### KOLAR Document ID: 1470147

Form T-1 July 2014

Form must be Typed

| KANSAS CORPORATION COMMISSION   |
|---------------------------------|
| OIL & GAS CONSERVATION DIVISION |

Form must be Signed **REQUEST FOR CHANGE OF OPERATOR** All blanks must be Filled TRANSFER OF INJECTION OR SURFACE PIT PERMIT Form KSONA-1, Certification of Compliance with the Kansas Surface Owner Notification Act, MUST be submitted with this form. Check Applicable Boxes: Oil Lease: No. of Oil Wells \_\_\_\_ Effective Date of Transfer: \_\_\_\_ Gas Lease: No. of Gas Wells \_\_\_\_\_ KS Dept of Revenue Lease No.: \_\_\_\_\_ Gas Gathering System: \_ Lease Name: \_ Saltwater Disposal Well - Permit No.: \_\_\_\_ . \_Sec. \_\_\_\_\_Twp. \_\_\_\_\_R. \_\_\_\_ E W Spot Location: \_\_\_\_\_\_ feet from N / S Line Legal Description of Lease: feet from E / W Line Enhanced Recovery Project Permit No.: \_\_\_\_ Entire Project: Yes No County: \_\_\_\_\_ Number of Injection Wells \_\_\_\_\_ Production Zone(s): Field Name: \_ Injection Zone(s):\_\_\_\_ \*\* Side Two Must Be Completed. Surface Pit Permit No.: \_\_\_\_ \_\_\_\_feet from \_\_\_\_\_N / \_\_\_S Line of Section (API No. if Drill Pit, WO or Haul) Ε/ W Line of Section feet from Settling Type of Pit: Emergency Burn Haul-Off Workover Drilling Past Operator's License No. Contact Person: Past Operator's Name & Address: \_\_\_\_ Phone: \_ Date: \_ Title: Signature: \_\_\_\_ New Operator's License No. Contact Person: \_\_\_\_ New Operator's Name & Address: \_\_\_\_ Phone: \_ Oil / Gas Purchaser: Date: Title: Signature: \_\_\_\_ Acknowledgment of Transfer: The above request for transfer of injection authorization, surface pit permit #\_\_\_\_ \_\_\_\_\_ has been noted, approved and duly recorded in the records of the Kansas Corporation Commission. This acknowledgment of transfer pertains to Kansas Corporation Commission records only and does not convey any ownership interest in the above injection well(s) or pit permit. \_\_\_\_ is acknowledged as \_\_\_\_\_ is acknowledged as the new operator and may continue to inject fluids as authorized by the new operator of the above named lease containing the surface pit Permit No · \_\_\_\_\_. Recommended action: \_\_\_ permitted by No.: \_\_\_\_ Date: \_\_\_\_\_ Date: \_\_\_\_\_ Authorized Signature Authorized Signature DISTRICT \_\_\_\_\_ EPR PRODUCTION UIC

Side Two

#### Must Be Filed For All Wells

| * Lease Name: |                              |   | * Location:              |                                   |                                      |
|---------------|------------------------------|---|--------------------------|-----------------------------------|--------------------------------------|
| Well No.      | API No.<br>(YR DRLD/PRE '67) | Footage from Secti<br>(i.e. FSL = Feet from S |                          | Type of Well<br>(Oil/Gas/INJ/WSW) | Well Status<br>(PROD/TA'D/Abandoned) |
|               |                              | <i>Circle</i><br>FSL/FNL                      | <i>Circle</i><br>FEL/FWL |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              | FSL/FNL                                       | FEL/FWL                  |                                   |                                      |
|               |                              |   |                          |                                   |                                      |

A separate sheet may be attached if necessary

\* When transferring a unit which consists of more than one lease please file a separate side two for each lease. If a lease covers more than one section please indicate which section each well is located.

# KOLAR Document ID: 1470147

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

# CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

| Form KSONA-               |
|---------------------------|
| July 2014                 |
| Form Must Be Typed        |
| Form must be Signed       |
| All blanks must be Filled |
|                           |

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application). Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)

| OPERATOR: License #        | Well Location:   |
|----------------------------|--|
| Name:                      |  |
| Address 1:                 | County:  |
| Address 2:                 | Lease Name: Well #:  |
| City: State: Zip:+         | If filing a Form T-1 for multiple wells on a lease, enter the legal description of   |
| Contact Person:            | the lease below:   |
| Phone: ( ) Fax: ( )        |  |
| Email Address:             |  |
| Surface Owner Information: |  |
| Name:                      | When filing a Form T-1 involving multiple surface owners, attach an additional   |
| Address 1:                 | sheet listing all of the information to the left for each surface owner. Surface<br>owner information can be found in the records of the register of deeds for the |
| Address 2:                 | county, and in the real estate property tax records of the county treasurer.   |
| City: State: Zip:+         |  |
|                            |  |

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

#### Select one of the following:

- I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I must provide the name and address of the surface owner by filling out the top section of this form and that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

I hereby certify that the statements made herein are true and correct to the best of my knowledge and belief.

Date: \_\_\_\_\_\_ Signature of Operator or Agent: \_\_\_\_\_\_

Danny R Krankenberg 1702 Volga St Apt A Hays, KS 67601

#### ASSIGNMENT AND BILL OF SALE

This Assignment and Bill of Sale (this "<u>Assignment</u>"), dated effective as of 7:00 A.M. (Central Time) on September 1, 2019 (the "<u>Effective Time</u>"), is between Empire Energy E&P, LLC, a Delaware limited liability company, whose mailing address is 345 Riverview Street, Suite 540, Wichita, Kansas 67203 ("<u>Assignor</u>"), and Mai Oil – Empire, LLC, a Texas limited liability company, whose mailing address is 8411 Preston Road, Suite 800, Dallas, Texas 75225 ("<u>Assignee</u>"). Assignor and Assignee are each, individually, referred to herein as a "<u>Party</u>" and, collectively, as the "<u>Parties</u>."

For Ten Dollars (\$10.00) and other good and valuable consideration (the receipt and sufficiency of which are hereby acknowledged), subject to the terms, conditions, reservations, and exceptions set forth in this Assignment, Assignor does hereby forever grant, bargain, sell, convey, assign, transfer, set over, and deliver unto Assignee, all of Assignor's right, title and interest in and to the following interests and properties described below in <u>Paragraphs (a)</u> through (f) (such right, title, and interest less and except the Excluded Assets) (collectively, the "<u>Assets</u>"):

(a) one hundred percent (100%) of Assignor's interest in the oil, gas, water, injection, disposal, and other wells on the Leases and Lands including without limitation the wells described on Exhibit A, attached hereto and incorporated by reference, regardless of whether the Wells are drilling, awaiting completion, producing, non-producing, shut-in, temporarily abandoned, or plugged and abandoned (collectively, the "Wells");

(b) one hundred percent (100%) of Assignor's interest in the leasehold estates created by the oil and gas leases described on <u>Exhibit B-1</u>, attached hereto and incorporated by reference, and all amendments, renewals, extensions, top leases or ratifications thereof, whether producing or non-producing, and together with all operating rights, working interests, overriding royalty interests, net revenue interests and payments out of production and other similar agreements and rights therein or thereunder (collectively, the "<u>Leases</u>"), (ii) to the extent not included on <u>Exhibit B-1</u>, all of the fee simple mineral interests, royalty interests, non-participating royalty interests or similar fee interests in the mineral estates described on <u>Exhibit B-2</u>, attached hereto and incorporated by reference, (collectively, the "<u>Fee Minerals</u>"), and (iii) all of the lands either covered by or currently pooled, unitized, or communitized with the Leases and/or Fee Minerals (collectively, the "<u>Lands</u>");

(c) one hundred percent (100%) of Assignor's interest in the oil, gas, condensate, casinghead gas, plant products and other hydrocarbons, whether liquid or gaseous (collectively, "<u>Hydrocarbons</u>"), produced from the wellbores of the Wells;

(d) to the extent transferable, one hundred percent (100%) of Assignor's interest in the unitization, pooling and communitization agreements, declarations, and orders pertaining to the Leases, Lands, and/or Fee Minerals, including those described on Exhibit C, attached hereto and incorporated by reference (collectively, the "Units"), *insofar and only insofar* as to those Units that pertain to the Wells or the Leases and the rights and interests in, under or derived from all declarations, approvals, and orders in effect with respect to the Leases, Lands, and Fee Minerals;

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(e) one hundred percent (100%) of Assignor's interest in all wellheads, equipment, machinery, fixtures, casing, tubing, meters, tanks, boilers, heaters, dehydrators, separators, flares, valves, pumps, compressors, flow lines, fuel lines, gathering lines, facilities and other tangible personal property, reservoirs, pits, water facilities, and improvements (collectively, the "Equipment") *insofar and only insofar* as to that Equipment used or held for use in connection with the Wells, the Leases and Units, or the ownership or operation thereof; and

(f) to the extent transferrable, one hundred percent (100%) of Assignor's interest in all contracts, agreements and instruments to the extent pertaining to any of the properties or interests described in Paragraphs (a) through (e) and to which Assignor is a party or is otherwise bound, including, but not limited to, operating, farmin and farmout, exploration, development, exchange, acreage contribution, area of mutual interest, joint venture, bottom hole and road use and maintenance agreements; crude oil, condensate, and natural gas purchase and sale, gathering, transportation, and marketing agreements; hydrocarbon storage agreements; balancing agreements; processing agreements; saltwater disposal agreements; facilities or equipment leases; and confidentiality agreements, whether or not described on Exhibit C, attached hereto (collectively, the "Contracts"), insofar and only insofar as to those Contracts that pertain to the Wells, the Leases, the Fee Minerals, the Lands, the Units, the Equipment; provided, however, Assignor makes no representation or warranty on whether a third party will consent or approve the transfer of or continue any crude oil, condensate, and natural gas purchase and sale, gathering, transportation, processing, storage, and marketing agreements from Assignor to Assignee.

TO HAVE AND TO HOLD the Assets unto Assignee and its successors and assigns, forever, subject, however, to the covenants, terms and conditions set forth herein and in the PSA (as defined below), and subject further to the following terms and conditions:

#### Section 1. Special Warranty.

(a) Subject to the terms of this Assignment and the terms and conditions of the PSA, including the Permitted Encumbrances, as that term is defined in the PSA, Assignor agrees to warrant and forever defend Marketable Title to the Assets unto Assignee against every person whomsoever lawfully claiming or to claim the same or any part thereof by, through or under Assignor, but not otherwise (the "Special Warranty").

(b) Recovery by Assignee for any breach by Assignor of the Special Warranty shall (subject to the last sentence of this <u>Section 1(b)</u>) be limited to an amount (without any interest accruing thereon) equal to the reduction to the Purchase Price to which Assignee would have been entitled had Assignee asserted the defect giving rise to such breach as a Title Defect prior to the Defect Notice Date pursuant to the PSA, and in no event shall that recovery exceed the Allocated Value of the affected Asset. Assignee shall not be entitled to recover any amount for any breach of the special warranty of title in this Assignment to the extent that the Purchase Price was reduced for the same Title Defect pursuant to the PSA.

Section 2. <u>Disclaimers of Warranties</u>. EXCEPT FOR THE SPECIAL WARRANTY OF TITLE CONTAINED IN THIS ASSIGNMENT AND THE EXPRESS

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REPRESENTATIONS AND WARRANTIES OF ASSIGNOR IN THE PSA, ASSIGNOR EXPRESSLY DISCLAIMS AND ASSIGNEE HEREBY WAIVES ANY REPRESENTATION OR WARRANTY, EXPRESS, STATUTORY OR IMPLIED AS TO (A) TITLE TO ANY OF THE ASSETS, (B) THE ENVIRONMENTAL CONDITION OF THE ASSETS, OR ANY MATTER RELATING TO ENVIRONMENTAL LAWS, DEFECTS, LOSSES, HAZARDOUS SUBSTANCES, HYDROCARBONS, NORM OR THE PROTECTION OF HUMAN HEALTH, SAFETY, OR THE ENVIRONMENT, (C) THE QUANTITY, QUALITY OR RECOVERABILITY OF HYDROCARBONS IN OR FROM THE ASSETS OR THE CONFORMITY TO MODELS OR SAMPLES, (D) ANY ESTIMATES OF THE VALUE OF THE ASSETS OR FUTURE REVENUES GENERATED BY THE ASSETS, (E) THE CONDITION, QUALITY, SUITABILITY, MERCHANTABILITY, FREEDOM FROM LATENT VICES OR DEFECTS, FITNESS FOR A PARTICULAR PURPOSE OR MARKETABILITY OF THE ASSETS, OR (F) ANY MATERIALS OR INFORMATION MADE AVAILABLE OR COMMUNICATED TO ASSIGNEE OR ITS REPRESENTATIVES IN CONNECTION WITH THE TRANSACTIONS CONTEMPLATED UNDER THE PSA, INCLUDING THE RECORDS, AND ASSIGNEE HEREBY WAIVES ALL RIGHTS OF A PURCHASER UNDER LAW TO CLAIM DIMINUTION OF CONSIDERATION OR RETURN OF THE PURCHASE PRICE OR OTHER CONSIDERATION, IT BEING EXPRESSLY UNDERSTOOD AND AGREED BY THE PARTIES THAT ASSIGNEE SHALL BE DEEMED TO BE OBTAINING THE ASSETS IN THEIR PRESENT STATUS, CONDITION AND STATE OF REPAIR, "AS IS" AND "WHERE IS" WITH ALL FAULTS OR DEFECTS (KNOWN OR UNKNOWN, LATENT, DISCOVERABLE OR UNDISCOVERABLE), AND THAT ASSIGNEE HAS MADE OR CAUSED TO BE MADE SUCH INSPECTIONS AS ASSIGNEE DEEMS APPROPRIATE.

Section 3. <u>Subrogation of Warranties</u>. Assignee is hereby specifically assigned, and subrogated to, all warranties of title which Assignor or its Affiliates may have from predecessors in interest (other than Assignor or any Affiliate of Assignor) to the extent applicable with respect to the Assets and to the extent Assignor or such Affiliates may legally assign such rights and grant such subrogation.

Section 4. <u>Purchase Agreement</u>. This Assignment is delivered pursuant to, and hereby made subject to, the terms and conditions of the that certain Purchase and Sale Agreement, dated June 19, 2019, by and between Assignor and Assignee (as may be amended from time to time, the "<u>PSA</u>"). Capitalized terms used but not defined herein shall have the respective meanings set forth in the PSA. In the event that any provision of this Assignment is construed to conflict with any provision of the PSA, the provisions of the PSA shall be deemed controlling to the extent of such conflict. Assignor and Assignee intend that the terms of the PSA will not merge into the terms of this Assignment. There are no oral agreements between the Parties not set out in writing.

Section 5. Assignor and Assignee hereby acknowledge and agree that (i) Assignor and Macquarie Bank Limited ("<u>Mortgagee</u>") are parties to that certain First Amended and Restated Senior First Lien Secured Credit Agreement dated April 7, 2016 (as previously amended, the "<u>Existing Credit Agreement</u>"), (ii) the Assets being transferred and assigned hereunder are subject to the liens and security interests and other rights granted in favor of Mortgagee pursuant to that certain Mortgage With Power of Sale, Assignment of As-Extracted

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Collateral, Security Agreement, Fixture Filing and Financing Statement from Empire Energy E&P, LLC, as mortgagor, to Mortgagee, dated and recorded as set forth on <u>Schedule 1</u> attached hereto (the "<u>Existing Mortgages</u>") and (iii) pursuant to that certain Assignment and Assumption Agreement executed on the same date as this Assignment, Assignor is assigning to Assignee, and Assignee is assuming from Assignor, certain of the indebtedness under the Existing Credit Agreement, and such assigned and assumed indebtedness will continue to be secured by the liens and security interests and other rights granted in favor of Mortgagee by Assignee pursuant to an amendment and restatement of the Existing Mortgages.

Section 6. <u>Successors and Permitted Assigns</u>. Subject to the terms and conditions of <u>Section 6</u> of this Assignment, this Assignment shall be binding upon and inure to the benefit of Assignee and Assignor and their respective successors and permitted assigns, and all obligations shall be a covenant running with the land.

Section 7. <u>Recordation</u>. To facilitate recordation, there may be omitted from the Exhibits to this Assignment in certain counterparts descriptions of property located in recording jurisdictions other than the jurisdiction in which the particular counterpart is to be filed or recorded.

Section 8. <u>No Multiple Conveyances</u>. Assignor and Assignee acknowledge and agree that certain deeds are being and will be executed by Assignor and Assignee which may effect the conveyance of the Fee Minerals and that such deeds shall not constitute multiple conveyances of any of the Fee Minerals.

Section 9. <u>Governing Law</u>. This Assignment shall be governed and construed in accordance with the Laws of the State of Kansas, excluding any conflicts of law rule or principle that might refer construction of such provisions to the Laws of another jurisdiction.

