -102.2579688       | SCHAFFER 43-26                    |
| n/a      | 39.8927516, -102.3173782       | SCHAFFER 44-08                    |
| n/a      | 40.4355, -102.46857            | SCHMIDT #1-2                      |
| n/a      | 40.43563, -102.469055          | SCHOBEL #2-8                      |
| n/a      | 39.81385, -102.217953          | SCHOBEL #3-8                      |
| n/a      | 39.81669, -102.218829          | SCHOBEL #41-7                     |
| n/a      | 39.81698, -102.223335          | SCHOBEL #42-7                     |
| n/a      | 40.791285, -106.419265         | SCHOCK FEDERAL #1                 |
| n/a      | 39.81302, -102.223131          | SCHRAMM COMPRESSOR STATION        |
| 125/0026 | SE SEC 5 T1N R46W              | SCHRAMM WATER TRANSFER STATION #1 |
| 125/2009 | SWSW SEC 2 T1N R47W Eckley 5.  | SCHRAMM WATER TRANSFER STATION #2 |
| 125/2010 | NENW SEC 7 T1N R46W Eckley 4.  | SCHRAMM WATER TRANSFER STATION #3 |
| 125/2008 | SESE SEC 5 T1N R45W Eckley 4 M | SCOFIELD #13-6X                   |
| n/a      | 40.08164, -102.451701          | SCOFIELD #14-6                    |
| n/a      | 40.07776, -102.452029          | SCOFIELD #23-6                    |
| n/a      | 40.08129, -102.44716           | SCOFIELD #24-6                    |
| n/a      | 40.07757, -102.44776           | SCOFIELD #31-6                    |
| n/a      | 40.08839, -102.442791          | SCOFIELD #31-7                    |
| 125/2050 | 40.07438, -102.443505          | SCOFIELD #32-6                    |
| n/a      | 40.08506, -102.44328           | SCOFIELD #41-6                    |
| n/a      | 40.08774, -102.438749          | SCOFIELD #41-7                    |
| n/a      | 40.07411, -102.438417          | SCOFIELD #42-6                    |
| n/a      | 40.08478, -102.43978           | SCOFIELD #42-7                    |
| n/a      | 40.07019, -102.438152          | SCREW COMPRESSOR STATION #1       |
| n/a      |                                | SCREW COMPRESSOR STATION #2       |
| n/a      |                                | SCREW COMPRESSOR STATION #3       |
| n/a      |                                | SCREW COMPRESSOR STATION #4       |
| n/a      |                                | SCREW COMPRESSOR STATION #5       |
| n/a      | 39.644725, -102.140203         | SHANDY #41-11543                  |
| n/a      | 39.644725, -102.140203         | SHARP #12-32                      |
| n/a      | 39.92723, -102.332936          | SHARP #22-32                      |
| n/a      | 39.92808, -102.328596          | SHAY #10-17                       |
| n/a      | 39.88885, -102.210891          | SHAY #12-17                       |
| n/a      | 39.88888, -102.215041          | SHAY #6-17                        |

|          |                          |  |
|----------|--------------------------|--|
| n/a      | 39.8893, -102.205694     | SHAY 11-07                               |
| n/a      | 39.9025968, -102.2195643 | SHAY 11-08                               |
| n/a      | 39.888849, -102.237713   | SHAY 11-18                               |
| n/a      | 39.896497, -102.2379767  | SHAY 13-07                               |
| n/a      | 39.8960028, -102.2196634 | SHAY 13-08                               |
| n/a      | 39.9033284, -102.2148914 | SHAY 21-08                               |
| n/a      | 39.8997665, -102.2333274 | SHAY 22-07                               |
| n/a      | 39.8960624, -102.2332853 | SHAY 23-07                               |
| n/a      | 39.8960697, -102.2149603 | SHAY 23-08                               |
| n/a      | 39.903353, -102.2102678  | SHAY 31-08                               |
| n/a      | 39.8960108, -102.229114  | SHAY 33-07                               |
| n/a      | 39.8961666, -102.2101252 | SHAY 33-08                               |
| n/a      | 39.8923977, -102.2277304 | SHAY 34-07                               |
| n/a      | 39.903411, -102.2056026  | SHAY 41-08                               |
| n/a      | 39.89569, -102.2050173   | SHAY 43-08                               |
| n/a      | 39.83093, -102.255449    | SHIVELY #11-1                            |
| n/a      | 39.83093, -102.255449    | SHIVELY #12-4                            |
| 125/2051 | 39.82758, -102.20113     | SHIVELY #21-1                            |
| n/a      | 39.83128, -102.253538    | SHIVELY #22-1                            |
| n/a      | 39.82795, -102.253114    | SHIVELY #31-1                            |
| n/a      | 39.83106, -102.246769    | SHIVELY #32-1                            |
| n/a      | 39.8277, -102.247624     | SHIVELY #41-1                            |
| n/a      | 39.83121, -102.24304     | SHIVELY #42-1                            |
| n/a      | 39.82752, -102.243302    | SHORT #1-23                              |
| n/a      | 40.04288, -102.365124    | SHORT #2-14                              |
| n/a      | 40.04913, -102.36412     | SHORT #31-23                             |
| 123/9B8C | 40.60834, -104.123994    | SHOWERS #32-12-10, #32-5-7, #5-4 BATTERY |
| n/a      | 40.04493, -102.36578     | SIMMONS #11-23                           |
| n/a      | 39.87447, -102.16379     | SIMMONS #13-30                           |
| n/a      | 39.86041, -102.238304    | SIMMONS #13-31                           |
| n/a      | 39.84587, -102.231991    | SIMMONS #14-30                           |
| n/a      | 39.8564, -102.238174     | SIMMONS #14-31                           |
| n/a      | 39.84587, -102.236559    | SIMMONS #15-30                           |
| n/a      | 39.85306, -102.237509    | SIMMONS #16-30                           |
| n/a      | 39.84884, -102.237248    | SIMMONS #3-30                            |
| n/a      | 39.85938, -102.235114    | SIMMONS #4-19                            |
| n/a      | 39.86431, -102.234578    | SIMMONS #4-30                            |
| n/a      | 39.85043, -102.234463    | SIMMONS #7-30                            |
| n/a      | 39.85616, -102.233173    | SIMMONS #8-30                            |
| n/a      | 39.85316, -102.233132    | SIMMONS #9-30                            |
| n/a      | 39.86003, -102.229143    | SIMMONS 01-24                            |
| n/a      | 39.8725598, -102.2450467 | SIMMONS 02-24                            |
| n/a      | 39.889179, -102.1679287  | SIMMONS 41-15                            |
| n/a      | 39.8704342, -102.2422878 | SIMMONS 42-24                            |
| n/a      | 39.8634701, -102.2424727 | SIMMONS 44-24                            |
| n/a      | 39.8491932, -102.2113237 | SIMMONS 44-25                            |
| n/a      | 40.0262996, -102.353754  | SMITH #43-24                             |

|          |                          |                                  |
|----------|--------------------------|----------------------------------|
| n/a      | 40.03832, -102.34433     | SMITH 22-25                      |
| n/a      | 40.0294838, -102.347602  | SMITH 31-25                      |
| n/a      | 40.0294838, -102.347602  | SMITH 32-25                      |
| n/a      | 40.0265504, -102.3479535 | SMITH 43-24                      |
| n/a      | 39.902492, -102.179485   | SMITH TRUST #2-10                |
| n/a      | 39.9026, -102.179485     | SMITH-EKBERG #1-10               |
| n/a      | 39.89442, -102.180586    | SOC STATE 145 #11-16             |
| n/a      | 40.05981, -102.41514     | SOC STATE 145 #12-16             |
| n/a      | 40.05589, -102.41475     | SOC STATE 145 #13-16             |
| n/a      | 40.05218, -102.41471     | SOC STATE 145 #24-16             |
| n/a      | 40.04856, -102.40992     | SOC STATE 145 #41-16             |
| n/a      | 40.05933, -102.40061     | SOC STATE 243 #14-14             |
| n/a      | 39.87922, -102.16367     | SOEHENER 43-33                   |
| n/a      | 39.8008332, -102.0634588 | SOEHNER 01-15                    |
| n/a      | 39.756856, -102.06276108 | SOEHNER 12-34                    |
| n/a      | 39.83643, -102.234062    | SOLMAN/CALPHA #4-31              |
| n/a      | 39.83643, -102.234062    | SOLMAN/CALPHA #7-31              |
| n/a      | 39.83451, -102.232777    | SOLMAN-CALPHA #11-31             |
| n/a      | 39.83845, -102.228518    | SOLMAN-CALPHA #15-31             |
| n/a      | 39.83825, -102.232463    | SOLMAN-CALPHA #4-6               |
| 123/9B87 | 40.65645, -103.875257    | SOONER NORTH BATTERY             |
| 123/9B88 | 40.64982, -103.874373    | SOONER UNIT #5-21                |
| n/a      | 39.83037, -102.233926    | SOUTH BEECHER COMPRESSOR STATION |
| 125/085  | SEC 28 T2S R43W          | SPEICHER 32-35                   |
| n/a      | 39.4906, -108.91652      | SPRING CANYON-FEDERAL #1-31      |
| n/a      | 40.08859, 102.5667       | STALLINGS #11-6                  |
| n/a      | 40.08859, -102.56607     | STALLINGS #12-6                  |
| n/a      | 40.0844, -102.56602      | STALLINGS #12-7                  |
| n/a      | 40.07084, -102.56585     | STALLINGS #13-7B                 |
| n/a      | 40.066131, -102.564586   | STALLINGS #14-6                  |
| 125/2052 | 40.07732, -102.56558     | STALLINGS #21-12                 |
| n/a      | 40.07304, -102.57967     | STALLINGS #21-7                  |
| n/a      | 40.073991, -102.560919   | STALLINGS #22-7                  |
| n/a      | 40.071848, -102.559451   | STALLINGS #23-7                  |
| n/a      | 40.06578, -102.561803    | STALLINGS #3-12                  |
| n/a      | 40.07296, -102.58345     | STALLINGS #43-6                  |
| n/a      | 40.08099, -102.55121     | STATE #10-16                     |
| n/a      | 39.87834, -102.191859    | STATE #10-31                     |
| n/a      | 39.845412, -102.22747    | STATE #11-16                     |
| n/a      | 39.8785, -102.196272     | STATE #1-16                      |
| n/a      | 39.88238, -102.196765    | STATE #1-29                      |
| n/a      | 39.85651, -102.209888    | STATE #1-31                      |
| n/a      | 39.84144, -102.228095    | STATE #13-16                     |
| n/a      | 39.707971, -102.196879   | STATE #13-36444                  |
| n/a      | 39.664788, -102.24988    | STATE #1-36-247                  |
| n/a      | 40.09136, -102.58167     | STATE #14-36                     |
| n/a      | 39.660936, -102.249887   | STATE #16-16                     |

|          |                        |                              |
|----------|------------------------|------------------------------|
| n/a      | 39.88187, -102.201359  | STATE #21-36444              |
| n/a      | 39.670761, -102.24592  | STATE #2-30                  |
| n/a      | 39.8482, -102.223508   | STATE #2-36-247              |
| n/a      | 40.09259, -102.57124   | STATE #24-16443              |
| n/a      | 39.705508, -102.188838 | STATE #24B-16443             |
| n/a      | 39.705327, -102.193147 | STATE #3-16                  |
| n/a      | 39.88068, -102.190182  | STATE #32B-36444             |
| n/a      | 39.666731, -102.242026 | STATE #33-16443              |
| n/a      | 39.708453, -102.186194 | STATE #34-16443              |
| n/a      | 39.703627, -102.184622 | STATE #34-36444              |
| 123/7085 | 40.61325, -104.035203  | STATE #36-16                 |
| n/a      | 40.45011, -104.156653  | STATE #36-6, #36-3-9 BATTERY |
| n/a      | 39.661859, -102.24208  | STATE #41-36444              |
| n/a      | 39.671113, -102.237507 | STATE #4-16                  |
| n/a      | 39.88754, -102.199091  | STATE #5-16                  |
| n/a      | 39.8782, -102.187158   | STATE #5-31                  |
| n/a      | 39.84181, -102.223505  | STATE #6-16                  |
| n/a      | 39.87801, -102.201046  | STATE #7-16                  |
| n/a      | 39.88916, -102.187126  | STATE #8-16                  |
| n/a      | 39.88929, -102.196727  | STATE #9-16                  |
| n/a      | 39.882, -102.186852    | STATE #9-31                  |
| n/a      | 39.845431, -102.223569 | STATE 01-16-346              |
| n/a      | 39.882, -102.186852    | STATE 12-36                  |
| n/a      | 39.845431, -102.223569 | STATE 14-36                  |
| n/a      | 40.04856, -102.41466   | STATE 145 #14-16             |
| n/a      | 40.04856, -102.41466   | STATE 145 #23-16             |
| n/a      | 39.882, -102.186852    | STATE 145 #31-16             |
| n/a      | 39.845431, -102.223569 | STATE 145 #33-16             |
| n/a      | 40.05238, -102.40493   | STATE 145 #34-16             |
| n/a      | 40.04913, -102.40518   | STATE 145 #43-16             |
| n/a      | 40.05237, -102.40007   | STATE 145 #44-16             |
| n/a      | 40.04863, -102.40085   | STATE 16-09-01               |
| n/a      | 39.88187, -102.201359  | STATE 16-16                  |
| n/a      | 40.23306, -102.51328   | STATE 16-31                  |
| n/a      | 40.22803, -102.51722   | STATE 16-33                  |
| n/a      | 40.190348, -102.91624  | STATE 21-16                  |
| n/a      | 40.22906, -102.36514   | STATE 22-16                  |
| n/a      | 39.88217, -102.15938   | STATE 243 #23-14             |
| n/a      | 39.88217, -102.15938   | STATE 243 #24-14             |
| n/a      | 39.87872, -102.15898   | STATE 247 #11-36             |
| n/a      | 40.10288, -102.58481   | STATE 247 #23-36X            |
| n/a      | 40.09495, -102.58191   | STATE 247 #33-36             |
| n/a      | 40.09575, -102.5754    | STATE 247 #34-36             |
| 125/2053 | 40.09188, -102.57511   | STATE 247 #42-36             |
| n/a      | 40.098882, -102.570094 | STATE 247 #43-36             |
| n/a      | 40.09552, -102.57031   | STATE 33-35X                 |
| n/a      | 40.096555, -102.57084  | STATE 42-16                  |

|          |                       |                   |
|----------|-----------------------|-------------------|
| n/a      | 40.05237, -102.40007  | STATE 43-16       |
| n/a      | 40.09114, -102.455203 | STATE 44-36       |
| n/a      | 40.09136, -102.35344  | STATE/L&D 24-36   |
| 073/0165 | 39.08359, -103.31863  | STEGAS 34-25 #2   |
| n/a      | 40.0451, -102.3770    | STONE #11-23      |
| n/a      | 40.0451, -102.377     | STONE #12-23      |
| n/a      | 40.04114, -102.37698  | STONE #1-24       |
| n/a      | 40.03519, -102.35597  | STONE #13-23      |
| n/a      | 40.03757, -102.37646  | STONE #13-24      |
| n/a      | 40.03715, -102.35773  | STONE #14-23      |
| n/a      | 40.03422, -102.37656  | STONE #21-23X     |
| n/a      | 40.0446, -102.37155   | STONE #22-24      |
| n/a      | 40.04115, -102.35365  | STONE #23-24      |
| n/a      | 40.03747, -102.35505  | STONE #24-23      |
| n/a      | 40.0342, -102.37184   | STONE #24-24      |
| n/a      | 40.03356, -102.3529   | STONE #31-32      |
| n/a      | 40.10347, -102.42381  | STONE #32-1       |
| n/a      | 40.0996, -102.43374   | STONE #32-23      |
| n/a      | 40.04114, -102.36713  | STONE #3-23       |
| n/a      | 40.04105, -102.37179  | STONE #33-23      |
| n/a      | 40.03873, -102.36897  | STONE #34-23      |
| n/a      | 40.03481, -102.36698  | STONE #44-23      |
| n/a      | 40.03362, -102.36205  | STONE 01-25       |
| n/a      | 40.04115, -102.35365  | STONE 01-26       |
| n/a      | 40.03747, -102.35505  | STONE 02-26 (RF)  |
| n/a      | 40.0342, -102.37184   | STONE 03-26       |
| n/a      | 40.03356, -102.3529   | STONE 04-26       |
| n/a      | 40.10347, -102.42381  | STONE 11-26       |
| n/a      | 40.0996, -102.43374   | STONE 12-25       |
| n/a      | 40.04114, -102.36713  | STONE 21-25       |
| n/a      | 40.04105, -102.37179  | STONE 23-26       |
| n/a      | 40.03873, -102.36897  | STONE 31-26       |
| n/a      | 40.03481, -102.36698  | STONE 33-26       |
| n/a      | 40.03362, -102.36205  | STONE 34-26       |
| n/a      | 40.03061, -102.36169  | STONE 41-26       |
| n/a      | 39.86741, -102.195939 | STRANGWAYS #10-21 |
| n/a      | 39.86741, -102.195939 | STRANGWAYS #10-29 |
| n/a      | 39.85661, -102.205304 | STRANGWAYS #11-20 |
| n/a      | 39.87069, -102.205969 | STRANGWAYS #11-21 |
| n/a      | 39.86386, -102.200721 | STRANGWAYS #11-29 |
| n/a      | 39.85981, -102.214507 | STRANGWAYS #12-29 |
| n/a      | 39.85684, -102.215027 | STRANGWAYS #14-29 |
| n/a      | 39.86053, -102.209787 | STRANGWAYS #15-17 |
| n/a      | 39.87824, -102.219658 | STRANGWAYS #16-20 |
| n/a      | 39.86794, -102.205222 | STRANGWAYS #16-21 |
| n/a      | 39.86402, -102.191886 | STRANGWAYS #2-17  |
| n/a      | 39.87996, -102.217241 | STRANGWAYS #3-20  |



|          |                        |                           |
|----------|------------------------|---------------------------|
| n/a      | 39.86594, -102.207804  | STRANGWAYS #4-20          |
| n/a      | 39.87256, -102.208738  | STRANGWAYS #4-21          |
| n/a      | 39.8719, -102.199254   | STRANGWAYS #5-17          |
| n/a      | 39.87823, -102.210669  | STRANGWAYS #5-21          |
| n/a      | 39.87467, -102.195912  | STRANGWAYS #6-21          |
| n/a      | 39.86362, -102.195695  | STRANGWAYS #7-20          |
| n/a      | 39.86359, -102.210517  | STRANGWAYS #7-21          |
| n/a      | 39.86368, -102.186422  | STRANGWAYS #8-20          |
| n/a      | 39.87489, -102.211382  | STRANGWAYS #9-20          |
| n/a      | 39.86443, -102.205219  | STRANGWAYS #A-1           |
| n/a      | 39.87128, -102.215731  | STRANGWAYS FEDERAL #12-20 |
| n/a      | 39.874672, -102.21477  | STRANGWAYS FEDERAL #5-20  |
| n/a      | 39.8749, -102.22029    | STRANGWAYS FEDERAL #9-21  |
| n/a      | 39.87105, -102.19572   | STRANGWAYS STATE #11-28   |
| n/a      | 39.85993, -102.194477  | STRANGWAYS STATE #12-28   |
| n/a      | 39.85652, -102.195676  | STRANGWAYS STATE #7-29    |
| n/a      | 39.8588, -102.205698   | STRANGWAYS STATE #8-28    |
| n/a      | 39.85679, -102.200968  | STRANGWAYS/STATE #4-28    |
| n/a      | 39.85876, -102.198688  | STRANWAYS FEDERAL #12-21  |
| n/a      | 39.87464, -102.20068   | STULP #1-11               |
| n/a      | 40.07302, -102.59025   | STULP #1-2                |
| n/a      | 40.07813, -102.59176   | STULP #31-11              |
| n/a      | 40.07367, -102.59362   | STULP #32-11              |
| n/a      | 40.07004, -102.59382   | STULP #33-11              |
| n/a      | 40.06542, -102.59292   | STULP #42-11              |
| n/a      | 40.07, -102.58872      | STULP #43-11              |
| n/a      | 40.06652, -102.59014   | STULP 11-01               |
| n/a      | 40.03715, -102.35773   | STULP 12-01               |
| n/a      | 40.03422, -102.37656   | STULP 23-01               |
| n/a      | 40.0446, -102.37155    | STULP 41-01               |
| n/a      | 40.04115, -102.35365   | STULP 42-01               |
| n/a      | 40.03747, -102.35505   | STULP 43-01               |
| n/a      | 40.0342, -102.37184    | STULP 44-01               |
| n/a      | 40.03356, -102.3529    | STULTS #11-4              |
| 125/2054 | 40.10347, -102.42381   | STULTS #12-32             |
| n/a      | 40.0996, -102.43374    | STULTS #1-32              |
| n/a      | 40.01543, -102.41889   | STULTS #14-4              |
| 125/2055 | 39.99148, -102.4287    | STULTS #21-32             |
| n/a      | 40.01589, -102.42788   | STULTS #22-4              |
| 125/2056 | 39.99741, -102.42387   | STULTS #2-32              |
| n/a      | 40.00769, -102.41972   | STULTS #23-32             |
| n/a      | 40.0087, -102.42908    | STULTS #24-32             |
| n/a      | 40.00618, -102.42802   | STULTS #24-4B             |
| n/a      | 39.990739, -102.425001 | STULTS #31-4              |
| n/a      | 40.002154, -102.419646 | STULTS #32-4              |
| n/a      | 39.997428, -102.420078 | STULTS #33-32             |
| n/a      | 40.0082, -102.42316    | STULTS #33-4              |

|          |                          |                            |
|----------|--------------------------|----------------------------|
| n/a      | 39.994648, -102.420378   | STULTS #34-31              |
| n/a      | 40.0045, -102.44012      | STULTS #34-4               |
| n/a      | 39.993096, -102.41681    | STULTS #41-4B              |
| n/a      | 40.002142, -102.413098   | STULTS #42-32              |
| n/a      | 40.01291, -102.41999     | STULTS 31-17               |
| n/a      | 39.95683, -102.34188     | STULTS 32-19               |
| n/a      | 39.95829, -102.3382      | STULTS 42-19               |
| n/a      | 39.93473, -102.36931     | SUMAN-GEORGE TRUSTS #14-25 |
| n/a      | 39.93473, -102.36931     | SUMAN-GEORGE TRUSTS #14-26 |
| 125/2057 | 39.933727, -102.391697   | SUMAN-GEORGE TRUSTS #24-25 |
| 125/2058 | 39.93626, -102.36771     | SUMAN-GEORGE TRUSTS #31-34 |
| n/a      | 39.93186, -102.39831     | SUMAN-GEORGE TRUSTS #32-34 |
| n/a      | 39.92731, -102.3983      | SUMAN-GEORGE TRUSTS #34-27 |
| n/a      | 39.93401, -102.39825     | SUMAN-GEORGE TRUSTS #41-34 |
| n/a      | 39.93143, -102.39468     | SUMAN-GEORGE TRUSTS #42-34 |
| n/a      | 39.92693, -102.39627     | SUMAN-GEORGE TRUSTS #44-27 |
| n/a      | 39.99283, -108.85473     | SW RANGLEY FED #12-4-1-102 |
| n/a      | 39.99567, -108.85024     | SW RANGLEY FED #14-4-1-102 |
| n/a      | 40.00039, -108.84095     | SW RANGLEY FED #17-4-1-102 |
| n/a      | 40.00406, -108.84075     | SW RANGLEY FED #24-4-1-102 |
| n/a      | 39.68944, -108.83479     | TAIGA FED #11-F-22-4S-102W |
| n/a      | 39.68289, -102.86325     | TAIGA FED #14-I-20-4S-102W |
| n/a      | 39.68964, -108.87109     | TAIGA FED #2-F-20-4S-102W  |
| n/a      | 39.68306, -108.87283     | TAIGA FED #3-L-20-4S-102W  |
| n/a      | 39.68295, -108.84516     | TAIGA FED #9-J-21-4S-102W  |
| n/a      | 39.68925, -108.85385     | TAIGA FED 7F-21            |
| n/a      | 40.06125, -108.91097     | TAIGA MTN #13-13-1-103     |
| n/a      | 39.96686, -108.96847     | TAIGA MTN FED #13-16-1-103 |
| n/a      | 40.05056, -108.96035     | TAIGA MTN FED #16-34-1-103 |
| n/a      | 40.03885, -108.97817     | TAIGA MTN FED #7-20-1-103  |
| n/a      | 39.93402, -102.39614     | THOMAS #12-34              |
| n/a      | 40.0135, -102.39558      | THOMAS #13-34              |
| 125/2059 | 40.00843, -102.39549     | THOMAS #1-34X              |
| n/a      | 40.01672, -102.3962      | THOMPSON #34-6             |
| n/a      | 39.734099, -102.224957   | THOMPSON #44-6443          |
| n/a      | 39.72068, -108.85565     | THUNDER FED #13-9-4S-102W  |
| n/a      | 40.547213, -106.449743   | TITANIUM #26-10-7          |
| n/a      | 39.732678, -102.220382   | TONER 01-28                |
| n/a      | 40.0213041, -102.4011367 | TONER 02-28                |
| n/a      | 40.0230159, -102.4085218 | TONER 03-28                |
| n/a      | 40.030323, -102.4138515  | TONER 11-28                |
| n/a      | 40.0265363, -102.4139519 | TONER 12-28                |
| n/a      | 40.0239106, -102.4125745 | TONER 13-28                |
| n/a      | 40.0193803, -102.413516  | TONER 14-28                |
| n/a      | 40.0305451, -102.4093406 | TONER 21-28                |
| n/a      | 40.0261, -102.4095644    | TONER 22-28                |
| n/a      | 40.0204628, -102.4085043 | TONER 24-28                |

|          |                          |                           |
|----------|--------------------------|---------------------------|
| n/a      | 40.0191243, -102.4059867 | TONER 34-28               |
| n/a      | 40.0304918, -102.399959  | TONER 41-28               |
| n/a      | 40.02667, -102.43083     | TUSTIN #12-29             |
| n/a      | 40.02667, -102.43083     | TUSTIN #1-29              |
| n/a      | 40.020957, -102.420214   | TUSTIN #1-30              |
| n/a      | 40.02016, -102.43882     | TUSTIN #22-29             |
| n/a      | 40.02663, -102.42838     | TUSTIN #23-29             |
| n/a      | 40.02328, -102.42802     | TUSTIN #24-29             |
| n/a      | 40.02032, -102.4282      | TUSTIN #31-30             |
| n/a      | 40.0303, -102.44241      | TUSTIN #31-31             |
| n/a      | 40.01553, -102.44013     | TUSTIN #32-31             |
| n/a      | 40.01213, -102.44232     | TUSTIN #33-29             |
| n/a      | 40.02328, -102.42266     | TUSTIN #33-30             |
| n/a      | 40.02301, -102.44244     | TUSTIN #34-29             |
| n/a      | 40.01939, -102.42359     | TUSTIN #34-30             |
| n/a      | 40.01922, -102.44208     | TUSTIN #41-31             |
| n/a      | 40.01579, -102.43747     | TUSTIN #42-30             |
| n/a      | 40.02639, -102.4379      | TUSTIN #42-31             |
| n/a      | 40.01186, -102.43898     | TUSTIN #43-29             |
| n/a      | 40.02301, -102.41893     | TUSTIN #43-30             |
| n/a      | 40.02301, -102.43808     | UNGER #13-11              |
| n/a      | 40.067161, -102.488735   | UNGER #14-11              |
| n/a      | 40.063238, -102.489034   | UNGER #21-11              |
| n/a      | 40.07415, -102.485043    | UNGER #23-11              |
| n/a      | 40.067687, -102.486159   | UNGER #24-11              |
| n/a      | 40.064515, -102.486939   | UNGER #34-11              |
| n/a      | 40.062397, -102.478713   | UNGER #42-14              |
| 125/0021 | 40.05652, -102.476336    | VERNON COMPRESSOR STATION |
| n/a      | NE SEC 32 T1S R44W       | VONDERWAHL #12-2          |
| n/a      | 40.08424, -102.60372     | VONDERWAHL #21-2          |
| n/a      | 40.087509, -102.598643   | VONDERWAHL #22-2          |
| n/a      | 40.084235, -102.598927   | WAKEFIELD #11-13          |
| n/a      | 40.05805, -102.3577      | WAKEFIELD #1-13           |
| n/a      | 40.04747, -102.35909     | WAKEFIELD #11-30          |
| n/a      | 40.03049, -102.4495      | WAKEFIELD #12-30          |
| n/a      | 40.02667, -102.4495      | WAKEFIELD #13-1           |
| n/a      | 40.07936, -102.35789     | WAKEFIELD #13-13          |
| n/a      | 40.05194, -102.35533     | WAKEFIELD #14-1           |
| n/a      | 40.07633, -102.35932     | WAKEFIELD #21-13          |
| n/a      | 40.05832, -102.354179    | WAKEFIELD #2-13           |
| n/a      | 40.05597, -102.35668     | WAKEFIELD #21-30          |
| n/a      | 40.03034, -102.44704     | WAKEFIELD #22-13          |
| n/a      | 40.05572, -102.353021    | WAKEFIELD #22-30          |
| n/a      | 40.02691, -102.44731     | WAKEFIELD #23-12          |
| n/a      | 40.06659, -102.35292     | WAKEFIELD #24-12          |
| n/a      | 40.06267, -102.35269     | WAKEFIELD #24-13          |
| n/a      | 40.04838, -102.35299     | WAKEFIELD #31-13          |

