KOLAR Document ID: 1772037

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form T-1
April 2019
Form must be Typed
Form must be Signed
All blanks must be Filled

REQUEST FOR CHANGE OF OPERATOR 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: | I |
|--|---|
| 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.: | . |
| Spot Location:feet from N / S Line | SecTwpREV |
| feet from E / W Line | Legal Description of Lease: |
| 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. | injection zone(e). |
| Surface Pit Permit No.:(API No. if Drill Pit, WO or Haul) | feet from N / S Line of Section feet from E / W Line of Section |
| Type of Pit: Emergency Burn Settling | 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: |
| New Operator's Email: | Date: |
| | |
| Title: | _ Signature: |
| Acknowledgment of Transfer: The above request for transfer of injection | on authorization, surface pit permit # has been |
| noted, approved and duly recorded in the records of the Kansas Corporation | on Commission. This acknowledgment of transfer pertains to Kansas Corporation |
| Commission records only and does not convey any ownership interest in the | e 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: | |
| . Noodillionded action. | portinition by No.: |
| Date: | Date: |
| Authorized Signature | Authorized Signature |
| DISTRICT EPR | PRODUCTION UIC |
| | |

KOLAR Document ID: 1772037

Side Two

Must Be Filed For All Wells

| KDOR Lease No | D.: | | _ | | |
|---------------|------------------------------|---|----------------------|-----------------------------------|--------------------------------------|
| * Lease Name: | | | * Location: | | |
| Well No. | API No. (YR DRLD/PRE '67) | Footage from Sec (i.e. FSL = Feet from | | Type of Well (Oil/Gas/INJ/WSW) | Well Status (PROD/TA'D/Abandoned) |
| | | <i>Circle:</i> FSL/FNL | Circle: 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 | | |
| | | | FEL/FWL _ | | |
| | | | FEL/FWL _ | | |
| | | | 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: 1772037

Kansas Corporation Commission Oil & Gas Conservation Division

Form KSONA-1
July 2021
Form Must Be Typed
Form must be Signed
All blanks must be Filled

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

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 | 3-1 (Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application) |
|---|---|
| OPERATOR: License # | |
| Name: | |
| Address 1: | |
| Address 2: | |
| City: | the lease below. |
| Contact Person: | _ |
| Phone: () Fax: () | |
| Email Address: | |
| Surface Owner Information: | |
| Name: | When filing a Form T-1 involving multiple surface owners, attach an additional sheet listing all of the information to the left for each surface owner. Surface |
| Address 1: | 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:+ | _ |
| the KCC with a plat showing the predicted locations of lease roads, the are preliminary non-binding estimates. The locations may be entered. Select one of the following: I certify that, pursuant to the Kansas Surface Owner Not provided the following to the surface owner(s) of the land Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am | athodic Protection Borehole Intent), you must supply the surface owners and tank batteries, pipelines, and electrical lines. The locations shown on the plated on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted. tice Act (see Chapter 55 of the Kansas Statutes Annotated), I have dupon which the subject well is or will be located: 1) a copy of the filing in connection with this form; 2) if the form being filed is a Form my operator name, address, phone number, fax, and email address. |
| the KCC will be required to send this information to the sur | s). I acknowledge that, because I have not provided this information, face owner(s). To mitigate the additional cost of the KCC performing address of the surface owner by filling out the top section of this form e to the KCC, which is enclosed with this form. |
| If choosing the second option, submit payment of the \$30.00 handles form and the associated Form C-1, Form CB-1, Form T-1, or Form C | ling fee with this form. If the fee is not received with this form, the KSONA-1 CP-1 will be returned. |
| I hereby certify that the statements made herein are true and correct | ct to the best of my knowledge and belief. |
| Date: Signature of Operator or Agent: | Title: |

JULIET ROMEO INVESTMENTS, LLC

MASTER SERVICE AGREEMENT

THIS AGREEMENT, made and entered into this 1st day of March 1, 2024 by and between the parties herein designated as "Company" and "Contractor".

Company:

JULIET ROMEO INVESTMENTS, LLC;

Address:

PO BOX 52571 TULSA, OK 74152

Contractor:

Cycle Oil & Gas Ltd..

WITNESSETH: THAT

WHEREAS, Company is engaged in the business of developing, producing and plugging Oil and Gas properties, and in the course of such operations regularly and customarily enters into contracts with independent contractors for the performance of services including, but not limited to, those relating thereto; and

WHEREAS. Company desires, to have Cycle Oil & Gas Ltd. provide Contract Operator services for producing, developing, and plugging operations: and

WHEREAS, Contractor represents that it has adequate equipment in good working order and fully trained personnel capable of efficiently operating such equipment and performing services for Company.