Section 10. <u>Exhibits</u>. All exhibits attached hereto are hereby made part of this Assignment and incorporated herein by this reference. References in such exhibits to instruments on file in the public records are notice of such instruments for all purposes. Unless provided otherwise, all recording references in such exhibits are to the appropriate records of the counties in which the Assets are located.

Section 11. <u>Counterparts</u>. This Assignment may be executed by the Parties in any number of counterparts, each of which shall be deemed an original instrument, but all of which together shall constitute but one and the same instrument.

[Signature Pages Follow.]

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Executed by Assignor and Assignee on the dates reflected in the acknowledgements of execution, but effective for all purposes as of the Effective Time.

Assignor:

**Empire Energy E&P, LLC** 

By: Unladwood. Name: ALEX ANDER UNDERWOOD. Title: PRESIDENT.

Assignor's Acknowledgement

STATE OF NEW SOLITA MALLS \$ şş COUNTY OF GADNEY

ALEXANDER This instrument was acknowledged before me on <u>19th September</u>, 2019, by<u>UNAERwar</u>, as <u>PRESIDENT</u> of <u>EMPIRE</u>, LLC, a Delaware limited liability company, on behalf of said entity. <u>ENERGY</u> EXP

al the

(SEAL)

Notary Public Printed Name: Paris courset My Commission Expires: innitimeted

Commission No.: 1508



[SIGNATURE AND ACKNOWLEDGEMENT PAGE TO ASSIGNMENT AND BILL OF SALE] 185346.3 22560-00-001 / DCRAIG

Executed by Assignor and Assignee on the dates reflected in the acknowledgements of execution, but effective for all purposes as of the Effective Time.

Assignee:

Mai Oil - Empire, LLC

Ma, By: Name: hurl Mai Title: VIJIA

#### Assignee's Acknowledgement

STATE OF 200 200 200 COUNTY OF Dallas

| This instrument was acknowledged before me on | Sustinker 25.          |
|---|------------------------|
| 2019, by Kut R. Mai as Mariager               | of , on behalf of said |
| limited liability company.                    |                        |

Notary Public Printed Name: SIÙN КЦĆ

(SEAL)

Commission No.:



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| Lesso Name    | MILWAR D     | API Number        | W. S. S.   | RI CAL     | County   |          |         |      |        |       | 語と認知 |                  |  |              |
|---------------|--------------|-------------------|------------|------------|----------|----------|---------|------|--------|-------|------|------------------|--|--------------|
| ALPERS        | н            | 15-185-22693-0000 | 0.92823329 | 0.73926139 | Stafford | 61       | ដ       | M TT | S      |       | NE   | 2970 S 0792      | North Contraction of the Contrac | OIL.         |
| ALPERS        | 2            | 15-185-22760-0000 | 0.92823329 | 0.73926139 | Stafford | ព        | ន       | 32 W | ž      |       | {    | 3570 5           | 330 6  | Ē            |
| APEL          | 2            | 15-009-20184-0002 | 0.58480000 | EOR        | Barton   | 14       | ព       | 12 W | NR.    | NS.   | SE   | 1033 5           | 1734 E   | FOR          |
| APEL          | ÷            | 15-009-20268-0000 | 0.58480000 | 0.49484744 | Barton   | 14       | ព្      | N 21 | Ż      | 1     |      | S 065            | 650 F  | 10           |
| APEL          | 4            | 15-009-25797-0000 | 0.61993500 | 0.52589913 | Barton   | 14       | នា      | 12 W | S      | 1     |      | 330 S            | 3 066  | OIL          |
| APEL          | 5            | 15-009-26046-0000 | 0.61993500 | 0.52589913 | Barton   | 14       | ត       | 12 W | SE     |       | SE 1 | 330.5            | 1650 E   | 0I           |
| AUSTIN KATE   | •            | 15-167-39962-0000 | 0.8600000  | 0.72842344 | Russell  | ŝ        | ជ       | 15 W | S      |       | F    | 330 S            | 4950 E   | ы<br>Ю       |
| AUSTIN KATE   | 5            | 15-167-20131-0000 | 0.8600000  | 0.72842344 | Russell  | 8        | 77      | 15 W | MN     | N SW  |      | S 065            | 4950 E   | OIL          |
| AUSTINLL      | 8            | 15-051-25749-0000 | 0.58480000 | 0.49613573 | 테        | 36       | ដ       | 16 W | NE SW  |       | Ä    | N EZ12           | 884 E  | OIL          |
| AUSTINIC      | 11           |                   | 0.58480000 | 0.49613573 | Effis    | 36       | ដ       | 16 W | SE SE  |       | r NE | 1296 N           | 1329 E   | OIL          |
|               | 3 (WFS)      |                   | 0.58480000 | FOR        | Eills    | 36       | 77      | 16 W | Ŵ      |       |      | 3307 S           | 2389 E   | EOR          |
| AUSTIN LL     | 4            | 15-051-19099-0000 | 0.58480000 | 0.49613573 | ETIIS    | 36       |         | 16 W | SE     | SE    |      | 2970 \$          | 330 E  | OL           |
| AUSIIN LL     | 9            | 12-021-06571-0000 | 0.58480000 | 0.49613573 | EIES     | 36       |         | 16 W | N.     |       |      | 3630 S           | 990 E  | ol           |
| AUSIINLL      | 7(8)         | 15-051-06572-0001 | 0.58480000 | EOR        | 태명       | 36       |         | 16 W | SE     |       | NE   | 2 1192<br>2911 S | 1734 E   | EOR          |
| BALTHAZOR     | 9            | 15-065-22761-0000 | 0.92823329 | 0.73763933 | Graham   | Ħ        | 6       | 21 W | N      | , N2  |      | 2310 5           | 2640 E   | 10           |
| BALTHAZOR     | 4            | 15-065-20620-0001 | 0.78716037 | EOR        | Graham   | 51       |         | 21 W | SE     |       |      | 1571 S           | 3176 F   | - <u>8</u> 2 |
| BALTHAZOR     | 5            | 15-065-20636-0001 | 0.78716037 | QMS        | Graham   | <b>ب</b> |         | 21 W | 2      |       | Ι.   | 1799 S           | 3277 E   |              |
| BALTHAZOR     | 7            | 15-065-21883-0000 | 0.78716037 | 0.62669173 | Graham   | a        | L       | 21 W | 12     | ł     |      | 7310 5           | 3630 6   |              |
| BALTHAZOR     | 8            | 15-065-21979-0002 | 0.78716037 | 0.62669173 | Graham   | 13       | 6       | 21 W | MS     | JN /  | [    | 1650 5           | 2000 E   |              |
| BAUGHMAN      | 2            | 15-155-20808-0000 | 0.92823329 | 0.64611132 | Reno     | 36       | ł       | 4 W  |        | Ł     | 1    | 560 ¢            | EEO W  |              |
| BAUGHMAN      | m            | 15-155-21288-0000 | 0.92823329 | 0.64611132 | Reno     | 36       | R       | 4 W  | Z      |       |      | 2310 5           | M USE  | 3            |
| BEMIS SHUTTS  | ę            | 15-051-21785-0000 | 0.8600000  | SWD        | EIIIS    | 18       | 1       | 17 W | MS     | 1     |      | 1574 9           | 2060 5   |              |
| BEMIS SHUTTS  | -            | 15-051-22149-0001 | 0.92823329 | QMS        | Ettis    | 87       |         | 17 W | 2<br>Z | E     | MS   | 946 S            | 7976 F   | UMS          |
| BEMIS SHUTTS  | 8            | 15-051-23958-0000 | 0.92823329 | aws        | Elits    | 81       |         | 17 W |        | 1     |      | 4602 5           | 3853 F   | UWS          |
| BENSON        | 4            | 15-145-20653-0000 | 0.92823329 | 0.77340566 | Pawnee   | ŝ        |         | IS W | 3      | N     |      | 4294.5           | 7943 5   | 10           |
| BENSON        | 9            | 15-145-21029-0000 | 0.92823329 | EOR        | Pawnee   | 8        | ุฆ      | 15 W |        | ß     | 1    | 3296 S           | 2958 F   | EDB          |
| BOOTH A       | 2            | 15-167-19214-0001 | 0.39357989 | 0.33428961 | Russell  | 32       |         | 15 W | MS     | ŀ     | 1    | Z310 N           | 1650 W   | OII          |
| BOOTH A       | æ            | 15-167-06322-0002 | 0.39357989 | 0.33428961 | Russell  | 32       | ŀ       | 15 W | MN     |       |      | 1650 N           | 1650 W   | 10           |
| BOOTHA        | 4            | 15-167-06317-0001 | 0.39357989 | 0.33428961 | Russell  | 32       | 11      | LS W | 8      |       | 1    | N 066            | 1980 W   | 015          |
| BOOTHA        | 2            | 15-167-06192-0001 | 0.39357989 | EOR        | Russell  | 32       | ដ       | 35 W | R      | 1     | MN   | 3032 5           | 3047 E   | EOR          |
| BRANDENBERG   | 6            | 15-167-02722-0000 | 0.8600000  | 0.70756844 | Russell  | 2        | 14      | 14 W | 35     |       |      | N 066            | W 065  | 10           |
| BRANDENBURG   | 9            | 15-167-22693-0000 | 0.8600000  | 0.70756844 | Russell  | 20       | 14      | 14 W | NE     | SW    | ł.   | 3630 S           | 4290 E   | oll          |
| BRANDENBURG   | Ħ            | 15-157-22872-0001 | 0.3600000  | 0.70756844 | Russell  | 8        | 14      | 14 W | 3      | SW    | MN   | 2970 S           | 4190 E   | OIT          |
| BRANDENBURG   | ព            | 15-167-23029-0001 | 0.8600000  | 0.70756844 | Russell  | 20       | 14      | 14 W | MN ZM  | 3     | MN   | 3630 5           | 3730 E   | τiο          |
| BRANDENBURG   | EL :         | 15-167-23149-0001 | 0.8600000  | QMS        | Russell  | ន        |         | 34 W | WN     | NNN / | MN   | 4861 5           | 4654 E   | SWD          |
| BKANUENBUKG   | 14           | 15-167-23628-0000 | 0.8600000  | 0.70756844 | Russell  | ຊ        |         | 14 W | SE SW  | MN    | MN   | 1040 N           | 480 W  | OIL          |
| BRAUN A       | r <b>i</b> ( | 15-051-20515-0001 | 0.92823329 | 0.73389000 | Ellis    | 15       |         | 18 W | S      | ŝ     | SW   | 330 S            | 2970 E   | or           |
| BRAUNA        | 7            | 15-051-20526-0001 | 0.92823329 | EOR        | EIRS     | 5        |         | 18 W | ΜS     |       | SW   | 310 S            | 3704 E   | EOR          |
| BRAUN A       | 4            | 15-051-Z1847-0000 | 0.92823329 | 0.73389000 | Ellis    | 52       | ĺ       | 18 W | ЗN     |       | SW   | 990 S            | 700 W  | oll          |
| BRAUN A SWU   | 1(c)T        | 15-051-21905-0001 | 0.92823329 | QMS        | Ellis    | ង        | E<br>E  | 18 W | NE     |       | MS   | 986 5            | 4008 E   | aws          |
| BRAUNB        | 2            | 15-051-23269-0000 | 0.92823329 | 0.72412140 | Effis    | ន        | 13      | 18 W | MN     | NE NE | MS   | 2310 S           | 3630 E   | olt          |
| BKAUN B       | 4            | 15-051-24767-0000 | 0.92823329 | 0.72412140 | Ellis    | ដ        |         | 18 W | NE     | ۳     | ΝS   | 2310 S           | 2970 E   | OIL          |
| BKENSING H    | 7            | 15-097-21407-0000 | 0.78716045 | 0.66058205 | Kiowa    | 20       |         | ΜO   |        | ЧE    | SE   | 2100 5           | 650 E  | 0I           |
| BRONSON       | 6            | 15-167-39658-0001 | 0.62861787 | 0.53337415 | Russell  | 8        | -<br>11 | N 27 | N      |       | 3    | 2310 S           | 1650 F   | 10           |
| BRUNGARDT J J |              | 15-167-36534-0000 | 0.58480000 | 0.49484744 | Russell  | 31       |         | 15 W | W      | 1     | MN   | 4950 S           | 4790 6   | Dir.         |
| BRUNGARDT J J | 4            | 15-167-20107-0001 | 0.58480000 | 0.49484744 | Russell  | 31       | 1       | 15 W | 2      | 1     | ì    | 4790 S           | 4620 5   |              |
| BRUNGARDT JJ  | ы            | 15-167-20132-0000 | 0.58480000 | 0.49484744 | Russell  | 31       |         | 3    | E2     |       | 1    | 4950 5           | 4070 E   | 10           |
|               |              |                   |            |            |          | l        |         |      |        |       |      |                  |  | 5            |