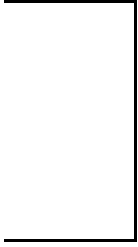
|          |                           |                               |
|----------|---------------------------|-------------------------------|
| n/a      | 40.05937, -102.34835      | WAKEFIELD #3-12               |
| n/a      | 40.06381, -102.35622      | WAKEFIELD #32-13              |
| n/a      | 40.05568, -102.34764      | WAKEFIELD #33-13X             |
| n/a      | 40.05344, -102.35018      | WAKEFIELD #43-13              |
| n/a      | 40.05203, -102.343203     | WAKEFIELD #43-2               |
| n/a      | 40.07936, -102.36115      | WAKEFIELD #44-2               |
| n/a      | 40.07634, -102.36131      | WAKEFIELD #44-6               |
| n/a      | 39.89829, -102.35312      | WAKEFIELD TRUST #14-6         |
| n/a      | 39.99195, -102.464997     | WAKEFIELD TRUST #23-6         |
| n/a      | 39.995206, -102.458937    | WAKEFIELD TRUST #31-12        |
| n/a      | 39.90226, -102.36107      | WAKEFIELD TRUST #31-6         |
| n/a      | 40.000919, -102.455721    | WAKEFIELD TRUST #32-12        |
| n/a      | 39.90022, -102.3607       | WAKEFIELD TRUST #32-6         |
| n/a      | 39.998787, -102.456484    | WAKEFIELD TRUST #33-6         |
| n/a      | 39.9012, -102.35503       | WAKEFIELD TRUST #41-6         |
| n/a      | 40.000645, -102.452443    | WAKEFIELD TRUST #42-12        |
| n/a      | 39.89965, -102.35504      | WAKEFIELD TRUST #42-6         |
| n/a      | 39.99878, -102.453101     | WAKEFIELD TRUST #43-6B        |
| n/a      | 39.993511, -102.453001    | WELP 11-24                    |
| n/a      | 39.8709407, -102.82568206 | WELP 12-24                    |
| n/a      | 39.8672231, -102.2567574  | WELP 13-24                    |
| n/a      | 39.8646956, -102.2559878  | WELP 14-24                    |
| n/a      | 39.8706187, -102.2518023  | WELP 22-24                    |
| n/a      | 39.8674705, -102.2535882  | WELP 23-24                    |
| n/a      | 39.8636545, -102.2520039  | WELP 24-24                    |
| n/a      | 39.9705187, -102.3600404  | WELP FAMILY FARMS 32-13       |
| n/a      | 39.9704857, -102.3555804  | WELP FAMILY FARMS 42-13       |
| n/a      | 40.09492/-102.44625       | WENGER TRUST #23-31           |
| n/a      | 40.094923, -102.446269    | WENGER TRUST #43-31           |
| n/a      | 40.097051, -102.438279    | WENGER TRUST #44-31           |
| n/a      | 39.457804, -108.920681    | WEST SALT CREEK FEDERAL #2-18 |
| n/a      | 39.4896, -108.89865       | WEST SALT CREEK-FEDERAL #3-32 |
| n/a      | 40.093089, -102.440234    | WESTERBERG 12-07              |
| n/a      | 39.9860589, -102.3479303  | WESTERBERG 22-07              |
| n/a      | 39.9817173, -102.3295047  | WESTERBERG 23-08              |
| n/a      | 39.9776187, -102.3278045  | WESTERBERG 24-08              |
| n/a      | 39.9895863, -102.3412637  | WESTERBERG 31-07              |
| n/a      | 39.9868554, -102.3454196  | WESTERBERG 32-07              |
| n/a      | 39.9878231, -102.3374326  | WESTERBERG 41-07              |
| n/a      | 39.9856721, 102.3401197   | WESTERBERG 42-07              |
| n/a      | 39.632581/-102.212164     | WEYERMAN #14-8A               |
| 125/0028 | 39.632581, -102.212164    | WHISPER COMPRESSOR STATION    |
| n/a      | NE NE SEC 16 T3N R47W     | WHOMBLE #10-6                 |
| n/a      | 39.8309, -102.236943      | WHOMBLE #12-31                |
| n/a      | 39.837965, -102.22346     | WHOMBLE #13-29                |
| n/a      | 39.85298, -102.219403     | WHOMBLE #13-3                 |
| n/a      | 39.91089, -102.182582     | WHOMBLE #15-29                |

|     |                          |                            |
|-----|--------------------------|----------------------------|
| n/a | 39.84934, -102.20839     | WHOMBLE #1-6               |
| n/a | 39.82928, -102.226504    | WHOMBLE #16-31             |
| n/a | 39.83444, -102.23685     | WHOMBLE #21-8              |
| n/a | 39.81744, -102.213534    | WHOMBLE #22-8              |
| n/a | 39.81268, -102.213614    | WHOMBLE #2-31              |
| n/a | 39.83634, -102.226093    | WHOMBLE #3-29              |
| n/a | 39.85123, -102.20758     | WHOMBLE #3-31              |
| n/a | 39.84366, -102.234153    | WHOMBLE #5-6               |
| n/a | 39.83138, -102.2238      | WHOMBLE #6-29              |
| n/a | 39.84925, -102.204797    | WHOMBLE #6-31              |
| n/a | 39.83458, -102.223394    | WHOMBLE #8-31              |
| n/a | 39.84174, -102.232909    | WHOMBLE #8-6               |
| n/a | 39.83149, -102.228408    | WHOMBLE #9-29R             |
| n/a | 39.84908, -102.219228    | WHOMBLE #9-6               |
| n/a | 39.83005, -102.2051399   | WHOMBLE 01-05              |
| n/a | 39.8461861, -102.2064302 | WHOMBLE 01-32              |
| n/a | 39.830369, -102.2161158  | WHOMBLE 02-05              |
| n/a | 39.8438894, -102.2175696 | WHOMBLE 02-32              |
| n/a | 39.8232133, -102.2163586 | WHOMBLE 03-05              |
| n/a | 39.8377024, -102.2083614 | WHOMBLE 03-32              |
| n/a | 39.837489, -102.2177013  | WHOMBLE 04-32              |
| n/a | 39.8313907, -102.2186081 | WHOMBLE 11-05              |
| n/a | 39.8460191, -102.2189373 | WHOMBLE 11-32              |
| n/a | 39.8281908, -102.2188389 | WHOMBLE 12-05              |
| n/a | 39.8422229, -102.2000023 | WHOMBLE 12-33              |
| n/a | 39.8199819, -102.2187702 | WHOMBLE 14-05              |
| n/a | 39.8346379, -102.2179003 | WHOMBLE 14-32              |
| n/a | 39.8452983, -102.2135557 | WHOMBLE 21-32              |
| n/a | 39.8274476, -102.2157245 | WHOMBLE 22-05              |
| n/a | 39.8419171, -102.2142758 | WHOMBLE 22-32              |
| n/a | 39.8384199, -102.214194  | WHOMBLE 23-32              |
| n/a | 39.8201909, -102.2147635 | WHOMBLE 24-05              |
| n/a | 39.834747, -102.2139785  | WHOMBLE 24-32              |
| n/a | 39.8305659, -102.2099555 | WHOMBLE 31-05              |
| n/a | 39.8454051, -102.2091409 | WHOMBLE 31-32              |
| n/a | 39.8288167, -102.2095471 | WHOMBLE 32-05              |
| n/a | 39.8421784, -102.2094608 | WHOMBLE 32-32 (SI)         |
| n/a | 39.8245905, -102.2095874 | WHOMBLE 33-05              |
| n/a | 39.8359331, -102.2086657 | WHOMBLE 34-32              |
| n/a | 39.8422273, -102.2045339 | WHOMBLE 42-32              |
| n/a | 39.8383904, -102.2044795 | WHOMBLE 43-32              |
| n/a | SEC 29 2S 43W            | WHOMBLE COMPRESSOR STATION |
| n/a | 39.8239187, -102.213746  | WHOMBLE FEDERAL 23-05      |
| n/a | 39.8348014, -102.2043669 | WHOMBLE FEDERAL 44-32      |
| n/a | 39.9064475, -102.3297841 | WHOMBLE STATE #11-30       |
| n/a | 39.85321, -102.228826    | WHOMBLE STATE #12-30       |
| n/a | 39.84912, -102.228891    | WHOMBLE STATE #16-29       |

|          |                          |                                    |
|----------|--------------------------|------------------------------------|
| n/a      | 39.85317, -102.2053      | WHOMBLE STATE #4-29                |
| n/a      | 39.85227, -102.216343    | WHOMBLE STATE #5-30                |
| n/a      | 39.85323, -102.223737    | WHOMBLE-ST #5-29                   |
| n/a      | 39.76776, -109.02903     | WHT FACE BT FED #1-23-3-104        |
| 123/7081 | 40.609774, -104.028382   | WICKSTROM BATTERY (6-4, 6-5, 6-12) |
| n/a      | 40.03648, -102.41324     | WILLIAMS #13-21                    |
| n/a      | 40.03648, -102.41325     | WILLIAMS #14-21                    |
| n/a      | 40.03401, -102.41481     | WILLIAMS #23-21                    |
| n/a      | 40.03755, -102.40978     | WILLIAMS #24-21                    |
| n/a      | 40.06925, -102.34988     | WILTFANG #1-12                     |
| n/a      | 40.06925, -102.31456     | WILTFANG #12-28                    |
| n/a      | 39.94273, -102.31456     | WILTFANG #13-28                    |
| n/a      | 39.93912, -102.31451     | WILTFANG #32-12                    |
| 125/0071 | 40.07184, -102.34647     | WILTFANG COMPRESSOR STATION        |
| n/a      | NWNW S8 T1N R44W, Yuma   | WINGFIELD 244 05-01                |
| n/a      | 39.8962981, -102.3374661 | WINGFIELD 244 07-09-02             |
| n/a      | 39.7661762, -102.2431624 | WINGFIELD 33-25                    |
| n/a      | 39.91118, -102.34161     | WINGFIELD TRUST #33-6              |
| n/a      | 39.9119, -102.33669      | WINGFIELD TRUST #43-6B             |
| n/a      | 39.91119, -102.33669     | WITTE #11-36                       |
| 125/2060 | 39.93252, -102.36965     | WITTE #12-1                        |
| n/a      | 39.91471, -102.36899     | WITTE #12-36                       |
| n/a      | 39.92681, -102.36922     | WITTE #21-1                        |
| 125/2061 | 39.93106, -102.36513     | WITTE #21-6B                       |
| n/a      | 39.91838, -102.34572     | WITTE #22-1                        |
| n/a      | 39.9276, -102.36748      | WITTE #23-1B                       |
| n/a      | 39.911194, -102.365568   | WITTE #31-1                        |
| n/a      | 39.91639, -102.36185     | WITTE #31-36                       |
| 125/2062 | 39.93143, -102.36342     | WITTE #32-1B                       |
| n/a      | 39.91306, -102.35926     | WITTE #33-1B                       |
| n/a      | 39.91119, -102.35935     | WITTE #41-1B                       |
| n/a      | 39.91574, -102.35677     | WITTE #42-1                        |
| n/a      | 39.91341, -102.35639     | WITTE #43-1                        |
| n/a      | 40.09709, -102.46247     | YENTER #33-36                      |
| n/a      | 40.0969, -102.45565      | YENTER #43-36                      |
| 125/0029 | 40.0969, -102.45565      | YODEL COMPRESSOR STATION           |
| n/a      | 39.457524, -108.971202   | YOUNG #15-2                        |
| 125/0039 | SE SEC 11 T1S R46W       | YUMEX COMPRESSOR STATION           |
| n/a      | 39.925155, -102.379603   | ZUEGE #33-35                       |
| n/a      | 39.9032, -102.2907       | ZWIRN #21-10                       |

|

|                 |
|-----------------|
| orado           |
| es any<br>e     |
| formed<br>e and |
|                 |
|                 |
|                 |





























TERY

|

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 40.06683, -102.34836   |  |
| n/a      |  | 40.06662, -102.34369   |  |
| n/a      |  | 40.06283, -102.34379   |  |
| 057/0034 |  | 40.812241, -106.301789 |  |
| n/a      |  | 39.816087, -102.243261 |  |
| n/a      |  | 39.8856, -102.855085   |  |
| n/a      |  | 39.82765, -102.237539  |  |
| n/a      |  | 39.82795, -102.232374  |  |
| 125/2016 |  | 39.8132, -102.23741    |  |
| n/a      |  | 39.69329, -102.232354  |  |
| n/a      |  | 39.694048, -102.214936 |  |
| n/a      |  | 39.693144, -102.251268 |  |
| n/a      |  | 39.824735, -102.23631  |  |
| 125/2017 |  | 39.80954, -102.23719   |  |
| n/a      |  | 39.80984, -102.21876   |  |
| n/a      |  | 39.690089, -102.23099  |  |
| n/a      |  | 39.690069, -102.250335 |  |
| n/a      |  | 39.820322, -102.237541 |  |
| n/a      |  | 39.80599, -102.23667   |  |
| n/a      |  | 39.80635, -102.21916   |  |
| n/a      |  | 39.820389, -102.228403 |  |
| n/a      |  | 39.820407, -102.223118 |  |
| n/a      |  | 39.80667, -102.23364   |  |
| n/a      |  | 39.80918, -102.216189  |  |
| n/a      |  | 39.80228, -102.232082  |  |
| n/a      |  | 39.87619, -102.852271  |  |
| n/a      |  | 39.81707, -102.232857  |  |
| n/a      |  | 39.81357, -102.23233   |  |
| n/a      |  | 39.8239, -102.251279   |  |
| n/a      |  | 39.693141, -102.247476 |  |
| n/a      |  | 39.81111, -102.23249   |  |
| n/a      |  | 39.82105, -102.251602  |  |
| n/a      |  | 39.81535, -102.235304  |  |
| 125/2018 |  | 39.8166, -102.247398   |  |
| 125/2019 |  | 39.80271, -102.24548   |  |
| n/a      |  | 39.87914, -102.856129  |  |
| 125/2020 |  | 39.81295, -102.24763   |  |
| n/a      |  | 39.81314, -102.228366  |  |
| n/a      |  | 39.82395, -102.24714   |  |
| 125/2021 |  | 39.80959, -102.24654   |  |
| n/a      |  | 39.694265, -102.225384 |  |
| n/a      |  | 39.693633, -102.204715 |  |
| n/a      |  | 39.81996, -102.247091  |  |
| n/a      |  | 39.80549, -102.24671   |  |

|              |  |                        |  |
|--------------|--|------------------------|--|
| n/a          |  | 39.689727, -102.222984 |  |
| n/a          |  | 39.82139, -102.234548  |  |
| n/a          |  | 39.82404, -102.242421  |  |
| n/a          |  | 39.80985, -102.24225   |  |
| 125-2022-001 |  | 39.80593, -102.241666  |  |
| n/a          |  | 39.690224, -102.219363 |  |
| n/a          |  | 39.82397, -102.223198  |  |
| n/a          |  | 39.82448, -102.232321  |  |
| n/a          |  | 39.81502, -102.225718  |  |
| n/a          |  | 39.93554, -102.319191  |  |
| n/a          |  | 39.936611, -102.329601 |  |
| n/a          |  | 39.92816, -102.323841  |  |
| n/a          |  | 39.92523, -102.20156   |  |
| n/a          |  | 39.905.89, -102.23661  |  |
| 125-2023-001 |  | 39.90698, -102.22038   |  |
| n/a          |  | 39.90873, -102.23455   |  |
| n/a          |  | 39.92525, -102.19705   |  |
| n/a          |  | 39.90646, -102.23302   |  |
| n/a          |  | 39.92162, -102.19704   |  |
| n/a          |  | 39.93207, -102.323965  |  |
| n/a          |  | 39.91437, -102.21106   |  |
| n/a          |  | 39.90947, -102.22933   |  |
| n/a          |  | 39.92527, -102.19234   |  |
| n/a          |  | 39.90658, -102.229528  |  |
| n/a          |  | 39.92165, -102.19234   |  |
| n/a          |  | 39.919232, -102.22384  |  |
| n/a          |  | 39.91919, -102.22375   |  |
| n/a          |  | 39.93212, -102.318679  |  |
| n/a          |  | 39.91787, -102.20644   |  |
| n/a          |  | 39.92889, -102.31981   |  |
| n/a          |  | 39.92529, -102.18764   |  |
| n/a          |  | 39.906582, -102.22446  |  |
| n/a          |  | 39.92168, -102.18761   |  |
| n/a          |  | 39.6681, -102.165723   |  |
| n/a          |  | 39.65526, -108.96674   |  |
| 103/0587     |  | 39.67671, -108.96561   |  |
| 103/0600     |  | 39.69114, -108.94775   |  |
| n/a          |  | 39.66146, -108.96891   |  |
| n/a          |  | 39.85412, -102.938574  |  |
| n/a          |  | 39.82141, -102.2441    |  |
| n/a          |  | 39.93482, -102.31493   |  |
| n/a          |  | 39.92683, -102.30474   |  |
| n/a          |  | 39.92371, -102.30589   |  |
| n/a          |  | 39.92241, -102.30376   |  |
| n/a          |  | 39.92689, -102.30258   |  |
| n/a          |  | 39.9243, -102.30254    |  |
| 123/6562     |  | 40.4827, -104.178      |  |

|          |                               |                        |   |
|----------|-------------------------------|------------------------|---|
| 075/0098 |                               | 40.66587, -103.30377   | B |
| 103/0285 | 39.9642035997, -108.997019957 |                        |   |
| 103/0285 |                               | 39.94792, -108.99589   |   |
| n/a      |                               | 39.96248, -108.98224   |   |
| n/a      |                               | 39.95576, -108.99318   |   |
| 103/0257 |                               | 39.96471, -109.00426   |   |
| 103/0286 | 39.9613755709, -109.005573543 |                        |   |
| 103/0284 | 39.966526438, -108.987174882  |                        |   |
| 103/0336 |                               | 39.95635, -108.98076   |   |
| 103/0287 |                               | 39.9670900, -109.00046 |   |
| n/a      |                               | 39.96583, -108.97811   |   |
| 103/0602 |                               | 39.95394, -108.99618   |   |
| 103/0288 | 39.9648659672, -108.991832654 |                        |   |
| n/a      |                               | 39.95125, -108.99231   |   |
| 103/0289 | 39.9701778621, -108.995035721 |                        |   |
| n/a      |                               | 39.95635, -108.98076   |   |
| n/a      |                               | 39.95461, -109.00024   |   |
| n/a      |                               | 39.97117, -108.96412   |   |
| 103/0213 |                               | 39.95736, -109.00556   |   |
| 103/0595 |                               | 39.96938, -109.0048    |   |
| 103/0213 |                               | 39.957414, -109.005419 |   |
| n/a      |                               | 39.95936, -108.98659   |   |
| 103/0213 |                               | 39.957422, -109.005472 |   |
| n/a      |                               | 39.97332, -108.96808   |   |
| 103/0213 |                               | 39.957406, -109.005367 |   |
| 103/0338 |                               | 39.96057, -108.99796   |   |
| 103/0214 |                               | 39.96109, -108.9928    |   |
| n/a      |                               | 39.97481, -108.95528   |   |
| n/a      |                               | 40.097993, -102.588219 |   |
| 125/0012 |                               | NW NW SEC 5 T2S R43W   | B |
| n/a      |                               | 40.47566, -104.17332   |   |
| n/a      |                               | 39.8708, -102.18187    |   |
| n/a      |                               | 39.86955, -102.186133  |   |
| n/a      |                               | 39.87137, -102.19059   |   |
| n/a      |                               | 39.86756, -102.186878  |   |
| n/a      |                               | 39.87351, -102.18973   |   |
| n/a      |                               | 39.86665, -102.19973   |   |
| n/a      |                               | 39.86603, -102.189469  |   |
| n/a      |                               | 39.87473, -102.187177  |   |
| n/a      |                               | 39.94766, -102.692112  |   |
| n/a      |                               | 40.08831, -102.56079   |   |
| n/a      |                               | 40.072547, -102.543068 |   |
| n/a      |                               | 40.084263, -102.559302 |   |
| n/a      |                               | 40.070681, -102.543339 |   |
| 125/2024 |                               | 40.07734, -102.56108   |   |
| 125/2025 |                               | 40.08143, -102.49928   |   |
| 125/2026 |                               | 40.08099, -102.55593   |   |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 40.0771, -102.55493    |  |
| n/a      |  | 40.071348, -102.496744 |  |
| 125/2027 |  | 40.08135, -102.49459   |  |
| n/a      |  | 40.07772, -102.49458   |  |
| n/a      |  | 39.88128, -102.16283   |  |
| n/a      |  | 40.08464, -102.54653   |  |
| n/a      |  | 40.07231, -102.53768   |  |
| n/a      |  | 40.06188, -102.34954   |  |
| n/a      |  | 39.673339, -102.233444 |  |
| n/a      |  | 39.673265, -102.233536 |  |
| n/a      |  | 39.682705, -102.25068  |  |
| n/a      |  | 39.90639, -102.31975   |  |
| n/a      |  | 39.90998, -102.32241   |  |
| n/a      |  | 39.90791, -102.32363   |  |
| n/a      |  | 39.683955, -102.255491 |  |
| n/a      |  | 39.911, -102.32113     |  |
| n/a      |  | 39.90624, -102.24227   |  |
| n/a      |  | 39.392227, -108.954183 |  |
| n/a      |  | 39.85671, -102.19094   |  |
| n/a      |  | 40.01577, -102.41411   |  |
| n/a      |  | 40.01209, -102.41393   |  |
| n/a      |  | 39.85353, -102.20051   |  |
| n/a      |  | 40.00842, -102.43285   |  |
| n/a      |  | 39.84931, -102.19564   |  |
| n/a      |  | 40.00479, -102.43283   |  |
| n/a      |  | 40.00451, -102.41441   |  |
| n/a      |  | 39.853583, -102.19192  |  |
| n/a      |  | 39.84887, -102.18536   |  |
| n/a      |  | 39.85225, -102.188594  |  |
| n/a      |  | 40.01214, -102.42821   |  |
| n/a      |  | 40.01216, -102.40937   |  |
| n/a      |  | 40.02394, -102.319934  |  |
| n/a      |  | 40.00877, -102.40898   |  |
| n/a      |  | 40.01575, -102.42354   |  |
| n/a      |  | 40.01579, -102.40468   |  |
| n/a      |  | 40.01213, -102.42351   |  |
| n/a      |  | 40.01374, -102.40437   |  |
| n/a      |  | 39.85167, -102.198096  |  |
| n/a      |  | 40.03757, -102.44262   |  |
| n/a      |  | 40.02393, -102.40603   |  |
| n/a      |  | 40.00861, -102.40327   |  |
| n/a      |  | 40.03393, -102.44254   |  |
| n/a      |  | 40.0049, -102.42341    |  |
| n/a      |  | 40.00666, -102.4023    |  |
| n/a      |  | 40.01218, -102.39992   |  |
| n/a      |  | 40.00873, -102.39952   |  |
| n/a      |  | 40.03397, -102.44012   |  |



|              |  |                          |  |
|--------------|--|--------------------------|--|
| n/a          |  | 40.01964, -102.39986     |  |
| n/a          |  | 40.00465, -102.41865     |  |
| n/a          |  | 40.00601, -102.39947     |  |
| n/a          |  | 39.84916, -102.191695    |  |
| n/a          |  | 39.84929, -102.200815    |  |
| n/a          |  | 39.85672, -102.186497    |  |
| 125/1986     |  | NENE S31 T01N R45W, Yuma |  |
| n/a          |  | 39.89503, -102.22631     |  |
| n/a          |  | 39.89381, -102.20847     |  |
| n/a          |  | 39.9228, -102.340442     |  |
| n/a          |  | 39.91674, -102.33906     |  |
| n/a          |  | 39.92081, -102.337612    |  |
| n/a          |  | 39.91843, -102.34167     |  |
| n/a          |  | 39.91487, -102.34132     |  |
| n/a          |  | 39.92076, -102.342764    |  |
| n/a          |  | 39.91475, -102.33679     |  |
| n/a          |  | 39.9247, -102.337657     |  |
| n/a          |  | 39.97543, -102.37236     |  |
| n/a          |  | 39.97233, -102.3891      |  |
| n/a          |  | 39.97037, -102.37103     |  |
| n/a          |  | 39.96732, -102.38963     |  |
| n/a          |  | 39.96212, -102.38866     |  |
| n/a          |  | 39.97374, -102.36682     |  |
| n/a          |  | 39.97526, -102.38415     |  |
| n/a          |  | 39.97099, -102.38655     |  |
| n/a          |  | 39.96795, -102.38422     |  |
| n/a          |  | 39.96363, -102.38411     |  |
| n/a          |  | 39.88113, -102.3761      |  |
| n/a          |  | 39.84211, -102.26006     |  |
| 125/0027     |  | SESE SEC 7 T3N R46W      |  |
| n/a          |  | 40.08408, -102.39475     |  |
| n/a          |  | 40.08761, -102.39106     |  |
| n/a          |  | 40.08519, -102.38992     |  |
| n/a          |  | 39.727012, -102.208194   |  |
| n/a          |  | 39.93142, -102.385305    |  |
| 125-2028-001 |  | 39.88518, -102.24813     |  |
| n/a          |  | 39.52315, -109.00826     |  |
| n/a          |  | 39.99037, -102.3236      |  |
| n/a          |  | 39.98511, -102.32268     |  |
| n/a          |  | 39.9814, -102.32615      |  |
| n/a          |  | 39.96877, -102.32357     |  |
| n/a          |  | 39.97937, -012.32302     |  |
| n/a          |  | 39.96552, -102.32488     |  |
| n/a          |  | 39.97564, -102.32107     |  |
| n/a          |  | 39.9873, -102.31964      |  |
| n/a          |  | 39.96829, -102.31953     |  |
| n/a          |  | 39.97774, -102.32072     |  |

|          |  |                        |  |
|----------|--|------------------------|--|
| 123/8341 |  | 40.61329, -104.028465  |  |
| n/a      |  | 40.41891, -102.485632  |  |
| n/a      |  | 40.40794, -102.490408  |  |
| n/a      |  | 39.93295, -102.31558   |  |
| n/a      |  | 40.40548, -102.48999   |  |
| n/a      |  | 39.926396, -102.315714 |  |
| n/a      |  | 40.40788, -102.484765  |  |
| n/a      |  | 39.91847, -102.327334  |  |
| n/a      |  | 40.40552, -102.485464  |  |
| n/a      |  | 39.927227, -102.311904 |  |
| n/a      |  | 39.925723, -102.311794 |  |
| n/a      |  | 39.922932, -102.310621 |  |
| n/a      |  | 39.88219, -102.17769   |  |
| n/a      |  | 39.87872, -102.17756   |  |
| n/a      |  | 39.929391, -102.314463 |  |
| n/a      |  | 39.85824, -102.188349  |  |
| n/a      |  | 39.86061, -102.186399  |  |
| n/a      |  | 39.350627, -108.613737 |  |
| n/a      |  | 40.09299, -102.52495   |  |
| n/a      |  | 39.72736, -109.04148   |  |
| n/a      |  | 39.72349, -109.0314    |  |
| n/a      |  | 39.72725, -109.01808   |  |
| n/a      |  | 39.71305, -109.04103   |  |
| n/a      |  | 39.72709, -109.04163   |  |
| n/a      |  | 39.71277, -109.04106   |  |
| n/a      |  | 39.68666, -109.02666   |  |
| n/a      |  | 39.639097, -108.952233 |  |
| n/a      |  | 39.71298, -109.02674   |  |
| n/a      |  | 39.72823, -109.02617   |  |
| n/a      |  | 39.68683, -109.02677   |  |
| n/a      |  | 39.73048, -109.04685   |  |
| n/a      |  | 39.71718, -109.04674   |  |
| n/a      |  | 39.70202, -109.04538   |  |
| n/a      |  | 39.71598, -109.02313   |  |
| n/a      |  | 39.64446, -108.96043   |  |
| n/a      |  | 39.70102, -109.03574   |  |
| n/a      |  | 39.72992, -109.03202   |  |
| n/a      |  | 39.7006, -109.01532    |  |
| n/a      |  | 39.68641, -109.01345   |  |
| n/a      |  | 39.69172, -109.03289   |  |
| n/a      |  | 39.69171, -109.01409   |  |
| n/a      |  | 39.64606, -108.98494   |  |
| n/a      |  | 39.73494, -109.01926   |  |
| n/a      |  | 39.73471, -109.03679   |  |
| n/a      |  | 39.7068, -109.04269    |  |
| n/a      |  | 39.70567, -109.02405   |  |
| n/a      |  | 39.70707, -109.04254   |  |