INSURANCE REQUIREMENTS FOR ALL CONTRACTORS AND SUBCONTRACTORS

Certificates of Insurance must be provided as follows:

General Liability - Including contractual

With limits of:

\$1,000,000 Per Occurrence \$2,000,000 General Aggregate \$1,000,000 Products / Completed Operations Aggregate

Automobile Liability - With limits of:

Worker's Compensation - With limits of:

\$1,000,000 Combined Single Limit \$1,000,000 Each Accident \$1,000,000 Disease Policy Limit \$1,000,000 Disease Each Employee

APPLICABLE TO GENERAL LIABILITY AND AUTOMOBILE LIABILITY ONLY: Company shall be named as an additional insured to the extent of contractual obligations assumed hereunder and policy shall waive rights of subrogation against Company.

APPLICABLE TO WORKERS COMPENSATION ONLY: Policy shall waive rights of subrogation against Company.

INDEMNITY:

Contractor agrees to protect, defend, indemnify and hold harmless Company, its officers, directors, employees or their invitees, and any customer for whom Company is performing services, from and against all claims, demands, and causes of action of every kind and character without limit and without regard to the cause or causes thereof or the negligence or fault (active or passive) of any party or parties including the sole, joint or concurrent negligence of Company, any theory of strict liability and defect of premises (whether or not pre-existing the date of the Contract), arising in connection herewith in favor of Contractor's employees, Contractor's subcontractors or their employees, or Contractor's invitees on account of bodily injury, death or damage to property.

Company agrees to protect, defend, indemnify and hold harmless Contractor, its officers, directors and employees or their invitees, from and against all claims, demands, and causes of action of every kind and character without limit and without regard to the cause or causes thereof or the negligence or fault (active or passive) of any party or parties including the sole, joint or concurrent negligence of Contractor, any theory of strict liability and defect of premises (whether or not pre-existing the date of the Contract), arising in connection herewith in favor of Company's employees, Company's contractors (other than Contractor herein) or their employees, or Company's invitees on account of bodily injury, death or damage to property.

Both Company and Contractor will carry the insurance limits described above in support of the indemnity agreements contained herein.

Company shall not pass through, nor does Contractor accept any obligation (indemnity, insurance or otherwise) from any contract to which Contractor is not a signatory.

Neither Contractor or Company shall be liable to the other party for special, indirect, exemplary, punitive, or consequential damages resulting form or arising out of this agreement, including, without limitation, loss of profit or business interruptions, however same may be caused.

Company acknowledges that any and all employees of Contractor have the right to slow down or stop the work or services ("Stop Work Authority") in the event they feel it unsafe to continue.

- (a) Refusal to acknowledge Contractor's Stop Work Authority will constitute a Breach of Contract and render all provisions for release, defense and indemnity of claims arising from personal injury null and void.
- (b) In the event either party utilizes their Stop Work Authority due to unsafe conditions, neither party shall be liable for costs due to downtime.

This agreement applies to all work and/or services performed by or on behalf of Contractor for Company and shall supersede any other agreement between the two parties. This agreement will remain in full force and effect continuously until either party cancels the agreement with a minimum of 30 days advance notice in writing to the other party.

(Signature page follows)

JULIET ROMEO INVESTMENTS, LLC

| By: | |
|---------------------|-----------|
| MARI | 3/01/2024 |
| 000 | Date |
| | |
| Cycle Oil & Gas Ltd | |
| Ву: | |
| | 3/01/2024 |
| | Date |

This Agreement contains Hold Harmless and Indemnity provisions. Please read carefully.

ASSIGNMENT, BILL OF SALE AND CONVEYANCE State of Kansas, Greeley County, ss

This instrument was filed for Record on the the day of July A.D. 20 at 12:30 at 12:3

STATE OF KANSAS COUNTY OF GREELEY & HAMILTON

KNOW ALL MEN BY THESE PRESENTS:

Register of Deeds

AMILTON

THIS ASSIGNMENT, BILL OF SALE AND CONVEYANCE (this "<u>Assignment</u>"), effective as of the Effective Date (as hereinafter defined) is made from **PRAIRIE GAS COMPANY, L.L.C.** ("<u>Assignor</u>"), 114 E 5th ST, Tulsa, OK 74103, to **JULIET ROMEO INVESTMENTS, L.L.C.** an Oklahoma limited liability company (the "<u>Assignee</u>").