|  |        |                            |                      |            | CACILLON A     |          | 1     |         |       |       |          |                           |                   |         |
|--|--------|----------------------------|----------------------|------------|----------------|----------|-------|---------|-------|-------|----------|---------------------------|-------------------|---------|
| <u>Case (filler) a</u><br>Carnichael a | 10     | <u>74-11/10/01/11/2017</u> | 0 72233239 0 7260736 | U 78697360 | Ellic<br>Filic |          | Š     |         | NM LA | ġ.    |          | STATES AND THE MANAGEMENT | REPRESENTATION OF |         |
| CARMICHAELA                            | 3      | 15-051-24683-0000          | 0.92823329           | 0.78692360 | Ellis          |          |       |         |       | Ì     | MN       | 1320 N                    | 1320 W            |         |
| CARMICHAELA                            | 14     | 15-051-24717-0000          | 0.92823329           | 0.78692360 | Ellis          |          |       | 17 W    | Ñ     | Z     | NM       | 4950 S                    | 3960 E            | ٦<br>ال |
| CARMICHAEL A                           | ٤î     | 15-051-25732-0000          | 0.92823329           | 0.78692360 | Ellis          |          |       | 17 W SE |       |       | Ì        | 1972 N                    | 1247 W            | 0IL     |
| CARMICHAEL A                           | 16     | 15-051-26742-0000          | 0.93402839           | 0.79245606 | Ettis          | 181      | 11 17 |         |       | - 1   |          | 1285 N                    | 330 W             | ដី      |
| CARMICHAEL A                           | ព      | 15-051-26747-0000          | 0.93402839           | 0.79245606 | Ellis          |          | ł     |         | NW SW | ¥2    | 1        | N 833 N                   | 1323 W            | ы       |
| CARMICHAEL A                           | 2      | 15-051-19127-0000          | 0.92823329           | 0.78692360 | Ellis          |          |       | 17 W    | ß     |       | ł        | N 065                     | 660 W             | ы       |
| CARMICHAEL A                           | E      | 15-051-19128-0001          | 0.92823329           | 0.78692360 | Ells           | 18       | 11    | 17 W    | NZ    | MS    | .        | 3630 S                    | 4620 E            | 미       |
| CARMICHAEL A                           | 4      | 15-051-05757-0000          | 0.92823329           | 0.78692360 | Ellis          | 1        | 1     | 37 W    | 8     | 1     |          | 2310 N                    | EGO W             | 댕       |
| CARMICHAEL A                           | ß      | 15-051-05755-0000          | 0.92823329           | 0.78692360 | Elis           |          |       | M       | g     | Í     |          | 1650 N                    | 1980 W            | j       |
| CARMICHAEL A                           | 9      | 15-051-05756-0000          | 0.92823329           | 0.78692360 | Ellis          | म<br>श्र |       | ×       | ដ     | ¥     | - 1      | 4290 S                    | 3300 E            | Ŗ       |
| CARMICHAEL A                           | ٥      | 15-051-06139-0000          | 0.92823329           | 0.78692360 | Ellis          |          |       | 17 W    | Z     |       | - 1      | 330 N                     | 585 W             | ы       |
| RMICHAEL B                             | 2      | 15-051-02208-0000          | 0.92823329           | 0.78692360 | Ellis          |          |       | 17 W    | N2    |       |          | 4950 S                    | 1980 E            | 붠       |
| CARMICHAEL B                           | m      | 15-051-02209-0000          | 0.92823329           | 0.78692360 | Elfis          |          |       | 17 W    | ŝ     |       | NE       | 4620 S                    | 990 E             | olt     |
| CARMICHAEL B                           | 9      | 15-051-26616-0000          | 0.91020785           | 0.77165596 | Ellis          | 18       | 11 17 | 17 W E2 |       | NE VE | NE       | N 066                     | 669 E             | OIL     |
| CARMICHAEL C                           | ទ      | 15-051-22408-0000          | 0.92823329           | 0.79004860 | Ellis          | Į        | ļ     | 17 W    | ß     |       | MN       | N DIEZ                    | 1320 W            | OIL     |
| CARMICHAEL C                           | Ħ      | 15-051-24846-0000          | 0.92823329           | 0.79004860 | Ellis          | 17       |       | 27 W    | Ž     |       | MN       | 3630 S                    | 3960 E            | OIL     |
| CARMICHAEL C                           | 2      | 15-051-02187-0001          | 0.92823329           | 0.79004860 | Ellis          |          | 11 17 | 17 W    | ĩ     |       | MN       | 1650 N                    | 660 W             | ы       |
| CARMICHAEL C                           | s      | 15-051-02190-0001          | 0.92823329           | 0,79004860 | Elits          | 17       |       | 17 W    | ZN    |       |          | 1650 N                    | 1980 W            | оľ      |
| CARMICHAEL D                           | 2      | 15-051-19118-0001          | 0.92823329           | 0.79004860 | Elis           | ₩<br>80  |       | 17 W    | Z     |       | SW       | 5 066                     | 4620 E            | ĭö      |
| RMICHAEL D                             | m      | 15-051-02130-0000          | 0.92823329           | 0.79004860 | Elits          | 83       |       | 17 W    | 22    | 2 SE  | MS       | 660 S                     | 1650 W            | ЭĽ      |
| CARMICHAEL D                           | 4      | 0000-61161-150-51          | 0.92823329           | 0.79004860 | Ellis          | 8        | 11 17 | 17 W    | ŇN    |       |          | 2310 S                    | 4950 E            | u,      |
| CARMICHAEL D                           | 5      | 15-051-05601-0000          | 0.92823329           | 0.79004850 | Elüs           |          | 11 17 | 17 W    | NE    | NE    |          | 2310 S                    | 2970 E            | ы       |
| CARMICHAEL D                           | Q      | 15-051-24813-0000          | 0.92823329           | 0.79004860 | EIRs           | 8        | 11 17 | X       | ß     |       | MS       | 1650 S                    | 4950 E            | ğ       |
| CARMICHAEL<br>KOLLMAN EAST UNIT        | ਜ      | 15-051-25604-0000          | 0.92823329           | 0.78848610 | Ettis          | 17       | 11 17 | M       | MN    | V SW  | WN       | 1592 N                    | 40 W              | OIL     |
| CARMICHAEL<br>KOLI MAN WEST LINIT      | -<br>- | 15-051-25601-0000          | 975FC8C9 ()          | 0.78697360 | Filts          | 81       | 11 17 | ×       | MN    | MS A  | AF<br>AF | N EFET                    | 7461 F            | Ē       |
| CARMICHAEL-                            | •      |                            |                      |            |                |          |       |         |       | 1     | 1        |                           |                   | 5       |
| KOLLMAN CENTRAL<br>UNIT                | 1      | 15-051-25715-0000          | 0.92823329           | 0.78692360 | Eflis          | 18       | 11 17 | ×       | NW NW | V SE  | NE       | 1402 N                    | 1316 E            | OIL     |
| CARMICHAEL-                            |        |                            |                      |            |                |          |       |         |       |       |          |                           |                   |         |
| KOLUMAN WEST UNIT                      | T 2    | 15-051-25730-0000          | 0.92823329           | 0.78692360 | EIDs           | 18       | 11 27 | W<br>N  | 2 NE  | ĸ     | NN       | 1851 N                    | 2541 W            | 티       |
| CARMICHAEL-<br>KOLIMAN WEST UNIT       | с<br>Т | 15-051-25731-0000          | 0.92823329           | 0.78692360 | BIG            | 18       | 11 17 | ×       |       | Ŋ     | £        | 646 N                     | 2640 E            | ы       |
| CARMICHAEL-<br>KOLLMAN WEST LINIT      | 4      | 15-051-26165-0000          | 0,91000              | 0.77165596 | Ellis<br>Allis | 18       | 11 17 | м       | 0     | C     | CN<br>CN | N 0120                    | JEAN F            | ā       |
| Clarence                               | 1      | 15-119-21215-0001          | 0.04841300           | 0.03715700 | Meade          |          |       | M       |       | N     | 1        | 1968 N                    | W 2102            | GAS     |
| COBERLY<br>PARTNERSHIP                 | 151    | 15-063-21685-0000          | 00000065-0           | 0.76824000 | Gove           |          | ł     | 3       | 2     | MN    | 1        | 660 N                     | 1650 F            | 5       |
| COBERLY                                |        |                            |                      |            |                | l        |       |         |       |       | L        |                           |                   |         |
|  |        |                            |                      |            |                |          |       |         |       |       |          |                           |                   |         |

| Colliver         | ដ      | 15-167-19056-0000 | 0.18025445 | 0.15299096 | Russell  | 28       | 2    | T3 W | iv)      | 2<br>SW | N<br>SE  | 660 N     | 1650 W | ž       |
|------------------|--------|-------------------|------------|------------|----------|----------|------|------|----------|---------|----------|-----------|--------|---------|
| Colliver         | ព      | 15-167-02513-0001 | 0.18025445 | 0.15299096 | Russell  | 58       |      | ME   | R        | 1       |          | 330 N     | 660 W  | 5       |
| Colliver         | 16     | 15-167-02515-0001 | 0.18025445 | 0.15299096 | Russell  | 28       |      | 13 W | z        |         | 1        | N 065     | 330 W  | đ       |
| Colliver         | 1      | 15-167-23179-0001 | 0.18025445 | EOR        | Russell  | 28       |      | 13 W |          | F       | Į        | 672 N     | 1396 W | EOR     |
| Colliver         | 10     | 15-167-02488-0000 | 0.18025445 | EOR        | Russell  | 28       | 14   | 13 W | Z        | W SW    | N SE     | 1004 N    | 2109 W | EOR     |
| Colliver         | 18     | 15-167-03816-0000 | 0.18025445 | EOR        | Russell  | 8        | 14   | N 51 | 52<br>S2 | S2 S2   |          | 32 N      | 1411 W | EOR     |
| DANIELS-TEICHMAN |        |                   |            |            |          |          |      |      | 1        |         |          |           |        |         |
| UNIT             | Ŧ      | 15-185-23620-0000 | 0.5000000  | 0.42437500 | Stafford | 1        |      | 12 W |          | SW SW   | N SW     | 334 S     | 5165 E | OIL     |
| DESBIEN CA       | 11     | 15-163-23696-0000 | 0.58480000 | 0.48633860 | Rooks    | 11       |      | 20 W | Z<br>Z   | NE NW   |          |           | W 0611 | ธี      |
| DESBIEN CA       | w      | 15-163-03293-0000 | 0.58480000 | 0.48633860 | Rocks    | 11       | đ    | 20 W | z        |         | E NW     |           | 1650 W | ៩       |
| DRAKE            | 2 TWIN | 15-009-22170-0000 | 0.92823329 | DWD        | Barton   | 4        |      | 13 W | z        | NE SW   |          |           | 1810 E | SWD     |
| DRAKE            | 4-10   | 15-009-26172-0000 | 0.93515927 | 0.79507911 | Barton   | 4        | [    | 13 W | NE       | ŀ       |          | 1916 5    | 704 E  | OII     |
| DRAKE            | 4-9    | 15-009-26027-0000 | 0.93402891 | 0.79409007 | Barton   | 4        | 1    | 13 W |          |         |          | 1474 S    | 343 E  | 6       |
| DRAKE            | 5      | 15-009-16265-0000 | 0.92823329 | 0.78854575 | Barton   | 4        |      | 13 W | 2        |         |          | 1320 S    | 3 056  | ö       |
| DRISCOLL         | 4      | 15-065-03036-0000 | 0.92823329 | 0.73059860 | Graham   | 34       | ł    | M 12 | 2        | NW SE   |          | 3630 5    | 3630 E | ЦО      |
| DRISCOLL         | S      | 15-065-02372-0001 | 0.92823329 | SWD        | Graham   | 34       |      | 21 W | 5        | SW NW   | MN M     |           | 5096 E | aws     |
| DRISCOLL         | 9      | 15-065-22840-0000 | 0.92823329 | 0.73059860 | Graham   | 14       |      | M IZ | 5        | ł       |          |           | 1555 W | Ы       |
| DRISCOLL         | 7      | 15-065-22841-0000 | 0.92823329 | 0.73059860 | Graham   | 14       |      | 21 W | ដ        | 2 W2    | 2 NW     |           | 850 W  | 6       |
| DRISCOLL         | 80     | 15-065-22856-0000 | 0.92823329 | 0.73059860 | Graham   | 14       |      | 21 W | Z        |         |          |           | 330 W  | 6       |
| DRISCOLL         | 6      | 15-065-22985-0000 | 0.92823329 | 0,73059860 | Graham   | 14       | 1    | 21 W | Z        | ł –     | 1        |           | 1900 W | li      |
| DRISCOLL HEIRS   | г      | 15-167-21453-0000 | 0.92823329 | 0.78854574 | Russell  | 31       |      | M 11 | Z        | WN SW   | NE<br>NE |           | 2310 E | Ğ       |
| DRISCOLL HEIRS   | 2      | 15-167-22886-0000 | 0.92823329 | 0.78854574 | Russell  | 31       |      | M TI | Z        | NE SE   | ¥        | 3630 S    | 330 E  | ЧÖ      |
| DRISCOLL HEIRS   | m      | 15-167-22901-0000 | 0.92823329 | 0.78854574 | Russell  | 31       |      | M TT | Z        |         | 1        | 3630 S    | 3 066  | ٥r      |
| DRISCOLL HEIRS   | 'n     | 15-167-23926-0000 | 0.91020785 | 0.77324664 | Russell  | Ħ        | ſ    | M FI | NW N     | NW NE   | E SE     | 2 E9 E2   | 1188 E | olt     |
| DRISCOLL HEIRS   | 31-6   | 1S-167-23992-0000 | 0.91020785 | 0.77324564 | Russell  | 31       | ង    | M 11 | NW SE    | [       | Ł        | 2156 N    | 1928 E | อี      |
| DRISCOLL JOE     | T      | 15-167-22859-0000 | 0.92823329 | 0.78854574 | Russell  | 31       |      | M 11 | Σ        |         | ž        | 4290 S    | 330 E  | ĕ       |
| DRISCOLL JOE     | m      | 15-167-22923-0000 | 0.92823329 | 0.78854574 | Russell  | 턦        |      | M TT | Z        |         |          | 4950 S    | 3 066  | ਰਿ      |
| DRISCOLL JOE     | 6      | 15-167-23042-0001 | 0.92823329 | 0.78854574 | Russell  | 31       |      | 11 W | ZN       |         | ŧ.       | 4620 S    | 660 E  | OF      |
| DRISCOLL JOE     | 7      | 15-167-23637-0000 | 0.92823329 | 0.78854574 | Russell  | 31       | 51   | 11 W | NE NE    | ł       | I 1      |           | 1170 W | đ       |
| DRISCOLL JOE B   | ч      | 15-167-22950-0000 | 0.92823329 | 0.78854574 | Russell  | 30       |      | 11 W | MS       | V SE    |          |           | 3 065  | ð       |
| DRISCOLL JOE B   | 2      | 15-167-22949-0000 | 0.92823329 | 0.78854574 | Russell  | ß        | 35   | M 11 | ß        |         | V<br>SE  | 330 S     | 1650 E | OIL     |
| ESFELD E F       | 2      | 15-009-30873-0003 | 0.58480000 | 0.49484744 | Barton   | 28       | 16   | 77 M | ź        | NW NE   | ž        | 4290 5    | 3066   | ы<br>ОГ |
| ESFELD E F       | 4      | 15-009-03106-0001 | 0.58480000 | 0.49484744 | Barton   | 28       | 16   | M TT | Ž        | E NW    |          | 330 N     | 1650 E | dl      |
| ESFELD E F       | 7      | 15-009-03109-0001 | 0.58480000 | EOR        | Barton   | 28       |      | M EF | В.       |         | NH<br>NH | 3587 5    | 1851 E | EOR     |
| ESFELD E F       | 50     | 15-009-30396-0001 | 0.58480000 | 0.49484744 | Barton   | 28       |      | W 11 | ME       | ENE     | 1        | 4950 S    | 330 E  | ŏ       |
| ESFELD E F       | 8      | 15-009-25582-0000 | 0.57310400 | 0.48495049 | Barton   | 38       |      | 21 W | NS MS    |         | R        | 1100 N    | 1220 E | ទី      |
| FLORENCE SYMS    | 4      | 15-185-23255-0000 | 0.92823329 | 0.78692360 | Stafford | 20       | 21   | 12 W | 8        | 1       | N NE     | 660 N     | 1870 E | đ       |
| Fox              | 01-1   | 15-119-21312-0000 | 0.06798798 | 0.05439038 | Meade    | ย        | F .  | 29 W |          |         | SW       | 340 N     | 4045 W | GAS     |
| Fox              | 2-19   | 15-119-21338-0000 | 0.14685710 | 0.11124400 | Meade    | ទា       | İ.   |      | NW SE    |         | M        |           | 3234 W | 10      |
| FRISBIE A E      | F      | 15-151-10724-0000 | 0.92823329 | 0.78692360 | Pratt    | 5        | 1    | N हा | ŀ        | SE      | 1        |           | 3300 F | ē       |
| FRISBIE A E      | 2      | 15-151-10725-0000 | 0.92823329 | 0.78692360 | Pratt    | s        | 26 1 | 13 W |          | ž       | Ì.       | 1980 S    | 3300 E | ē       |
| FRISBIE A E      | 3 WTW  | 15-151-20193-0001 | 0.92823329 | EOR        | Pratt    | 5        |      | 13 W |          | R       | L        | 2 2 2 5 E | 4669 F | EOR     |
| FRISBIE A E      | Ś      | 15-151-22005-0001 | 0.92823329 | 0.78692360 | Pratt    | 5        | 26   | 13 W |          | 3       | 1        | 1320 5    | 2970 5 | đ       |
| FRISBIE A E      | Ŷ      | 15-151-22061-0001 | 0.92823329 | 0.78692360 | Pratt    | 5        |      | N 21 |          | ĺ       | Ł        | 1320 S    | W 0621 | 8       |
| FRISBIE A E      | 7      | 15-151-22060-0000 | 0.92823329 | 0.78692360 | Pratt    | <u>م</u> | 1    | M EI | MS       |         | MS /     | 660.5     | 660 W  |         |
| FURTHMEYER       | н      | 15-051-19173-0001 | 0.8500000  | 0.72842344 | Eltis    | 25       | l    | 16 W |          | 12      |          | U UEE     | 3 945  |         |
|                  |        |                   |            |            |          | \$       |      |      | 5        |         |          |           |        |         |