|     |  |                        |  |
|-----|--|------------------------|--|
| n/a |  | 39.70915, -109.03298   |  |
| n/a |  | 39.72328, -109.04679   |  |
| n/a |  | 39.72134, -109.02691   |  |
| n/a |  | 39.73495, -109.02629   |  |
| n/a |  | 39.70882, -109.04276   |  |
| n/a |  | 39.69576, -109.04006   |  |
| n/a |  | 39.72321, -109.03518   |  |
| n/a |  | 39.72336, -109.01881   |  |
| n/a |  | 39.69601, -109.01751   |  |
| n/a |  | 39.70855, -109.03254   |  |
| n/a |  | 39.66518, -108.97328   |  |
| n/a |  | 39.68371, -109.01337   |  |
| n/a |  | 39.71426, -109.03323   |  |
| n/a |  | 39.7123, -109.04999    |  |
| n/a |  | 39.70146, -109.02729   |  |
| n/a |  | 39.70126, -109.02734   |  |
| n/a |  | 39.69077, -108.97885   |  |
| n/a |  | 39.69441, -109.0257    |  |
| n/a |  | 39.92228, -102.20086   |  |
|     |  |                        |  |
| n/a |  | 39.76711, -012.23958   |  |
| n/a |  | 39.85683, -102.17275   |  |
| n/a |  | 39.85808, -102.18078   |  |
| n/a |  | 39.85225, -102.18111   |  |
| n/a |  | 39.85242, -102.17408   |  |
| n/a |  | 39.86064, -102.18242   |  |
| n/a |  | 39.84975, -102.182     |  |
| n/a |  | 39.86064, -102.17314   |  |
| n/a |  | 39.85311, -012.1731    |  |
| n/a |  | 40.08094, -102.59387   |  |
| n/a |  | 39.72317, -109.02753   |  |
| n/a |  | 39.700737, -102.233141 |  |
| n/a |  | 39.671716, -102.193338 |  |
| n/a |  | 39.657545, -102.211793 |  |
| n/a |  | 39.670235, -102.174127 |  |
| n/a |  | 39.68113, -102.176607  |  |
| n/a |  | 39.650901, -102.193074 |  |
| n/a |  | 39.661548, -102.19359  |  |
| n/a |  | 39.662839, -102.175357 |  |
| n/a |  | 39.671944, -102.187844 |  |
| n/a |  | 39.668382, -102.187813 |  |
| n/a |  | 39.665312, -102.189677 |  |
| n/a |  | 39.650385, -102.189579 |  |
| n/a |  | 39.678309, -102.189162 |  |
| n/a |  | 39.700991, -102.223263 |  |
| n/a |  | 39.673109, -102.203374 |  |
| n/a |  | 39.672019, -102.18361  |  |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 39.659068, -102.183578 |  |
| n/a      |  | 39.658237, -102.203013 |  |
| n/a      |  | 39.69601, -102.166626  |  |
| n/a      |  | 39.683082, -102.203092 |  |
| n/a      |  | 39.668451, -102.183232 |  |
| n/a      |  | 39.679111, -102.184476 |  |
| n/a      |  | 39.665629, -102.202418 |  |
| n/a      |  | 39.665047, -102.183796 |  |
| n/a      |  | 39.650894, -102.185033 |  |
| n/a      |  | 39.677842, -102.184698 |  |
| n/a      |  | 39.64612, -102.184867  |  |
| n/a      |  | 39.672061, -102.17834  |  |
| n/a      |  | 39.657496, -102.179329 |  |
| n/a      |  | 39.697892, -102.217072 |  |
| n/a      |  | 39.684552, -102.182848 |  |
| n/a      |  | 39.683054, -102.200063 |  |
| n/a      |  | 39.668278, -102.19724  |  |
| n/a      |  | 39.654021, -102.180186 |  |
| n/a      |  | 39.653643, -102.196701 |  |
| n/a      |  | 39.696159, -102.219697 |  |
| n/a      |  | 39.651041, -102.180519 |  |
| n/a      |  | 39.690835, -102.182669 |  |
| n/a      |  | 39.677026, -102.18046  |  |
| n/a      |  | 39.662556, -102.198897 |  |
| n/a      |  | 39.662656, -102.180168 |  |
| n/a      |  | 39.661387, -102.178    |  |
| 125/0479 |  | SEC 4 T5S R43W, Yuma   |  |
| 123/2557 |  | 40.14015, -104.48281   |  |
| n/a      |  | 40.08002, -102.56277   |  |
| n/a      |  | 40.04116, -102.3581    |  |
| n/a      |  | 39.85646, -102.224019  |  |
| n/a      |  | 39.85803, -102.226541  |  |
| n/a      |  | 39.86363, -102.2241    |  |
| n/a      |  | 39.86352, -102.219967  |  |
| n/a      |  | 39.86371, -102.228879  |  |
| n/a      |  | 39.86505, -102.217091  |  |
| n/a      |  | 39.86101, -102.217405  |  |
| n/a      |  | 40.03386, -102.34873   |  |
| n/a      |  | 40.07383, -102.34401   |  |
| n/a      |  | 40.04504, -102.34335   |  |
| n/a      |  | 40.07007, -102.34343   |  |
| n/a      |  | 40.04824, -102.34382   |  |
| n/a      |  | 39.86048, -102.223929  |  |
| n/a      |  | 39.85632, -102.219463  |  |
| n/a      |  | 39.99035, -102.33417   |  |
| n/a      |  | 39.98761, -102.33525   |  |
| n/a      |  | 40.04158, -102.33811   |  |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 40.02256, -102.35803   |  |
| n/a      |  | 40.04856, -102.33856   |  |
| n/a      |  | 39.99019, -102.32864   |  |
| n/a      |  | 39.98672, -102.33141   |  |
| n/a      |  | 40.02292, -102.35242   |  |
| n/a      |  | 40.07408, -102.41487   |  |
| n/a      |  | 39.690152, -102.185074 |  |
| n/a      |  | 39.697285, -102.232501 |  |
| n/a      |  | 39.66907, -102.212669  |  |
| n/a      |  | 39.668785, -102.193753 |  |
| n/a      |  | 39.654903, -102.192405 |  |
| n/a      |  | 39.654055, -102.211862 |  |
| n/a      |  | 40.07054, -102.41496   |  |
| n/a      |  | 39.660666, -102.188056 |  |
| n/a      |  | 39.665189, -102.19353  |  |
| n/a      |  | 39.675878, -102.19406  |  |
| n/a      |  | 39.647209, -102.192955 |  |
| n/a      |  | 39.657064, -102.188028 |  |
| n/a      |  | 40.07412, -102.41024   |  |
| n/a      |  | 40.0705, -102.41017    |  |
| n/a      |  | 40.0741, -102.40536    |  |
| n/a      |  | 39.697323, -102.223769 |  |
| n/a      |  | 39.682268, -102.185342 |  |
| n/a      |  | 39.668543, -102.203121 |  |
| n/a      |  | 39.654393, -102.183638 |  |
| n/a      |  | 39.654134, -102.202596 |  |
| n/a      |  | 40.06675, -102.40529   |  |
| n/a      |  | 39.661786, -102.202732 |  |
| n/a      |  | 39.700982, -102.218804 |  |
| n/a      |  | 39.686691, -102.180871 |  |
| n/a      |  | 39.657893, -102.197872 |  |
| n/a      |  | 40.063299, -102.400176 |  |
| 125/0493 |  | NWNW S8 T1N R44W, Yuma |  |
| n/a      |  | 39.979, -102.34201     |  |
| n/a      |  | 39.98075, -102.33784   |  |
| n/a      |  | 39.97842, -102.33777   |  |
| n/a      |  | 39.689289, -102.168581 |  |
| n/a      |  | 39.9419, -102.39013    |  |
| n/a      |  | 39.93848, -102.39009   |  |
| n/a      |  | 39.94185, -102.38508   |  |
| n/a      |  | 39.93975, -102.38428   |  |
| n/a      |  | 39.93861, -102.39481   |  |
| n/a      |  | 39.700858, -102.211287 |  |
| n/a      |  | 39.697909, -102.205227 |  |
| n/a      |  | 39.702007, -102.199683 |  |
| n/a      |  | 39.664773, -102.211207 |  |
| n/a      |  | 39.700693, -102.255437 |  |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 39.661125, -102.216992 |  |
| n/a      |  | 39.661295, -102.212006 |  |
| n/a      |  | 39.697337, -102.257778 |  |
| n/a      |  | 39.646974, -102.211788 |  |
| n/a      |  | 39.643474, -102.206239 |  |
| n/a      |  | 39.646914, -102.20647  |  |
| n/a      |  | 39.88835, -102.2431    |  |
| n/a      |  | 39.8861, -102.24458    |  |
| n/a      |  | 39.86636, -102.180198  |  |
| n/a      |  | 39.84209, -102.181649  |  |
| n/a      |  | 39.84665, -102.176313  |  |
| n/a      |  | 39.8737, -102.180015   |  |
| n/a      |  | 39.84254, -102.178738  |  |
| n/a      |  | 39.87333, -102.169958  |  |
| n/a      |  | 39.8368, -102.179613   |  |
| n/a      |  | 39.90772, -102.191663  |  |
| n/a      |  | 39.86368, -102.181618  |  |
| n/a      |  | 39.87506, -102.182695  |  |
| n/a      |  | 39.87521, -102.173344  |  |
| n/a      |  | 39.88058, -102.18133   |  |
| n/a      |  | 39.84267, -102.19478   |  |
| n/a      |  | 39.88742, -102.18144   |  |
| n/a      |  | 39.83764, -102.19789   |  |
| n/a      |  | 39.88081, -102.17219   |  |
| n/a      |  | 39.845, -102.18911     |  |
| n/a      |  | 39.88622, -102.17228   |  |
| n/a      |  | 39.83778, -102.19017   |  |
| n/a      |  | 39.84597, -102.20042   |  |
| n/a      |  | 39.88564, -102.18258   |  |
| n/a      |  | 39.83844, -102.20039   |  |
| n/a      |  | 39.87825, -102.18289   |  |
| n/a      |  | 39.88928, -102.17792   |  |
| n/a      |  | 39.886, -102.17756     |  |
| n/a      |  | 39.88925, -102.17361   |  |
| n/a      |  | 39.87872, -102.17233   |  |
| n/a      |  | 39.88533, -102.16928   |  |
| n/a      |  | 39.84275, -102.18717   |  |
| n/a      |  | 39.878133, -102.168086 |  |
| n/a      |  | 39.84492, -102.180558  |  |
| n/a      |  | 39.68948, -108.84607   |  |
| n/a      |  | 40.96074, -104.024069  |  |
| n/a      |  | 39.91055, -102.201101  |  |
| n/a      |  | 39.90688, -102.20161   |  |
| n/a      |  | 39.91175, -102.20747   |  |
| n/a      |  | 39.91721, -102.2171    |  |
| 125-2029 |  | 39.91421, -102.2163    |  |
| n/a      |  | 39.91031, -102.21569   |  |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 39.91031, -102.21569   |  |
| n/a      |  | 39.90899, -102.198994  |  |
| n/a      |  | 39.90733, -102.196784  |  |
| n/a      |  | 39.91822, -102.20994   |  |
| 125-2030 |  | 39.91087, -102.21097   |  |
| n/a      |  | 39.90675, -102.21033   |  |
| n/a      |  | 39.91511, -102.20781   |  |
| 125-2031 |  | 39.90599, -102.20677   |  |
| n/a      |  | 39.462783, -108.976812 |  |
| n/a      |  | 39.391684, -109.047224 |  |
| n/a      |  | 39.399078, -108.980947 |  |
| n/a      |  | 39.415409, -108.974009 |  |
| n/a      |  | 39.409089, -108.964145 |  |
| n/a      |  | 39.369174, -109.045414 |  |
| n/a      |  | 39.400073, -108.971161 |  |
| n/a      |  | 39.400754, -108.986752 |  |
| n/a      |  | 39.391091, -109.005447 |  |
| n/a      |  | 39.447604, -108.97272  |  |
| n/a      |  | 39.457913, -108.991553 |  |
| n/a      |  | 39.457233, -109.000093 |  |
| n/a      |  | 39.450554, -109.005373 |  |
| n/a      |  | 39.8067, -102.22424    |  |
| n/a      |  | 39.45123, -108.92822   |  |
| n/a      |  | 39.381118, -108.986325 |  |
| n/a      |  | 39.438184, -109.014473 |  |
| n/a      |  | 39.440814, -109.007703 |  |
| n/a      |  | 39.437194, -109.017313 |  |
| n/a      |  | 39.388065, -108.972904 |  |
| n/a      |  | 39.38542, -108.950941  |  |
| n/a      |  | 39.433994, -108.993853 |  |
| n/a      |  | 39.401734, -108.994678 |  |
| n/a      |  | 39.448663, -109.019184 |  |
| n/a      |  | 39.44255, -108.95438   |  |
| n/a      |  | 39.440344, -108.967202 |  |
| n/a      |  | 39.384044, -108.996365 |  |
| n/a      |  | 39.434747, -108.962853 |  |
| n/a      |  | 39.395729, -108.996117 |  |
| n/a      |  | 39.40678, -108.978458  |  |
| n/a      |  | 39.394283, -108.977667 |  |
| n/a      |  | 39.43925, -109.04677   |  |
| n/a      |  | 39.333043, -108.597729 |  |
| n/a      |  | 39.42729, -109.04196   |  |
| n/a      |  | 39.41939, -108.9624    |  |
| n/a      |  | 39.4295, -108.96409    |  |
| n/a      |  | 39.421424, -108.977162 |  |
| n/a      |  | 39.419834, -108.979012 |  |
| n/a      |  | 39.41977, -108.9692    |  |

|          |  |                        |             |
|----------|--|------------------------|-------------|
| n/a      |  | 39.419414, -108.989472 |             |
| n/a      |  | 39.424544, -108.991573 |             |
| n/a      |  | 39.419984, -108.987702 |             |
| n/a      |  | 39.387729, -108.990568 |             |
| n/a      |  | 39.417654, -109.007123 |             |
| n/a      |  | 39.425894, -109.020513 |             |
| n/a      |  | 39.421404, -109.032214 |             |
| n/a      |  | 39.42146, -109.03983   |             |
| n/a      |  | 39.428244, -109.032444 |             |
| n/a      |  | 39.380899, -108.969166 |             |
| n/a      |  | 39.405167, -109.033917 |             |
| n/a      |  | 39.373256, -108.991239 |             |
| n/a      |  | 39.381648, -108.963865 |             |
| n/a      |  | 39.41505, -109.03418   |             |
| n/a      |  | 39.4117, -109.03445    |             |
| n/a      |  | 39.40951, -109.01352   |             |
| n/a      |  | 39.405764, -109.005353 |             |
| n/a      |  | 39.40666, -108.99755   |             |
| n/a      |  | 39.40501, -108.99098   |             |
| n/a      |  | 39.41168, -108.98584   |             |
| n/a      |  | 39.423481, -108.95137  |             |
| n/a      |  | 39.4128, -109.04963    |             |
| n/a      |  | 39.388355, -108.982622 |             |
| n/a      |  | 39.423513, -108.951313 |             |
| n/a      |  | 39.394465, -108.970342 |             |
| n/a      |  | 39.394371, -108.986912 |             |
| n/a      |  | 39.40137, -109.01506   |             |
| n/a      |  | 39.391354, -109.038624 |             |
| n/a      |  | 39.400124, -109.035774 |             |
| n/a      |  | 39.460513, -108.997303 |             |
| n/a      |  | 39.452683, -109.017484 |             |
| n/a      |  | 39.8067, -102.22424    |             |
| n/a      |  | 39.80948, -102.22809   |             |
| n/a      |  | 39.80983, -102.22417   |             |
| n/a      |  | 40.56144, -106.4605    |             |
| 123/7084 |  | 40.62099, -104.099672  | FEDERA/     |
| n/a      |  | 40.6244, -104.092122   | FEDE        |
| n/a      |  | 40.63601, -104.094275  |             |
| 123/6561 |  | 40.62248, -104.06127   |             |
| n/a      |  | 40.63478, -104.109167  |             |
| 123/9EEE |  | 40.63528, -104.102052  | DERAL PLOVE |
| n/a      |  | 39.45712, -108.93001   |             |
| n/a      |  | 39.380458, -108.995705 |             |
| n/a      |  | 40.46666, -102.457458  |             |
| n/a      |  | 40.05901, -102.43887   |             |
| n/a      |  | 40.05901, -102.43887   |             |
| n/a      |  | 40.059439, -102.447078 |             |



|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 40.05581, -102.44712   |  |
| n/a      |  | 40.05584, -102.44281   |  |
| n/a      |  | 40.04518, -102.39559   |  |
| n/a      |  | 40.04518, -102.39599   |  |
| n/a      |  | 40.04429, -102.40072   |  |
| n/a      |  | 40.03575, -102.38252   |  |
| n/a      |  | 40.04128, -102.3956    |  |
| n/a      |  | 40.05214, -102.39569   |  |
| n/a      |  | 40.03758, -102.39559   |  |
| n/a      |  | 40.04947, -102.39602   |  |
| n/a      |  | 40.03396, -102.39504   |  |
| n/a      |  | 40.04501, -102.39205   |  |
| n/a      |  | 40.05053, -102.3906    |  |
| n/a      |  | 40.03785, -102.39184   |  |
| n/a      |  | 40.04858, -102.39291   |  |
| n/a      |  | 40.03395, -102.39089   |  |
| n/a      |  | 40.04357, -102.40458   |  |
| n/a      |  | 40.04502, -102.38611   |  |
| n/a      |  | 40.0413, -102.40503    |  |
| n/a      |  | 40.04118, -102.38609   |  |
| 125/2032 |  | 40.09961, -102.42425   |  |
| n/a      |  | 40.03757, -102.405     |  |
| n/a      |  | 40.03758, -102.38603   |  |
| n/a      |  | 40.03366, -102.40399   |  |
| n/a      |  | 40.03489, -102.38601   |  |
| n/a      |  | 40.04484, -102.38135   |  |
| n/a      |  | 40.09915, -102.41929   |  |
| n/a      |  | 40.03757, -102.4003    |  |
| n/a      |  | 40.03369, -102.3999    |  |
| n/a      |  | 40.03368, -102.38092   |  |
| n/a      |  | 40.02303, -102.38083   |  |
| n/a      |  | 40.02119, -102.39361   |  |
| n/a      |  | 40.03047, -102.39464   |  |
| n/a      |  | 40.02636, -102.3955    |  |
| n/a      |  | 40.0305, -102.39114    |  |
| n/a      |  | 40.02778, -102.39014   |  |
| n/a      |  | 40.03061, -102.38642   |  |
| n/a      |  | 40.02478, -102.38678   |  |
| n/a      |  | 40.03022, -102.38347   |  |
| n/a      |  | 40.61913, -104.05645   |  |
| n/a      |  | 39.445343, -109.022254 |  |
| n/a      |  | 39.448633, -109.046304 |  |
| n/a      |  | 39.451274, -108.928271 |  |
| n/a      |  | 40.10328, -102.43362   |  |
| n/a      |  | 40.10289, -102.52784   |  |
| n/a      |  | 40.02669, -102.37825   |  |
| n/a      |  | 40.10289, -102.52784   |  |

|     |  |                        |    |
|-----|--|------------------------|----|
| n/a |  | 40.0959, -102.43411    |    |
| n/a |  | 40.10291, -102.42892   |    |
| n/a |  | 40.10304, -102.52283   |    |
| n/a |  | 40.09948, -102.4287    |    |
| n/a |  | 40.104373, -102.421214 |    |
| n/a |  | 40.0265, -102.51293    |    |
| n/a |  | 40.02581, -102.37528   |    |
| n/a |  | 40.01944, -102.37667   |    |
| n/a |  | 40.03061, -102.37167   |    |
| n/a |  | NWNW 20 2N 46W         | GA |
| n/a |  | 40.132882, -102.545559 |    |
| n/a |  | 40.129513, -102.543644 |    |
| n/a |  | 40.129513, -102.543644 |    |
| n/a |  | 40.126424, -102.544126 |    |
| n/a |  | 40.132883, -102.541262 |    |
| n/a |  | 40.118968, -102.540171 |    |
| n/a |  | 40.129776, -102.540493 |    |
| n/a |  | 40.114115, -102.540559 |    |
| n/a |  | 40.124179, -102.542052 |    |
| n/a |  | 40.122433, -102.543183 |    |
| n/a |  | 40.132931, -102.534309 |    |
| n/a |  | 40.128036, -102.536621 |    |
| n/a |  | 40.12419, -102.5367    |    |
| n/a |  | 40.12281, -102.53675   |    |
| n/a |  | 40.106181, -102.53644  |    |
| n/a |  | 40.132974, -102.530178 |    |
| n/a |  | 40.126721, -102.531101 |    |
| n/a |  | 40.12479, -102.53367   |    |
| n/a |  | 40.1347, -102.530059   |    |
| n/a |  | 39.68869, -108.97849   |    |
| n/a |  | 39.67877, -108.97908   |    |
| n/a |  | 40.12207, -102.53154   |    |
| n/a |  | 40.04493, -102.433248  |    |
| n/a |  | 40.0413, -102.433208   |    |
| n/a |  | 40.04132, -102.41453   |    |
| n/a |  | 40.0374, -102.433038   |    |
| n/a |  | 40.033599, -102.431805 |    |
| n/a |  | 40.04493, -102.428549  |    |
| n/a |  | 40.04493, -102.40989   |    |
| n/a |  | 40.04131, -102.428515  |    |
| n/a |  | 40.04103, -102.40946   |    |
| n/a |  | 40.03751, -102.428291  |    |
| n/a |  | 40.0339, -102.42842    |    |
| n/a |  | 40.05952, -102.424199  |    |
| n/a |  | 40.04492, -102.42406   |    |
| n/a |  | 40.02934, -102.42199   |    |
| n/a |  | 40.0572, -102.424426   |    |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 40.04132, -102.42397   |  |
| n/a      |  | 40.02664, -102.42373   |  |
| n/a      |  | 40.04834, -102.4242    |  |
| n/a      |  | 40.03517, -102.423972  |  |
| n/a      |  | 40.05975, -102.419041  |  |
| n/a      |  | 40.03028, -102.41957   |  |
| n/a      |  | 40.0557, -102.419556   |  |
| n/a      |  | 40.0413, -102.41919    |  |
| n/a      |  | 40.02579, -102.41877   |  |
| n/a      |  | 40.05217, -102.4194    |  |
| n/a      |  | 40.03672, -102.41883   |  |
| n/a      |  | 40.04884, -102.41937   |  |
| 045/2412 |  | 39.491911, -108.962774 |  |
| n/a      |  | 39.38429, -109.005056  |  |
| n/a      |  | 39.49948, -108.96759   |  |
| n/a      |  | 39.6374, -108.77668    |  |
| n/a      |  | 39.321248, -108.587349 |  |
| n/a      |  | 39.392551, -108.96228  |  |
| n/a      |  | 40.03363, -102.41885   |  |
| 123/7442 |  | 40.60989, -104.03454   |  |
| n/a      |  | 39.85824, -102.188349  |  |
| n/a      |  | 39.92082, -102.333633  |  |
| n/a      |  | 39.92294, -102.330887  |  |
| n/a      |  | 39.92472, -102.328574  |  |
| n/a      |  | 39.92083, -102.328507  |  |
| n/a      |  | 39.682958, -102.212983 |  |
| n/a      |  | 39.687802, -102.213429 |  |
| n/a      |  | 39.675731, -102.212694 |  |
| n/a      |  | 39.690315, -102.208394 |  |
| n/a      |  | 39.690495, -102.188726 |  |
| n/a      |  | 39.686604, -102.222505 |  |
| n/a      |  | 39.682895, -102.222671 |  |
| n/a      |  | 39.678885, -102.2041   |  |
| n/a      |  | 39.678634, -102.221246 |  |
| n/a      |  | 39.690265, -102.205697 |  |
| n/a      |  | 39.676111, -102.205033 |  |
| n/a      |  | 39.675654, -102.222082 |  |
| n/a      |  | 39.686296, -102.218095 |  |
| n/a      |  | 39.68297, -102.218128  |  |
| n/a      |  | 39.67899, -102.197376  |  |
| n/a      |  | 40.41811, -102.49144   |  |
| n/a      |  | 40.41485, -102.491543  |  |
| n/a      |  | 40.41177, -102.4914    |  |
| n/a      |  | 40.4158, -102.484375   |  |
| n/a      |  | 40.41107, -102.484572  |  |
| n/a      |  | 39.90853, -102.31289   |  |
| n/a      |  | 39.90789, -102.30964   |  |

|     |  |                        |  |
|-----|--|------------------------|--|
| n/a |  | 39.90737, -102.30449   |  |
|     |  | SWSE 4 T2S R44W        |  |
| n/a |  | 40.06371, -102.37276   |  |
| n/a |  | 40.06371, -102.37276   |  |
| n/a |  | 40.06617, -102.3716    |  |
| n/a |  | 40.06674, -102.38616   |  |
| n/a |  | 40.06395, -102.38644   |  |
| n/a |  | 40.06703, -102.38186   |  |
| n/a |  | 40.06312, -102.38137   |  |
| n/a |  | 39.90903, -102.29685   |  |
| n/a |  | 39.90829, -102.28955   |  |
| n/a |  | 39.86036, -102.17739   |  |
| n/a |  | 39.85686, -102.17681   |  |
| n/a |  | 39.85314, -102.17725   |  |
| n/a |  | 39.84925, -102.17669   |  |
| n/a |  | 39.85669, -102.16733   |  |
| n/a |  | 39.85325, -102.16781   |  |
| n/a |  | 39.700992, -102.196054 |  |
| n/a |  | 39.700992, -102.196064 |  |
| n/a |  | 39.722455, -102.213566 |  |
| n/a |  | 39.718713, -102.216189 |  |
| n/a |  | 39.718654, -102.210835 |  |
| n/a |  | 39.729745, -102.229058 |  |
| n/a |  | 39.729705, -102.208762 |  |
| n/a |  | 39.726529, -102.227614 |  |
| n/a |  | 39.694478, -102.189826 |  |
| n/a |  | 39.692676, -102.191872 |  |
| n/a |  | 39.711828, -102.206265 |  |
| n/a |  | 39.69744, -102.186208  |  |
| n/a |  | 39.668179, -102.25951  |  |
| n/a |  | 39.724793, -102.222545 |  |
| n/a |  | 39.66093, -102.259434  |  |
| n/a |  | 39.719411, -102.223208 |  |
| n/a |  | 39.729086, -102.221441 |  |
| n/a |  | 39.699268, -102.198602 |  |
| n/a |  | 39.697472, -102.181667 |  |
| n/a |  | 39.693959, -102.180013 |  |
| n/a |  | 39.722548, -102.218342 |  |
| n/a |  | 39.661613, -102.255274 |  |
| n/a |  | 39.720116, -102.19797  |  |
| n/a |  | 39.723369, -102.208365 |  |
| n/a |  | 39.721571, -102.202455 |  |
| n/a |  | 40.089018, -102.59397  |  |
| n/a |  | 40.0846, -102.59219    |  |
| n/a |  | 40.087194, -102.589118 |  |
| n/a |  | 40.08102, -102.5891    |  |
| n/a |  | 39.8965, -102.2005     |  |

|              |  |                        |         |
|--------------|--|------------------------|---------|
| n/a          |  | 39.90206, -102.20006   |         |
| n/a          |  | 39.90203, -102.19094   |         |
| n/a          |  | 39.89269, -102.20122   |         |
| n/a          |  | 39.90303, -102.19653   |         |
| n/a          |  | 39.89986, -102.19803   |         |
| n/a          |  | 39.89622, -102.19669   |         |
| n/a          |  | 39.89286, -102.19625   |         |
| n/a          |  | 39.89978, -102.19075   |         |
| n/a          |  | 39.89272, -102.19217   |         |
| n/a          |  | 39.90367, -102.18742   |         |
| n/a          |  | 39.89992, -102.18739   |         |
| n/a          |  | 39.89636, -102.18728   |         |
| n/a          |  | 39.89278, -102.18736   |         |
| 123/7734     |  | 40.60989, -104.03454   | HILL #3 |
| n/a          |  | 40.60989, -104.03454   |         |
| 123/9B8A     |  | 40.85717, -103.976574  |         |
| n/a          |  | 40.00109, -102.44667   |         |
| n/a          |  | 40.00109, -102.44667   |         |
| 125-2033-001 |  | 39.99853, -102.42804   |         |
| n/a          |  | 39.99828, -102.44705   |         |
| 125-2034-001 |  | 39.99457, -102.42751   |         |
| n/a          |  | 39.9949, -102.44644    |         |
| n/a          |  | 39.99165, -102.44666   |         |
| 125-2035-001 |  | 40.00116, -102.42318   |         |
| 125-2036-001 |  | 39.99932, -102.44198   |         |
| 125-2037-001 |  | 39.99471, -102.42327   |         |
| n/a          |  | 39.99454, -102.44222   |         |
| n/a          |  | 39.9915, -102.4417     |         |
| 125-2038-001 |  | 40.00043, -102.4375    |         |
| 125-2039-001 |  | 39.99849, -102.43738   |         |
| 125-2040-001 |  | 40.00113, -102.4327    |         |
| 125-2041-001 |  | 39.99853, -102.43255   |         |
| n/a          |  | 40.00531, -102.43743   |         |
| 123/9B86     |  | 40.62436, -104.070741  | HC      |
| n/a          |  | 39.445413, -109.041744 |         |
| 077/0180     |  | 39.327008, -108.585749 |         |
| n/a          |  | 39.327298, -108.575539 |         |
| n/a          |  | 39.322, -108.576094    |         |
| n/a          |  | 39.326868, -108.580409 |         |
| n/a          |  | 39.326868, -108.580669 |         |
| n/a          |  | 39.332732, -108.595292 |         |
| n/a          |  | 39.329328, -108.59097  |         |
| n/a          |  | 40.07338, -102.32035   |         |
| n/a          |  | 39.639498, -102.13004  |         |
| n/a          |  | 39.634111, -102.127278 |         |
| n/a          |  | 40.095409, -102.508633 |         |
| n/a          |  | 40.093012, -102.508052 |         |

|          |  |                        |  |
|----------|--|------------------------|--|
| 125/2042 |  | 40.08853, -102.50401   |  |
| n/a      |  | 40.08493, -102.50396   |  |
| n/a      |  | 40.096517, -102.505343 |  |
| n/a      |  | 40.0139, -102.41074    |  |
| n/a      |  | 40.01508, -102.40086   |  |
| n/a      |  | 40.07041, -102.40533   |  |
| n/a      |  | 40.07041, -102.40533   |  |
| n/a      |  | 40.06673, -102.40057   |  |
| n/a      |  | 40.06331, -102.40421   |  |
| n/a      |  | 40.069542, -102.528732 |  |
| n/a      |  | 40.08851, -102.4468    |  |
| n/a      |  | 40.40.08702, -102.4609 |  |
| n/a      |  | 40.08136, -102.44391   |  |
| n/a      |  | 40.07791, -102.44376   |  |
| n/a      |  | 40.0887, -102.45634    |  |
| n/a      |  | 40.08428, -102.45517   |  |
| n/a      |  | 40.07701, -102.43937   |  |
| n/a      |  | 39.80819, -102.07417   |  |
| n/a      |  | 39.790086, -102.09006  |  |
| n/a      |  | 39.91414, -102.2206    |  |
| 123/2569 |  | 40.13294, -104.47796   |  |
| n/a      |  | 39.91414, -102.2206    |  |
| n/a      |  | 39.94436, -102.36955   |  |
| n/a      |  | 39.94267, -102.36543   |  |
| 125/1984 |  | Sec 14 T2S R 46W       |  |
| n/a      |  | 39.33202, -108.588241  |  |
| n/a      |  | NE SEC 14 T2S R46W     |  |
| 123/7082 |  | 40.47942, -104.17804   |  |
| 073/0164 |  | 38.76795, -103.23078   |  |
| n/a      |  | 39.670001, -108.856571 |  |
| n/a      |  | 39.661591, -108.855011 |  |
| n/a      |  | 39.94654, -102.393627  |  |
| n/a      |  | 39.98853, -102.40566   |  |
| n/a      |  | 39.98589, -102.40437   |  |
| n/a      |  | 39.98725, -102.39722   |  |
| n/a      |  | 39.98383, -102.39558   |  |
| n/a      |  | 39383042, -1020.19937  |  |
| n/a      |  | 39.83042, -102.19937   |  |
| n/a      |  | 38.76795, -103.23078   |  |
| n/a      |  | 39.670001, -102.856571 |  |
| n/a      |  | 39.661591, -102.855011 |  |
| n/a      |  | 39.94654, -102.393627  |  |
| n/a      |  | 39.98853, -102.40566   |  |
| n/a      |  | 39.98589, -102.40437   |  |
| n/a      |  | 38.76795, -102.23079   |  |
| n/a      |  | 39.670001, -102.856572 |  |
| n/a      |  | 39.661591, -102.855012 |  |

|          |  |                        |      |
|----------|--|------------------------|------|
| n/a      |  | 39.94654, -102.393628  |      |
| n/a      |  | 39.98853, -102.40567   |      |
| n/a      |  | 39.98589, -102.40438   |      |
| n/a      |  | 38.76795, -102.23080   |      |
| n/a      |  | 39.670001, -102.856573 |      |
| n/a      |  | 38.76795, -102.23079   |      |
| n/a      |  | 39.670001, -102.856572 |      |
| n/a      |  | 39.661591, -102.855012 |      |
| n/a      |  | 39.94654, -102.393628  |      |
| n/a      |  | 39.98853, -102.40567   |      |
| n/a      |  | 39.98589, -102.40438   |      |
| n/a      |  | 38.76795, -102.23080   |      |
| n/a      |  | 39.670001, -102.856573 |      |
| n/a      |  | 39.661591, -102.855013 |      |
| n/a      |  | 39.94654, -102.393629  |      |
| n/a      |  | 39.98853, -102.40568   |      |
| n/a      |  | 39.98589, -102.40439   |      |
| n/a      |  | 38.76795, -102.23081   |      |
| n/a      |  | 39.670001, -102.856574 |      |
| n/a      |  | 38.76795, -102.23080   |      |
| n/a      |  | 39.670001, -102.856573 |      |
| n/a      |  | 39.661591, -102.855013 |      |
| n/a      |  | 39.94654, -102.393629  |      |
| n/a      |  | 40.100398, -102.527869 |      |
| n/a      |  | 40.0994, -102.52114    |      |
| n/a      |  | 40.09429, -102.52169   |      |
| 125/1980 |  | 40.07236, -102.5637    |      |
| n/a      |  | 39.93011, -102.31289   |      |
| n/a      |  | 39.419404, -109.049444 |      |
| n/a      |  | 39.416544, -109.042104 |      |
| n/a      |  | 40.96213, -108.69952   |      |
| n/a      |  | 40.97127, -108.72295   |      |
| n/a      |  | 40.95888, -108.70369   |      |
| n/a      |  | 40.95567, -108.70375   |      |
| n/a      |  | 40.9652, -108.72096    |      |
| n/a      |  | 40.97573, -108.70853   |      |
| n/a      |  | 40.97323, -108.71834   |      |
| n/a      |  | 40.97323, -108.71834   | LION |
| n/a      |  | 40.95887, -108.69932   |      |
| n/a      |  | 40.96957, -108.71835   |      |
| n/a      |  | 40.96957, -108.71835   |      |
| n/a      |  | 40.97323, -108.71834   |      |
| n/a      |  | 40.96231, -108.69493   |      |
| n/a      |  | 40.95887, -108.69494   |      |
| n/a      |  | 40.95558, -108.69523   |      |
| n/a      |  | 40.96589, -108.71326   |      |
| n/a      |  | 40.9676, -108.71621    |      |

|          |  |                        |  |
|----------|--|------------------------|--|
| 081/0305 |  | 40.96211, -108.69002   |  |
| n/a      |  | 40.95843, -108.69088   |  |
| n/a      |  | 40.97343, -108.70908   |  |
| n/a      |  | 40.9694, -108.70906    |  |
| n/a      |  | 40.96578, -108.7085    |  |
| n/a      |  | 40.9682, -108.71256    |  |
| n/a      |  | 40.97195, -108.71225   |  |
| n/a      |  | 40.962006, -108.703719 |  |
| n/a      |  | 39.91678, -102.332404  |  |
| n/a      |  | 39.686024, -102.232125 |  |
| n/a      |  | 39.678666, -102.232527 |  |
| n/a      |  | 39.675564, -102.231625 |  |
| n/a      |  | 39.679211, -102.227118 |  |
| n/a      |  | 39.686382, -102.23675  |  |
| n/a      |  | 39.744183, -102.21577  |  |
| n/a      |  | 39.744183, -102.215777 |  |
| n/a      |  | 40.07095, -102.460364  |  |
| n/a      |  | 40.07095, -102.460364  |  |
| n/a      |  | 40.07441, -102.452405  |  |
| n/a      |  | 40.07048, -102.451962  |  |
| n/a      |  | 40.0741, -102.447264   |  |
| n/a      |  | 40.07125, -102.448197  |  |
| n/a      |  | 40.07415, -102.461425  |  |
| n/a      |  | 40.06672, -102.461377  |  |
| n/a      |  | 40.06304, -102.461395  |  |
| n/a      |  | 40.07292, -102.456836  |  |
| n/a      |  | 40.06668, -102.456476  |  |
| n/a      |  | 40.06237, -102.455681  |  |
| n/a      |  | 39.703317, -102.234362 |  |
| n/a      |  | 39.91052, -102.22058   |  |
| 125/2043 |  | 39.91052, -102.22058   |  |
| n/a      |  | 39.90765, -102.21626   |  |
| n/a      |  | 40.09557, -102.54794   |  |
| n/a      |  | 40.06677, -102.54761   |  |
| n/a      |  | 40.066777, -102.54762  |  |
| n/a      |  | 40.06753, -102.528714  |  |
| n/a      |  | 40.061982, -102.526144 |  |
| n/a      |  | 40.057368, -102.542828 |  |
| n/a      |  | 40.066163, -102.541654 |  |
| n/a      |  | 40.070175, -102.536099 |  |
| n/a      |  | 40.067454, -102.535818 |  |
| 125/0019 |  | 40.067476, -102.553057 |  |
| n/a      |  | SESE SEC 26 T1S R46W   |  |
| n/a      |  | 40.07341, -102.488661  |  |
| n/a      |  | 40.08636, -102.52554   |  |
| n/a      |  | 40.06958, -102.464967  |  |
| n/a      |  | 40.06323, -102.464945  |  |



|              |  |                          |  |
|--------------|--|--------------------------|--|
| n/a          |  | 39.92483, -102.323912    |  |
| n/a          |  | 39.92179, -102.322965    |  |
| n/a          |  | 39.925233, -102.371114   |  |
| n/a          |  | 39.925263, -102.367587   |  |
| n/a          |  | 39.92472, -102.319147    |  |
| n/a          |  | 39.641813, -102.211487   |  |
| n/a          |  | 39.660012, -102.231373   |  |
| n/a          |  | 39.649116, -102.201421   |  |
| n/a          |  | 39.658541, -102.220243   |  |
| n/a          |  | 39.687155, -102.208019   |  |
| n/a          |  | 39.67099, -102.225685    |  |
| n/a          |  | 39.65845, -102.223813    |  |
| n/a          |  | 39.665108, -102.226239   |  |
| n/a          |  | 39.693002, -102.259447   |  |
| n/a          |  | 39.646954, -102.202213   |  |
| n/a          |  | 39.646959, -102.221138   |  |
| n/a          |  | 39.657308, -102.217309   |  |
| n/a          |  | 39.643533, -102.218357   |  |
| n/a          |  | 39.668093, -102.218065   |  |
| n/a          |  | 39.693127, -102.255032   |  |
| n/a          |  | 39.65088, -102.197525    |  |
| n/a          |  | 39.650405, -102.216486   |  |
| n/a          |  | 39.675028, -102.2162     |  |
| n/a          |  | 39.646849, -102.197607   |  |
| n/a          |  | 39.643981, -102.201254   |  |
| n/a          |  | 40.08382, -102.47405     |  |
| n/a          |  | 40.101299, -102.571972   |  |
| n/a          |  | 40.189727, -102.6057694  |  |
| n/a          |  | 40.1862601, -102.6058483 |  |
| n/a          |  | 39.88035, -102.20736     |  |
| n/a          |  | 39.88035, -102.20736     |  |
| n/a          |  | 39.88557, -102.210182    |  |
| n/a          |  | 40.04506, -102.35305     |  |
| n/a          |  | 40.09586, -102.42437     |  |
| 125-2044-001 |  | 40.09589, -102.41953     |  |
| n/a          |  | 40.0878236, -102.41387   |  |
| n/a          |  | 40.084907, -102.433104   |  |
| n/a          |  | 40.0768619, -102.4342005 |  |
| n/a          |  | 40.0875259, -102.42329   |  |
| n/a          |  | 40.085886, -102.4102178  |  |
| n/a          |  | 40.0844776, -102.4291742 |  |
| n/a          |  | 40.0893629, -102.4251825 |  |
| n/a          |  | 40.081191, -102.43205    |  |
| n/a          |  | 40.0849367, -102.41608   |  |
| n/a          |  | 40.081409, -102.4403192  |  |
| n/a          |  | 40.0776004, -102.4844373 |  |
| n/a          |  | 40.0842548, -102.450828  |  |

|              |                          |   |
|--------------|--------------------------|---|
| n/a          | 40.0769437, -102.4740699 |   |
| n/a          | 40.083879, -102.4622     |   |
| 125/0024     | sec 35 T5N R46W          | N |
| n/a          | NW SEC 35 T5N R46W       |   |
| n/a          | 40.066698, -102.39584    |   |
| n/a          | 40.064002, -102.396162   |   |
| n/a          | 40.06285, -102.39314     |   |
| n/a          | 39.8933713, -102.2177374 |   |
| n/a          | 39.90033, -102.225132    |   |
| n/a          | 39.90051, -102.20929     |   |
| n/a          | 39.9006678, -102.236194  |   |
| n/a          | 39.900323, -102.2180049  |   |
| n/a          | 39.90295, -102.23307     |   |
| n/a          | 39.89941, -102.2149875   |   |
| n/a          | 39.8921654, -102.2330278 |   |
| n/a          | 39.892209, -102.2146173  |   |
| n/a          | 39.89935, -102.22935     |   |
| n/a          | 39.892817, -102.2105493  |   |
| n/a          | 39.89211, -102.224024    |   |
| n/a          | 39.697296, -102.249835   |   |
| n/a          | 39.697296, -102.249835   |   |
| n/a          | 39.700762, -102.248316   |   |
| n/a          | 39.697274, -102.2458     |   |
| n/a          | 39.7008, -102.242648     |   |
| n/a          | 39.693129, -102.242887   |   |
| n/a          | 39.700876, -102.238851   |   |
| n/a          | 39.690081, -102.235363   |   |
| n/a          | 39.98184, -102.49405     |   |
| n/a          | 39.97941, -102.48179     |   |
| 125-2045-001 | 39.98089, -102.48442     |   |
| n/a          | 39.98826, -102.49727     |   |
| n/a          | 39.98466, -102.49765     |   |
| n/a          | 40.60431, -104.01882     |   |
| n/a          | 39.98112, -102.48888     |   |
| n/a          | 39.86037, -102.2462613   |   |
| n/a          | 39.870814, -102.2473034  |   |
| n/a          | 39.86729, -102.2472242   |   |
| n/a          | 39.86369, -102.2471276   |   |
| n/a          | 39.850557, -102.2470603  |   |
| n/a          | 39.851730, -102.2437454  |   |
| n/a          | 39.89996, -102.18318     |   |
| n/a          | 39.90007, -102.183616    |   |
| n/a          | 39.8968, -102.182644     |   |
| n/a          | 39.922, -102.35816       |   |
| n/a          | 39.90744, -102.18267     |   |
| n/a          | 39.89979, -102.177       |   |
| n/a          | 39.89644, -102.177407    |   |

|          |  |                            |  |
|----------|--|----------------------------|--|
| n/a      |  | 39.89202, -102.17781       |  |
| n/a      |  | 39.90728, -102.17773       |  |
| n/a      |  | 39.88713, -102.38162       |  |
| n/a      |  | 39.89982, -102.17395       |  |
| n/a      |  | 39.88576, -102.38064       |  |
| n/a      |  | 39.89642, -102.172558      |  |
| n/a      |  | 39.91112, -102.191501      |  |
| n/a      |  | 39.89241, -102.172714      |  |
| n/a      |  | 39.88909, -102.37484       |  |
| n/a      |  | 39.89998, -102.167668      |  |
| n/a      |  | 39.8833, -102.37666        |  |
| n/a      |  | 39.89586, -102.1685        |  |
| n/a      |  | 39.89283, -102.168003      |  |
| n/a      |  | 39.90725, -102.187433      |  |
| n/a      |  | 39.686143, -102.245796     |  |
| n/a      |  | 39.715594, -102.213048     |  |
| n/a      |  | 39.715594, -102.213048     |  |
| n/a      |  | 39.707826, -102.213049     |  |
| n/a      |  | 39.704634, -102.214297     |  |
| n/a      |  | 39.713938, -102.209939     |  |
| n/a      |  | 39.704607, -102.211245     |  |
| n/a      |  | 39.709826, -102.202979     |  |
| n/a      |  | 39.704586, -102.223637     |  |
| n/a      |  | 39.708189, -102.200145     |  |
| n/a      |  | 39.707351, -102.209422     |  |
| 125/0059 |  | SESE SEC 17 T4S R43W, Yuma |  |
| n/a      |  | 40.07465, -102.52861       |  |
| 123/9CCE |  | 40.62767, -104.137847      |  |
| n/a      |  | 40.07465, -102.52861       |  |
| n/a      |  | 39.40885, -109.03298       |  |
| n/a      |  | 39.41236, -108.99838       |  |
| n/a      |  | 39.5169, -109.0056         |  |
| n/a      |  | 39.9084205, -102.3340599   |  |
| n/a      |  | 39.9060053, -102.3340599   |  |
| n/a      |  | 39.911055, -102.3284825    |  |
| n/a      |  | 39.9180167, -102.2997198   |  |
| n/a      |  | 39.9150015, -102.298347    |  |
| n/a      |  | 40.07369, -102.35787       |  |
| n/a      |  | 40.07369, -102.35787       |  |
| n/a      |  | 40.06992, -102.3578        |  |
| n/a      |  | 40.07372, -102.35314       |  |
| n/a      |  | 40.07002, -102.35377       |  |
| n/a      |  | 40.09000, -102.455203      |  |
| n/a      |  | 40.09114, -102.455203      |  |
| n/a      |  | 39.44308, -108.99605       |  |
| n/a      |  | 40.09327, -102.45794       |  |
| n/a      |  | 39.751607, -102.06166      |  |

|          |  |                          |    |
|----------|--|--------------------------|----|
| n/a      |  | 39.7644301, -102.062288  |    |
| n/a      |  | 39.7751624, -102.06026   |    |
| n/a      |  | 39.7690338, -102.0595567 |    |
| n/a      |  | 39.75324, -102.058144    |    |
| n/a      |  | 39.75324, -102.058113    |    |
| n/a      |  | 39.76222, -102.0589435   |    |
| n/a      |  | 39.77194, -102.054011    |    |
| n/a      |  | 39.76584, -102.054250    |    |
| n/a      |  | 40.00338, -108.79685     |    |
| n/a      |  | 39.99878, -108.82722     |    |
| n/a      |  | 40.00243, -108.83481     |    |
| n/a      |  | 39.98572, -108.79704     |    |
| n/a      |  | 39.99222, -108.83929     |    |
| n/a      |  | 39.87141, -102.172779    |    |
| n/a      |  | 39.87101, -102.17709     |    |
| n/a      |  | 39.87245, -102.162713    |    |
| n/a      |  | 39.86706, -102.177451    |    |
| n/a      |  | 39.86759, -102.16343     |    |
| n/a      |  | 39.86396, -102.177399    |    |
| 125/2046 |  | 39.86414, -102.16335     |    |
| n/a      |  | 39.86763, -102.172825    |    |
| n/a      |  | 39.867664, -102.16769    |    |
| n/a      |  | 39.86555, -102.171116    |    |
| n/a      |  | 39.86374, -102.172743    |    |
| n/a      |  | 39.87145, -102.168001    |    |
| n/a      |  | 39.82219, -102.19095     |    |
| n/a      |  | 39.860655, -102.1673883  |    |
| n/a      |  | 39.845855, -102.186404   |    |
| n/a      |  | 39.846614, -102.190544   |    |
| n/a      |  | 39.87131, -102.15886     |    |
| 125/2047 |  | 39.86772, -102.15893     |    |
| 125/0011 |  | NE SEC 27 T1N R45W       | RE |
| n/a      |  | Yuma                     | RE |
| n/a      |  | Yuma                     | RE |
| n/a      |  | Yuma                     | RE |
| n/a      |  | 39.98121, -102.3914      |    |
| n/a      |  | 39.98113, -102.38188     |    |
| 125/2048 |  | 39.9776, -102.38188      |    |
| 125/2049 |  | 39.97767, -102.37638     |    |
| 125/1977 |  | SW SEC 16 T2S R43W       |    |
| n/a      |  | 40.094423, -102.58566    |    |
| n/a      |  | 39.65158, -108.71246     |    |
| n/a      |  | 39.65732, -108.70822     |    |
| n/a      |  | 40.10286, -102.55117     |    |
| n/a      |  | 40.05944, -102.37666     |    |
| n/a      |  | 40.05924, -102.39452     |    |
| n/a      |  | 40.04745, -102.37066     |    |

|     |  |                        |  |
|-----|--|------------------------|--|
| n/a |  | 40.0565, -102.38231    |  |
| n/a |  | 40.05588, -102.3742    |  |
| n/a |  | 40.05584, -102.39572   |  |
| n/a |  | 40.05131, -102.37706   |  |
| n/a |  | 40.05957, -102.37167   |  |
| n/a |  | 40.05986, -102.39064   |  |
| n/a |  | 40.05543, -102.3707    |  |
| n/a |  | 40.05932, -102.36716   |  |
| n/a |  | 40.05946, -102.38569   |  |
| n/a |  | 40.057854, -102.362253 |  |
| n/a |  | 40.05554, -102.36715   |  |
| n/a |  | 40.05554, -102.36715   |  |
| n/a |  | 40.05202, -102.36716   |  |
| n/a |  | 40.05153, -102.38595   |  |
| n/a |  | 40.04847, -102.38373   |  |
| n/a |  | 40.06308, -102.442912  |  |
| n/a |  | 40.05963, -102.3812    |  |
| n/a |  | 40.05542, -102.36261   |  |
| n/a |  | 40.04109, -102.36206   |  |
| n/a |  | 40.05204, -102.36207   |  |
| n/a |  | 40.0521, -102.38134    |  |
| n/a |  | 40.06673, -102.438267  |  |
| n/a |  | 40.04847, -102.38135   |  |
| n/a |  | 40.06282, -102.437831  |  |
| n/a |  | 39.87456, -102.22395   |  |
| n/a |  | 39.87457, -102.224395  |  |
| n/a |  | 39.87458, -102.206346  |  |
| n/a |  | 39.88559, -102.206309  |  |
| n/a |  | 39.87086, -102.229043  |  |
| n/a |  | 39.87111, -102.233946  |  |
| n/a |  | 39.87441, -102.23389   |  |
| n/a |  | 39.88508, -102.219938  |  |
| n/a |  | 39.87098, -102.238567  |  |
| n/a |  | 39.87088, -102.219669  |  |
| n/a |  | 39.88184, -102.215033  |  |
| n/a |  | 39.86735, -102.23424   |  |
| n/a |  | 39.86769, -102.214504  |  |
| n/a |  | 39.88221, -102.21143   |  |
| n/a |  | 39.86596, -102.226583  |  |
| n/a |  | 39.88605, -102.216164  |  |
| n/a |  | 39.87388, -102.22737   |  |
| n/a |  | 39.87463, -102.239017  |  |
| n/a |  | 39.86728, -102.219814  |  |
| n/a |  | 39.88909, -102.219739  |  |
| n/a |  | 39.87071, -102.223991  |  |
| n/a |  | 39.88194, -102.220038  |  |
| n/a |  | 39.86765, -102.229202  |  |

|     |  |                          |  |
|-----|--|--------------------------|--|
| n/a |  | 39.87799, -102.205066    |  |
| n/a |  | 39.879779, -102.227104   |  |
| n/a |  | 39.8865325, -102.236881  |  |
| n/a |  | 39.8864682, -102.225486  |  |
| n/a |  | 39.87975, -102.23580     |  |
| n/a |  | 39.8815709, -102.2380703 |  |
| n/a |  | 39.88815, -102.233788    |  |
| n/a |  | 39.884455, -102.2336723  |  |
| n/a |  | 39.88164, -102.233362    |  |
| n/a |  | 39.87776, -102.2330267   |  |
| n/a |  | 39.8888383, -102.2291284 |  |
| n/a |  | 39.848989, -102.229287   |  |
| n/a |  | 39.8815928, -102.2288801 |  |
| n/a |  | 39.8892134, -102.22420   |  |
| n/a |  | 39.881667, -102.2241494  |  |
| n/a |  | 39.87791, -102.2236618   |  |
| n/a |  | 39.88949, -102.1923      |  |
| n/a |  | 39.88957, -102.192665    |  |
| n/a |  | 39.88526, -102.186798    |  |
| n/a |  | 39.88577, -102.200793    |  |
| n/a |  | 39.88563, -102.195904    |  |
| n/a |  | 39.88703, -102.190652    |  |
| n/a |  | 40.05609, -102.428804    |  |
| n/a |  | 40.05642, -102.43326     |  |
| n/a |  | 40.05246, -102.431727    |  |
| n/a |  | 40.04856, -102.433295    |  |
| n/a |  | 40.05978, -102.428503    |  |
| n/a |  | 40.04403, -102.447051    |  |
| n/a |  | 40.04131, -102.44724     |  |
| n/a |  | 40.05248, -102.428372    |  |
| n/a |  | 40.04855, -102.428565    |  |
| n/a |  | 40.04491, -102.44271     |  |
| n/a |  | 40.4132, -102.47798      |  |
| n/a |  | 40.41365, -102.478378    |  |
| n/a |  | 40.41386, -102.48186     |  |
| n/a |  | 40.41083, -102.477237    |  |
| n/a |  | 39.99515, -102.31326     |  |
| n/a |  | 39.768503, -102.25207    |  |
| n/a |  | 39.7663448, -102.254313  |  |
| n/a |  | 39.8932841, -102.332344  |  |
| n/a |  | 39.766524, -102.32542    |  |
| n/a |  | 39.76612, -102.2486839   |  |
| n/a |  | 38.8966605, -102.3225934 |  |
| n/a |  | 39.7656073, -102.2646008 |  |
| n/a |  | 39.8915602, -102.3218064 |  |
| n/a |  | 39.7714293, -102.2477065 |  |
| n/a |  | 39.76906, -102.2580706   |  |