| 0         0.13143750         0.06865364         Gate         15         0         11         20         11         20         21         20         21         20         21         20         21         20         21         20         21         20         21         20  | HALLE 8        | 4        | 15-185-21078-0000                        | 0.8600000  | 0.72842344 | Stafford | ព  | 티 | 12 W        |    | S<br>Z | E E | 1650 N            |         |        |
|---|----------------|----------|--|------------|------------|----------|----|---|-------------|----|--------|-----|-------------------|---------|--------|
| 3         1-5-054/5-0000         0.2582333         0.7880334         Benom         3         1.1         2.1 <th2.1< th="">         2.1         2.1<td>arper A</td><td>1-18</td><td>15-025-21023-0000</td><td>0.11487501</td><td>0.08986364</td><td>Clark</td><td>18</td><td></td><td> ≯<br/>⊼</td><td></td><td>ł</td><td>Į</td><td></td><td>3317 W</td><td>EAS -</td></th2.1<>                       | arper A        | 1-18     | 15-025-21023-0000                        | 0.11487501 | 0.08986364 | Clark    | 18 |   | ≯<br>⊼      |    | ł      | Į   |                   | 3317 W  | EAS -  |
| 1         1         5-547-2036-0000         0.8600000         0.7284244         Maered         4         15   | AUSER          | S        | 15-009-14576-0000                        | 0.92823329 | 0.78692358 | Barton   | 16 | ន | N TT        |    | 5      |     |                   | 1 080 F | βĮξ    |
| 3         15-165-5000         0.7382434         Museli         4         15         13         14-167-209         260000         27382434         Museli         4         15         13         14-167-209         260000         27382434         Museli         4         15         16         100         20   | EFFERMAN J A   | н        | 15-167-05216-0000                        | 0.8600000  | 0.72842344 | Russell  | 4  | ង | 13 W        | 0  | ł      | F   |                   | 1980 W  | ĮĘ     |
| 1         15-167-5000         0.5360000         0.736424         Maselie         1         2         2         W         W         W         W         Biol         3601   | EFFERNAN JA    | 2        | 15-167-22969-0000                        | 0.8600000  | 0.72842344 | Russell  | 4  |   | 13 W        | ~  |        |     |                   | 2970 E  | i      |
| 1         1-145-165-0000         0.3233323         0.37976625         Safefer         1         22         12, W         E2         NW         W         W         W         W         W         W         W         W         W         W         W         W         Sold         Sold           AF         1         5145-0125-0000         0.3233323         0.7377045         Safferd         1         22         12         W         W         W         W         Sold         Sold           AFF         2         1545-0100         0.3233323         0.7377045         Safferd         1         22         12         W         W         W         Sold   | EFFERNAN J A   | e        | 15-167-22976-0000                        | 0.8600000  | 0.72842344 | Russell  | 4  |   | 13 W        | -  |        | ł   |                   | 3630 5  | ā      |
| 3         3-548-00116         0.3233333         0.7779655         Safferd         1         22         12         W         M   | ELMERS FRED    | 1        | 15-185-12595-0000                        | 0.92823329 | 0.78796525 | Stafford |    |   | 12 W        |    |        | L   |                   | 4790 F  | đ      |
| 4         15-155-13070         0.2873333         0.7879655         Saffred         1         2 <th2< th=""> <th2< th="">         2         &lt;</th2<></th2<>   | ELMERS FRED    | 3        | 15-185-02126-0000                        | 0.92823329 | 0.78796525 | Stafford | -  |   | ุ<br>พ<br>ส | 2  |        | 1   |                   | 1650 W  | ō      |
| ARFT         3         5-1485-11147-0001         0.5233323         0.78770476         Stafford         1         2         1         W         W         1         200         M         MM         1         200         M         MM         1         2         1         W         MM         1         2         1         W         MM         MM         1         3         MM         MM<   | ELMERS FRED    | 4        | 15-185-12597-0000                        | 0.92823329 | 0.78796525 | Stafford | 1  |   | 12 W        | 2  |        |     |                   | 330 W   | 18     |
| ART         5         15-145-11149-000         0.323332         0.78770476         Stafford         1         2         12   | ELMERS MARGARE |          | 15-185-11147-0001                        | 0.92823329 | 0.78770476 | Stafford | Ħ  |   | 12 W        | Ű  |        |     |                   | M 066   | ಕ      |
| AFFT         T         15-145-2275-6000         0.2823323         0.787/0476         Stafford         1         2         12         W         W         M         460.5         460.6           AFFT         7         15-145-20276         0.2823323         0.787/0476         Stafford         1         22         12         W         W         460.5         460.6           1         5-145-205000         0.28020323         0.787/046         Stafford         1         22         12         W         W         466.5         425.0           1         5-145-2169-0000         0.54726000         0.5472644         51         1         1         20         14         22         12         W         W         W         456.0         360.0           2         1<5-145-1476-0000   | LMERS MARGARE  |          | 15-185-11149-0000                        | 0.92823329 | 0.78770476 | Stafford |    |   | 12 W        | ω. |        |     |                   | 2970 E  | ő      |
| ARET         1         1-165-23315-000         0.9223323         0.7870076         Stafford         1         2         1   | LMERS MARGARE  |          | 15-185-22275-0000                        | 0.92823329 | 0.78770476 | Stafford | ы  |   | 12 W        |    |        | 1 1 |                   | 48S0 E  | б      |
| ARET  | LMERS MARGARE  |          | 15-185-23315-0000                        | 0.92823329 | 0.78770476 | Stafford | -  |   | W CL        | >  |        |     | 0061              | 10101   | ā      |
| 1         1         5-426-00000         0.52333490         Stefford         1         22         21 W         KE         NW         4665.5         4370           2         15-185-23400:0000         0.8600000         0.7333490         Stefford         1         22         12 W         NW         NS         250.0         3450.0           2         15-185-23406:0000         0.84600000         0.7333490         Stefford         1         22         12 W         NW         NW         250.0         3450.0           3         15-661-02110-0000         0.93233320         0.7385454         Berton         17         20         11         VW         NW         NW         270.0         3450.0         3450.0           3         15-661-02110-0000         0.92333320         0.7885454         Berton         17         20         11         VW         270         NW         250.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         3450.0         350.0         3450.0         350.0         3450.0         3450.0         350.0         350.0   | LMERS MARGARE  | I        |  |            |            |          | 1  |   |             |    | 1      |     | 0504              | M DCDT  | 5      |
| 2         15-163-2309-0000         0.12393499         Stefford         1         22         12 W         NK         NW         Stef         NW         NW         NW         NW         NW         Stef         NW         Stef         NW         Stef         NW         Stef         Stef         NW         Stef         NW         Stef         Ste   | U NEDS UNIT    | - -      | 1000-/2010-2010-2010-2010-2010-2010-2010 | 0.92823529 | SWD        | Stafford | ł  | 1 | 12 W        | Z  | 1      |     |                   | 4327 E  | SWD    |
| 3         15-165-2706-0000         0.38733200         0.74756456         3460         1.2         1.2         1.2         1.2         1.2         N   | I MERS LINIT   | •        | 15.105.735609.0000                       |            | 0.7255469  | Stattord | Ì  |   | N ZT        | s  | ł      |     |                   | W 006   | 님      |
| 2         15-051-2010-000         0.52823339         0.5660349         616         7         1  | LMERS UNIT     |          | 15-185-23706-0000                        | 00008678.0 | C11175664  | Stationa |    |   | N II        | ł  |        |     |                   | 1740 W  | ĕ      |
| 3         15-051-02100         0.378233233         0.77863-354         Eish         7         11         17         10         11         17         10         11         17         10         11   | NDERSON A      | 5        | 15-051-02109-0000                        | 0.92823329 | 0.78692349 | Filis    |    |   | M 11        |    |        |     | 2750 N            | 345 W   | б,     |
| 1         15.009:1458-001         0.92323329         SWD         Berten         17         20         11 $1.5.069:1458-001$ $0.92323329$ $0.78854574$ fools         5         9         18 $N$ $N$ $360.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ $4735$ $300.5$ <td>NDERSON A</td> <td>m</td> <td>15-051-02110-0000</td> <td>0.92823329</td> <td>0.78692349</td> <td>Ellis</td> <td></td> <td></td> <td>× A</td> <td>2</td> <td>Ĵ.</td> <td></td> <td>2 0505</td> <td>1 000 E</td> <td>38</td>  | NDERSON A      | m        | 15-051-02110-0000                        | 0.92823329 | 0.78692349 | Ellis    |    |   | × A         | 2  | Ĵ.     |     | 2 0505            | 1 000 E | 38     |
| 1         15-163-1374-0002         0,23823329         0,7884574         Rooks         5         9         18         W         W         360.5         4755 t           2         15-163-1377-0002         0,32823329         5W0         Nobics         5         9         18         Niv         2970.5         4590.5         4590 t           3         1         1-901-0001         0,8800000         0,73879932         Ellis         31         11         20         Niv         2970         2970.5         4590 t           10         15-051-2460-0000         0,8600000         0,72879932         Ellis         31         11         20         Niv         Niv         3690.5         4306 t           11         15-051-2466-0000         0,8600000         0,72879932         Ellis         31         11         20         Niv         1400 t         4950.5         4306 t           12         15-051-2466-0000         0,8600000         0,72879932         Ellis         31         11         20         Niv         1400 t         400 t         4  | RTER JOHN F    | -        | 15-009-14585-0001                        | 0.92823329 | SWD        | Barton   | 1  |   | M FI        | ľ  |        |     | 2 2022<br>2 204 S | ADA F   |        |
| 2         15-163-03351-0001         0.9223329         5W0         Rooks         5         9         18 W         NW         2570 S         4950 S           1         15-163-03351-0001         0.52873329         0.72879392         Elik         31         11         20 W         XF         NW         2570 S         4950 S         4350   | IMES           | -        | 15-163-21374-0002                        | 0.92823329 | 0.78854574 | Rooks    |    |   | 18 W        |    | 1      |     |                   | 4785 E  | ō      |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   | LMES           | 7        | 12-163-03351-0001                        | 0.92823329 | QMS        | Rooks    | 5  |   | 18 W        | 5  |        |     |                   | 4950 E  | SWD    |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   | LMES           | m        | 15-163-23692-0000                        | 0.92823329 | 0.78854574 | Rooks    | s  |   |             |    |        |     |                   | 2300 W  | j      |
| 10         15-051-34732-0002         0.86600000         ECR         Elli         31         11         20         NN         SN         NN         360 S         4865 E           11         15-051-34732-0000         0.372379332         Ellis         31         11         20 W         NN         3600 S         2370 E         2390 E           13         15-051-3465-0000         0.36600000         0.72379332         Ellis         31         11         20 W         NN         895 S         4290 E         3330 E           15         15-051-3465-0000         0.36600000         0.73379332         Ellis         31         11         20 W         NN         NN         NN         4577 S         3338 E           2         15-051-3465-0000         0.36600000         0.73379322         Ellis         31         12         20 W         NN         NN         NN         4670 S         3300 E         3305 S         3330 E         4306 S         4305 S         4306 E         <   | CXA            | -1       | 15-051-00491-0001                        | 0.8600000  | 0.72879932 | Effis    |    |   | 20 W        | S  |        |     |                   | 2970 £  | 님      |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | CK A           | ទ        | 15-051-24232-0002                        | 0.8600000  | EOR        | Ellis    |    |   | 20 W        | z  |        |     |                   | 4865 E  | EOR    |
| 14         12-03-4604-000         0.35600000         5.7279932         Ellis         31         11         20 W         W         M         450.5         4290.5   |                | <b>=</b> | 15-051-24602-0000                        | 0.8600000  | 0.72879932 | EIIIs    | 1  |   | 20 W        | Z  | - 1    |     |                   | 2970 E  | ы      |
| J.s         L-042-AG05-0000         0.5600000         0.72879932         Eliis         31         11         20 W         WZ         NE         NW         NW         6571 S         3838 E           2         15-051-305000         0.5600000         0.72879932         Eliis         31         11         20 W         NZ         NE         NW         3950 S         3600 E           3         15-051-30750000         0.5600000         0.72879932         Eliis         31         12         20 W         NZ         4290 S         4200 S         4350 S         4300 E         4350 S         4300 E         4350 S         4   |                | a :      | 15-051-24601-0000                        | 0.8600000  | 0.72879932 | Ells     |    |   | N Q         | z  | 1      |     |                   | 4290 E  | oir    |
| 12         12-051-465-1000         0.28600000         0.72879323         Elits         31         11         20 W         WW         WW         4950 S         4800 E           2         15-051-13075-0000         0.728793232         Elits         31         11         20 W         W         330 S         3630 F           3         15-051-13075-0000         0.728793232         Elits         31         11         20 W         W         4290 S         4300 S           7         15-051-13075-0000         0.78600000         0.72879322         Elits         31         11         20 W         W         230 S         4290 S         430 S           7         15-051-24735-0000         0.86000000         0.72879322         Elits         31         11         20 W         W         237 S         4290 S         430 S </td <td></td> <td>*</td> <td>12-021-24656-000</td> <td>0.8600000</td> <td>SWD</td> <td>EDIS</td> <td></td> <td></td> <td>N 02</td> <td>5</td> <td>t</td> <td></td> <td></td> <td>3838 E</td> <td>SWD</td> |                | *        | 12-021-24656-000                         | 0.8600000  | SWD        | EDIS     |    |   | N 02        | 5  | t      |     |                   | 3838 E  | SWD    |
| z         12-051-12070-0000         0.26500000         0.72879932         File         31         11         20 W         VZ         5E         NW         3300 S         3630 E         3630 E         3630 S  |                | 4        | 15-051-24651-0000                        | 0.8600000  | 0.72879932 | EOts     |    | 1 | N R         | z  | ł      | - 1 |                   | 4800 E  | ٥٢     |
| 5         12-05-1434-0002         0.7860000         0.72879932         Elits         31         11         20 W         W         4290 S         4330 S   |                | 7        | DDD-0/DST-TCD-CT                         | 0.8600000  | 0.72879952 | Ellis    |    | 1 | N Q         | 3  |        | i   |                   | 3630 E  | Ы<br>О |
| b         12-053-34024-0000         0.72879932         Elits         31         11         20 W         NE         NW         3630 S         4230 S         4330 S   | CKA<br>2       | <b>m</b> | 15-051-05180-0002                        | 0.8600000  | 0.72879932 | Elles    |    | 1 | M 03        | 15 | ļ      | 1   |                   | 4358 E  | ĕ      |
| 7         15-051-24335-0000         0.78600000         0.72879932         Ellis         31         11         20 W         SE         SW         NW         2970 S         4290 E         4390 E         4300 E   | LKA<br>        | ۵        | 15-051-24084-0000                        | 0.86000000 | 0.72879932 | Eltis    |    |   | N 02        | N  |        |     |                   | 4290 E  | B      |
| 8         15-053-24234.0000         0.73879932         Ellis         31         11         20 W         WN         NN         4290 S         4950 E         4950 E           WF3         15-051-24133.0001         0.78600000         0.77879332         Ellis         31         11         20 W         W2         E2         NW         3950 S         3530 E           WF3         15-051-3413-0001         0.86000000         0.7159104         Ellis         31         11         20 W         NK         3950 S         3530 E         3352 E         3350 E         3310 W         NK         NK         NK         NK         230 S         3310 W         200         2344 S         2310 W         2344 S         2310 W         2345 Z         4002 E         2345 Z         4002 E         2345 Z         4002 E         234 Z         2330 E         234 Z   | CK A           | ~        | 15-051-24235-0000                        | 0.8600000  | 0.72879932 | EIIIs    |    |   | M 02        | ŝ  |        |     | 2 07 05           | 4290 E  | ы<br>ы |
| 9         15-651-24133-0001         0.3600000         0.72879932         Ellis         31         11         20         W2         E2         NW         3660 5         3630 5         3532 5         3532 5         3532 5         3532 5         3532 5         3530 5         3310 W         360 5         3531 5         311 0.20 W         NW         NE         NE         NE         3210 5         3110 W         310 W         311 0.20 W         310 0.20 M         310 0  | CKA            | ~        | 15-051-24234-0000                        | 0.86000000 | 0.72879932 | EIIIS    |    |   | W 03        | S  |        |     | 4290 S            | 4950 E  | đ      |
| WF31         15-051-24143-0001         0.8600000         EOR         Ellis         31         11         20         NV         NV         NV         NV         NV         2584         3552         5           1         15-051-24143-0001         0.8600000         0.71591044         Ellis         31         11         20         NV         NV         NV         2341         3532         2310 W         3311         W         NV         2310         2310         2310 W         2310  | CKA            | 6        | 15-051-24233-0001                        | 0.86000000 | 0.72879932 | Ellis    |    |   | 20 W        | 3  |        |     | 3960 \$           | 3630 E  | đ      |
| 1         15-051-05182-0000         0.8600000         0.71591044         Ellis         31         11         20         N         N         N         2310         2002         1         2002         1         2002         1         2002         1         2002         1         2002         1         210         N         N         N         N         2002         2002         1         210         2002         1         210         2002         1         210         2002         1         210         2002         1         210         210         210         210         210         210         210         210         210         210         210         210         210         210         210         210         210         210   | CK A AND 8     | WFSI     | 15-051-24143-0001                        | 0.8600000  | EOR        | Ellis    |    |   | M Oi        | N  | 1      |     | 2584 S            | 3552 E  | EOR    |
| 4         15-951-23377-0003         0.86000000         0.715910.44         Ellis         31         11         20         N         N2         N2         223.4         4002         F           1         1         15-195-22045         0.08600000         0.20000000         71ego         36         11         21         W         NE         NE         4875.5         330         7           2         1         15-195-22045         0.00000000         0.70000000         7rego         36         11         21         W         NE         NE         4875.5         330         7           2         15-195-22019-0000         0.100000000         7rego         36         12         1 <w< td="">         NW         NZ         NE         1055.5         330         7           2         15-195-22019-0000         0.50000000         1rego         38         12         1<w< td="">         NW         NZ         NZ         NZ         5595.9         1035         6         0.0         10         11         N         NZ         NZ         NZ         560         ND         660         ND         11         11         NZ         NZ         ND         112075         660         N</w<></w<>   | CK B           | ++       | 15-051-05182-0000                        | 0.8600000  | 0.71591044 | Effis    |    |   | M G         | Z  | Ł      |     | 2310 S            | W OTEZ  | ĩ      |
| 1         15-135-22045-0000         1.00000000         0.80000000         Trego         36         11         21         W         NE         NE         487.5         330.F           2         15-135-22019-0000         1.0000000         5WD         Trego         36         11         21         W         SW         SK         330.F           10         15-051-2056000         0.78692360         Ells         18         11         17         W         WZ         WZ         56.0         56.0         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.0         105.5         56.5         105.5         56.5         105.5         56.5         105.5         56.5         105.5         56.5         105.5         56.5         105.5         56.5         105.5 <td>CK B</td> <td>4</td> <td>15-051-23377-0003</td> <td>0.8600000</td> <td>0.71591044</td> <td>Ellis</td> <td></td> <td></td> <td>M D</td> <td>z</td> <td>ł</td> <td></td> <td>2234 S</td> <td>4002 E</td> <td>đ</td>  | CK B           | 4        | 15-051-23377-0003                        | 0.8600000  | 0.71591044 | Ellis    |    |   | M D         | z  | ł      |     | 2234 S            | 4002 E  | đ      |
| 2 15-135-22019-0000 1.0000000 5WD Trego 36 11 21 W 5W 5F NE 2359 5 1053 E<br>10 15-051-22550-0000 0.92823329 0.78692360 Ellis 18 11 17 W W2 W2 SW 132D 5 660 W  | CK C (HUCK B)  | -        | 15-195-22045-0000                        | 1.00000000 | 0.8000000  | Trego    |    |   | ME          | Z  |        |     | 4875 S            | 330 E   | ō      |
| 10 15-051-22560-0000 0.92823329 0.78692360 Ellis 18 11 17 W W2 W2 SW 1320 S   | CK D (HUCK A)  | 2        | 15-195-22019-0000                        | 1.0000000  | aws        | Trego    |    | ļ | Μ           | 2V |        |     | 2959 S            | 1053 E  | SWD    |
|   | o I E U        | 8        | 15-051-22550-0000                        | 0.9787979  |            |          |    |   | -           |    |        |     |                   |         |        |

ExhibitA

| 9         15-461-22150-0000         0.73832329         0.738634674           1         15-415-22150-0000         0.92323329         0.738634674           1         15-415-22150-0000         0.86000000         0.72843244           1         15-415-2516-0000         0.86000000         0.72843244           1         15-615-2516-0000         0.86000000         0.72843244           1         15-615-2516-0000         0.86000000         0.72843244           1         15-615-261000         0.88000000         0.72843244           1         15-615-261000         0.88000000         0.72843244           1         15-615-261000         0.88000000         0.72843244           1         15-115-20000         0.92823329         0.73893601           AST         2.0         15-115-20000         0.92823329         0.73936148           MST         2.0         15-115-20001         0.92823329         0.73936148           MST         2.0         15-115-20000         0.92823329         0.73936148           MST         2.0         15-115-20000         0.92823329         0.73936148           MST         2.19         15-115-20000         0.92823329         0.73926148           MST  | HUSTED 12               | 11       | 15-051-25311-0000  |             |            | China China |     |     |         | Number of Street |    | Č.  |      | No.  | 日本市内は大阪月口にものう | STITLE IN |
|--|-------------------------|----------|--------------------|-------------|------------|-------------|-----|-----|---------|------------------|----|-----|------|------|---------------|-----------|
| 1          | HUSTED                  | σ        | 15-051-22150-0000  | 0.97873379  | 0.78607360 |             | 9   | : = |         |                  |    | - } |      |      |               |           |
| 2         3: 1:::::::::::::::::::::::::::::::::::  | KIRKMAN                 |          | 15-195-17806 MM    |             | 000700010  | CHI5        | R   |     | ×       |                  | ĺ  |     |      |      |               |           |
| 1          | KIRKMAN                 | • •      | 16-105-10745 MMM   | 0.010202529 | 0./88545/4 | Stattord    | 5   | ព   | N EI    |                  | j  | Ì   |      |      | <br>w         |           |
| Image: construction         Constructin         Construction         Constru   | KOLIMAN                 | , ;<br>  | 0000-64/67-691-64  | C8/07076"0  | U.//324663 | Stafford    | 5   | ជ   | 13 W    |                  | _  |     |      |      |               |           |
| H         Low         Low <thlow< th=""> <thlow< th=""> <thlow< th=""></thlow<></thlow<></thlow<>  |                         | *        | 1000-47847-TGD-ST  | 0.86000000  | 0.72842344 | Ellis       | 81  | 1   | 17 W    |                  |    |     |      |      | [             |           |
| 1         12-05:1271-0000         0.7344244         Els         13         11         7W         S   | NOTION AND              | اد<br>ا  | TS-051-25561-0000  | 0.8500000   | 0.72842344 | Ellis       | 18  |     | 17 W    |                  |    |     |      |      |               |           |
| 13         11<   | NULLINAN                | 4        | 15-051-25714-0000  | 0.8600000   | 0.72842344 | Ells        | 18  |     | 17 W    |                  |    |     |      |      |               |           |
| 16         15-647-76812-0000         0.7384369         Bits         13         17.1         N  | KULLMAN                 | ۲<br>ا۲  | 15-051-26156-0000  | 0.84280000  | 0.71385498 | Elits       | 18  |     | 17 W    |                  | 1  |     |      |      |               |           |
| RE Mart         33         11         17         With         With         23303         33304           RE Mart         300         5444         210         11           | KOLLMAN                 | 36       | 15-051-26615-0000  | 0.84280000  | 0.71385497 | Ellis       | 81  | Ì   | 17 W    |                  | 1  |     |      |      |               |           |
| MET         1:0         1:5:45:22820         0:3283333         0:33896         0:3389 <th0:338< th=""> <th0:338< th=""> <th0:338< t<="" td=""><td>KOLLMAN</td><td>3</td><td>15-051-02221-0001</td><td>0.8600000</td><td>0.72842344</td><td>Ellis</td><td>87</td><td>Ł</td><td>17 W</td><td>1</td><td></td><td>ł</td><td></td><td></td><td>1</td><td></td></th0:338<></th0:338<></th0:338<> | KOLLMAN                 | 3        | 15-051-02221-0001  | 0.8600000   | 0.72842344 | Ellis       | 87  | Ł   | 17 W    | 1                |    | ł   |      |      | 1             |           |
| Motil         200         54:16:2:27:26:000         0.232:32:30         0.7389600;         safferid         20         2         70         N0         N0         N0         N0         N0         N0         N0         S0         320/3         47/11           601         470         5:485-1286-000         0.23233332         0.7389600;         safferid         20         2         12         N0         N0         N0         N0         37/3         47/11           601         5:40         15:465-1287-000         0.2323332         0.7395643         Safferid         20         2         12         N0         N0         N0         37/3         35/05         4360 f           M051         15:465-1287-000         0.2323332         0.7395643         Safferid         19         22         12         N         N0         N         87/45         360 f           M051         15:465-12650-000         0.2323332         0.7395643         Safferid         19         22         12         N         N         N         N         N         86.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0  | KRANKENBERG EAST        | 1-20     | 15-185-22664-0001  | 0.92823329  | EOR        | Stafford    | k   |     | 17 W    |                  |    | 1   |      |      | 1             |           |
| Alt         Bit         Bit <td><b>KRANKENBERG EAST</b></td> <td>2-20</td> <td>15-185-22722-0000</td> <td>0.92823329</td> <td>10086862.0</td> <td>Stafford</td> <td>8</td> <td>Ì.</td> <td>12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   | <b>KRANKENBERG EAST</b> | 2-20     | 15-185-22722-0000  | 0.92823329  | 10086862.0 | Stafford    | 8   | Ì.  | 12      |                  |    |     |      |      |               |           |
| MET         4.00         15.185-2384-0001         0.5283239         0.7386601         занно         2         12. W         NW         NW         NW         970 S         430 S   | KRANKENBERG EAST        | 3-20     | 15-185-22816-0000  | 0.92823329  | 0.73898001 | Stafford    | 5   |     |         |                  | 1  |     |      |      | 1             |           |
| NET         1-10         15-165-22386-0000         0.5282332         5300         34500         16.   | KRANKENBERG EAST        | 420      | 15-185-22843-0001  | 0.92823379  | 0 73292001 |             | 3 8 | ſ   | *       |                  |    | 1   | 3570 |      |               |           |
| NET         1-10         1-165-2232-000         0.292823329         0.73926148         Stafford         19         2         12         N         N         St         2310         16645         1  | KRANKENBERG EAST        | S-20     | 15-185-22889-0000  | 0.92823329  | DWD        | Stafford    | 3 8 |     | 1 K     | ł                |    |     |      | 3630 |               |           |
| MET         2.13         L3.542.1407-003         0.93233329         0.73926148         Saffred         13         22         12.W         NK         K         23.05         16.04   | KRANKENBERG WEST        | 1,10     | 15-185-77237-2000  | Accerora A  | 0.1000     |             |     | 1   |         |                  |    |     |      |      |               | 0         |
| MET         2.13         15.182-21408-0003         0.92823332         EON         Safford         13         12         14         15         15.452         1650 5         990 E           MET         3-13         15.182-2537-0000         0.92823332         0.73926148         Safford         13         22         12 W         N         E         1650 5         990 E           MET         4-19         15.182-2568-0000         0.9302332         0.73926148         Safford         13         22         12 W         N         E         1650 5         390 E           MET         4-19         15.182-2568-0000         0.91020729         0.7393513         Russell         4         13         14         15         14         14         15 <t< td=""><td></td><td></td><td>0000-2007-001-14</td><td>6799707A"A</td><td>0./3920148</td><td>stattord</td><td>61</td><td></td><td>17 K</td><td></td><td>ł</td><td>1</td><td></td><td></td><td></td><td></td></t<>  |                         |          | 0000-2007-001-14   | 6799707A"A  | 0./3920148 | stattord    | 61  |     | 17 K    |                  | ł  | 1   |      |      |               |           |
| MET         3-19         15-185-23570000         0.23223323         0.733261448         Sufford         13         12         12         1650         1650         300         1           MET         4-19         15-185-23570000         0.2323323         0.73326148         Sufford         13         12         12         N         NE         F         1550         300         300           MET         4-19         15-185-23680000         0.23102079         0.73935148         Sufford         13         12         N         NE         NE         72         20         N         NE         72         300   | KRANKENBERG WEST        | 2-19     | 15-185-21408-0003  | 0.92823329  | EQR        | Stafford    | ព   | 1   | 77 M    |                  |    | ł   |      |      | ш             |           |
| WET         4-19         15-165-22660-0000         0.29223332         0.739365148         Stafford         19         2         12         WE         F         2310.5         330.6           WET         5-19         15-165-23742-0000         0.91020729         0.72491858         Stafford         19         2         12         WE         F         1650.5         330.6           VET         2         15-167-3774-0000         0.91020729         0.72491858         Stafford         19         22         12.W         WE         F         1650.5         330.6           VET         2         15-167-3770-0000         0.91020727         Musseli         4         15         13 W         N         F         F         905.5         9050.5           10         15-167-3207-0000         0.98000000         0.73070217         Musseli         4         15         13 W         N         F         F         905.5         9050.5           11         15-167-3207-0000         0.88000000         0.73070217         Musseli         4         15         13 W         N         F         F         905.5         900.5           12         12-167-3207-0000         0.88000000         0.73070217  | KRANKENBERG WEST        | 3-19     | 15-185-22537-0000  | 0.92823329  | 0.73926148 | Stafford    | £   |     | N 21    |                  |    |     |      |      |               |           |
| WET         5-19         15-145-73686-0000         0.31020729         0.72491858         Stafford         19         12         16<   | KRANKENBERG WEST        | 4-19     | 15-185-22650-0000  | 0.92823329  | 0.73926148 | Stafford    | 51  |     | 77 M    | 2                |    |     |      |      |               |           |
| VEST         8-19         15-167-08712-000         0.9102072         0.7263127         Raselie         19         12         VIC         NIC         Six         Six         900 S         1990 E   | KRANKENBERG WEST        | શક       | 15-185-23688-0000  | 0.91020729  | 0.72491858 | Stafford    | ព   |     | ×<br>2  | 5                |    |     |      |      |               |           |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $  | KRANKENBERG WEST        | 8-19     | 15-185-23742-0000  | 0.91020729  | 0.72491858 | Stafford    |     |     | 12 W    |                  |    |     |      |      |               |           |
| 8         15-167-23001-0000         0.28600000         0.722777         Russele         4         15         3         5   | LETSCH A                | 2        | 15-167-08472-0000  | 0.8600000   | 0.72923727 | Russell     |     |     | M EL    | ì                | ļ  | 1   |      |      | 1             |           |
|  | LETSCH A                | 8        | 15-167-23001-0000  | 0.8600000   | 0.72923727 | Russell     | İ.  | 1   | M EI    | 1                |    | ł.  |      |      |               |           |
| 10         15-167-23017-0000         0.78600000         0.73070217         Russell         4         15         13         W         SE         SW         SM  | LETSCH B                | 1        | 15-167-05220-0000  | 0.8600000   | 0.73070217 | Russell     |     | 1   | N E     |                  |    |     |      |      |               |           |
| 11         15-167-23028-0000         0.786700217         Russell         4         15         13         W         5         SW         9905         550 W           3         15-167-03217-0000         0.38600000         0.73770217         Russell         4         15         13         W         55         W         9905         1560 W           5         15-167-03217-0000         0.86600000         0.73770217         Russell         4         15         13         W         57         W         9505         1600 W           6         15-167-03270-0000         0.86600000         0.73770217         Russell         4         15         13         W         57         50         3600         3305         3600 K           2         15-167-02370-0000         0.86000000         0.73770217         Russell         4         15         13         W         57         50         3600 K         3305         3207 E         3600 K           2         15-167-12021         0.8600000         0.5800000         0.5830000         0.58391000         680 K         59         50         70 <k< td="">         50         50         50         50         50         50         50         50</k<>   | LETSCH 8                | 9        | 15-167-23017-0000  | 0.8600000   | 0.73070217 | Russell     |     |     | N EI    |                  |    |     |      |      |               |           |
| 3         15-167-05221-0000         0.78600000         0.73070217         Russell         4         15         13         W         52         NE         50         15-167-087         1650.5         1960 W           8         15-167-08474-0000         0.86000000         0.73070217         Russell         4         15         13         W         50         50         15-167-0847         15000         3300         5         3305         3630 E         600 W           2         15-167-08471-0001         0.8600000         0.73070217         Russell         4         15         13 W         NW         55         3015         3630 E         3305         2371 E         3014 E         3305         2371 E         3014 E         3305         3305         3305         3305         3305         3305         3305         3305         3305         3305         3306         3306         3306         3306         3305         3316         3305         3305         3305         3305         3305         3305         3305         3305         3305         3305         3306         3306         3306         3306         3306         3306         3306         3306         3306         3306         3306 <td>LETSCH B</td> <td>F</td> <td>15-167-23028-0000</td> <td>0.8600000</td> <td>0.73070217</td> <td>Russell</td> <td></td> <td></td> <td> }<br/>19</td> <td>~</td> <td>1.</td> <td></td> <td></td> <td></td> <td></td> <td></td>   | LETSCH B                | F        | 15-167-23028-0000  | 0.8600000   | 0.73070217 | Russell     |     |     | }<br>19 | ~                | 1. |     |      |      |               |           |
| 5         15-167-09471-0000         0.36500000         0.73070217         Russell         4         15         13         W         SW         55         660 W           9         15-167-22970-0000         0.36600000         0.73070217         Russell         4         15         13 W         SW         57         56         W         330 S         3330 S         330  | LETSCH B                | 6<br>F   | 15-167-05221-0000  | 0.8600000   | 0.73070217 | Russell     |     |     | N ย     | S                | 1  |     |      |      | 1             |           |
| 8         15-167-22970-0000         0.3600000         0.73070217         Russell         4         15         13         W         FE         W         330         5         360         5           2         15-167-22930-0000         0.3600000         0.73070217         Russell         4         15         13         W         KE         SW         330         5         2370         E           2         15-167-0371-0001         0.4600000         E0R         Russell         4         15         13         W         KE         SW         300         5         3214         5         3014         5         3014         5         3014         5         3014         5         3305         3670         3305         3670         3305         3670         3305         3670         3305         3670         3304         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         3014         5         <   | LEISCH B                | 5        | 15-167-08474-0000  | 0.8500000   | 0.73070217 | Russell     |     |     | I3 W    | s                | 1  | 1.  |      |      |               |           |
| v         L1-Lio-L2395-0000         0.36000000         0.73070217         Russell         4         15         13         W         SE         SW         230.5         2970.5         2970.5         2970.5         2970.5         2970.5         2970.5         2970.5         2014         2002.5         330.5         2970.5         330.5         2970.5         330.5         2970.5         330.5         2970.5         330.5         2970.5         330.5         2970.5         330.5         2970.5         330.5         2970.5         330.5         2970.5         330.5         2970.5         330.5         330.4         5         30.4         5         30.4         5         40.2         21.5         30.7         21.5         30.7         21.5         30.7         21.5         30.7         21.5         30.7         21.5         30.7         21.5         30.7         21.5         30.7   | LEISCH 8                | ∞ •      | 15-167-22970-0000  | 0.8600000   | 0.73070217 | Russell     |     |     | I3 W    | s                |    |     |      |      |               |           |
| z         L3-L6-L69471-0001         D.8600000         EOR         Russell         4         15         13         N         K         KN         SW         1002         3353         5           6         15-167-20270-0000         0.8600000         EOR         Russell         4         15         13         N         N         F         NV         244         5         30.24         5         50.04         50.04         5         50.04         5         50.04         5         50.04         50.04         50.   |                         | <u>،</u> | 15-167-22989-0000  | 0.8600000   | 0.73070217 | Russell     |     |     | X<br>ع  | S                |    |     |      |      |               |           |
| v         Li-Tiv-132220000         U.8600000         EGR         Russell         4         15         13         W         N         N         Subsection         2448 S         4024 E         4024 E           1         15         15         13         W         NE         N         Subsection         2448 S         4024 E         4024 E <td></td> <td>*</td> <td>1000-1/680-/01-41</td> <td>0.8500000</td> <td>EOR</td> <td>Russell</td> <td></td> <td></td> <td>N E</td> <td>z</td> <td></td> <td></td> <td></td> <td></td> <td>ĺ</td> <td></td>   |                         | *        | 1000-1/680-/01-41  | 0.8500000   | EOR        | Russell     |     |     | N E     | z                |    |     |      |      | ĺ             |           |
| 0         12-101-201/1-0001         0.8600000         0.58394000         Gove         24         13         30         N         F         S         50         232/15         3013 E           2         15-063-215570002         0.58394000         0.58394000         60ve         24         13         30         N         F         S         660         3000 E           3         15-063-215570000         0.58394000         0.58394000         60ve         24         13         30         V         E         N         7030         5         660         3000 E           4         15-063-21548-0000         0.58390000         0.58394000         6ove         24         13         30         V         E         N         7310         1550         0           5         15-063-21548-0000         0.68800000         0.58394000         6ove         24         13         30         V         E         N         7310         1550         0           6         0.68800000         0.58394000         6ove         24         13         30         N         N         N         7315         3759         980         V           10         15-063-21047000  | CTC/U LIFE              |          | 0000-07751-/91-57  | 0.86000000  | EOR        | Rusself     |     |     | ×<br>۳  | Z                |    |     |      | ĺ    |               |           |
| 4         12-063-21637-0002         0.68800000         0.54834000         6ore         24         13         30         K         5W         660 S         3300 E           3         15-063-21637-000         0.68800000         0.58394000         6ore         24         13         30         K         5W         7W         290 S         560 W           4         15-063-2163-0001         0.68800000         0.58394000         6ore         24         13         30         K         5W         200 S         550 W           5         15-063-21648-000         0.68800000         0.58394000         6ore         24         13         30         W         5N         50         W         155 G         375 G         350 W         500 K  | DEC THINT               | ∞,       | 1000-1/202/19-0001 | 0.8600000   | EOR        | Russell     |     | - 1 | 3 W     | z                |    |     |      |      |               |           |
| 2         12-053-216470000         0.68800000         0.5834000         600 w         78         1030 \$         660 w         780 w         1030 \$         660 w         750 w          750 w </td <td>DECV TRUST</td> <td>-</td> <td>15-063-21555-0002</td> <td>0.68800000</td> <td>0.58394000</td> <td>Gove</td> <td></td> <td></td> <td>₩ 0</td> <td></td> <td>S</td> <td></td> <td></td> <td></td> <td></td> <td></td>   | DECV TRUST              | -        | 15-063-21555-0002  | 0.68800000  | 0.58394000 | Gove        |     |     | ₩ 0     |                  | S  |     |      |      |               |           |
| 3         13-053-21648-0000         0.68800000         0.58394000         6ceve         24         13         30         V         E         VV         2310         1950         V           4         15-063-21716-0001         0.68800000         5800         5WD         6we         24         13         30         V         V         23         75         275         2757         2757         2757         2757         2757         2757         2750         2757         2750         2757         2750         2757         2750         2757         2750 <td< td=""><td>COST IRUS!</td><td>7</td><td>15-063-21637-0000</td><td>0.68800000</td><td>0.58394000</td><td>Gove</td><td></td><td></td><td>ΜQ</td><td></td><td>5</td><td>ŧ.</td><td></td><td></td><td>1</td><td></td></td<>  | COST IRUS!              | 7        | 15-063-21637-0000  | 0.68800000  | 0.58394000 | Gove        |     |     | ΜQ      |                  | 5  | ŧ.  |      |      | 1             |           |
| 4         15-063-07176-0001         0.6880000         5WD         Geve         24         13         30 W         5W         5W         1357         3759         5           1         15-063-07210         0.6880000         0.5883000         60ve         24         13         30 W         WE         5W         1375         3759         5         3759         5         3759         5         3759         5         3759         5         3759         5         3759         5         375         580         W         367         5         375         580         W         375         580         W         367         5         375         580         W         367         5         375         580         375         580         W         367         5         375         580         W         367         5         375         580         W         367         5         3770         5         360         W <td></td> <td><u>ج</u></td> <td>15-063-21648-0000</td> <td>0.68800000</td> <td>0.58394000</td> <td>Gove</td> <td>24</td> <td></td> <td>M O</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>ł</td> <td></td>  |                         | <u>ج</u> | 15-063-21648-0000  | 0.68800000  | 0.58394000 | Gove        | 24  |     | M O     |                  | 1  |     |      |      | ł             |           |
| 5         15-063-0001         0.68800000         0.58394000         Gove         24         13         30         NN         55         50         N         337         5         990         V           1         1         15-063-0000         0.92823329         0.7388000         Elits         22         13         18         W         W         4950         5         290         W           10         11         15-051-2000-0000         0.92823329         0.7388000         Elits         22         13         18         W         WW         4950         5         290         W           10         15-051-2200-0000         0.92823329         0.7388000         Elits         22         13         18         W         WW         660         660         W         660         W         660         W         660         W         660         W         660         M         660         W         660         M         660         W         660         W         660         W         660         M  |                         | 4        | 15-063-21716-0001  | 0.68800000  | aws        | Gove        | 24  |     | M O     |                  |    |     |      |      | ł             |           |
| 1         15-051-20478-0000         0.92823329         0.73389000         Elis         22         13         18         N         NE         NE         NE         ASSO 5         2970 6           10         15-051-21901-0000         0.92823329         0.73389000         Elis         22         13         18         N         NW         NW         660 N         660 W         660 W </td <td></td> <td>2</td> <td>15-063-00220-0001</td> <td>0.6880000</td> <td>0.58394000</td> <td>Gove</td> <td>24</td> <td></td> <td>MO</td> <td>Ł</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>  |                         | 2        | 15-063-00220-0001  | 0.6880000   | 0.58394000 | Gove        | 24  |     | MO      | Ł                |    | 1   |      |      |               |           |
| 10 15-051-21901-0000 0.92823329 0.73389000 Elik 22 13 18 W WW NW 660 N 660 W 7560 W 11 15-051-22200-0000 0.92823329 0.73389000 Elik 22 13 18 W 5W 5E WW 56M 7 7560 W   |                         | -1       | 15-051-20478-0000  | 0.92823329  | 0.73389000 | Elis        | ដ   | 1   | 8 W     | Z                |    | 1   |      |      | 1             |           |
| 11 15-051-22200-0000 0.92823329 0.73389000 Ells 22 13 18 W SW 5W 7970 5 1550 W   |                         | ទ        | 15-051-21901-0000  | 0.92823329  | 0.73389000 | Ellis       | [   |     | 8 W     |                  | Į. |     |      |      | 1             |           |
|  |                         | ដ        | 15-051-22200-0000  | 0.92823329  | 0.73389000 | Ells        |     | ĺ   | 8 W     | 5                |    | 1   |      |      | ł             |           |