|          |  |   |   |
|----------|--|---|---|
| n/a      |  | 39.8960815, -102.318448                     |   |
| n/a      |  | 39.7660465, -102.2579688                    |   |
| n/a      |  | 39.8927516, -102.3173782                    |   |
| n/a      |  | 40.4355, -102.46857                         |   |
| n/a      |  | 40.43563, -102.469055                       |   |
| n/a      |  | 39.81385, -102.217953                       |   |
| n/a      |  | 39.81669, -102.218829                       |   |
| n/a      |  | 39.81698, -102.223335                       |   |
| n/a      |  | 40.791285, -106.419265                      |   |
| n/a      |  | 39.81302, -102.223131                       |   |
| 125/0026 |  | SE SEC 5 T1N R46W                           | S |
| 125/2009 |  | C 2 T1N R47W Eckley 5.7 MI. SW of Yuma Cou  |   |
| 125/2010 |  | C 7 T1N R46W Eckley 4.2 MI. SW of Yuma Cou  |   |
| 125/2008 |  | C 5 T1N R45W Eckley 4 MI. SE of Yuma County |   |
| n/a      |  | 40.08164, -102.451701                       |   |
| n/a      |  | 40.07776, -102.452029                       |   |
| n/a      |  | 40.08129, -102.44716                        |   |
| n/a      |  | 40.07757, -102.44776                        |   |
| n/a      |  | 40.08839, -102.442791                       |   |
| 125/2050 |  | 40.07438, -102.443505                       |   |
| n/a      |  | 40.08506, -102.44328                        |   |
| n/a      |  | 40.08774, -102.438749                       |   |
| n/a      |  | 40.07411, -102.438417                       |   |
| n/a      |  | 40.08478, -102.43978                        |   |
| n/a      |  | 40.07019, -102.438152                       |   |
| n/a      |  |   |   |
| n/a      |  |   |   |
| n/a      |  |   |   |
| n/a      |  |   |   |
| n/a      |  | 39.644725, -102.140203                      |   |
| n/a      |  | 39.644725, -102.140203                      |   |
| n/a      |  | 39.92723, -102.332936                       |   |
| n/a      |  | 39.92808, -102.328596                       |   |
| n/a      |  | 39.88885, -102.210891                       |   |
| n/a      |  | 39.88888, -102.215041                       |   |
| n/a      |  | 39.8893, -102.205694                        |   |
| n/a      |  | 39.9025968, -102.2195643                    |   |
| n/a      |  | 39.888849, -102.237713                      |   |
| n/a      |  | 39.896497, -102.2379767                     |   |
| n/a      |  | 39.8960028, -102.2196634                    |   |
| n/a      |  | 39.9033284, -102.2148914                    |   |
| n/a      |  | 39.8997665, -102.2333274                    |   |
| n/a      |  | 39.8960624, -102.2332853                    |   |
| n/a      |  | 39.8960697, -102.2149603                    |   |
| n/a      |  | 39.903353, -102.2102678                     |   |
| n/a      |  | 39.8960108, -102.229114                     |   |
| n/a      |  | 39.8961666, -102.2101252                    |   |

|          |                          |    |
|----------|--------------------------|----|
| n/a      | 39.8923977, -102.2277304 |    |
| n/a      | 39.903411, -102.2056026  |    |
| n/a      | 39.89569, -102.2050173   |    |
| n/a      | 39.83093, -102.255449    |    |
| n/a      | 39.83093, -102.255449    |    |
| 125/2051 | 39.82758, -102.20113     |    |
| n/a      | 39.83128, -102.253538    |    |
| n/a      | 39.82795, -102.253114    |    |
| n/a      | 39.83106, -102.246769    |    |
| n/a      | 39.8277, -102.247624     |    |
| n/a      | 39.83121, -102.24304     |    |
| n/a      | 39.82752, -102.243302    |    |
| n/a      | 40.04288, -102.365124    |    |
| n/a      | 40.04913, -102.36412     |    |
| 123/9B8C | 40.60834, -104.123994    | SH |
| n/a      | 40.04493, -102.36578     |    |
| n/a      | 39.87447, -102.16379     |    |
| n/a      | 39.86041, -102.238304    |    |
| n/a      | 39.84587, -102.231991    |    |
| n/a      | 39.8564, -102.238174     |    |
| n/a      | 39.84587, -102.236559    |    |
| n/a      | 39.85306, -102.237509    |    |
| n/a      | 39.84884, -102.237248    |    |
| n/a      | 39.85938, -102.235114    |    |
| n/a      | 39.86431, -102.234578    |    |
| n/a      | 39.85043, -102.234463    |    |
| n/a      | 39.85616, -102.233173    |    |
| n/a      | 39.85316, -102.233132    |    |
| n/a      | 39.86003, -102.229143    |    |
| n/a      | 39.8725598, -102.2450467 |    |
| n/a      | 39.889179, -102.1679287  |    |
| n/a      | 39.8704342, -102.2422878 |    |
| n/a      | 39.8634701, -102.2424727 |    |
| n/a      | 39.8491932, -102.2113237 |    |
| n/a      | 40.0262996, -102.353754  |    |
| n/a      | 40.03832, -102.34433     |    |
| n/a      | 40.0294838, -102.347602  |    |
| n/a      | 40.0294838, -102.347602  |    |
| n/a      | 40.0265504, -102.3479535 |    |
| n/a      | 39.902492, -102.179485   |    |
| n/a      | 39.9026, -102.179485     |    |
| n/a      | 39.89442, -102.180586    |    |
| n/a      | 40.05981, -102.41514     |    |
| n/a      | 40.05589, -102.41475     |    |
| n/a      | 40.05218, -102.41471     |    |
| n/a      | 40.04856, -102.40992     |    |
| n/a      | 40.05933, -102.40061     |    |



|          |  |                          |  |
|----------|--|--------------------------|--|
| n/a      |  | 39.87922, -102.16367     |  |
| n/a      |  | 39.8008332, -102.0634588 |  |
| n/a      |  | 39.756856, -102.06276108 |  |
| n/a      |  | 39.83643, -102.234062    |  |
| n/a      |  | 39.83643, -102.234062    |  |
| n/a      |  | 39.83451, -102.232777    |  |
| n/a      |  | 39.83845, -102.228518    |  |
| n/a      |  | 39.83825, -102.232463    |  |
| 123/9B87 |  | 40.65645, -103.875257    |  |
| 123/9B88 |  | 40.64982, -103.874373    |  |
| n/a      |  | 39.83037, -102.233926    |  |
| 125/085  |  | SEC 28 T2S R43W          |  |
| n/a      |  | 39.4906, -108.91652      |  |
| n/a      |  | 40.08859, 102.5667       |  |
| n/a      |  | 40.08859, -102.56607     |  |
| n/a      |  | 40.0844, -102.56602      |  |
| n/a      |  | 40.07084, -102.56585     |  |
| n/a      |  | 40.066131, -102.564586   |  |
| 125/2052 |  | 40.07732, -102.56558     |  |
| n/a      |  | 40.07304, -102.57967     |  |
| n/a      |  | 40.073991, -102.560919   |  |
| n/a      |  | 40.071848, -102.559451   |  |
| n/a      |  | 40.06578, -102.561803    |  |
| n/a      |  | 40.07296, -102.58345     |  |
| n/a      |  | 40.08099, -102.55121     |  |
| n/a      |  | 39.87834, -102.191859    |  |
| n/a      |  | 39.845412, -102.22747    |  |
| n/a      |  | 39.8785, -102.196272     |  |
| n/a      |  | 39.88238, -102.196765    |  |
| n/a      |  | 39.85651, -102.209888    |  |
| n/a      |  | 39.84144, -102.228095    |  |
| n/a      |  | 39.707971, -102.196879   |  |
| n/a      |  | 39.664788, -102.24988    |  |
| n/a      |  | 40.09136, -102.58167     |  |
| n/a      |  | 39.660936, -102.249887   |  |
| n/a      |  | 39.88187, -102.201359    |  |
| n/a      |  | 39.670761, -102.24592    |  |
| n/a      |  | 39.8482, -102.223508     |  |
| n/a      |  | 40.09259, -102.57124     |  |
| n/a      |  | 39.705508, -102.188838   |  |
| n/a      |  | 39.705327, -102.193147   |  |
| n/a      |  | 39.88068, -102.190182    |  |
| n/a      |  | 39.666731, -102.242026   |  |
| n/a      |  | 39.708453, -102.186194   |  |
| n/a      |  | 39.703627, -102.184622   |  |
| 123/7085 |  | 40.61325, -104.035203    |  |
| n/a      |  | 40.45011, -104.156653    |  |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 39.661859, -102.24208  |  |
| n/a      |  | 39.671113, -102.237507 |  |
| n/a      |  | 39.88754, -102.199091  |  |
| n/a      |  | 39.8782, -102.187158   |  |
| n/a      |  | 39.84181, -102.223505  |  |
| n/a      |  | 39.87801, -102.201046  |  |
| n/a      |  | 39.88916, -102.187126  |  |
| n/a      |  | 39.88929, -102.196727  |  |
| n/a      |  | 39.882, -102.186852    |  |
| n/a      |  | 39.845431, -102.223569 |  |
| n/a      |  | 39.882, -102.186852    |  |
| n/a      |  | 39.845431, -102.223569 |  |
| n/a      |  | 40.04856, -102.41466   |  |
| n/a      |  | 40.04856, -102.41466   |  |
| n/a      |  | 39.882, -102.186852    |  |
| n/a      |  | 39.845431, -102.223569 |  |
| n/a      |  | 40.05238, -102.40493   |  |
| n/a      |  | 40.04913, -102.40518   |  |
| n/a      |  | 40.05237, -102.40007   |  |
| n/a      |  | 40.04863, -102.40085   |  |
| n/a      |  | 39.88187, -102.201359  |  |
| n/a      |  | 40.23306, -102.51328   |  |
| n/a      |  | 40.22803, -102.51722   |  |
| n/a      |  | 40.190348, -102.91624  |  |
| n/a      |  | 40.22906, -102.36514   |  |
| n/a      |  | 39.88217, -102.15938   |  |
| n/a      |  | 39.88217, -102.15938   |  |
| n/a      |  | 39.87872, -102.15898   |  |
| n/a      |  | 40.10288, -102.58481   |  |
| n/a      |  | 40.09495, -102.58191   |  |
| n/a      |  | 40.09575, -102.5754    |  |
| 125/2053 |  | 40.09188, -102.57511   |  |
| n/a      |  | 40.098882, -102.570094 |  |
| n/a      |  | 40.09552, -102.57031   |  |
| n/a      |  | 40.096555, -102.57084  |  |
| n/a      |  | 40.05237, -102.40007   |  |
| n/a      |  | 40.09114, -102.455203  |  |
| n/a      |  | 40.09136, -102.35344   |  |
| 073/0165 |  | 39.08359, -103.31863   |  |
| n/a      |  | 40.0451, -102.3770     |  |
| n/a      |  | 40.0451, -102.377      |  |
| n/a      |  | 40.04114, -102.37698   |  |
| n/a      |  | 40.03519, -102.35597   |  |
| n/a      |  | 40.03757, -102.37646   |  |
| n/a      |  | 40.03715, -102.35773   |  |
| n/a      |  | 40.03422, -102.37656   |  |
| n/a      |  | 40.0446, -102.37155    |  |

|     |  |                       |  |
|-----|--|-----------------------|--|
| n/a |  | 40.04115, -102.35365  |  |
| n/a |  | 40.03747, -102.35505  |  |
| n/a |  | 40.0342, -102.37184   |  |
| n/a |  | 40.03356, -102.3529   |  |
| n/a |  | 40.10347, -102.42381  |  |
| n/a |  | 40.0996, -102.43374   |  |
| n/a |  | 40.04114, -102.36713  |  |
| n/a |  | 40.04105, -102.37179  |  |
| n/a |  | 40.03873, -102.36897  |  |
| n/a |  | 40.03481, -102.36698  |  |
| n/a |  | 40.03362, -102.36205  |  |
| n/a |  | 40.04115, -102.35365  |  |
| n/a |  | 40.03747, -102.35505  |  |
| n/a |  | 40.0342, -102.37184   |  |
| n/a |  | 40.03356, -102.3529   |  |
| n/a |  | 40.10347, -102.42381  |  |
| n/a |  | 40.0996, -102.43374   |  |
| n/a |  | 40.04114, -102.36713  |  |
| n/a |  | 40.04105, -102.37179  |  |
| n/a |  | 40.03873, -102.36897  |  |
| n/a |  | 40.03481, -102.36698  |  |
| n/a |  | 40.03362, -102.36205  |  |
| n/a |  | 40.03061, -102.36169  |  |
| n/a |  | 39.86741, -102.195939 |  |
| n/a |  | 39.86741, -102.195939 |  |
| n/a |  | 39.85661, -102.205304 |  |
| n/a |  | 39.87069, -102.205969 |  |
| n/a |  | 39.86386, -102.200721 |  |
| n/a |  | 39.85981, -102.214507 |  |
| n/a |  | 39.85684, -102.215027 |  |
| n/a |  | 39.86053, -102.209787 |  |
| n/a |  | 39.87824, -102.219658 |  |
| n/a |  | 39.86794, -102.205222 |  |
| n/a |  | 39.86402, -102.191886 |  |
| n/a |  | 39.87996, -102.217241 |  |
| n/a |  | 39.86594, -102.207804 |  |
| n/a |  | 39.87256, -102.208738 |  |
| n/a |  | 39.8719, -102.199254  |  |
| n/a |  | 39.87823, -102.210669 |  |
| n/a |  | 39.87467, -102.195912 |  |
| n/a |  | 39.86362, -102.195695 |  |
| n/a |  | 39.86359, -102.210517 |  |
| n/a |  | 39.86368, -102.186422 |  |
| n/a |  | 39.87489, -102.211382 |  |
| n/a |  | 39.86443, -102.205219 |  |
| n/a |  | 39.87128, -102.215731 |  |
| n/a |  | 39.874672, -102.21477 |  |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 39.8749, -102.22029    |  |
| n/a      |  | 39.87105, -102.19572   |  |
| n/a      |  | 39.85993, -102.194477  |  |
| n/a      |  | 39.85652, -102.195676  |  |
| n/a      |  | 39.8588, -102.205698   |  |
| n/a      |  | 39.85679, -102.200968  |  |
| n/a      |  | 39.85876, -102.198688  |  |
| n/a      |  | 39.87464, -102.20068   |  |
| n/a      |  | 40.07302, -102.59025   |  |
| n/a      |  | 40.07813, -102.59176   |  |
| n/a      |  | 40.07367, -102.59362   |  |
| n/a      |  | 40.07004, -102.59382   |  |
| n/a      |  | 40.06542, -102.59292   |  |
| n/a      |  | 40.07, -102.58872      |  |
| n/a      |  | 40.06652, -102.59014   |  |
| n/a      |  | 40.03715, -102.35773   |  |
| n/a      |  | 40.03422, -102.37656   |  |
| n/a      |  | 40.0446, -102.37155    |  |
| n/a      |  | 40.04115, -102.35365   |  |
| n/a      |  | 40.03747, -102.35505   |  |
| n/a      |  | 40.0342, -102.37184    |  |
| n/a      |  | 40.03356, -102.3529    |  |
| 125/2054 |  | 40.10347, -102.42381   |  |
| n/a      |  | 40.0996, -102.43374    |  |
| n/a      |  | 40.01543, -102.41889   |  |
| 125/2055 |  | 39.99148, -102.4287    |  |
| n/a      |  | 40.01589, -102.42788   |  |
| 125/2056 |  | 39.99741, -102.42387   |  |
| n/a      |  | 40.00769, -102.41972   |  |
| n/a      |  | 40.0087, -102.42908    |  |
| n/a      |  | 40.00618, -102.42802   |  |
| n/a      |  | 39.990739, -102.425001 |  |
| n/a      |  | 40.002154, -102.419646 |  |
| n/a      |  | 39.997428, -102.420078 |  |
| n/a      |  | 40.0082, -102.42316    |  |
| n/a      |  | 39.994648, -102.420378 |  |
| n/a      |  | 40.0045, -102.44012    |  |
| n/a      |  | 39.993096, -102.41681  |  |
| n/a      |  | 40.002142, -102.413098 |  |
| n/a      |  | 40.01291, -102.41999   |  |
| n/a      |  | 39.95683, -102.34188   |  |
| n/a      |  | 39.95829, -102.3382    |  |
| n/a      |  | 39.93473, -102.36931   |  |
| n/a      |  | 39.93473, -102.36931   |  |
| 125/2057 |  | 39.933727, -102.391697 |  |
| 125/2058 |  | 39.93626, -102.36771   |  |
| n/a      |  | 39.93186, -102.39831   |  |

|          |  |                          |  |
|----------|--|--------------------------|--|
| n/a      |  | 39.92731, -102.3983      |  |
| n/a      |  | 39.93401, -102.39825     |  |
| n/a      |  | 39.93143, -102.39468     |  |
| n/a      |  | 39.92693, -102.39627     |  |
| n/a      |  | 39.99283, -108.85473     |  |
| n/a      |  | 39.99567, -108.85024     |  |
| n/a      |  | 40.00039, -108.84095     |  |
| n/a      |  | 40.00406, -108.84075     |  |
| n/a      |  | 39.68944, -108.83479     |  |
| n/a      |  | 39.68289, -102.86325     |  |
| n/a      |  | 39.68964, -108.87109     |  |
| n/a      |  | 39.68306, -108.87283     |  |
| n/a      |  | 39.68295, -108.84516     |  |
| n/a      |  | 39.68925, -108.85385     |  |
| n/a      |  | 40.06125, -108.91097     |  |
| n/a      |  | 39.96686, -108.96847     |  |
| n/a      |  | 40.05056, -108.96035     |  |
| n/a      |  | 40.03885, -108.97817     |  |
| n/a      |  | 39.93402, -102.39614     |  |
| n/a      |  | 40.0135, -102.39558      |  |
| 125/2059 |  | 40.00843, -102.39549     |  |
| n/a      |  | 40.01672, -102.3962      |  |
| n/a      |  | 39.734099, -102.224957   |  |
| n/a      |  | 39.72068, -108.85565     |  |
| n/a      |  | 40.547213, -106.449743   |  |
| n/a      |  | 39.732678, -102.220382   |  |
| n/a      |  | 40.0213041, -102.4011367 |  |
| n/a      |  | 40.0230159, -102.4085218 |  |
| n/a      |  | 40.030323, -102.4138515  |  |
| n/a      |  | 40.0265363, -102.4139519 |  |
| n/a      |  | 40.0239106, -102.4125745 |  |
| n/a      |  | 40.0193803, -102.413516  |  |
| n/a      |  | 40.0305451, -102.4093406 |  |
| n/a      |  | 40.0261, -102.4095644    |  |
| n/a      |  | 40.0204628, -102.4085043 |  |
| n/a      |  | 40.0191243, -102.4059867 |  |
| n/a      |  | 40.0304918, -102.399959  |  |
| n/a      |  | 40.02667, -102.43083     |  |
| n/a      |  | 40.02667, -102.43083     |  |
| n/a      |  | 40.020957, -102.420214   |  |
| n/a      |  | 40.02016, -102.43882     |  |
| n/a      |  | 40.02663, -102.42838     |  |
| n/a      |  | 40.02328, -102.42802     |  |
| n/a      |  | 40.02032, -102.4282      |  |
| n/a      |  | 40.0303, -102.44241      |  |
| n/a      |  | 40.01553, -102.44013     |  |
| n/a      |  | 40.01213, -102.44232     |  |

|          |  |                        |  |
|----------|--|------------------------|--|
| n/a      |  | 40.02328, -102.42266   |  |
| n/a      |  | 40.02301, -102.44244   |  |
| n/a      |  | 40.01939, -102.42359   |  |
| n/a      |  | 40.01922, -102.44208   |  |
| n/a      |  | 40.01579, -102.43747   |  |
| n/a      |  | 40.02639, -102.4379    |  |
| n/a      |  | 40.01186, -102.43898   |  |
| n/a      |  | 40.02301, -102.41893   |  |
| n/a      |  | 40.02301, -102.43808   |  |
| n/a      |  | 40.067161, -102.488735 |  |
| n/a      |  | 40.063238, -102.489034 |  |
| n/a      |  | 40.07415, -102.485043  |  |
| n/a      |  | 40.067687, -102.486159 |  |
| n/a      |  | 40.064515, -102.486939 |  |
| n/a      |  | 40.062397, -102.478713 |  |
| 125/0021 |  | 40.05652, -102.476336  |  |
| n/a      |  | NE SEC 32 T1S R44W     |  |
| n/a      |  | 40.08424, -102.60372   |  |
| n/a      |  | 40.087509, -102.598643 |  |
| n/a      |  | 40.084235, -102.598927 |  |
| n/a      |  | 40.05805, -102.3577    |  |
| n/a      |  | 40.04747, -102.35909   |  |
| n/a      |  | 40.03049, -102.4495    |  |
| n/a      |  | 40.02667, -102.4495    |  |
| n/a      |  | 40.07936, -102.35789   |  |
| n/a      |  | 40.05194, -102.35533   |  |
| n/a      |  | 40.07633, -102.35932   |  |
| n/a      |  | 40.05832, -102.354179  |  |
| n/a      |  | 40.05597, -102.35668   |  |
| n/a      |  | 40.03034, -102.44704   |  |
| n/a      |  | 40.05572, -102.353021  |  |
| n/a      |  | 40.02691, -102.44731   |  |
| n/a      |  | 40.06659, -102.35292   |  |
| n/a      |  | 40.06267, -102.35269   |  |
| n/a      |  | 40.04838, -102.35299   |  |
| n/a      |  | 40.05937, -102.34835   |  |
| n/a      |  | 40.06381, -102.35622   |  |
| n/a      |  | 40.05568, -102.34764   |  |
| n/a      |  | 40.05344, -102.35018   |  |
| n/a      |  | 40.05203, -102.343203  |  |
| n/a      |  | 40.07936, -102.36115   |  |
| n/a      |  | 40.07634, -102.36131   |  |
| n/a      |  | 39.89829, -102.35312   |  |
| n/a      |  | 39.99195, -102.464997  |  |
| n/a      |  | 39.995206, -102.458937 |  |
| n/a      |  | 39.90226, -102.36107   |  |
| n/a      |  | 40.000919, -102.455721 |  |

|          |  |                           |  |
|----------|--|---------------------------|--|
| n/a      |  | 39.90022, -102.3607       |  |
| n/a      |  | 39.998787, -102.456484    |  |
| n/a      |  | 39.9012, -102.35503       |  |
| n/a      |  | 40.000645, -102.452443    |  |
| n/a      |  | 39.89965, -102.35504      |  |
| n/a      |  | 39.99878, -102.453101     |  |
| n/a      |  | 39.993511, -102.453001    |  |
| n/a      |  | 39.8709407, -102.82568206 |  |
| n/a      |  | 39.8672231, -102.2567574  |  |
| n/a      |  | 39.8646956, -102.2559878  |  |
| n/a      |  | 39.8706187, -102.2518023  |  |
| n/a      |  | 39.8674705, -102.2535882  |  |
| n/a      |  | 39.8636545, -102.2520039  |  |
| n/a      |  | 39.9705187, -102.3600404  |  |
| n/a      |  | 39.9704857, -102.3555804  |  |
| n/a      |  | 40.09492/-102.44625       |  |
| n/a      |  | 40.094923, -102.446269    |  |
| n/a      |  | 40.097051, -102.438279    |  |
| n/a      |  | 39.457804, -108.920681    |  |
| n/a      |  | 39.4896, -108.89865       |  |
| n/a      |  | 40.093089, -102.440234    |  |
| n/a      |  | 39.9860589, -102.3479303  |  |
| n/a      |  | 39.9817173, -102.3295047  |  |
| n/a      |  | 39.9776187, -102.3278045  |  |
| n/a      |  | 39.9895863, -102.3412637  |  |
| n/a      |  | 39.9868554, -102.3454196  |  |
| n/a      |  | 39.9878231, -102.3374326  |  |
| n/a      |  | 39.9856721, 102.3401197   |  |
| n/a      |  | 39.632581/-102.212164     |  |
| 125/0028 |  | 39.632581, -102.212164    |  |
| n/a      |  | NE NE SEC 16 T3N R47W     |  |
| n/a      |  | 39.8309, -102.236943      |  |
| n/a      |  | 39.837965, -102.22346     |  |
| n/a      |  | 39.85298, -102.219403     |  |
| n/a      |  | 39.91089, -102.182582     |  |
| n/a      |  | 39.84934, -102.20839      |  |
| n/a      |  | 39.82928, -102.226504     |  |
| n/a      |  | 39.83444, -102.23685      |  |
| n/a      |  | 39.81744, -102.213534     |  |
| n/a      |  | 39.81268, -102.213614     |  |
| n/a      |  | 39.83634, -102.226093     |  |
| n/a      |  | 39.85123, -102.20758      |  |
| n/a      |  | 39.84366, -102.234153     |  |
| n/a      |  | 39.83138, -102.2238       |  |
| n/a      |  | 39.84925, -102.204797     |  |
| n/a      |  | 39.83458, -102.223394     |  |
| n/a      |  | 39.84174, -102.232909     |  |

|          |  |                          |  |
|----------|--|--------------------------|--|
| n/a      |  | 39.83149, -102.228408    |  |
| n/a      |  | 39.84908, -102.219228    |  |
| n/a      |  | 39.83005, -102.2051399   |  |
| n/a      |  | 39.8461861, -102.2064302 |  |
| n/a      |  | 39.830369, -102.2161158  |  |
| n/a      |  | 39.8438894, -102.2175696 |  |
| n/a      |  | 39.8232133, -102.2163586 |  |
| n/a      |  | 39.8377024, -102.2083614 |  |
| n/a      |  | 39.837489, -102.2177013  |  |
| n/a      |  | 39.8313907, -102.2186081 |  |
| n/a      |  | 39.8460191, -102.2189373 |  |
| n/a      |  | 39.8281908, -102.2188389 |  |
| n/a      |  | 39.8422229, -102.2000023 |  |
| n/a      |  | 39.8199819, -102.2187702 |  |
| n/a      |  | 39.8346379, -102.2179003 |  |
| n/a      |  | 39.8452983, -102.2135557 |  |
| n/a      |  | 39.8274476, -102.2157245 |  |
| n/a      |  | 39.8419171, -102.2142758 |  |
| n/a      |  | 39.8384199, -102.214194  |  |
| n/a      |  | 39.8201909, -102.2147635 |  |
| n/a      |  | 39.834747, -102.2139785  |  |
| n/a      |  | 39.8305659, -102.2099555 |  |
| n/a      |  | 39.8454051, -102.2091409 |  |
| n/a      |  | 39.8288167, -102.2095471 |  |
| n/a      |  | 39.8421784, -102.2094608 |  |
| n/a      |  | 39.8245905, -102.2095874 |  |
| n/a      |  | 39.8359331, -102.2086657 |  |
| n/a      |  | 39.8422273, -102.2045339 |  |
| n/a      |  | 39.8383904, -102.2044795 |  |
| n/a      |  | SEC 29 2S 43W            |  |
| n/a      |  | 39.8239187, -102.213746  |  |
| n/a      |  | 39.8348014, -102.2043669 |  |
| n/a      |  | 39.9064475, -102.3297841 |  |
| n/a      |  | 39.85321, -102.228826    |  |
| n/a      |  | 39.84912, -102.228891    |  |
| n/a      |  | 39.85317, -102.2053      |  |
| n/a      |  | 39.85227, -102.216343    |  |
| n/a      |  | 39.85323, -102.223737    |  |
| n/a      |  | 39.76776, -109.02903     |  |
| 123/7081 |  | 40.609774, -104.028382   |  |
| n/a      |  | 40.03648, -102.41324     |  |
| n/a      |  | 40.03648, -102.41325     |  |
| n/a      |  | 40.03401, -102.41481     |  |
| n/a      |  | 40.03755, -102.40978     |  |
| n/a      |  | 40.06925, -102.34988     |  |
| n/a      |  | 40.06925, -102.31456     |  |
| n/a      |  | 39.94273, -102.31456     |  |