| LEAVENED AND MARVIN BOAT IN | Tuvert No.  | 欝                 |            | a a a a a a a a a a a a a a a a a a a | Control   | SEC TRY    | enne.  | DI CO   | 0      |          |           | が影響が | 記書記         | や目的に設   |
|-----------------------------|-------------|-------------------|------------|---------------------------------------|-----------|------------|--------|---------|--------|----------|-----------|------|-------------|---------|
| MAPVIN SPALM                | 4           | 1000-0002-TC0-CT  | 0.92823329 | EOR                                   | Ells      | l          |        | 18 W    | SE     | 3        | NW 2999 S |      | 3046 E      | FOR     |
|                             | 3,          | 2000-/0507-TSD-5T | 0.92823329 | 0.73389000                            | Elis      |            | 13 11  | 18 W    | 3S     | NE       | N 066 MN  |      | 2070 F      | į       |
| NICKALLY DEADLY             | •           | 12-051-20540-0001 | 0.92823320 | 0.73389000                            | Elfis     |            |        | 18 W    | ۳      | N        |           |      | 000 M       | i i     |
| NOTING NIANA                | ~           | 15-051-20546-0001 | 0.92823329 | EOR                                   | Ellis     |            | 13     | 18 W    | MS     | Į        |           |      |             |         |
| MAKVIN BHAUN                |             | 15-051-21614-0002 | 0.92823329 | 0.73389000                            | Ettis     |            |        | 18 W    | MN     |          |           |      |             |         |
| MIAKVIN BKAUN               | ~           | 15-051-21775-0001 | 0.92823329 | 0.73389000                            | ETHIS     | ſ          |        | 18 W    | S      | L        |           |      | 110011      | 5       |
| MAKVIN BHAUN                | 5           | 15-051-21848-0000 | 0.92823329 | 0.73389000                            | Ellis     |            | 1      | 18 W    | MN     | 1        |           |      | A DULL      | 5       |
| NEWCOMER C.L                |             | 15-167-06854-0000 | 0.92823329 | 0.78692360                            | Russell   | 9          | 14 24  | N 1     | MS     |          |           |      | A 000       | 5       |
| NEWCOMER C1                 | 7           | 15-167-06855-0000 | 0.92823329 | 0.78692360                            | Russell   | 1          | Ł      | 14 W    | MS     | 1        |           |      | 1022        | 5       |
| NEWCOMER CL                 | 8           | 15-167-19221-0000 | 0.92823329 | 0.78692360                            | Russell   | ł          |        | 14 W    | N      |          | NF 2070 C |      | 1 1 1 1 1 1 | i i     |
| NEWCOMER C1                 | 4           | 15-167-06856-0000 | 0.92823329 | 0.78692360                            | Russell   |            | 1      | 14 W    | l      |          |           |      |             | ы<br>Ы  |
| NEWCOMER C L                | 9           | 15-167-30236-0001 | 0.92823329 | EOR                                   | Russell   | Ł          | Ł      | 14 W    | ĺ      | SIN SIN  |           |      | 990 E       | e l     |
| NEWCOMER C L                | ~           | 15-167-20276-0000 | 0.92823329 | 0.78692360                            | Russell   |            | 14 14  | 14 W    |        |          |           |      | 110         | E       |
| NEWCOMER C L                | 6           | 15-167-23675-0000 | 0.92823330 | 0.78692359                            | Russell   |            | 1      | 14 W SW | F      |          |           |      | 2 11 2      | 비       |
| NOLTE                       | 1-20        | 15-185-22642-0001 | 0.92823329 | 0.73898001                            | Stafford  |            | 1      |         | 1      |          |           |      |             | đ       |
| NOLTE                       | 2-20        | 15-185-23238-0000 | 0.92823329 | 0.73898001                            | Stafford  | 1          |        | M       |        | 1        |           |      | 4950 E      | ы       |
| NOLTE                       | 3-20        | 15-185-23239-0000 | 0.92823329 | 0 72898001                            | Strifford |            | ł      | ***     |        | 1        |           |      | 4290 E      | ö       |
| NOLTE                       | 4-20        | 15-185-23274-0000 | 04654240 0 | TOODOCL U                             | 1.610     |            |        | 3       |        | - 1      |           |      | 4950 E      | Ю       |
| OSWALD                      | 10          | 15-167-45261-0000 | O EQAMMIN  | TIMOSOCIA                             | Stattord  |            |        | 12 W    | ł      | .        |           |      | M 056       | ğ       |
| DSWAI D                     | 11          | 15 157 4575 0000  | n-ootoorn  | 747484/44                             | Kussel    | ļ          |        | 15 W    |        | i        |           |      | 4290 E      | ы<br>Б  |
| OSWAI D                     | 12          | 5000-05754-707-57 | 0.58480000 | 0.49484744                            | Russell   | 8          | 1      | 15 W    |        | NE       | NW 4290 S |      | 3 07 62     | B       |
|                             | a ;         | 0000-/4754-/9T-CT | 0.58480000 | 0.49484744                            | Russell   | 8          |        | IS W    |        | NN       | NW 4290   |      | 4290 F      | a       |
| CHINE CONTROL               |             | 15-16/-45249-0000 | 0.58480000 | 0.49484744                            | Russell   | 8          |        | 15 W    | MS     | MN       | NW 4290 S |      | AQEN E      | 5 5     |
| THAN                        |             | 15-167-41803-0000 | 0.58480000 | 0.49484744                            | Russell   | ۰۹<br>80   |        | 15 W    |        | 1        |           |      | 40E0 C      | 5 5     |
| CIANO C                     | <b>e</b>  : | 15-167-39713-0000 | 0.58480000 | 0.49484744                            | Russell   | 8          | 12 15  | 15 W    | MM     | SE       | NW 3630 S |      | 3630 F      | 5 E     |
| DEVED                       | 3           | 15-167-19198-0000 | 0.58480000 | EOR                                   | Russell   | *          |        | W       |        | ۱.       |           |      |             | 2       |
| DENALD                      | a, '        | 15-167-20224-0000 | 0.58480000 | EOR                                   | Russell   | 8          | 12 15  |         |        |          |           |      | 7716 5      | 5       |
| DENIELD                     | 7           | 15-167-45275-0000 | 0.58480000 | 0.49484744                            | Russell   | 8          |        | 15 W    | S<br>S | L        |           |      | 4700 E      | 5       |
| UNWKU                       | 8           | 15-167-20228-0000 | 0.58480000 | EOR                                   | Russell   | с1<br>80   |        | 32      |        |          |           |      | 3 274       |         |
| USWALD                      | 7           | 15-167-20230-0001 | 0.58480000 | EOR                                   | Russell   | 8          |        |         |        | N2       |           |      |             |         |
| OSWALD                      | 77          | 15-167-20951-0000 | 0.58480000 | 0.49484744                            | Russeli   | ł.         |        | 3       | L.     | [        |           |      | 1 000       | ž       |
| OSWALD                      | 2           | 15-167-20811-0001 | 0.58480000 | EOR                                   | Russeli   |            |        |         |        |          |           |      | 320 5       | 5       |
| OSWALD                      | 57          | 15-167-22554-0000 | 0.58480000 | 0.49484744                            | Russell   |            | 1      | E3      | MS     |          |           |      | 4030 E      | ž       |
| OSWALD                      | ង           | 15-167-22619-0001 | 0.58480000 | 0.49484744                            | Russell   | 80         | 1      |         |        | 1        |           |      | 2 000       | 5 8     |
| OSWALD                      | 26          | 15-167-22632-0001 | 0.58480000 | EOR                                   | Russell   |            | 1      |         |        |          |           |      | 2 030 E     | 3       |
| OSWALD                      | 2           | 15-167-22633-0000 | 0.58480000 | 0.49484744                            | Russell   | 8          |        | ជ       | I.     | SE<br>SE |           |      | 3 4700      | Y S     |
| TIMACO                      | 82          | 15-167-22634-0000 | 0.58480000 | 0.49484744                            | Russell   | ₩<br>80    |        | 15 W E2 | F      | Ł        | 2 0705 WW |      | 1000        |         |
| DELET                       | 2           | 15-167-45270-0000 | 0.58480000 | 0.49484744                            | Russell   | 8          | 12 15  |         | ł      |          |           |      | 4740 F      |         |
| 00000                       | •           | 12-16/-4526/-000  | 0.58480000 | 0.49484744                            | Russell   | н<br>8     | 215 W  |         | MN P   | NE       | NW 4950 5 |      | 3620 6      |         |
| USWALD<br>DEMAND            | - -         | 1000-12251-0001   | 0.58480000 | 0.49484744                            | Russeli   | 8 12       | 2 15 W |         | NE     | 1        |           |      | 2970 F      | 5       |
| DEVICE T                    | •           | 12-16/-45266-0000 | 0.58480000 | 0.49484744                            | Russell   | 8          | 15 W   |         | NW N   | Į        | NW 4950.5 |      | 4950 F      | Ē       |
|                             | - ,         | 12-035-20869-0000 | 0.92823329 | 0.75472627                            | Comanche  | 19 32      | M 61 3 | W       | s      | SE SE    |           |      | 616 F       | 5AC     |
| NEALLY V                    | \<br>\      | 12-003-20186-0000 | 0.78716037 | 0.66857921                            | Barton    | 4 18       | 3 14 W |         | SW S   | 1        |           |      | 3 01-00     | 3       |
|                             | 8           | 15-009-23311-0001 | 0.78716037 | QMS                                   | Barton    | 4 18       | M 14 M |         | L      | SE<br>N  |           |      | 2 600       |         |
| NEUEL F V A                 | -1          | 15-009-04357-0000 | 0.92823329 | 0.78854573                            | Barton    | 4          |        |         |        | E NUN    |           | ľ    | 1 1 1       | awe<br> |
| ROESNER                     | 13          | 15-167-20268-0000 | 0.8600000  | 0.72842344                            | Russell   |            | ł      |         |        | 1        |           |      | 2970 E      | 빙       |
| ROESNER                     | 14          | 15-167-20272-0000 | 0.8600000  | 0.72842344                            | Russell   | 6          | İ      |         | N U    |          | 959       | 4    | 4049 E      | G       |
| ROESNER                     | ы           | 15-167-22727-0000 | 0.3600000  | 0.72842344                            | Russell   | , 0<br>1 ≒ |        |         |        | א<br> נ  |           |      | 2946 E      | 애       |
|                             |             |                   |            |                                       | HIDOTAL C | 1          | 4      |         |        |          | 328       | 8    | 1242 E      | ы       |

•

Exhibit A

| B         1-547-2000         0.6600000         0.7244244         fassel         9         15         13         W        <   | ROESNER            | 2          | 000-1T677-10T-CT  | 0.86000000 | 0.72842344 | Russel     | σ, | ង         | N ET   | AR<br>N | 1   | NN SW | 7157    |       | 「「「「「「」」」」                              |          |
|--|--------------------|------------|-------------------|------------|------------|------------|----|-----------|--------|---------|-----|-------|---------|-------|---|----------|
| 1         1-15-17-2010         0.8600000         0.734/244         messi         9         15         19 <t< td=""><td></td><td>18</td><td>15-167-23003-0000</td><td>0.8600000</td><td>0.72842344</td><td>Russell</td><td>6</td><td> <b></b>9</td><td>13 W</td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td></t<>   |                    | 18         | 15-167-23003-0000 | 0.8600000  | 0.72842344 | Russell    | 6  | <b></b> 9 | 13 W   |         |     |       |         |       |   | 5        |
| 1         15-167-0315         0.6600000  | ROESNEK            | 61         | 15-167-23018-0000 | 0.8600000  | 0.72842344 | Russell    | 6  | 1         | 13 W   |         |     | Į     |         | 200   | 1 | 5        |
| 1         15-167-0057         0.58500000         0.7284344         Russel         9         15         13         W  | ROESNER            | m          | 15-167-19199-0001 | 0.8600000  | EOR        | Russell    | 6  |           | 13 W   |         |     |       |         |       |   | 5 S      |
| 15-167-00030         EDR         Resert         9         15         13 W          | ROESNER            | 4          | 15-167-08547-0000 | 0.8600000  | 0.72842344 | Russell    | 6  | 1         | 13 W   |         | 1   | 1     | 100     | ~ · · |   | ž        |
| 1         1-5-167-3005-000         0.5600000         0.7523343         Reset         9         15         13         NV         YV   | ROESNER            | ~          | 15-167-08552-0001 | 0.8600000  | EOR        | Russell    | σ  |           | N ET   |         |     | 1     | 151     |       |   | 5        |
| U.         U.S.457-4174-0000         0.2784:234         Massel         9         15         17 W         NW         W         Sin         27.5           0.1         15-457-40000         0.23223329         0.7778332         76.37         4.16         17.W         NW         W         Sin         2015           0.1         15-455-4005000         0.23223329         0.7778332         7.77864574         Barton         2.16         1.79         NW         NW         NW         NW         8.77         9.793  | ROESNER            | ∞          | 15-167-08551-0001 | 0.8600000  | EOR        | Russell    | 6  |           | <br>ค  |         |     |       | de la   | ~ ~   | 1 2222                                  | ž        |
| Unit         List         List <thlist< th="">         List         List         <thl< td=""><td>ROESNER</td><td>6</td><td>15-167-41724-0001</td><td>0.8600000</td><td>0.72842344</td><td>Russell</td><td>6</td><td></td><td>13 W</td><td></td><td></td><td></td><td>721</td><td>200</td><td>3351 5</td><td>ž</td></thl<></thlist<>  | ROESNER            | 6          | 15-167-41724-0001 | 0.8600000  | 0.72842344 | Russell    | 6  |           | 13 W   |         |     |       | 721     | 200   | 3351 5                                  | ž        |
| 0.0         15.45.2000         0.2322333         0.73769303         fttttttttttttttttttttttttttttttttttt   | KUIH UK            | 2          | 15-165-20389-0000 | 0.92823329 | 0.73763932 | Rush       | 4  |           | 17 W   | 1       |     |       | 082     | 20    | 10001                                   | ŝ        |
| 10         15-168-2000         0.2333332         0.73763332         0.73763332         0.73763332         0.73763332         0.73763332         0.73763332         0.73763332         0.73763332         0.7386471         Barton         23         16         19         No  | ROIH DR            | 9          | 15-165-20395-0000 | 0.92823329 | 0.73763932 | Rush       | 4  |           | 17 W   | 1       | Ł   | J     | 414     | S     | 1006 #                                  | 5        |
| 01         15-067-3007         0.3873323         0.7375933         Marten         31         6         17 W         NK  | KUIHUK             | 4          | 15-165-20400-0001 | 0.92823329 | EOR        | Rush       | 4  | 1         | 17 W   | 1       | I . |       | Ģ       | ~     | 076 0                                   |          |
| 15-005-33867/000         0.2884574         Barton         21         15         15-005-3387/000         0.2884574         Barton         21         15         15-005-3387/000         15-005-3386/07         16         13         16         13         15         15-005-3387/000         13-005-3386/07         13-005         15-005-3387/000         13-005-3387/000         15-005-3386/07         16-005  | ROTH D.R. OWWO     | <u>с</u> , | 15-165-20399-0001 | 0.92823329 | 0.73763932 | Rush       | 4  |           | 17 W   |         |     |       | 1207    |       |   |          |
| 15-005-3366+0000         0.2322332         0.7866/574         Barton         21         16         13         16   | RUDE               | m          | 15-009-20997-0000 | 0.92823329 | 0.78854574 | Barton     | 32 |           | 13 W   | S       |     | 1     | ACK.    | ~     |   | 5        |
| 1         1-009-2432-0000         0.2223333         0.238645/4         Barton         22         16         13         N         N         N         900 5           15         15-002-2106-0000         0.21457930         0.2384573         Barton         31         15         13         N         N         N         N         900 5           15         15-002-2106-0000         0.21457930         0.7884573         Barton         31         15         13         N   | RUDE               | 5          | 15-009-23864-0000 | 0.92823329 | 0.78854574 | Barton     | 32 |           | 13 W   |         |     |       | i i c c |       | A 000                                   | 5        |
| 15         15-02-2104-0000         0.1467-001         0.0386554         Clark         18         32         14         15   | RUDE               | 9          | 15-009-24320-0000 | 0.92823329 | 0.78854574 | Barton     | 32 |           | N EI   | 2       |     |       | ŝ       | 2 2   | A 0001                                  | 5<br>  i |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $  | Sanderson-Harper B | 1-18       | 15-025-21045-0000 | 0.11487501 | 0.08986364 | Clark      | 18 | Į         | N IZ   | 2       |     | 1     | So 19   | 1 2   | 3 0574                                  | 3        |
| 15-100-32335         0.00323332         0.03233323         0.03233323         0.03233323         0.03233332         0.03233332         0.0323333         0.0323333         0.0323333         0.0323333         0.0323333         0.0323333         0.0323333         0.0323333         0.0323333         0.0333333         0.0000         0.0134433         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.0134333         0.0000         0.01344333         0.0000         0.01344333         0.0000         0.01344333         0.0000         <  | SCHREMMER          | 7          | 15-009-22677-0000 | 0.92823329 | 0.78854574 | Barton     | 31 |           | 13 W   |         |     |       | 6 6     | 2     | 4250 W                                  | 88       |
| 15-105-2382-0000         0.23823329         0.7885-4574         Brrten         31         16         13         W         W         N <td>SCHREMMER</td> <td>ŝ</td> <td>15-009-23186-0001</td> <td>0.92823329</td> <td>SWD</td> <td>Barton</td> <td>F</td> <td>1</td> <td>Net</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>5</td>   | SCHREMMER          | ŝ          | 15-009-23186-0001 | 0.92823329 | SWD        | Barton     | F  | 1         | Net    |         |     |       |         | 0     |   | 5        |
| 1:-145-2023(001)         0.9333333         59/0         57/0         13/0         Nov         50/0         13/0         Nov         50/0         13/0         10/0         13/0         10/0 </td <td>SCHREMMER</td> <td>s</td> <td>0000-52652-600-51</td> <td>0.92823329</td> <td>0.78854574</td> <td>Barton</td> <td>31</td> <td></td> <td>13 W</td> <td>12</td> <td></td> <td>1</td> <td>5</td> <td></td> <td>194/1</td> <td>ans</td>   | SCHREMMER          | s          | 0000-52652-600-51 | 0.92823329 | 0.78854574 | Barton     | 31 |           | 13 W   | 12      |     | 1     | 5       |       | 194/1                                   | ans      |
| 4.1         15-119-7119-6001         0.13129167         0.09980816         Meade         24         33         W         W         W         3000 N           4.3         15-119-7119-6000         0.1345885         0.1456810         0.1456885         0.1456814         3         2         12 W         W         W         W         0.14558         0.1456857         300 S         0.1456814         3         2         12 W         NW         NW         NW         0.1456855         0.1456857         300 S         0.1456814         300 S         0.1456857         300 S         0.1456814         3         2         12 W         NW         NW         NW         0.1456815         0.1456875         300 S         0.1456816         0.1456816         0.1456816         0.1456816         0.1456816         0.1456816         0.1456816         0.1456816         0.14         0.145   | SCHULZ F           | ۲,         | 15-185-20228-0001 | 0.92823329 | OWS        | Stafford   | 0  |           | N EL   |         |     |       | Š,      |       |   | 5        |
| 4.2         15-119-21139-0000         0.1545805         0.1696267         Meade         24         33         0.W         N  | Shinogle           | 24-1       | 15-119-21178-0001 | 0.13191667 | 0.09980816 | Meade      | 24 | I.        | N VR   | 2       |     | ł.    |         |       | 2295 E                                  |          |
| 4.3         15-115-21244-0001         0.1545895         SWD         Meade         24         33         10 W         SE         NE         NR         NW         TAGE N           2         15-135-2174-0000         0.88910400         0.76455049         Stafford         3         22         12 W         NW         SE         NW         WW         SE         NW         WW         SE         NW         TAGE N         NW         NW         TAGE N         NW         NW         TAGE N         NW         NW         NW         TAGE N         NW  | Shinogle           | 24-2       | 15-119-21198-0000 | 0.15458985 | 0.11696267 | Meade      | 74 |           | N OE   |         |     |       | 202     |       | 4536 W                                  | GAS      |
| 2         15-185-23740-0000         0.28930.0400         0.7445049         Stating         3         2         2         2         0         N   | Shinogle           | 24-3       | 15-119-21244-0001 | 0.15458985 | UMS        | Mearlo     | \$ |           | AN DO  |         |     |       | 1984    |       | 3666 W                                  | ö        |
| Statistica 12 APD Interest: 0.58480000         0.4943744         Statifierd         3         22         12 W         WW         Str         NW         Str         300 S         300 S <t< td=""><td>SIEFKES</td><td>12</td><td>15-185-23740-0000</td><td>0.89310400</td><td>0 76495040</td><td>Chattand</td><td>ţ</td><td></td><td>A 10</td><td></td><td>1</td><td>1</td><td>4746</td><td>N</td><td>4063 W</td><td>aws</td></t<>   | SIEFKES            | 12         | 15-185-23740-0000 | 0.89310400 | 0 76495040 | Chattand   | ţ  |           | A 10   |         | 1   | 1     | 4746    | N     | 4063 W                                  | aws      |
| 0         15-165-21058 0001         0.8600000         0.72842344         Stafford         3         21         21         W         NW         St         N         N         St         300 S         St         300 S         St         12 W         NW         St         N         N         St         300 S         St         12 V         N         NW         St         N         N         N         St         N         N         N         N         N         N         N         N         N         St         N         N         N         St         N         N         St         N         N         N         St         N         N         N         St         N         N         N         St         N         N         St         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N <th< td=""><td></td><td></td><td>15</td><td>19</td><td>0.2045270</td><td></td><td>2</td><td></td><td>×</td><td></td><td></td><td>E</td><td>1795</td><td>S</td><td>1807 E</td><td>ы</td></th<>  |                    |            | 15                | 19         | 0.2045270  |            | 2  |           | ×      |         |     | E     | 1795    | S     | 1807 E                                  | ы        |
| I         I-145-2337-000         0.745000   | SIEFKES A          | 9          |                   | 1          | ANCCARCE O | Conference | ľ  |           |        |         |     | ł     |         |       |   |          |
| 9         15-155-27976-0000         0.780300000         0.60031723         37470rd         3         22         12 W         NW         NS         FI         3-20 N         3-20 N         N         NS         NS         NS         NS         NS         N         NS         N         NS         N         NS   | SIEFKES A          | Ħ          | 15-185-23373-000  | 0 BERNOOD  | TREFOLL U  | Dialioid   | n  |           |        | μ       |     |       | 3300    |       | 1650 E                                  | OIL      |
| 1         1-155-20916-0001         0.86000000         0.900010         3         21         12         W         NW         NW         SN         NE         1520 N           31         15-135-20916-0001         0.86000000         0.93823323         0.23854514         Barton         21         17         13         W         NE         95  | SIEFKES A          | Ę          | 15-185-22762-0000 |            | 0./2042344 | Stanoro    |    | 1         | ×      |         |     |       | 3408    |       | 1058 E                                  | Б<br>Б   |
| 3.1         1.135-22945-0000         0.24355831         0.1966533         3.4005         3.2         1.2         0.2         0.0         2.2005         0.0  | SIEFKES A          | 10         | 15-185-20016-0001 |            | 77/160000  | DIDIES C   | m  | 1         | N 21   |         | 1   | Ì     | 1520    |       | 23SO E                                  | ğ        |
| Image: constraint of the | Slade              | 15-6       |                   | 00000000   | CIVIC      | Stattord   | m  |           | ×<br>Z | S       |     |       | 4290    |       | 660 E                                   | SWD      |
| 21-00-2-24/Low 0         0.93823332         5.700         Barton         21         17         13         W         25         5.         NW         2767 5           2         15-009-24033.0000         0.93823332         0.78854574         Barton         21         17         13         W         25         5.         NW         2730 5           3         15-009-24030.000         0.93823329         0.78854574         Barton         21         17         13         W         25         5.         NW         2310 N           15-009-23164-0000         0.92823329         0.78854574         Barton         21         17         13         W         25         5.         NW         2310 N           15-009-23465-0000         0.92823329         0.78854574         Barton         21         17         13         W         25         K         NW         2310 N           15-009-23465-0000         0.92823329         0.78854574         Barton         21         13         W         25         K         NW         250 N           15-005-23465-0000         0.928736574         Barton         21         13         W         N         NK         2650 N           15-1   | CODECTOON          | 10.5       | 000-05577-001-01  | 0.24558631 | 0.19966333 | Ness       | 31 |           | Z5 W   |         | SE  |       | 0801    | s     | 660 W                                   | ō        |
| v         Ly-009-23164-05000         0.23824374         Barton         21         17         13         W         25         5         N         N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         27310 N         23310 N <td>CONFOCTOON</td> <td></td> <td>12-002-254/0-000</td> <td>0.92823328</td> <td>SWD</td> <td>Barton</td> <td>ដ</td> <td>- 1</td> <td>13 W</td> <td>'S</td> <td></td> <td></td> <td>3267</td> <td></td> <td>2093 E</td> <td>ans</td>   | CONFOCTOON         |            | 12-002-254/0-000  | 0.92823328 | SWD        | Barton     | ដ  | - 1       | 13 W   | 'S      |     |       | 3267    |       | 2093 E                                  | ans      |
| 15-005-23164-0000         0.92823329         0.78854574         Barton         21         17         13         W         2310 N         2310   | SOURSE RUM         | <br> r     | 15-009-24033-0000 | 0.92823329 | 0.78854574 | Barton     | 21 |           |        | i       |     | 1     | 2790    |       | 3020 E                                  | ē        |
| 15-009-23132-0000         0.78854574         Berton         21         17         13         W         5W         5E         NW         2310 N           15-009-23274-0000         0.92823329         0.78854574         Berton         21         17         13         W         5E         NW         2310 N           15-009-23469-0000         0.92823329         0.78854574         Berton         21         17         13         W         7E         NF         2310 N           15-009-23469-0001         0.78716037         EOR         Russell         10         14         14         N         NK         3639 S           15-167-30286-0001         0.78716037         EOR         Russell         10         14         14         N         NN         NN         4939 S           15-167-20072-0001         0.78716037         0.66857921         Russell         10         14         14         N         NN         NN         4934 S           15-167-20072-0001         0.78716037         0.66857921         Russell         10         14         14         N         NN         4934 S           15-167-20072-00001         0.78716037         0.66857921         Russell         10         14 <td>SOUGAS I NOIN</td> <td>а ,</td> <td>12-003-25164-0000</td> <td>0.92823329</td> <td>0.78854574</td> <td>Barton</td> <td>17</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2310</td> <td></td> <td>M UPE</td> <td>ē</td>   | SOUGAS I NOIN      | а ,        | 12-003-25164-0000 | 0.92823329 | 0.78854574 | Barton     | 17 |           |        |         |     |       | 2310    |       | M UPE                                   | ē        |
| 15-009-232746-0000         0.92823329         0.78884574         Barton         21         17         13         V         5         K         2310 N           15-009-23466-0000         0.92823329         0.78854574         Barton         21         17         13         V         NV         2310 N           15-009-23466-0001         0.78716037         EOR         Rusself         10         14         14         N         NV         5636 S           15-167-30286-0001         0.78716037         EOR         Rusself         10         14         14         NN         NN         4939 S           15-167-30286-0001         0.78716037         0.66857921         Rusself         10         14         14         NN         NN         4934 S           15-167-20072-0001         0.78716037         0.66857921         Rusself         10         14         14         NN         NN         4934 S           15-167-20072-0000         0.78716037         0.66857921         Rusself         10         14         14         NN         NN         4934 S           15-167-20072-0000         0.78716037         0.66857921         Rusself         10         14         NN         NN         4934 S  | SUUCKAINUM         | .,         | 12-009-23132-0000 | 0.92823329 | 0.78854574 | Barton     | ជ  |           | พย     | 5       | ł   |       | 2310    |       | 1650 W                                  | ē        |
| 15-00b-2469-0000         0.28873323         0.78854574         Barton         21         13         W         N2         FE         NE         1650 N           0         15-167-19179-0001         0.78716037         EOR         Russell         10         14         14 W         NW         86         NW         3639 S           1         15-167-30286-0001         0.78716037         EOR         Russell         10         14         14 W         NW         NW         4339 S           1         15-167-30286-0001         0.78716037         0.66887921         Russell         10         14         14 W         NW         NW         4939 S           1         15-167-20072-0001         0.78716037         0.66887921         Russell         10         14         14 W         NW         NW         4954 S           15-157-20072-0000         0.78716037         0.66887921         Russell         10         14         14 W         NW         NW         4954 S           15-157-20072-0000         0.78716037         0.66887921         Russell         10         14         14 W         NW         NW         4954 S           15-157-250775-0000         0.78716037         0.66887921         Russell  | SOUCHSIRUM         | × •        | 15-009-232/4-0000 | 0.92823329 | 0.78854574 | Barton     | ដ  |           |        |         |     |       | 2310    |       | 4250 F                                  | ŧ        |
| D         15-167-19179-0001         0.78716037         EOR         Russell         10         14         14         NW         SE         NW         3639 S           I         15-167-30286-0001         0.78716037         EOR         Russell         10         14         14         NW         NW         439 S           I         15-167-20072-0001         0.78716037         0.66887921         Russell         10         14         14         N         NW         493 S           I         15-167-20072-0001         0.78716037         0.66887921         Russell         10         14         14         N         N         4554 S           I         15-157-20727-0000         0.78716037         0.66887921         Russell         10         14         14         N         N         M         4554 S           I         15-157-23674-0000         0.78716037         0.66887921         Russell         10         14         14         N         N         M         1669 N  | WOW I CHOIN        | 'n         | 15-009-23469-0000 | 0.92823329 | 0.78854574 | Barton     | 17 |           |        |         |     |       | 1650    |       | E60 E                                   | 님        |
| 15-167-30286-0001         0.78716037         EOR         Russell         10         14         14         NV         NV         NV         4339 S           1         15-167-20072-0001         0.78716037         0.66857921         Russell         10         14         14         N         NV         NV         4954 S           15-157-20072-0000         0.78716037         0.66857921         Russell         10         14         14         N         N         4554 S           15-157-20775-0000         0.78716037         0.66857921         Russell         10         14         14         N         N         4554 S           15-157-236774-0000         0.78716037         0.66857921         Russell         10         14         14         N         N         1669 N   | SOLOMON BOXBERGER  | 9          | 15-167-19179-0001 | 0.78716037 | EOR        | Russell    | ទ  |           | 4 W    | Ŵ       |     | ŴŇ    | 3639    |       | 3670 E                                  | ECB      |
| 15-167-20072-0001         0.78716037         0.66857921         Rusself         10         14         14         NE         NE         NW         4954 S           15-157-20072-0000         0.78716037         0.66857921         Rusself         10         14         14         N         NF         4954 S           15-157-20075-0000         0.78716037         0.66857921         Rusself         10         14         14         N         NK         4954 S           15-157-23674-0000         0.78716037         0.66857921         Rusself         10         14         14         V         N         N         1669 N   | SOLOMON BOXBERGER  | Ħ          | 15-167-30286-0001 | 0.78716037 | EOR        | Russell    | 01 |           | 4 W    | 5       |     |       | 0004    |       |   |          |
| 15-157-20072-0001 0.78716037 0.68857921 Russell 10 14 14 W NE NE NW 4954 S 2 15-157-20275-0000 0.78716037 0.66857921 Aussell 10 14 14 W NW NE NW 1669 N 15-157-23574-0000 0.78716037 0.66857921 Russell 10 14 14 W SW NE SW NW 1669 N  |                    | ;          |                   |            |            |            |    |           |        |         |     | 1     | bont    |       | 3 505+                                  | ž        |
| 15-157-20275-0000 0.78716037 0.56857921 Russell 10 14 14 W NV NE NW 4954.5 3<br>15-167-23674-0000 0.78716037 0.66857921 Russell 10 14 14 W SW NE SW NW 1669 N  | SOLOMON BOXBERGER  | 5          | 15-167-20072-0001 | 0.78716037 | 0.66857921 | Russell    | 9  | 1         | 4 M    | R.      |     | I     | 4954    |       | 3 2995 £                                | ٥Ľ       |
| 15-167-23674-0000 0.78716037 0.66857921 Russell 10 14 14 W SW NE SW NW 1669 N  | SOLOMON BOXBERGER  | 13         | 15-157-20275-0000 | 0.78716037 | 0.66857921 | Russell    | 2  |           | 4 K    | NN      |     | MN    | 4954    | S     | 3646 E                                  | ii ii    |
|  | SOLOMON BOXBERGER  | 14         | 15-167-23674-0000 | 0.78716037 | 0.66857921 | Russell    | 10 |           |        |         |     |       | 1669    | Z     | ar w                                    |          |
|  |                    |            |                   |            |            |            |    |           |        |         |     |       |         | :     | :                                       | ż        |