|          |                        |                          |  |
|----------|------------------------|--------------------------|--|
| n/a      |                        | 39.93912, -102.31451     |  |
| 125/0071 |                        | 40.07184, -102.34647     |  |
| n/a      | NWNW S8 T1N R44W, Yuma |                          |  |
| n/a      |                        | 39.8962981, -102.3374661 |  |
| n/a      |                        | 39.7661762, -102.2431624 |  |
| n/a      |                        | 39.91118, -102.34161     |  |
| n/a      |                        | 39.9119, -102.33669      |  |
| n/a      |                        | 39.91119, -102.33669     |  |
| 125/2060 |                        | 39.93252, -102.36965     |  |
| n/a      |                        | 39.91471, -102.36899     |  |
| n/a      |                        | 39.92681, -102.36922     |  |
| 125/2061 |                        | 39.93106, -102.36513     |  |
| n/a      |                        | 39.91838, -102.34572     |  |
| n/a      |                        | 39.9276, -102.36748      |  |
| n/a      |                        | 39.911194, -102.365568   |  |
| n/a      |                        | 39.91639, -102.36185     |  |
| 125/2062 |                        | 39.93143, -102.36342     |  |
| n/a      |                        | 39.91306, -102.35926     |  |
| n/a      |                        | 39.91119, -102.35935     |  |
| n/a      |                        | 39.91574, -102.35677     |  |
| n/a      |                        | 39.91341, -102.35639     |  |
| n/a      |                        | 40.09709, -102.46247     |  |
| n/a      |                        | 40.0969, -102.45565      |  |
| 125/0029 |                        | 40.0969, -102.45565      |  |
| n/a      |                        | 39.457524, -108.971202   |  |
| 125/0039 |                        | SE SEC 11 T1S R46W       |  |
| n/a      |                        | 39.925155, -102.379603   |  |
| n/a      |                        | 39.9032, -102.2907       |  |

|                      |    |
|----------------------|----|
| 1256 CATTLE CO 33-12 | 1  |
| 1256 CATTLE CO 43-12 | 2  |
| 1256 CATTLE CO 44-12 | 3  |
| ALLARD #30-8-5       | 4  |
| ALLEN 1-12           | 5  |
| ALLEN 1-15           | 6  |
| ALLEN 11-6           | 7  |
| ALLEN 12-6           | 8  |
| ALLEN 12-7           | 9  |
| ALLEN 13-19          | 10 |
| ALLEN 13-20443       | 11 |
| ALLEN 13-24          | 12 |
| ALLEN 13-6           | 13 |
| ALLEN 13-7           | 14 |
| ALLEN 13-8           | 15 |
| ALLEN 14-19          | 16 |
| ALLEN 14-24          | 17 |
| ALLEN 14-6           | 18 |
| ALLEN 14-7           | 19 |
| ALLEN 14-8           | 20 |
| ALLEN 15-6           | 21 |
| ALLEN 16-6           | 22 |
| ALLEN 1-7X           | 23 |
| ALLEN 1-8            | 24 |
| ALLEN 21-18          | 25 |
| ALLEN 2-15           | 26 |
| ALLEN 21-7           | 27 |
| ALLEN 22-7           | 28 |
| ALLEN 23-1           | 29 |
| ALLEN 23-24          | 30 |
| ALLEN 23-7           | 31 |
| ALLEN 24-1           | 32 |
| ALLEN 2-7            | 33 |
| ALLEN 31-12          | 34 |
| ALLEN 31-13R         | 35 |
| ALLEN 3-15           | 36 |
| ALLEN 32-12          | 37 |
| ALLEN 32-7           | 38 |
| ALLEN 33-1           | 39 |
| ALLEN 33-12 B        | 40 |
| ALLEN 33-19          | 41 |
| ALLEN 33-20          | 42 |
| ALLEN 34-1           | 43 |
| ALLEN 34-12          | 44 |

|                      |    |
|----------------------|----|
| ALLEN 34-19          | 45 |
| ALLEN 3-6            | 46 |
| ALLEN 43-1           | 47 |
| ALLEN 43-12 R        | 48 |
| ALLEN 44-12          | 49 |
| ALLEN 44-19          | 50 |
| ALLEN 6-6            | 51 |
| ALLEN 7-6            | 52 |
| ALLEN-SCHOBE 1-7     | 53 |
| ALLISON 01-29        | 54 |
| ALLISON 02-29        | 55 |
| ALLISON 1-32         | 56 |
| ALLISON 13-33        | 57 |
| ALLISON 14-06        | 58 |
| ALLISON 14-5         | 59 |
| ALLISON 23-06        | 60 |
| ALLISON 23-33        | 61 |
| ALLISON 24-06        | 62 |
| ALLISON 24-33        | 63 |
| ALLISON 31-32        | 64 |
| ALLISON 32-5         | 65 |
| ALLISON 33-06        | 66 |
| ALLISON 33-33        | 67 |
| ALLISON 34-06        | 68 |
| ALLISON 34-33        | 69 |
| ALLISON 41-06 SWD    | 70 |
| ALLISON 41-06X       | 71 |
| ALLISON 41-32        | 72 |
| ALLISON 41-5         | 73 |
| ALLISON 42-32        | 74 |
| ALLISON 43-33        | 75 |
| ALLISON 44-06        | 76 |
| ALLISON 44-33        | 77 |
| ANDREWS SWD          | 78 |
| ARCO FED #11-4-5-103 | 79 |
| ARCO FED #3-28-4-103 | 80 |
| ARCO FED #4-22-4-103 | 81 |
| ARCO FED #4-33-4-103 | 82 |
| AXSOM 1-26           | 83 |
| B ALLEN 1-1          | 84 |
| B&B DETERDING 14-28B | 85 |
| B&B DETERDING 32-33  | 86 |
| B&B DETERDING 33-33  | 87 |
| B&B DETERDING 34-33  | 88 |
| B&B DETERDING 42-33  | 89 |
| B&B DETERDING 43-33  | 90 |
| BABB #14-14          | 91 |

|                                       |     |
|---------------------------------------|-----|
| ANEY STATE #16-2, #16-3, #16-5 BATTER | 92  |
| BANTA RIDGE FED #10-18-1-103          | 93  |
| BANTA RIDGE FED #10-19-1-103          | 94  |
| BANTA RIDGE FED #11-17-1-103          | 95  |
| BANTA RIDGE FED #1-18-1-103           | 96  |
| BANTA RIDGE FED #12-18-1-103          | 97  |
| BANTA RIDGE FED #12A-18-1-103         | 98  |
| BANTA RIDGE FED #13-17-1-103          | 99  |
| BANTA RIDGE FED #13-20-1-103          | 100 |
| BANTA RIDGE FED #14-18-1-103          | 101 |
| BANTA RIDGE FED #15-17-1-103          | 102 |
| BANTA RIDGE FED #15-19D-1-103         | 103 |
| BANTA RIDGE FED #16-18-1-103          | 104 |
| BANTA RIDGE FED #16-19-1-103          | 105 |
| BANTA RIDGE FED #2-7-1-103            | 106 |
| BANTA RIDGE FED #3-17-1-103           | 107 |
| BANTA RIDGE FED #3-18-1-103           | 108 |
| BANTA RIDGE FED #3-9-1-103            | 109 |
| BANTA RIDGE FED #4-18-1-103           | 110 |
| BANTA RIDGE FED #4-7-1-103            | 111 |
| BANTA RIDGE FED #4A-18-1-103          | 112 |
| BANTA RIDGE FED #5-17-1-103           | 113 |
| BANTA RIDGE FED #5-18-1-103           | 114 |
| BANTA RIDGE FED #5-9-1-103            | 115 |
| BANTA RIDGE FED #6-18-1-103           | 116 |
| BANTA RIDGE FED #7-18-1-103           | 117 |
| BANTA RIDGE FED #8-18-1-103           | 118 |
| BANTA RIDGE FED #8-9-1-103            | 119 |
| BEAUPREZ 1-35                         | 120 |
| EECHER (NORTH) COMPRESSOR STATIO      | 121 |
| BEHRING #23-7 (BATTERY)               | 122 |
| BIBMA 12-22                           | 123 |
| BIBMA 13-21                           | 124 |
| BIBMA 14-21                           | 125 |
| BIBMA 15-21                           | 126 |
| BIBMA 1A-21                           | 127 |
| BIBMA 2-21                            | 128 |
| BIBMA 3-21                            | 129 |
| BIBMA 8-21                            | 130 |
| BLACH 1-24                            | 131 |
| BLACH 21-6                            | 132 |
| BLACH 21-8B                           | 133 |
| BLACH 22-6B                           | 134 |
| BLACH 22-8                            | 135 |
| BLACH 24-6                            | 136 |
| BLACH 33-3                            | 137 |
| BLACH 33-6                            | 138 |

|                              |     |
|------------------------------|-----|
| BLACH 34-6                   | 139 |
| BLACH 42-10                  | 140 |
| BLACH 43-3                   | 141 |
| BLACH 44-3                   | 142 |
| BLACK WOLF CREEK STATE 13-14 | 143 |
| BLASER 12-5                  | 144 |
| BOLIN 1-8                    | 145 |
| BOLLONG 12-1                 | 146 |
| BONNY DISPOSAL WELL 1        | 147 |
| BONNY PLD                    | 148 |
| BOWMAN/PETERSON 12-25        | 149 |
| BRENNER 244 05-16-02         | 150 |
| BRENNER 33-05                | 151 |
| BRENNER 34-05                | 152 |
| BRENNER 42-26                | 153 |
| BRENNER 43-05                | 154 |
| BRETHAUER 44-01              | 155 |
| BRIDLE FEDERAL #44-2         | 156 |
| BROWN 10-28                  | 157 |
| BROWN 11-33                  | 158 |
| BROWN 12-33                  | 159 |
| BROWN 13-28                  | 160 |
| BROWN 13-32                  | 161 |
| BROWN 14-28                  | 162 |
| BROWN 14-32                  | 163 |
| BROWN 14-33                  | 164 |
| BROWN 15-28                  | 165 |
| BROWN 16-28                  | 166 |
| BROWN 1A-28                  | 167 |
| BROWN 22-32                  | 168 |
| BROWN 22-33                  | 169 |
| BROWN 23-27                  | 170 |
| BROWN 23-33                  | 171 |
| BROWN 31-32                  | 172 |
| BROWN 31-33                  | 173 |
| BROWN 32-32                  | 174 |
| BROWN 32-33                  | 175 |
| BROWN 3-28                   | 176 |
| BROWN 33-19                  | 177 |
| BROWN 33-28                  | 178 |
| BROWN 33-33                  | 179 |
| BROWN 34-19                  | 180 |
| BROWN 34-32                  | 181 |
| BROWN 34-33                  | 182 |
| BROWN 42-33                  | 183 |
| BROWN 43-33                  | 184 |
| BROWN 44-19                  | 185 |

|                              |     |
|------------------------------|-----|
| BROWN 44-28                  | 186 |
| BROWN 44-32                  | 187 |
| BROWN 44-33R                 | 188 |
| BROWN 5-28                   | 189 |
| BROWN 7-28                   | 190 |
| BROWN 9-28                   | 191 |
| BROWN COMPRESSOR STATION     | 192 |
| BRUDER 01-07                 | 193 |
| BRUDER 01-08                 | 194 |
| BRUEGGEMAN #1-31             | 195 |
| BRUEGGEMAN #1-6X             | 196 |
| BRUEGGEMAN #2-31             | 197 |
| BRUEGGEMAN #31-6             | 198 |
| BRUEGGEMAN #32-6             | 199 |
| BRUEGGEMAN #34-31            | 200 |
| BRUEGGEMAN #42-6             | 201 |
| BRUEGGEMAN #43-31            | 202 |
| BRUEGGEMAN 11-13             | 203 |
| BRUEGGEMAN 11-14             | 204 |
| BRUEGGEMAN 12-13             | 205 |
| BRUEGGEMAN 13-14             | 206 |
| BRUEGGEMAN 14-14             | 207 |
| BRUEGGEMAN 21-13             | 208 |
| BRUEGGEMAN 21-14             | 209 |
| BRUEGGEMAN 22-14             | 210 |
| BRUEGGEMAN 23-14             | 211 |
| BRUEGGEMAN 24-14             | 212 |
| BRYANT #43-14                | 213 |
| BUCHANAN 42-35               | 214 |
| BUCKBOARD COMPRESSOR STATION | 215 |
| BURKE 12-03                  | 216 |
| BURKE 21-03 (SI)             | 217 |
| BURKE 22-03                  | 218 |
| C PETERSON #32-8443          | 219 |
| CANTRALL #1-35               | 220 |
| CANTRALL #32-13              | 221 |
| CARBONERA-FEDERAL #1-20      | 222 |
| CDM PARTNERSHIP 31-08        | 223 |
| CDM PARTNERSHIP 32-08        | 224 |
| CDM PARTNERSHIP 33-08        | 225 |
| CDM PARTNERSHIP 33-17        | 226 |
| CDM PARTNERSHIP 34-08        | 227 |
| CDM PARTNERSHIP 34-17        | 228 |
| CDM PARTNERSHIP 41-17        | 229 |
| CDM PARTNERSHIP 42-08        | 230 |
| CDM PARTNERSHIP 43-17        | 231 |
| CDM PARTNERSHIP 44-08        | 232 |

|                                    |     |
|------------------------------------|-----|
| CHALK #31-13                       | 233 |
| CHAPMAN #1-10                      | 234 |
| CHAPMAN #11-15                     | 235 |
| CHAPMAN #11-33                     | 236 |
| CHAPMAN #12-15                     | 237 |
| CHAPMAN #13-33                     | 238 |
| CHAPMAN #21-15                     | 239 |
| CHAPMAN #21-5                      | 240 |
| CHAPMAN #22-15                     | 241 |
| CHAPMAN #22-33                     | 242 |
| CHAPMAN #23-33                     | 243 |
| CHAPMAN #24-33                     | 244 |
| CHAPMAN 23-15                      | 245 |
| CHAPMAN 24-15                      | 246 |
| CHAPMAN SWD #1                     | 247 |
| CHASE 2-28                         | 248 |
| CHASE G. #6-28                     | 249 |
| COAL GULCH FEDERAL #4-24           | 250 |
| COLLINS #1-33                      | 251 |
| COLUMBINE SP #11-11-4-104 WD       | 252 |
| COLUMBINE SPRING #8-11-4-104 WD    | 253 |
| COLUMBINE SPRING FED #10C-12-4-104 | 254 |
| COLUMBINE SPRING FED #11-14-4-104  | 255 |
| COLUMBINE SPRING FED #11C-11-4-104 | 256 |
| COLUMBINE SPRING FED #11C-14-4-104 | 257 |
| COLUMBINE SPRING FED #11C-25-4-104 | 258 |
| COLUMBINE SPRING FED #12-10-5-103  | 259 |
| COLUMBINE SPRING FED #12-13-4-104  | 260 |
| COLUMBINE SPRING FED #12C-12-4-104 | 261 |
| COLUMBINE SPRING FED #13-25-4-104  | 262 |
| COLUMBINE SPRING FED #13C-11-4-104 | 263 |
| COLUMBINE SPRING FED #13C-14-4-104 | 264 |
| COLUMBINE SPRING FED #13C-23-4-104 | 265 |
| COLUMBINE SPRING FED #14C-13-4-104 | 266 |
| COLUMBINE SPRING FED #15-9-5-103   | 267 |
| COLUMBINE SPRING FED #15C-23-4-104 | 268 |
| COLUMBINE SPRING FED #16C-11-4-104 | 269 |
| COLUMBINE SPRING FED #16C-24-4-104 | 270 |
| COLUMBINE SPRING FED #16C-25-4-104 | 271 |
| COLUMBINE SPRING FED #1C-23-4-104  | 272 |
| COLUMBINE SPRING FED #1C-24-4-104  | 273 |
| COLUMBINE SPRING FED #22-8-103     | 274 |
| COLUMBINE SPRING FED #2C-1-4-104   | 275 |
| COLUMBINE SPRING FED #2C-2-4-104   | 276 |
| COLUMBINE SPRING FED #3-14-4-104   | 277 |
| COLUMBINE SPRING FED #3C-13-4-104  | 278 |
| COLUMBINE SPRING FED #3C-14-4-104  | 279 |

|                                    |     |
|------------------------------------|-----|
| COLUMBINE SPRING FED #43C-14-4-104 | 280 |
| COLUMBINE SPRING FED #4C-11-4-104  | 281 |
| COLUMBINE SPRING FED #4C-12-4-104  | 282 |
| COLUMBINE SPRING FED #4C-1-4-104   | 283 |
| COLUMBINE SPRING FED #6-14-4-104   | 284 |
| COLUMBINE SPRING FED #6C-23-4-104  | 285 |
| COLUMBINE SPRING FED #7C-11-4-104  | 286 |
| COLUMBINE SPRING FED #7C-12-4-104  | 287 |
| COLUMBINE SPRING FED #7C-24-4-104  | 288 |
| COLUMBINE SPRING FED #8-14-4-104   | 289 |
| COLUMBINE SPRING FED #8-32-4-103   | 290 |
| COLUMBINE SPRING FED #9-25-4-104   | 291 |
| COLUMBINE SPRING FED #9C-14-4-104  | 292 |
| COLUMBINE SPRING FED #9C-15-4-104  | 293 |
| COLUMBINE SPRING FEE #13-24-4-104  | 294 |
| COLUMBINE SPRING FEE #13C-24-4-104 | 295 |
| COLUMBINE SPRING FEE #2-20-4-103   | 296 |
| COLUMBINE SPRING FEE #5C-24-4-104  | 297 |
| COOK #1-33                         | 298 |
| COTTENWOOD COMPRESSOR STATION      | 299 |
| COYOTE ALLEY 43-25                 | 300 |
| CRANMER 01-27                      | 301 |
| CRANMER 02-27                      | 302 |
| CRANMER 03-27                      | 303 |
| CRANMER 04-27                      | 304 |
| CRANMER 11-27                      | 305 |
| CRANMER 14-27                      | 306 |
| CRANMER 31-27                      | 307 |
| CRANMER 33-27                      | 308 |
| CROSSLAND #33-2                    | 309 |
| CS FED NAV #13A-12-4-104 WD        | 310 |
| CURE #11-19                        | 311 |
| CURE #11-33                        | 312 |
| CURE #11-5                         | 313 |
| CURE #12-3443                      | 314 |
| CURE #13-27443                     | 315 |
| CURE #13-4                         | 316 |
| CURE #14-33443                     | 317 |
| CURE #14-34                        | 318 |
| CURE #21-33                        | 319 |
| CURE #22-33                        | 320 |
| CURE #23-33                        | 321 |
| CURE #23-4543                      | 322 |
| CURE #23B-28443                    | 323 |
| CURE #31-19                        | 324 |
| CURE #31-32443                     | 325 |
| CURE #31-33R                       | 326 |



|                            |     |
|----------------------------|-----|
| CURE #31-4543              | 327 |
| CURE #31-5                 | 328 |
| CURE #32-22443             | 329 |
| CURE #32-29                | 330 |
| CURE #32-33443             | 331 |
| CURE #33-28                | 332 |
| CURE #33-32                | 333 |
| CURE #33-33443             | 334 |
| CURE #33-4                 | 335 |
| CURE #33B-28443            | 336 |
| CURE #34B-4543             | 337 |
| CURE #41-33                | 338 |
| CURE #41-4                 | 339 |
| CURE #42-19                | 340 |
| CURE #42-28443             | 341 |
| CURE #42-29                | 342 |
| CURE #42-32                | 343 |
| CURE #42-4                 | 344 |
| CURE #42-5                 | 345 |
| CURE #42B-19443            | 346 |
| CURE #43-4                 | 347 |
| CURE #44-21                | 348 |
| CURE #44-28443             | 349 |
| CURE #44-32                | 350 |
| CURE #44-33                | 351 |
| CURE #44B-33443            | 352 |
| Cure Compressor Station #4 | 353 |
| CUYKENDALL-LAUCK #2        | 354 |
| DAVIS #1-6                 | 355 |
| DESCHAMPS #12-24           | 356 |
| DETERDING #10-30           | 357 |
| DETERDING #1-30            | 358 |
| DETERDING #15-19           | 359 |
| DETERDING #15-20           | 360 |
| DETERDING #16-19           | 361 |
| DETERDING #2-20            | 362 |
| DETERDING #2-29            | 363 |
| DETERDING #34-24R          | 364 |
| DETERDING #41-12           | 365 |
| DETERDING #41-24           | 366 |
| DETERDING #42-12           | 367 |
| DETERDING #44-13           | 368 |
| DETERDING #6-30            | 369 |
| DETERDING #8-29            | 370 |
| DETERDING 11-08            | 371 |
| DETERDING 12-08            | 372 |
| DETERDING 12-19            | 373 |

|                           |     |
|---------------------------|-----|
| DETERDING 13-25           | 374 |
| DETERDING 14-18           | 375 |
| DETERDING 21-08           | 376 |
| DETERDING 22-08           | 377 |
| DETERDING 23-25           | 378 |
| DEVLIN #11-9              | 379 |
| DEVLIN #1-21              | 380 |
| DEVLIN #12-19             | 381 |
| DEVLIN #12-32             | 382 |
| DEVLIN #12-33             | 383 |
| DEVLIN #12-4              | 384 |
| DEVLIN #12-5              | 385 |
| DEVLIN #12-9              | 386 |
| DEVLIN #1-33              | 387 |
| DEVLIN #13-33             | 388 |
| DEVLIN #14-28             | 389 |
| DEVLIN #14-4              | 390 |
| DEVLIN #21-4              | 391 |
| DEVLIN #21-9              | 392 |
| DEVLIN #22-9              | 393 |
| DEVLIN #31-9              | 394 |
| DEVLIN #32-19             | 395 |
| DEVLIN #32-28             | 396 |
| DEVLIN #32-32             | 397 |
| DEVLIN #32-4              | 398 |
| DEVLIN #32-5              | 399 |
| DEVLIN #33-9              | 400 |
| DEVLIN #34-32             | 401 |
| DEVLIN #41-19             | 402 |
| DEVLIN #41-28             | 403 |
| DEVLIN #41-5              | 404 |
| DEVLIN #44-9              | 405 |
| DEVLIN COMPRESSOR STATION | 406 |
| DIAMOND G FARMS 34-07     | 407 |
| DIAMOND G FARMS 43-07     | 408 |
| DIAMOND G FARMS 44-07     | 409 |
| DICKSON #1-22             | 410 |
| DICKSON #12-26            | 411 |
| DICKSON #13-26            | 412 |
| DICKSON #22-26            | 413 |
| DICKSON #2-26             | 414 |
| DICKSON #43-27 R          | 415 |
| DUTT #21-20               | 416 |
| DUTT #32-20               | 417 |
| DUTT #41-20               | 418 |
| EBELER #13-32443          | 419 |
| EBELER #41-23             | 420 |

|                                  |     |
|----------------------------------|-----|
| EBELER #44-31443                 | 421 |
| EBELER/DEVLIN #14-32             | 422 |
| EBELER/DEVLIN #42-23             | 423 |
| EBELER/PETERSON #14-5            | 424 |
| EBELER/PETERSON #21-8            | 425 |
| EBELER/PETERSON #24-5            | 426 |
| ECKLEY #41-13                    | 427 |
| ECKLEY OIL & LAND #2-13          | 428 |
| EKBERG #1-22                     | 429 |
| EKBERG #12-34                    | 430 |
| EKBERG #21-34                    | 431 |
| EKBERG #2-22                     | 432 |
| EKBERG #22-34                    | 433 |
| EKBERG #3-22                     | 434 |
| EKBERG #3-34                     | 435 |
| EKBERG #34-4                     | 436 |
| EKBERG #5-22                     | 437 |
| EKBERG #6-22                     | 438 |
| EKBERG #7-22                     | 439 |
| EKBERG 01-15                     | 440 |
| EKBERG 01-33                     | 441 |
| EKBERG 02-15                     | 442 |
| EKBERG 02-33                     | 443 |
| EKBERG 03-15                     | 444 |
| EKBERG 03-33                     | 445 |
| EKBERG 04-15                     | 446 |
| EKBERG 04-33                     | 447 |
| EKBERG 11-33                     | 448 |
| EKBERG 12-15                     | 449 |
| EKBERG 13-33                     | 450 |
| EKBERG 14-15                     | 451 |
| EKBERG 21-15                     | 452 |
| EKBERG 22-15                     | 453 |
| EKBERG 31-15                     | 454 |
| EKBERG 34-15                     | 455 |
| EKBERG 42-15                     | 456 |
| EKBERG 42-33                     | 457 |
| EKBERG 44-15                     | 458 |
| EKBERG, JOHN H. #2-34            | 459 |
| ELDSON ROBERTSON #8-G-21-4S-102W | 460 |
| ENDERSON #31-14                  | 461 |
| ENGEL #13-4                      | 462 |
| ENGEL #14-4                      | 463 |
| ENGEL #1-5                       | 464 |
| ENGEL #21-5                      | 465 |
| ENGEL #22-5                      | 466 |
| ENGEL #23-5                      | 467 |

|                     |     |
|---------------------|-----|
| ENGEL #2-4          | 468 |
| ENGEL #24-4         | 469 |
| ENGEL #31-5         | 470 |
| ENGEL #33-5         | 471 |
| ENGEL #34-5         | 472 |
| ENGEL #42-5         | 473 |
| ENGEL #44-5         | 474 |
| ENGEL 01-10         | 475 |
| FEDERAL #10-12      | 476 |
| FEDERAL #1-15       | 477 |
| FEDERAL #12-3       | 478 |
| FEDERAL #1-34       | 479 |
| FEDERAL #1-35       | 480 |
| FEDERAL #13-7       | 481 |
| FEDERAL #1-3-8-104  | 482 |
| FEDERAL #1-4        | 483 |
| FEDERAL #1-5        | 484 |
| FEDERAL #15-15      | 485 |
| FEDERAL #16-2       | 486 |
| FEDERAL #16-4       | 487 |
| FEDERAL #17-10      | 488 |
| FEDERAL #1-7-343    | 489 |
| FEDERAL #18-12      | 490 |
| FEDERAL #1-9        | 491 |
| FEDERAL #20-6       | 492 |
| FEDERAL #20-7       | 493 |
| FEDERAL #20-8       | 494 |
| FEDERAL #2-10-84    | 495 |
| FEDERAL #2-11       | 496 |
| FEDERAL #21-11      | 497 |
| FEDERAL #21-4X      | 498 |
| FEDERAL #2-17       | 499 |
| FEDERAL #2-23       | 500 |
| FEDERAL #22-8       | 501 |
| FEDERAL #22-9       | 502 |
| FEDERAL #23-12      | 503 |
| FEDERAL #23-4       | 504 |
| FEDERAL #2-34-7-104 | 505 |
| FEDERAL #2-3-8-104  | 506 |
| FEDERAL #24-7       | 507 |
| FEDERAL #25-1-81    | 508 |
| FEDERAL #25-8       | 509 |
| FEDERAL #26-13      | 510 |
| FEDERAL #26-4       | 511 |
| FEDERAL #27-11      | 512 |
| FEDERAL #27-12      | 513 |
| FEDERAL #27-16      | 514 |

|                                     |     |
|-------------------------------------|-----|
| FEDERAL #28-10                      | 515 |
| FEDERAL #28-7                       | 516 |
| FEDERAL #28-9                       | 517 |
| FEDERAL #2-9                        | 518 |
| FEDERAL #29-16                      | 519 |
| FEDERAL #29-5                       | 520 |
| FEDERAL #30-11                      | 521 |
| FEDERAL #30-12                      | 522 |
| FEDERAL #30-3                       | 523 |
| FEDERAL #3-10-84                    | 524 |
| FEDERAL #31-15                      | 525 |
| FEDERAL #31-16                      | 526 |
| FEDERAL #3-11-8-104                 | 527 |
| FEDERAL #31-3                       | 528 |
| FEDERAL #31-4                       | 529 |
| FEDERAL #32-11                      | 530 |
| FEDERAL #32-9                       | 531 |
| FEDERAL #33-14                      | 532 |
| FEDERAL #33-15                      | 533 |
| FEDERAL #33-8                       | 534 |
| FEDERAL #34-26                      | 535 |
| FEDERAL #36-7                       | 536 |
| FEDERAL #4-10                       | 537 |
| FEDERAL #42-26                      | 538 |
| FEDERAL #43-3                       | 539 |
| FEDERAL #43-4                       | 540 |
| FEDERAL #5-3                        | 541 |
| FEDERAL #6-13                       | 542 |
| FEDERAL #6-3                        | 543 |
| FEDERAL #9-9                        | 544 |
| FEDERAL (PRAIRIE CANYON) #1-17      | 545 |
| FEDERAL ALLEN #33-7                 | 546 |
| FEDERAL ALLEN #43-7                 | 547 |
| FEDERAL ALLEN 32-18                 | 548 |
| FEDERAL COALMONT #23-12R            | 549 |
| AL FALCON #33-6/ ALBATROSS #33-12 B | 550 |
| RAL MACAW #33-1/ PELICAN #33-8 BAT  | 551 |
| FEDERAL NORTH WILDHORSE #7-28       | 552 |
| FEDERAL OSPREY #35-3                | 553 |
| FEDERAL OSTRICH #29-8-6             | 554 |
| R #28-5X/TOUCAN #28-14/GOSHAWK #    | 555 |
| FEDERAL-BUTTERMILK CANYON #13-1     | 556 |
| FERGUSON #3-9                       | 557 |
| FERGUSON 1-26                       | 558 |
| FIX #1-18                           | 559 |
| FIX #21-18                          | 560 |
| FIX #22-18                          | 561 |

|                    |     |
|--------------------|-----|
| FIX #32-18         | 562 |
| FIX 13-16          | 563 |
| FONTE #11-22       | 564 |
| FONTE #1-21        | 565 |
| FONTE #1-22        | 566 |
| FONTE #12-22       | 567 |
| FONTE #13-15       | 568 |
| FONTE #13-22       | 569 |
| FONTE #14-15       | 570 |
| FONTE #14-22       | 571 |
| FONTE #21-22       | 572 |
| FONTE #23-15       | 573 |
| FONTE #23-22       | 574 |
| FONTE #24-15       | 575 |
| FONTE #24-22       | 576 |
| FONTE #31-21       | 577 |
| FONTE #31-22       | 578 |
| FONTE #32-21       | 579 |
| FONTE #32-22       | 580 |
| FONTE #32-32       | 581 |
| FONTE #33-21       | 582 |
| FONTE #33-22       | 583 |
| FONTE #34-21       | 584 |
| FONTE #34-22       | 585 |
| FONTE #41-22       | 586 |
| FONTE #42-32       | 587 |
| FONTE #43-21       | 588 |
| FONTE #44-21       | 589 |
| FONTE #44-22       | 590 |
| FONTE 01-27        | 591 |
| FONTE 02-27X       | 592 |
| FONTE 03-27        | 593 |
| FONTE 11-27        | 594 |
| FONTE 12-27        | 595 |
| FONTE 21-27        | 596 |
| FONTE 22-27        | 597 |
| FONTE 31-27        | 598 |
| FONTE 33-27        | 599 |
| FONTE 41-27        | 600 |
| FRANK #35-7        | 601 |
| FULLER #18-16      | 602 |
| FULLER USA #13-16  | 603 |
| FULLER USA #18-12  | 604 |
| GARDNER #11-32     | 605 |
| GARDNER #11-33     | 606 |
| GARDNER #12-26 SWD | 607 |
| GARDNER #13-32     | 608 |

|                                    |     |
|------------------------------------|-----|
| GARDNER #21-32                     | 609 |
| GARDNER #21-33                     | 610 |
| GARDNER #22-32R                    | 611 |
| GARDNER #41-32B                    | 612 |
| GARDNER #42-28                     | 613 |
| GARDNER 12-26 SWD                  | 614 |
| GARDNER 12-26X                     | 615 |
| GARDNER 14-26                      | 616 |
| GARDNER 21-26                      | 617 |
| GARDNER TRUST WATER TRANSFER STATI | 618 |
| GARDNER TRUSTS #11-20              | 619 |
| GARDNER TRUSTS #12-20              | 620 |
| GARDNER TRUSTS #13-20              | 621 |
| GARDNER TRUSTS #21-20              | 622 |
| GARDNER TRUSTS #21-29              | 623 |
| GARDNER TRUSTS #22-20              | 624 |
| GARDNER TRUSTS #22-29              | 625 |
| GARDNER TRUSTS #23-20              | 626 |
| GARDNER TRUSTS #24-20              | 627 |
| GARDNER TRUSTS #31-20              | 628 |
| GARDNER TRUSTS #32-20              | 629 |
| GARDNER TRUSTS #33-20              | 630 |
| GARDNER TRUSTS #34-20              | 631 |
| GARDNER TRUSTS #34-29              | 632 |
| GARDNER TRUSTS #41-20              | 633 |
| GARDNER TRUSTS #42-20              | 634 |
| GARDNER TRUSTS #43-20              | 635 |
| GARDNER TRUSTS #44-17              | 636 |
| GARDNER TRUSTS #44-20              | 637 |
| GENTRY #15-29-4-103                | 638 |
| GENTRY #7-29-4-103                 | 639 |
| GODSEY #11-20                      | 640 |
| GODSEY #12-20                      | 641 |
| GODSEY #12-21                      | 642 |
| GODSEY #13-20                      | 643 |
| GODSEY #14-20                      | 644 |
| GODSEY #21-20                      | 645 |
| GODSEY #21-21                      | 646 |
| GODSEY #22-20                      | 647 |
| GODSEY #22-21                      | 648 |
| GODSEY #23-20                      | 649 |
| GODSEY #24-20                      | 650 |
| GODSEY #31-17                      | 651 |
| GODSEY #31-20                      | 652 |
| GODSEY #31-29                      | 653 |
| GODSEY #32-17                      | 654 |
| GODSEY #32-20                      | 655 |

|                              |     |
|------------------------------|-----|
| GODSEY #32-29                | 656 |
| GODSEY #34-17                | 657 |
| GODSEY #34-20                | 658 |
| GODSEY #41-17                | 659 |
| GODSEY #41-29                | 660 |
| GODSEY #42-17                | 661 |
| GODSEY #42-20                | 662 |
| GODSEY #42-29                | 663 |
| GODSEY #43-17                | 664 |
| GODSEY #43-20                | 665 |
| GODSEY #44-17                | 666 |
| GODSEY #44-20                | 667 |
| GOVERNMENT #1                | 668 |
| GOVERNMENT #1-8              | 669 |
| GOVERNMENT #2                | 670 |
| GOVERNMENT #7-1-5S-101W      | 671 |
| GOV'T. #31-31                | 672 |
| GOVT. #14-2                  | 673 |
| GRACIE CHASE #2-28           | 674 |
| GREEN #1-1 AND #1-10 BATTERY | 675 |
| GRIGSBY #14-32               | 676 |
| GRIGSBY #2-32                | 677 |
| GRIGSBY #23-32               | 678 |
| GRIGSBY #24-32               | 679 |
| GROSECLOSE #12-29            | 680 |
| GROSECLOSE #1-29             | 681 |
| GROSECLOSE #14-29            | 682 |
| GROSECLOSE #24-20            | 683 |
| GROSECLOSE #24-21            | 684 |
| GROSECLOSE #31-30            | 685 |
| GROSECLOSE #32-30            | 686 |
| GROSECLOSE #33-29            | 687 |
| GROSECLOSE #33-30            | 688 |
| GROSECLOSE #34-20            | 689 |
| GROSECLOSE #34-29            | 690 |
| GROSECLOSE #34-30            | 691 |
| GROSECLOSE #41-30            | 692 |
| GROSECLOSE #42-30            | 693 |
| GROSECLOSE #43-29            | 694 |
| HARDING #12-10               | 695 |
| HARDING #13-10               | 696 |
| HARDING #14-10               | 697 |
| HARDING #23-10               | 698 |
| HARDING #24-10               | 699 |
| HARDWICK 11-16               | 700 |
| HARDWICK 13-04               | 701 |
| HARDWICK 244 04-01           | 702 |



|                             |     |
|-----------------------------|-----|
| HARDWICK 34-04              | 703 |
| HARDWICK COMPRESSOR STATION | 704 |
| HATHEWAY #1-11              | 705 |
| HATHEWAY #23-11             | 706 |
| HATHEWAY #33-10             | 707 |
| HATHEWAY #34-10             | 708 |
| HATHEWAY #43-10             | 709 |
| HATHEWAY #44-10             | 710 |
| HAYES 244 03-13-01          | 711 |
| HAYS 13-03                  | 712 |
| HAYS 24-03                  | 713 |
| HEATH 21-27                 | 714 |
| HEATH 22-27                 | 715 |
| HEATH 23-27                 | 716 |
| HEATH 24-27                 | 717 |
| HEATH 42-27                 | 718 |
| HEATH 43-27                 | 719 |
| HELLING #11-21              | 720 |
| HELLING #13-8               | 721 |
| HELLING #14-8443            | 722 |
| HELLING #1-8                | 723 |
| HELLING #21-7               | 724 |
| HELLING #21-8               | 725 |
| HELLING #22-7443            | 726 |
| HELLING #23-21443           | 727 |
| HELLING #23B-21443          | 728 |
| HELLING #32-17              | 729 |
| HELLING #32-21              | 730 |
| HELLING #32-35              | 731 |
| HELLING #32B-7443           | 732 |
| HELLING #34-35444           | 733 |
| HELLING #34-7443            | 734 |
| HELLING #41-7443            | 735 |
| HELLING #42-20443           | 736 |
| HELLING #42-21              | 737 |
| HELLING #43-21              | 738 |
| HELLING #43-7               | 739 |
| HELLING #44-35              | 740 |
| HELLING BROS. #14-9443      | 741 |
| HELLING BROS. #23-8443      | 742 |
| HELLING BROS. #43-8443      | 743 |
| HEMPHILL #31-2              | 744 |
| HEMPHILL #32-2              | 745 |
| HEMPHILL #41-2              | 746 |
| HEMPHILL #43-2              | 747 |
| HERBERT 01-09               | 748 |
| HERBERT 02-09               | 749 |

|  |     |
|--|-----|
| HERBERT 03-09                          | 750 |
| HERBERT 04-09                          | 751 |
| HERBERT 14-09                          | 752 |
| HERBERT 21-09                          | 753 |
| HERBERT 22-09                          | 754 |
| HERBERT 23-09                          | 755 |
| HERBERT 24-09                          | 756 |
| HERBERT 32-09                          | 757 |
| HERBERT 34-09                          | 758 |
| HERBERT 41-09                          | 759 |
| HERBERT 42-09                          | 760 |
| HERBERT 43-09                          | 761 |
| HERBERT 44-09                          | 762 |
| 31-14-7, #31-15-8, #31-9-11 CENTRAL BA | 763 |
| HILL #6-1                              | 764 |
| HILLMAN #9-1                           | 765 |
| HILLTOP #11-5                          | 766 |
| HILLTOP #12-4                          | 767 |
| HILLTOP #12-5                          | 768 |
| HILLTOP #13-4                          | 769 |
| HILLTOP #13-5                          | 770 |
| HILLTOP #14-5                          | 771 |
| HILLTOP #21-4                          | 772 |
| HILLTOP #22-5                          | 773 |
| HILLTOP #23-4                          | 774 |
| HILLTOP #23-5                          | 775 |
| HILLTOP #24-5                          | 776 |
| HILLTOP #31-5                          | 777 |
| HILLTOP #32-5                          | 778 |
| HILLTOP #41-5                          | 779 |
| HILLTOP #42-5                          | 780 |
| HILLTOP #44-31                         | 781 |
| HITT SWD #1                            | 782 |
| OFFMAN #34-10, #34-1 CENTRAL BATTE     | 783 |
| HUGHES USA #24-1                       | 784 |
| HUNTER CANYON #10                      | 785 |
| HUNTER CANYON #11                      | 786 |
| HUNTER CANYON #12                      | 787 |
| HUNTERS CANYON FEDERAL #6              | 788 |
| HUNTERS CANYON FEDERAL #7              | 789 |
| HUNTERS CANYON FEDERAL #8              | 790 |
| HUNTERS CANYON FEDERAL #9              | 791 |
| HUTTON ESTATE #22-12543                | 792 |
| HUTTON ESTATE #34-12543                | 793 |
| JAR PARTNERSHIP #13-34                 | 794 |
| JAR PARTNERSHIP #14-34                 | 795 |
| JAR PARTNERSHIP #21-3                  | 796 |

|                                |     |
|--------------------------------|-----|
| JAR PARTNERSHIP #22-3          | 797 |
| JAR PARTNERSHIP #23-34         | 798 |
| JESSE #1-33                    | 799 |
| JESSE #2-33                    | 800 |
| JESSUP 41-35                   | 801 |
| JEWELL #32-9                   | 802 |
| JEWELL #43-9                   | 803 |
| JEWELL #9-1                    | 804 |
| JT FARMS #12-09                | 805 |
| JT FARMS 11-06                 | 806 |
| JT FARMS 21-06                 | 807 |
| JT FARMS 31-01                 | 808 |
| JT FARMS 33-06                 | 809 |
| JT FARMS 34-06                 | 810 |
| JT FARMS 41-01                 | 811 |
| JT FARMS 42-01                 | 812 |
| JT FARMS 44-06                 | 813 |
| K&L ENTERPRISES 01-09          | 814 |
| KAMLA 281 17-16-01             | 815 |
| KAUBLE #12-5                   | 816 |
| KAUFMAN (ELMER) #2, #4 BATTERY | 817 |
| KB TRUST #11-25                | 818 |
| KB TRUST #22-25                | 819 |
| KEELER 24-26                   | 820 |
| KELLER COMPRESSOR STATION      | 821 |
| KENWOOD-HUNTERS CANYON #4      | 822 |
| KERBS #41-27                   | 823 |
| KETTL #23-3                    | 824 |
| KINZIE ET AL #1-4              | 825 |
| KIRBY-EIDSON #28-4             | 826 |
| KIRBY-EIDSON #3-33             | 827 |
| KISER 11-10                    | 828 |
| KISER 21-10                    | 829 |
| KISER 22-10                    | 830 |
| KISER 41-10                    | 831 |
| KISER 42-10                    | 832 |
| KITZMILLER #1-4                | 833 |
| KLIE 27-12-03                  | 834 |
| KLIE 27-16-02                  | 835 |
| KLIE 34-04-02                  | 836 |
| KLIE 791 34-10-01              | 837 |
| KN STATE 01                    | 838 |
| KNAPP 21-25                    | 839 |
| KNAPP 23-25                    | 840 |
| KNODEL 11-16                   | 841 |
| KNODEL 12-16                   | 842 |
| KNODEL 13-16                   | 843 |

|                                  |     |
|----------------------------------|-----|
| KNODEL 14-16                     | 844 |
| KNODEL 21-17                     | 845 |
| KNODEL 22-16                     | 846 |
| KNODEL 22-17                     | 847 |
| KNODEL 23-16                     | 848 |
| KNODEL 23-17                     | 849 |
| KNODEL 24-10 (TA)                | 850 |
| KNODEL 24-16                     | 851 |
| KNODEL 31-16                     | 852 |
| KNODEL 31-17                     | 853 |
| KNODEL 32-16                     | 854 |
| KNODEL 32-17                     | 855 |
| KNODEL 33-16                     | 856 |
| KNODEL 33-17                     | 857 |
| KNODEL 34-16                     | 858 |
| KNODEL 34-17                     | 859 |
| KNODEL 41-16                     | 860 |
| KNODEL 41-17                     | 861 |
| KNODEL 42-16                     | 862 |
| KNODEL 42-17                     | 863 |
| KNODEL 43-17                     | 864 |
| KNODEL 44-17                     | 865 |
| KOENIG #12-33                    | 866 |
| KOENIG #22-33                    | 867 |
| KOENIG #23-33                    | 868 |
| KORF #2-7                        | 869 |
| KORF COMPRESSOR STATION          | 870 |
| LAWVER #1-5                      | 871 |
| LEWIS #25-15                     | 872 |
| LEWIS #36-1                      | 873 |
| LION GOVERNMENT #11              | 874 |
| LION GOVERNMENT #12-26           | 875 |
| LION GOVERNMENT #12-36           | 876 |
| LION GOVERNMENT #13-36           | 877 |
| LION GOVERNMENT #14-26           | 878 |
| LION GOVERNMENT #2               | 879 |
| LION GOVERNMENT #22-26           | 880 |
| GOVERNMENT #22-26 and #31-26D BA | 881 |
| LION GOVERNMENT #22-36           | 882 |
| LION GOVERNMENT #23-26           | 883 |
| LION GOVERNMENT #23-36           | 884 |
| LION GOVERNMENT #31-26D          | 885 |
| LION GOVERNMENT #31-36           | 886 |
| LION GOVERNMENT #32-36           | 887 |
| LION GOVERNMENT #33-36           | 888 |
| LION GOVERNMENT #34-26           | 889 |
| LION GOVERNMENT #4               | 890 |

|                               |     |
|-------------------------------|-----|
| LION GOVERNMENT #41-36        | 891 |
| LION GOVERNMENT #42-36        | 892 |
| LION GOVERNMENT #5            | 893 |
| LION GOVERNMENT #6            | 894 |
| LION GOVERNMENT #7            | 895 |
| LION GOVERNMENT #8            | 896 |
| LION GOVERNMENT #9            | 897 |
| LION GOVERNMENT (HIAWATHA) #3 | 898 |
| LIPPERT #11-30                | 899 |
| LIPPERT #13-30                | 900 |
| LIPPERT #14-30                | 901 |
| LIPPERT #23-30                | 902 |
| LIPPERT #32-25                | 903 |
| LIPPERT 01-08                 | 904 |
| M PETERSON #11-5443           | 905 |
| M. PETERSON #44-5443          | 906 |
| MAURICE #1-12                 | 907 |
| MAURICE #11-7                 | 908 |
| MAURICE #12-7                 | 909 |
| MAURICE #21-7                 | 910 |
| MAURICE #22-7                 | 911 |
| MAURICE #31-12                | 912 |
| MAURICE #33-12                | 913 |
| MAURICE #34-12                | 914 |
| MAURICE #41-12                | 915 |
| MAURICE #43-12                | 916 |
| MAURICE #44-12                | 917 |
| MAYNARD #14-18443             | 918 |
| MAYNARD #24-18                | 919 |
| MCCLUNG #13-5                 | 920 |
| MCCLUNG #1-5                  | 921 |
| MCINTOSH #13-5                | 922 |
| MEADE 2-32                    | 923 |
| MEIS #13-8                    | 924 |
| MEIS #13-9                    | 925 |
| MEIS #14-9                    | 926 |
| MEIS #22-17                   | 927 |
| MEIS #23-8                    | 928 |
| MEIS #32-8B                   | 929 |
| MEIS #33-8                    | 930 |
| MEIS #43-7                    | 931 |
| MILDRED COMPRESSOR STATION    | 932 |
| MILL IRON #1-11               | 933 |
| MILL IRON #1-3                | 934 |
| MILL IRON DIAMOND #22-12      | 935 |
| MILL IRON DIAMOND #24-12      | 936 |
| MILLER #33-32                 | 937 |

|                          |     |
|--------------------------|-----|
| MILLER #4-32             | 938 |
| MILLER #43-32            | 939 |
| MILLER 13-36             | 940 |
| MILLER 23-36             | 941 |
| MOELLENBERG #11-8        | 942 |
| MOELLENBERG #14-31443    | 943 |
| MOELLENBERG #1-5         | 944 |
| MOELLENBERG #1-6         | 945 |
| MOELLENBERG #21-29443    | 946 |
| MOELLENBERG #21-31443    | 947 |
| MOELLENBERG #21-6543     | 948 |
| MOELLENBERG #23-31443    | 949 |
| MOELLENBERG #33-23       | 950 |
| MOELLENBERG #34-5        | 951 |
| MOELLENBERG #34-6        | 952 |
| MOELLENBERG #41-6        | 953 |
| MOELLENBERG #41-7543     | 954 |
| MOELLENBERG #42-31       | 955 |
| MOELLENBERG #43-23       | 956 |
| MOELLENBERG #43-5        | 957 |
| MOELLENBERG #43-6        | 958 |
| MOELLENBERG #44-30443    | 959 |
| MOELLENBERG #44-5        | 960 |
| MOELLENBERG, D. #31-8543 | 961 |
| NELSON #2-1              | 962 |
| NELSON #41-36b           | 963 |
| NEUHAUS 01-34            | 964 |
| NEUHAUS 41-34            | 965 |
| NEUHAUS 42-34            | 966 |
| NEW #4-17                | 967 |
| NEW #A-1                 | 968 |
| NEWTON #21-24            | 969 |
| NEWTON #33-32            | 970 |
| NEWTON #43-32            | 971 |
| NEWTON 02-15-02          | 972 |
| NEWTON 11-04             | 973 |
| NEWTON 12-05             | 974 |
| NEWTON 14-05             | 975 |
| NEWTON 145 05-01-02      | 976 |
| NEWTON 22-04             | 977 |
| NEWTON 22-05             | 978 |
| NEWTON 31-05             | 979 |
| NEWTON 390 05-12-01      | 980 |
| NEWTON 391 04-05-01      | 981 |
| NEWTON 396 06-09-01      | 982 |
| NEWTON 397 02-14-01      | 983 |
| NEWTON 398 06-05-01      | 984 |

|                                  |      |
|----------------------------------|------|
| NEWTON 44-02                     | 985  |
| NEWTON 674 01-08-01              | 986  |
| NORTH WAVERLY COMPRESSOR STATION | 987  |
| ODELL #13-10                     | 988  |
| ODELL #14-10                     | 989  |
| ODELL #24-10                     | 990  |
| ODELL 02-07                      | 991  |
| ODELL 02-08                      | 992  |
| ODELL 03-07                      | 993  |
| ODELL 03-08                      | 994  |
| ODELL 04-07                      | 995  |
| ODELL 04-08                      | 996  |
| ODELL 21-07                      | 997  |
| ODELL 22-08                      | 998  |
| ODELL 24-07                      | 999  |
| ODELL 24-08                      | 1000 |
| ODELL 32-07                      | 1001 |
| ODELL 34-08                      | 1002 |
| ODELL 44-07                      | 1003 |
| OSMUS #12-24                     | 1004 |
| OSMUS #21-24                     | 1005 |
| OSMUS #22-24                     | 1006 |
| OSMUS #31-24                     | 1007 |
| OSMUS #33-24                     | 1008 |
| OSMUS #41-24                     | 1009 |
| OSMUS #44-24                     | 1010 |
| PAPPENHEIM #1-7X                 | 1011 |
| PARISET #1-12                    | 1012 |
| PARISET #13-12                   | 1013 |
| PARISET #21-11                   | 1014 |
| PARISET #22-11                   | 1015 |
| PARISET #43-11                   | 1016 |
| PAUL #6-7                        | 1017 |
| PECAR 31-24                      | 1018 |
| PECAR 31-25                      | 1019 |
| PECAR 32-24                      | 1020 |
| PECAR 33-24                      | 1021 |
| PECAR 34-24                      | 1022 |
| PECAR 34-25                      | 1023 |
| PECAR 43-25                      | 1024 |
| PETERS #12-10                    | 1025 |
| PETERS #13-10                    | 1026 |
| PETERS #1-36                     | 1027 |
| PETERS #14-3                     | 1028 |
| PETERS #22-10                    | 1029 |
| PETERS #23-10                    | 1030 |
| PETERS #24-10                    | 1031 |

|                                 |      |
|---------------------------------|------|
| PETERS #24-3                    | 1032 |
| PETERS #31-14                   | 1033 |
| PETERS #32-10                   | 1034 |
| PETERS #32-14                   | 1035 |
| PETERS #33-10                   | 1036 |
| PETERS #33-4                    | 1037 |
| PETERS #34-10                   | 1038 |
| PETERS #41-14                   | 1039 |
| PETERS #42-10                   | 1040 |
| PETERS #42-14                   | 1041 |
| PETERS #43-10                   | 1042 |
| PETERS #44-10                   | 1043 |
| PETERS #44-4                    | 1044 |
| PETERS & SONS #31-24443         | 1045 |
| PHUMA COMPRESSOR STATION        | 1046 |
| PINCKARD #11-17                 | 1047 |
| PINCKARD #13-17                 | 1048 |
| PINCKARD #14-17                 | 1049 |
| PINCKARD #21-17443 (SWD)        | 1050 |
| PINCKARD #24-17R                | 1051 |
| PINCKARD #33-17443              | 1052 |
| PINCKARD #33-18                 | 1053 |
| PINCKARD #43-17                 | 1054 |
| PINCKARD #43-18                 | 1055 |
| PINCKARD 1-17                   | 1056 |
| Pinckard Compressor Station #17 | 1057 |
| PLETCHER #1-9                   | 1058 |
| POWELL #30-14-11                | 1059 |
| POWELL 14-34                    | 1060 |
| PRAIRIE CANYON B (GOV'T) 2 B    | 1061 |
| PRAIRIE CANYON(NW-GOV'T) A-1    | 1062 |
| PRAIRIE CANYON-FEDERAL #2-29    | 1063 |
| PRAIRIE RIDGE 13-05             | 1064 |
| PRAIRIE RIDGE 14-05             | 1065 |
| PRAIRIE RIDGE 23-05             | 1066 |
| PRAIRIE RIDGE 41-04             | 1067 |
| PRAIRIE RIDGE 42-04             | 1068 |
| PRATHER #11-12                  | 1069 |
| PRATHER #12-12                  | 1070 |
| PRATHER #21-12                  | 1071 |
| PRATHER #22-12                  | 1072 |
| PRESCOTT 44-34                  | 1073 |
| PUCKETT STATE #44-36            | 1074 |
| PUCKETT STATE 246 #44-36-B      | 1075 |
| PUNCH-FEDERAL #21-3             | 1076 |
| R&J KILE 11-27                  | 1077 |
| R&J KILE 13-34                  | 1078 |



|                                   |      |
|-----------------------------------|------|
| R&J KILE 14-27                    | 1079 |
| R&J KILE 21-27                    | 1080 |
| R&J KILE 22-27                    | 1081 |
| R&J KILE 23-27                    | 1082 |
| R&J KILE 23-34                    | 1083 |
| R&J KILE 24-27                    | 1084 |
| R&J KILE 32-27                    | 1085 |
| R&J KILE 33-27                    | 1086 |
| RANGLEY SOUTH FED #13-1-1-102     | 1087 |
| RANGLEY SOUTH FED #18-3-1-102     | 1088 |
| RANGLEY SOUTH FED #21-3-1-102     | 1089 |
| RANGLEY SOUTH FED #4-1-1-102      | 1090 |
| RANGLEY SOUTH FED #9-4-1-102      | 1091 |
| RENZELMAN #11-22                  | 1092 |
| RENZELMAN #12-23                  | 1093 |
| RENZELMAN #13-22                  | 1094 |
| RENZELMAN #13-23                  | 1095 |
| RENZELMAN #14-22                  | 1096 |
| RENZELMAN #14-23                  | 1097 |
| RENZELMAN #15-22                  | 1098 |
| RENZELMAN #16-22                  | 1099 |
| RENZELMAN #4-22                   | 1100 |
| RENZELMAN #8-22                   | 1101 |
| RENZELMAN #9-22                   | 1102 |
| RENZELMAN 21-33                   | 1103 |
| RENZELMAN 32-33                   | 1104 |
| RENZELMAN 41-27                   | 1105 |
| RENZELMAN 41-33                   | 1106 |
| RENZELMEN #22-23                  | 1107 |
| RENZELMEN #23-23                  | 1108 |
| REPUBLICAN COMPRESSOR STATION     | 1109 |
| REPUBLICAN WATER TRANSFER STATION | 1110 |
| REPUBLICAN WATER TRANSFER STATION | 1111 |
| REPUBLICAN WATER TRANSFER STATION | 1112 |
| REPUBLICAN WATER TRANSFER STATION | 1113 |
| RICHERS #33-11                    | 1114 |
| RICHERS #34-11                    | 1115 |
| RICHERS #44-11                    | 1116 |
| RIDGE ROAD COMPRESSOR STATION     | 1117 |
| RMR RANCH #13-36                  | 1118 |
| RMR RANCH #14-36                  | 1119 |
| ROCK CANYON FED #2-34-4S-101W     | 1120 |
| ROCK CANYON FED #9-34-4-101       | 1121 |
| ROCKWELL #11-14                   | 1122 |
| ROCKWELL #11-15                   | 1123 |
| ROCKWELL #1-14                    | 1124 |
| ROCKWELL #1-15                    | 1125 |