Exhibit A

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| Itere Name         | Well N   | and the second second second second second second second second second second second second second second second | E C        | NRI        | County 2 |       |          |            |       |         |        |                  |   |            |
|--------------------|----------|--|------------|------------|----------|-------|----------|------------|-------|---------|--------|------------------|---|------------|
| SOLOMON BOXBERGER  | GER 2    | 15-167-19217-0003  | 0.78716037 | 0.66857921 | Russell  | 10    | 14       | 14 W       |       | SW N    | NE NW  | 2 USC 72         |   |            |
| SOLOMON BOXBERGER  | SER 4    | 15-167-37144-0000  | 0.78716037 | 0.66857921 | Russell  | 8     |          | 14 W       |       | 1       | {      | 3 1300           | 1 0000<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 10         |
| SOLOMON BOXBERGER  | SER S    | 15-167-05651-0000  | 0.78716037 | 0.66857921 | Russell  | 9     | 14       | 14 W       | 1 5   | 1       |        | 2947 5           | 300/ E                                      | Б          |
| SOLOMON BOXBERGER  | 3ER 6    | 15-167-05652-0000  | 0.78716037 | 0.66857921 | Russell  | 10    | 14       | 14 W       | SE    | }       | 1      | 4272 S           | 3 7604<br>7 4314 F                          | 10         |
| SOLOMON BOXBERGER  | SER 7    | 15-167-05653-0000  | 0.78716037 | 0.66857921 | Russell  | 엵     | 14       | 14 W       | SE    |         |        | 2962.5           | 2010 5                                      | 10 2       |
| SOLOMON BOXBERGER  | ER 8     | 15-167-06853-0000  | 0.78716037 | 0.66857921 | Russel   | 97    | Ħ        | 14 W       | Z     |         | 1 1    | 4943 S           | 4320 E                                      | 5 5        |
| SOLOMON BOXBERGER  | ER 9     | 15-167-37142-0001  | 0.78716037 | 0.66857921 | Russell  | 95    | 14       | 14 W       | 2     | NUC CIA | A ANAL |                  |   | {          |
| SIEIN<br>Chick I A | *        | 15-051-02124-0000  | 0.92823329 | 0.78692360 | Ettis    | -     |          | 17 W       | 10    |         |        | 2 050F           | 4989 E                                      | 10         |
| STICE I A          | -        | 15-163-03177-0000  | 0.92823329 | 0.78692360 | Rooks    | 27    |          | 19 W       | S     |         |        | 2 000            | 1260 E                                      | 비          |
| STICE LA           | 7        | 12-165-03178-0000  | 0.92823329 | 0.78692360 | Roaks    | 27    |          | M 61       | z     | NW SE   | SW     | S 1066           | 1650 W                                      | 5          |
| STICE J.A.         |          | 15-162-02663-0000  | 0.92825329 | 0.78692360 | Rooks    | 57    |          | 19 W       | 2     |         | 1      | 2310 S           | 1650 W                                      | 50         |
| STICE J.A.         | 9        | 15-163-22463-0000  | 67557975-D | 09526987.0 | Rooks    | 2     | ∞        | W GI       | z     |         | 11     | 5 066            | 2310 E                                      | oit        |
| STICE J.A.         | 7        | 15-163-23698-0000  | 0.9787330  | 0.78607350 | KOOKS    | 52    |          |            | - 1   | .       | N<br>N | 2310 S           | 2310 5                                      | ы          |
| STICE J.A.         | ∞        | 15-163-24196-0000  | 0.91020785 | 0.77165508 | Book     | 3 5   | ~        | 1          | MN NR | 8       | I      | 1038 S           | 2243 W                                      | ог         |
| STOSKOPF           | 7        | 15-009-03551-0000  | 0.92823329 | 0.78854574 | Barton   | 36    | Į        | 2          | NE    |         |        | 400 S            | 2400 W                                      | ս          |
| STOSKOPF           | Q        | 15-009-14177-0001  | 0.92823329 | Q/MS       | Barton   | 3 5   | 01 Y     | 3          | 3     |         | 1      | 2970 5           | 990 W                                       | ы          |
| TERCHMANN          | 2        | 15-185-12704-0000  | 0.78716037 | 0.65708996 | Stafford | 3 5   |          | 2 A<br>1 A | M C   | Ē       | ł.     | 4950 S           | 3630 E                                      | SWD        |
| TEICHMANN          | ę        | 15-185-21777-0000  | 0.78716037 | 0.65708996 | Stafford |       | 1        | 2 3        | ž     |         |        | 2003 S           | 2329 E                                      | oit        |
| TEICHMANN          | 7        | 15-185-21947-0000  | 0.78716037 | 0.65708996 | Stafford | 1     | 12       | 2 2        | 3     |         | 8      | 1692 S           | 3 666                                       | OIL<br>OIL |
| TEICHMANN          | 8        | 15-185-22618-0001  | 0.78716037 | 0.65708996 | Stafford | 1     |          | 47 W       | 2     |         |        | 2345 S           | 347 E                                       | olt        |
| TEICHMANN KARLA    | 6        | 15-185-22850-0000  | 0.92823329 | 0.77340566 | Stafford |       |          | 3 10       |       | 1       |        | 2343 S           | 1017 E                                      | OIL        |
| THOMPSON           | 4        | 15-163-01531-0000  | 0.92823329 | 0.78692360 | Rooks    | 1     |          | 1 81       |       |         |        | 990 S            | 1650 E                                      | OIL        |
| TUCHARDON          |          | 15-163-21513-0000  | 0.92823329 | 0.78692360 | Rooks    | ł     | Į –      | . M 8T     | 5     | 88      |        | 2 0505           | 330 E                                       | OIL        |
| Tracerson          | <b>Б</b> | 15-163-24337-0000  | 0.91006545 | 0.77153162 | Rooks    |       | 1        |            | NW SE |         |        | 2 0/67<br>M 2010 |   | в<br>В     |
| TICPERAMAN B       |          | 15-185-19081-0000  | 0.92823329 | 0.78692360 | Stafford |       |          |            | F     |         | 1      | 3 CLUC           | 1007 E                                      | OIL        |
| TIEDEDAAAN O       | 4        | 15-185-30069-0000  | 0.92823329 | 0.78692360 | Stafford | 8     | 21       | 12 W       | S IS  | ł       |        | 2 2745           | 1 4777                                      | 5          |
| (MUELLER SWD)      | 2        | 15-185-11782-0001  | 0.92873379 | CAND       | 1        | Į     | Į        |            | 1.1   |         |        | 222              | 3 050                                       |            |
| TINDALL B          | 1        | 15-009-23061-0000  | 0.92823329 | 0.65667773 | Barton   | 1     | 1        |            |       |         |        | 3648 S           | 1637 E                                      | SWD        |
| TINDALL C          | 1        | 15-009-23091-0000  | 0.92823329 | 0.71299700 | Barton   |       | 1        |            |       |         | - 1    | 2590 N           | 330 W                                       | or         |
| TINDALL C          | 2        | 15-009-23094-0000  | 0.92823329 | 0.71299709 | Barton   | 7) (7 |          | M tr       | MN IS | ž       | MS     | 2105 5           | 330 W                                       | OIL        |
|                    |          |  |            |            |          |       |          | 1          |       | 2<br>2  |        | 2311 S           | 890 W                                       | OIL        |
| IVEVERKA (WEBSTER) | ~ ~      | 15-163-02690-0002  | 0.92823329 | QW2        | Rooks    | 34    | ۲4<br>00 | W ST       | 2N    | ME      | ANN    | 407A C           |   |            |
| WOKATY             | 1        | 1000-SE172-Sen-ST  | 1.0000000  | 0.84250000 | Graham   |       |          |            | NW NE | 3       | 5      | 1015 0           |   | 2000       |
| WUKATY             | ۰ ،      | 12-185-10872-0000  | 0.8600000  | 0.72842344 | Stafford |       |          | 12 W       | RE    | MS      | 1      | 16CA M           | 3 6/01                                      |            |
| MICKATV            | , ,      | 0000-E/201-SR1-51  | 0.8600000  | 0.72842344 | Stafford |       |          | 3          | N     | 5       |        | N DOOT           | A 055                                       |            |
| MOVATV             | 4        | 15-185-11184-0000  | 0.8600000  | 0.72842344 | Stafford | Ŀ     |          | 12 W       | 10    | MN      |        | 20/02            | 363U E                                      | ы<br>Б     |
| WUNAL F            | ~        | 15-185-23369-0000  | 0.8600000  | 0.72842344 | Stafford | 11    | 11       | ×          | 4 t   | 8       |        | N DOO            | M 066                                       | ٥Ľ         |
|                    | ۵        | 15-185-23504-0000  | 0.8600000  | 0.72842344 | Stafford |       |          | 12 W NF    |       |         |        | N 8677           | 1035 W                                      | j          |
|                    |          |  |            |            |          |       |          |            |       | 5       | MM     | N 5817           | 460 W                                       | OIL        |

|                          | 4 13 17 W NE WW 4299 S 3006 E SWD | NIA NE ANY 4951.5   | W7 NN NN NN NN 255  | NE CAL AND ADJ      | NE 2W NW NW 4373 S |
|--------------------------|-----------------------------------|---------------------|---------------------|---------------------|--------------------|
| SWD File                 |                                   | 0.76439371 Elfis    | 0.76439371 Ellis    | 0.76439371 Ellis    |                    |
| Wr 2523329<br>0.92823329 | 0.92823329                        | 0.92823329          | 0.92823329          | 0.92823329          |                    |
| Well No. API Mimbe? 1    | 3 15-051-19120-0000               | 7 15-051-24879-0000 | 8 15-051-25427-0000 | 9 15-051-25752-0000 |                    |
| MOLF<br>WOLF             | WOLF                              | WOLF                | 1004                | MOC.                |                    |

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Exhibit A

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