|                            |      |
|----------------------------|------|
| ROCKWELL #12-14            | 1126 |
| ROCKWELL #12-15            | 1127 |
| ROCKWELL #13-14            | 1128 |
| ROCKWELL #21-14            | 1129 |
| ROCKWELL #21-15            | 1130 |
| ROCKWELL #22-14            | 1131 |
| ROCKWELL #31-14            | 1132 |
| ROCKWELL #31-15            | 1133 |
| ROCKWELL #3-14             | 1134 |
| ROCKWELL #32-14            | 1135 |
| ROCKWELL #32-15            | 1136 |
| ROCKWELL #33-14            | 1137 |
| ROCKWELL #33-15            | 1138 |
| ROCKWELL #34-15            | 1139 |
| ROCKWELL #34-7             | 1140 |
| ROCKWELL #41-15            | 1141 |
| ROCKWELL #42-14            | 1142 |
| ROCKWELL #42-23            | 1143 |
| ROCKWELL #43-14            | 1144 |
| ROCKWELL #43-15            | 1145 |
| ROCKWELL #43-7             | 1146 |
| ROCKWELL #44-15            | 1147 |
| ROCKWELL #44-7             | 1148 |
| ROGERS 277 20-09-01 9 (TA) | 1149 |
| ROSE #10-19                | 1150 |
| ROSE #10-20                | 1151 |
| ROSE #11-17                | 1152 |
| ROSE #11-19                | 1153 |
| ROSE #1-19                 | 1154 |
| ROSE #12-19                | 1155 |
| ROSE #13-17                | 1156 |
| ROSE #13-19                | 1157 |
| ROSE #13-20                | 1158 |
| ROSE #14-17                | 1159 |
| ROSE #14-19                | 1160 |
| ROSE #14-20                | 1161 |
| ROSE #16-17                | 1162 |
| ROSE #2-19                 | 1163 |
| ROSE #3-17                 | 1164 |
| ROSE #3-19                 | 1165 |
| ROSE #6-19                 | 1166 |
| ROSE #6-20                 | 1167 |
| ROSE #7-17                 | 1168 |
| ROSE #7-19                 | 1169 |
| ROSE #8-17                 | 1170 |
| ROSE #8-19                 | 1171 |
| ROSE #9-17                 | 1172 |

|                   |      |
|-------------------|------|
| ROSE #9-19        | 1173 |
| ROSE 01-18        | 1174 |
| ROSE 02-18        | 1175 |
| ROSE 03-18        | 1176 |
| ROSE 04-18        | 1177 |
| ROSE 13-18        | 1178 |
| ROSE 21-18        | 1179 |
| ROSE 22-18        | 1180 |
| ROSE 23-18        | 1181 |
| ROSE 24-18        | 1182 |
| ROSE 31-18        | 1183 |
| ROSE 32-18        | 1184 |
| ROSE 33-18        | 1185 |
| ROSE 41-18        | 1186 |
| ROSE 43-18        | 1187 |
| ROSE 44-18        | 1188 |
| ROSE STATE #12-16 | 1189 |
| ROSE STATE #13-16 | 1190 |
| ROSE STATE #14-16 | 1191 |
| ROSE STATE #15-16 | 1192 |
| ROSE STATE #2A-16 | 1193 |
| ROUNDTREE #1-17   | 1194 |
| ROUNDTREE #12-17  | 1195 |
| ROUNDTREE #13-17  | 1196 |
| ROUNDTREE #14-17  | 1197 |
| ROUNDTREE #21-17  | 1198 |
| ROUNDTREE #21-19  | 1199 |
| ROUNDTREE #22-19  | 1200 |
| ROUNDTREE #23-17  | 1201 |
| ROUNDTREE #24-17  | 1202 |
| ROUNDTREE #31-19  | 1203 |
| ROUNDTREE #32-19  | 1204 |
| SALVADOR #1-10    | 1205 |
| SALVADOR #33-10   | 1206 |
| SALVADOR #44-10   | 1207 |
| SCHAFFER #1-4     | 1208 |
| SCHAFFER 11-25    | 1209 |
| SCHAFFER 12-25    | 1210 |
| SCHAFFER 13-25    | 1211 |
| SCHAFFER 14-8     | 1212 |
| SCHAFFER 22-25    | 1213 |
| SCHAFFER 23-25    | 1214 |
| SCHAFFER 33-08    | 1215 |
| SCHAFFER 33-26    | 1216 |
| SCHAFFER 34-08    | 1217 |
| SCHAFFER 41-26    | 1218 |
| SCHAFFER 42-26    | 1219 |

|                                 |      |
|---------------------------------|------|
| SCHAFFER 43-08                  | 1220 |
| SCHAFFER 43-26                  | 1221 |
| SCHAFFER 44-08                  | 1222 |
| SCHMIDT #1-2                    | 1223 |
| SCHOBE #2-8                     | 1224 |
| SCHOBE #3-8                     | 1225 |
| SCHOBE #41-7                    | 1226 |
| SCHOBE #42-7                    | 1227 |
| SCHOCK FEDERAL #1               | 1228 |
| SCHRAMM COMPRESSOR STATION      | 1229 |
| CHRAMM WATER TRANSFER STATION # | 1230 |
| CHRAMM WATER TRANSFER STATION # | 1231 |
| CHRAMM WATER TRANSFER STATION # | 1232 |
| SCOFIELD #13-6X                 | 1233 |
| SCOFIELD #14-6                  | 1234 |
| SCOFIELD #23-6                  | 1235 |
| SCOFIELD #24-6                  | 1236 |
| SCOFIELD #31-6                  | 1237 |
| SCOFIELD #31-7                  | 1238 |
| SCOFIELD #32-6                  | 1239 |
| SCOFIELD #41-6                  | 1240 |
| SCOFIELD #41-7                  | 1241 |
| SCOFIELD #42-6                  | 1242 |
| SCOFIELD #42-7                  | 1243 |
| SCREW COMPRESSOR STATION #1     | 1244 |
| SCREW COMPRESSOR STATION #2     | 1245 |
| SCREW COMPRESSOR STATION #3     | 1246 |
| SCREW COMPRESSOR STATION #4     | 1247 |
| SCREW COMPRESSOR STATION #5     | 1248 |
| SHANDY #41-11543                | 1249 |
| SHARP #12-32                    | 1250 |
| SHARP #22-32                    | 1251 |
| SHAY #10-17                     | 1252 |
| SHAY #12-17                     | 1253 |
| SHAY #6-17                      | 1254 |
| SHAY 11-07                      | 1255 |
| SHAY 11-08                      | 1256 |
| SHAY 11-18                      | 1257 |
| SHAY 13-07                      | 1258 |
| SHAY 13-08                      | 1259 |
| SHAY 21-08                      | 1260 |
| SHAY 22-07                      | 1261 |
| SHAY 23-07                      | 1262 |
| SHAY 23-08                      | 1263 |
| SHAY 31-08                      | 1264 |
| SHAY 33-07                      | 1265 |
| SHAY 33-08                      | 1266 |

|                                      |      |
|--------------------------------------|------|
| SHAY 34-07                           | 1267 |
| SHAY 41-08                           | 1268 |
| SHAY 43-08                           | 1269 |
| SHIVELY #11-1                        | 1270 |
| SHIVELY #12-4                        | 1271 |
| SHIVELY #21-1                        | 1272 |
| SHIVELY #22-1                        | 1273 |
| SHIVELY #31-1                        | 1274 |
| SHIVELY #32-1                        | 1275 |
| SHIVELY #41-1                        | 1276 |
| SHIVELY #42-1                        | 1277 |
| SHORT #1-23                          | 1278 |
| SHORT #2-14                          | 1279 |
| SHORT #31-23                         | 1280 |
| OWERS #32-12-10, #32-5-7, #5-4 BATTE | 1281 |
| SIMMONS #11-23                       | 1282 |
| SIMMONS #13-30                       | 1283 |
| SIMMONS #13-31                       | 1284 |
| SIMMONS #14-30                       | 1285 |
| SIMMONS #14-31                       | 1286 |
| SIMMONS #15-30                       | 1287 |
| SIMMONS #16-30                       | 1288 |
| SIMMONS #3-30                        | 1289 |
| SIMMONS #4-19                        | 1290 |
| SIMMONS #4-30                        | 1291 |
| SIMMONS #7-30                        | 1292 |
| SIMMONS #8-30                        | 1293 |
| SIMMONS #9-30                        | 1294 |
| SIMMONS 01-24                        | 1295 |
| SIMMONS 02-24                        | 1296 |
| SIMMONS 41-15                        | 1297 |
| SIMMONS 42-24                        | 1298 |
| SIMMONS 44-24                        | 1299 |
| SIMMONS 44-25                        | 1300 |
| SMITH #43-24                         | 1301 |
| SMITH 22-25                          | 1302 |
| SMITH 31-25                          | 1303 |
| SMITH 32-25                          | 1304 |
| SMITH 43-24                          | 1305 |
| SMITH TRUST #2-10                    | 1306 |
| SMITH-EKBERG #1-10                   | 1307 |
| SOC STATE 145 #11-16                 | 1308 |
| SOC STATE 145 #12-16                 | 1309 |
| SOC STATE 145 #13-16                 | 1310 |
| SOC STATE 145 #24-16                 | 1311 |
| SOC STATE 145 #41-16                 | 1312 |
| SOC STATE 243 #14-14                 | 1313 |

|                                  |      |
|----------------------------------|------|
| SOEHENER 43-33                   | 1314 |
| SOEHNER 01-15                    | 1315 |
| SOEHNER 12-34                    | 1316 |
| SOLMAN/CALPHA #4-31              | 1317 |
| SOLMAN/CALPHA #7-31              | 1318 |
| SOLMAN-CALPHA #11-31             | 1319 |
| SOLMAN-CALPHA #15-31             | 1320 |
| SOLMAN-CALPHA #4-6               | 1321 |
| SOONER NORTH BATTERY             | 1322 |
| SOONER UNIT #5-21                | 1323 |
| SOUTH BEECHER COMPRESSOR STATION | 1324 |
| SPEICHER 32-35                   | 1325 |
| SPRING CANYON-FEDERAL #1-31      | 1326 |
| STALLINGS #11-6                  | 1327 |
| STALLINGS #12-6                  | 1328 |
| STALLINGS #12-7                  | 1329 |
| STALLINGS #13-7B                 | 1330 |
| STALLINGS #14-6                  | 1331 |
| STALLINGS #21-12                 | 1332 |
| STALLINGS #21-7                  | 1333 |
| STALLINGS #22-7                  | 1334 |
| STALLINGS #23-7                  | 1335 |
| STALLINGS #3-12                  | 1336 |
| STALLINGS #43-6                  | 1337 |
| STATE #10-16                     | 1338 |
| STATE #10-31                     | 1339 |
| STATE #11-16                     | 1340 |
| STATE #1-16                      | 1341 |
| STATE #1-29                      | 1342 |
| STATE #1-31                      | 1343 |
| STATE #13-16                     | 1344 |
| STATE #13-36444                  | 1345 |
| STATE #1-36-247                  | 1346 |
| STATE #14-36                     | 1347 |
| STATE #16-16                     | 1348 |
| STATE #21-36444                  | 1349 |
| STATE #2-30                      | 1350 |
| STATE #2-36-247                  | 1351 |
| STATE #24-16443                  | 1352 |
| STATE #24B-16443                 | 1353 |
| STATE #3-16                      | 1354 |
| STATE #32B-36444                 | 1355 |
| STATE #33-16443                  | 1356 |
| STATE #34-16443                  | 1357 |
| STATE #34-36444                  | 1358 |
| STATE #36-16                     | 1359 |
| STATE #36-6, #36-3-9 BATTERY     | 1360 |

|                   |      |
|-------------------|------|
| STATE #41-36444   | 1361 |
| STATE #4-16       | 1362 |
| STATE #5-16       | 1363 |
| STATE #5-31       | 1364 |
| STATE #6-16       | 1365 |
| STATE #7-16       | 1366 |
| STATE #8-16       | 1367 |
| STATE #9-16       | 1368 |
| STATE #9-31       | 1369 |
| STATE 01-16-346   | 1370 |
| STATE 12-36       | 1371 |
| STATE 14-36       | 1372 |
| STATE 145 #14-16  | 1373 |
| STATE 145 #23-16  | 1374 |
| STATE 145 #31-16  | 1375 |
| STATE 145 #33-16  | 1376 |
| STATE 145 #34-16  | 1377 |
| STATE 145 #43-16  | 1378 |
| STATE 145 #44-16  | 1379 |
| STATE 16-09-01    | 1380 |
| STATE 16-16       | 1381 |
| STATE 16-31       | 1382 |
| STATE 16-33       | 1383 |
| STATE 21-16       | 1384 |
| STATE 22-16       | 1385 |
| STATE 243 #23-14  | 1386 |
| STATE 243 #24-14  | 1387 |
| STATE 247 #11-36  | 1388 |
| STATE 247 #23-36X | 1389 |
| STATE 247 #33-36  | 1390 |
| STATE 247 #34-36  | 1391 |
| STATE 247 #42-36  | 1392 |
| STATE 247 #43-36  | 1393 |
| STATE 33-35X      | 1394 |
| STATE 42-16       | 1395 |
| STATE 43-16       | 1396 |
| STATE 44-36       | 1397 |
| STATE/L&D 24-36   | 1398 |
| STEGAS 34-25 #2   | 1399 |
| STONE #11-23      | 1400 |
| STONE #12-23      | 1401 |
| STONE #1-24       | 1402 |
| STONE #13-23      | 1403 |
| STONE #13-24      | 1404 |
| STONE #14-23      | 1405 |
| STONE #21-23X     | 1406 |
| STONE #22-24      | 1407 |

|                           |      |
|---------------------------|------|
| STONE #23-24              | 1408 |
| STONE #24-23              | 1409 |
| STONE #24-24              | 1410 |
| STONE #31-32              | 1411 |
| STONE #32-1               | 1412 |
| STONE #32-23              | 1413 |
| STONE #3-23               | 1414 |
| STONE #33-23              | 1415 |
| STONE #34-23              | 1416 |
| STONE #44-23              | 1417 |
| STONE 01-25               | 1418 |
| STONE 01-26               | 1419 |
| STONE 02-26 (RF)          | 1420 |
| STONE 03-26               | 1421 |
| STONE 04-26               | 1422 |
| STONE 11-26               | 1423 |
| STONE 12-25               | 1424 |
| STONE 21-25               | 1425 |
| STONE 23-26               | 1426 |
| STONE 31-26               | 1427 |
| STONE 33-26               | 1428 |
| STONE 34-26               | 1429 |
| STONE 41-26               | 1430 |
| STRANGWAYS #10-21         | 1431 |
| STRANGWAYS #10-29         | 1432 |
| STRANGWAYS #11-20         | 1433 |
| STRANGWAYS #11-21         | 1434 |
| STRANGWAYS #11-29         | 1435 |
| STRANGWAYS #12-29         | 1436 |
| STRANGWAYS #14-29         | 1437 |
| STRANGWAYS #15-17         | 1438 |
| STRANGWAYS #16-20         | 1439 |
| STRANGWAYS #16-21         | 1440 |
| STRANGWAYS #2-17          | 1441 |
| STRANGWAYS #3-20          | 1442 |
| STRANGWAYS #4-20          | 1443 |
| STRANGWAYS #4-21          | 1444 |
| STRANGWAYS #5-17          | 1445 |
| STRANGWAYS #5-21          | 1446 |
| STRANGWAYS #6-21          | 1447 |
| STRANGWAYS #7-20          | 1448 |
| STRANGWAYS #7-21          | 1449 |
| STRANGWAYS #8-20          | 1450 |
| STRANGWAYS #9-20          | 1451 |
| STRANGWAYS #A-1           | 1452 |
| STRANGWAYS FEDERAL #12-20 | 1453 |
| STRANGWAYS FEDERAL #5-20  | 1454 |



|                            |      |
|----------------------------|------|
| STRANGWAYS FEDERAL #9-21   | 1455 |
| STRANGWAYS STATE #11-28    | 1456 |
| STRANGWAYS STATE #12-28    | 1457 |
| STRANGWAYS STATE #7-29     | 1458 |
| STRANGWAYS STATE #8-28     | 1459 |
| STRANGWAYS/STATE #4-28     | 1460 |
| STRANWAYS FEDERAL #12-21   | 1461 |
| STULP #1-11                | 1462 |
| STULP #1-2                 | 1463 |
| STULP #31-11               | 1464 |
| STULP #32-11               | 1465 |
| STULP #33-11               | 1466 |
| STULP #42-11               | 1467 |
| STULP #43-11               | 1468 |
| STULP 11-01                | 1469 |
| STULP 12-01                | 1470 |
| STULP 23-01                | 1471 |
| STULP 41-01                | 1472 |
| STULP 42-01                | 1473 |
| STULP 43-01                | 1474 |
| STULP 44-01                | 1475 |
| STULTS #11-4               | 1476 |
| STULTS #12-32              | 1477 |
| STULTS #1-32               | 1478 |
| STULTS #14-4               | 1479 |
| STULTS #21-32              | 1480 |
| STULTS #22-4               | 1481 |
| STULTS #2-32               | 1482 |
| STULTS #23-32              | 1483 |
| STULTS #24-32              | 1484 |
| STULTS #24-4B              | 1485 |
| STULTS #31-4               | 1486 |
| STULTS #32-4               | 1487 |
| STULTS #33-32              | 1488 |
| STULTS #33-4               | 1489 |
| STULTS #34-31              | 1490 |
| STULTS #34-4               | 1491 |
| STULTS #41-4B              | 1492 |
| STULTS #42-32              | 1493 |
| STULTS 31-17               | 1494 |
| STULTS 32-19               | 1495 |
| STULTS 42-19               | 1496 |
| SUMAN-GEORGE TRUSTS #14-25 | 1497 |
| SUMAN-GEORGE TRUSTS #14-26 | 1498 |
| SUMAN-GEORGE TRUSTS #24-25 | 1499 |
| SUMAN-GEORGE TRUSTS #31-34 | 1500 |
| SUMAN-GEORGE TRUSTS #32-34 | 1501 |

|                            |      |
|----------------------------|------|
| SUMAN-GEORGE TRUSTS #34-27 | 1502 |
| SUMAN-GEORGE TRUSTS #41-34 | 1503 |
| SUMAN-GEORGE TRUSTS #42-34 | 1504 |
| SUMAN-GEORGE TRUSTS #44-27 | 1505 |
| SW RANGLEY FED #12-4-1-102 | 1506 |
| SW RANGLEY FED #14-4-1-102 | 1507 |
| SW RANGLEY FED #17-4-1-102 | 1508 |
| SW RANGLEY FED #24-4-1-102 | 1509 |
| TAIGA FED #11-F-22-4S-102W | 1510 |
| TAIGA FED #14-I-20-4S-102W | 1511 |
| TAIGA FED #2-F-20-4S-102W  | 1512 |
| TAIGA FED #3-L-20-4S-102W  | 1513 |
| TAIGA FED #9-J-21-4S-102W  | 1514 |
| TAIGA FED 7F-21            | 1515 |
| TAIGA MTN #13-13-1-103     | 1516 |
| TAIGA MTN FED #13-16-1-103 | 1517 |
| TAIGA MTN FED #16-34-1-103 | 1518 |
| TAIGA MTN FED #7-20-1-103  | 1519 |
| THOMAS #12-34              | 1520 |
| THOMAS #13-34              | 1521 |
| THOMAS #1-34X              | 1522 |
| THOMPSON #34-6             | 1523 |
| THOMPSON #44-6443          | 1524 |
| THUNDER FED #13-9-4S-102W  | 1525 |
| TITANIUM #26-10-7          | 1526 |
| TONER 01-28                | 1527 |
| TONER 02-28                | 1528 |
| TONER 03-28                | 1529 |
| TONER 11-28                | 1530 |
| TONER 12-28                | 1531 |
| TONER 13-28                | 1532 |
| TONER 14-28                | 1533 |
| TONER 21-28                | 1534 |
| TONER 22-28                | 1535 |
| TONER 24-28                | 1536 |
| TONER 34-28                | 1537 |
| TONER 41-28                | 1538 |
| TUSTIN #12-29              | 1539 |
| TUSTIN #1-29               | 1540 |
| TUSTIN #1-30               | 1541 |
| TUSTIN #22-29              | 1542 |
| TUSTIN #23-29              | 1543 |
| TUSTIN #24-29              | 1544 |
| TUSTIN #31-30              | 1545 |
| TUSTIN #31-31              | 1546 |
| TUSTIN #32-31              | 1547 |
| TUSTIN #33-29              | 1548 |

|                           |      |
|---------------------------|------|
| TUSTIN #33-30             | 1549 |
| TUSTIN #34-29             | 1550 |
| TUSTIN #34-30             | 1551 |
| TUSTIN #41-31             | 1552 |
| TUSTIN #42-30             | 1553 |
| TUSTIN #42-31             | 1554 |
| TUSTIN #43-29             | 1555 |
| TUSTIN #43-30             | 1556 |
| UNGER #13-11              | 1557 |
| UNGER #14-11              | 1558 |
| UNGER #21-11              | 1559 |
| UNGER #23-11              | 1560 |
| UNGER #24-11              | 1561 |
| UNGER #34-11              | 1562 |
| UNGER #42-14              | 1563 |
| VERNON COMPRESSOR STATION | 1564 |
| VONDERWAHL #12-2          | 1565 |
| VONDERWAHL #21-2          | 1566 |
| VONDERWAHL #22-2          | 1567 |
| WAKEFIELD #11-13          | 1568 |
| WAKEFIELD #1-13           | 1569 |
| WAKEFIELD #11-30          | 1570 |
| WAKEFIELD #12-30          | 1571 |
| WAKEFIELD #13-1           | 1572 |
| WAKEFIELD #13-13          | 1573 |
| WAKEFIELD #14-1           | 1574 |
| WAKEFIELD #21-13          | 1575 |
| WAKEFIELD #2-13           | 1576 |
| WAKEFIELD #21-30          | 1577 |
| WAKEFIELD #22-13          | 1578 |
| WAKEFIELD #22-30          | 1579 |
| WAKEFIELD #23-12          | 1580 |
| WAKEFIELD #24-12          | 1581 |
| WAKEFIELD #24-13          | 1582 |
| WAKEFIELD #31-13          | 1583 |
| WAKEFIELD #3-12           | 1584 |
| WAKEFIELD #32-13          | 1585 |
| WAKEFIELD #33-13X         | 1586 |
| WAKEFIELD #43-13          | 1587 |
| WAKEFIELD #43-2           | 1588 |
| WAKEFIELD #44-2           | 1589 |
| WAKEFIELD #44-6           | 1590 |
| WAKEFIELD TRUST #14-6     | 1591 |
| WAKEFIELD TRUST #23-6     | 1592 |
| WAKEFIELD TRUST #31-12    | 1593 |
| WAKEFIELD TRUST #31-6     | 1594 |
| WAKEFIELD TRUST #32-12    | 1595 |

|                               |      |
|-------------------------------|------|
| WAKEFIELD TRUST #32-6         | 1596 |
| WAKEFIELD TRUST #33-6         | 1597 |
| WAKEFIELD TRUST #41-6         | 1598 |
| WAKEFIELD TRUST #42-12        | 1599 |
| WAKEFIELD TRUST #42-6         | 1600 |
| WAKEFIELD TRUST #43-6B        | 1601 |
| WELP 11-24                    | 1602 |
| WELP 12-24                    | 1603 |
| WELP 13-24                    | 1604 |
| WELP 14-24                    | 1605 |
| WELP 22-24                    | 1606 |
| WELP 23-24                    | 1607 |
| WELP 24-24                    | 1608 |
| WELP FAMILY FARMS 32-13       | 1609 |
| WELP FAMILY FARMS 42-13       | 1610 |
| WENGER TRUST #23-31           | 1611 |
| WENGER TRUST #43-31           | 1612 |
| WENGER TRUST #44-31           | 1613 |
| WEST SALT CREEK FEDERAL #2-18 | 1614 |
| WEST SALT CREEK-FEDERAL #3-32 | 1615 |
| WESTERBERG 12-07              | 1616 |
| WESTERBERG 22-07              | 1617 |
| WESTERBERG 23-08              | 1618 |
| WESTERBERG 24-08              | 1619 |
| WESTERBERG 31-07              | 1620 |
| WESTERBERG 32-07              | 1621 |
| WESTERBERG 41-07              | 1622 |
| WESTERBERG 42-07              | 1623 |
| WEYERMAN #14-8A               | 1624 |
| WHISPER COMPRESSOR STATION    | 1625 |
| WHOMBLE #10-6                 | 1626 |
| WHOMBLE #12-31                | 1627 |
| WHOMBLE #13-29                | 1628 |
| WHOMBLE #13-3                 | 1629 |
| WHOMBLE #15-29                | 1630 |
| WHOMBLE #1-6                  | 1631 |
| WHOMBLE #16-31                | 1632 |
| WHOMBLE #21-8                 | 1633 |
| WHOMBLE #22-8                 | 1634 |
| WHOMBLE #2-31                 | 1635 |
| WHOMBLE #3-29                 | 1636 |
| WHOMBLE #3-31                 | 1637 |
| WHOMBLE #5-6                  | 1638 |
| WHOMBLE #6-29                 | 1639 |
| WHOMBLE #6-31                 | 1640 |
| WHOMBLE #8-31                 | 1641 |
| WHOMBLE #8-6                  | 1642 |

|                                    |      |
|------------------------------------|------|
| WHOMBLE #9-29R                     | 1643 |
| WHOMBLE #9-6                       | 1644 |
| WHOMBLE 01-05                      | 1645 |
| WHOMBLE 01-32                      | 1646 |
| WHOMBLE 02-05                      | 1647 |
| WHOMBLE 02-32                      | 1648 |
| WHOMBLE 03-05                      | 1649 |
| WHOMBLE 03-32                      | 1650 |
| WHOMBLE 04-32                      | 1651 |
| WHOMBLE 11-05                      | 1652 |
| WHOMBLE 11-32                      | 1653 |
| WHOMBLE 12-05                      | 1654 |
| WHOMBLE 12-33                      | 1655 |
| WHOMBLE 14-05                      | 1656 |
| WHOMBLE 14-32                      | 1657 |
| WHOMBLE 21-32                      | 1658 |
| WHOMBLE 22-05                      | 1659 |
| WHOMBLE 22-32                      | 1660 |
| WHOMBLE 23-32                      | 1661 |
| WHOMBLE 24-05                      | 1662 |
| WHOMBLE 24-32                      | 1663 |
| WHOMBLE 31-05                      | 1664 |
| WHOMBLE 31-32                      | 1665 |
| WHOMBLE 32-05                      | 1666 |
| WHOMBLE 32-32 (SI)                 | 1667 |
| WHOMBLE 33-05                      | 1668 |
| WHOMBLE 34-32                      | 1669 |
| WHOMBLE 42-32                      | 1670 |
| WHOMBLE 43-32                      | 1671 |
| WHOMBLE COMPRESSOR STATION         | 1672 |
| WHOMBLE FEDERAL 23-05              | 1673 |
| WHOMBLE FEDERAL 44-32              | 1674 |
| WHOMBLE STATE #11-30               | 1675 |
| WHOMBLE STATE #12-30               | 1676 |
| WHOMBLE STATE #16-29               | 1677 |
| WHOMBLE STATE #4-29                | 1678 |
| WHOMBLE STATE #5-30                | 1679 |
| WHOMBLE-ST #5-29                   | 1680 |
| WHT FACE BT FED #1-23-3-104        | 1681 |
| WICKSTROM BATTERY (6-4, 6-5, 6-12) | 1682 |
| WILLIAMS #13-21                    | 1683 |
| WILLIAMS #14-21                    | 1684 |
| WILLIAMS #23-21                    | 1685 |
| WILLIAMS #24-21                    | 1686 |
| WILTFANG #1-12                     | 1687 |
| WILTFANG #12-28                    | 1688 |
| WILTFANG #13-28                    | 1689 |

|                             |      |
|-----------------------------|------|
| WILTFANG #32-12             | 1690 |
| WILTFANG COMPRESSOR STATION | 1691 |
| WINGFIELD 244 05-01         | 1692 |
| WINGFIELD 244 07-09-02      | 1693 |
| WINGFIELD 33-25             | 1694 |
| WINGFIELD TRUST #33-6       | 1695 |
| WINGFIELD TRUST #43-6B      | 1696 |
| WITTE #11-36                | 1697 |
| WITTE #12-1                 | 1698 |
| WITTE #12-36                | 1699 |
| WITTE #21-1                 | 1700 |
| WITTE #21-6B                | 1701 |
| WITTE #22-1                 | 1702 |
| WITTE #23-1B                | 1703 |
| WITTE #31-1                 | 1704 |
| WITTE #31-36                | 1705 |
| WITTE #32-1B                | 1706 |
| WITTE #33-1B                | 1707 |
| WITTE #41-1B                | 1708 |
| WITTE #42-1                 | 1709 |
| WITTE #43-1                 | 1710 |
| YENTER #33-36               | 1711 |
| YENTER #43-36               | 1712 |
| YODEL COMPRESSOR STATION    | 1713 |
| YOUNG #15-2                 | 1714 |
| YUMEX COMPRESSOR STATION    | 1715 |
| ZUEGE #33-35                | 1716 |
| ZWIRN #21-10                | 1717 |