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ARTICLE I

Grant and Habendum

Section 1.01 The Grant. For One Hundred Dollars (\$100.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby GRANT, BARGAIN, SELL, CONVEY, ASSIGN and DELIVER the Assets unto Assignee, its respective successors and assigns, and subject to the matters set forth herein. The term "Assets" shall mean the specific undivided interest in and to each well more particularly described in Exhibit "B" Wells and Interest, and being of equal portion of the lands described in Exhibit "A" Description of Lands, , in and to:

- a. An undivided right, title and interest in and to the Assets covering oil and gas leases on the lands described in Exhibit A, together with any and all other right title and interest of the Assignor in and to the Assets covering leasehold estates created thereby subject to the terms, conditions, covenants and obligations set forth in such leases and/or Exhibit A, and all other interests of the Assignor of any kind or character in such Assets covering leases, including all Assets covering working interests, overriding royalty interests, net profits interests, carried interests or similar rights or interest in such leases, and together with all rights, privileges, benefits and powers conferred upon the holder of the leases with respect to the use and occupation of the surface of the lands covered thereby that may be necessary, convenient or incidental to the possession and enjoyment of such leases (the "Leases");
- b. An undivided right, title and interest in and to all Assets covering rights and interests in, under or derived from all unitization and pooling agreements in effect with respect to any of the Leases or Wells and the units created thereby (the "O&G Units");
- c. An undivided right, title and interest in and to all Assets covering oil and gas wells located on any of the Leases or the O&G Units, and all fresh water wells, injection wells, salt water disposal wells and other wells of every nature and kind located on the Leases or the O&G Units (such interest in such wells, including the interest as more specifically defined in each well as set forth in Exhibit

B, the "Wells and Interests");

STATE OF KANSAS HAMILTON COUNTY This instrument was filed for record on the 2^{Ad} day of September A.D. 2020 at 12:06 o'clock P M and duly recorded in book 195 Page 74 fee \$ 378.00

Pam Hook Deputy

Register of Deeds

Copy___PH_
Numerical_PH_
Computer_PH_
Indirect______
Direct_____

- d. An undivided right, title and interest in and to all Assets pertaining to Hydrocarbons produced from or allocated to the Leases, Wells, or O&G Units from and after the Effective Date;
- e. An undivided right, title and interest in and to all Assets covering contracts to which the Assignor is a party or is bound relating to any of the Assets and (in each case) that will be binding on Assignee following the consummation of the Assignment, including: confidentiality agreements; farmin and farmout agreements; participation agreements; exploration agreements; development agreements; joint operating agreements; unit agreements; bottom hole agreements; crude oil, condensate and natural gas purchase and sale, gathering, transportation and marketing agreements; hydrocarbon storage agreements; acreage contribution agreements; operating agreements; balancing agreements; pooling declarations or agreements; unitization agreements; processing agreements; water disposal agreements; facilities or equipment leases; crossing agreements; letters of no objection; production handling agreements; and other similar contracts and agreements (the "Applicable Contracts"), and all rights thereunder;
- f. An undivided right, title and interest in and to all Assets covering government or regulatory license, authorization, permit, franchise, certificates of occupancy, consent and approval issued and held by or on behalf of Assignor or required to be so issued and held, and all easements and rights-of-way, surface use agreements, water access and water use agreements and other similar surface use or water rights, in each case, to the extent used in connection with the ownership or operation of any of the Leases, Wells, O&G Units or other Assets;
- g. An undivided right, title and interest in and to all Assets as it pertains to equipment, machinery, fixtures and other personal, moveable and mixed property, operational and nonoperational, known or unknown, located on any of the Leases, Wells, O&G Units or other Assets or used in connection therewith, including pipelines, gathering systems, manifolds, well equipment, casing, tubing, pumps, motors, fixtures, machinery, compression equipment, flow lines, processing and separation facilities, structures, materials and other items used in the operation thereof;
- h. An undivided right, title and interest in and to all Assets pertaining to Imbalances (as hereinafter defined) relating to the Assets;
- i. An undivided right, title and interest in and to all Assets as it pertains to the files, records, information and data, whether written or electronically stored, relating to the Assets in the Assignor's or its Affiliates' possession, including: (i) land and title records (including abstracts of title, title opinions and title curative documents); (ii) Applicable Contract files; (iii) correspondence; (iv) operations, environmental, production and accounting records, (v) facility and well records and (vi) all geophysical and other seismic and related technical data and information relating to the Assets; and
- j. to the extent that they may be assigned, all insurance policies relating to the Assets.

For purposes of this <u>Section 1.01</u>, "Imbalance" shall mean (i) any marketing imbalance between the quantity of Hydrocarbons attributable to the Assets required to be delivered by the Assignor under

any Applicable Contract relating to the purchase and sale, gathering, transportation, storage, processing (including any production handling and processing at a separation facility) or marketing of Hydrocarbons and the quantity of Hydrocarbons attributable to the Assets actually delivered by the Assignor pursuant to the relevant Applicable Contract, together with any appurtenant rights and obligations concerning production balancing at the delivery point into the relevant sale, gathering, transportation, storage or processing facility and (ii) any imbalance at the wellhead between the amount of Hydrocarbons produced from a Well and allocable to the interests of the Assignor therein and the shares of production from the relevant Well to which the Assignor is entitled, together with any appurtenant rights and obligations concerning future in kind and/or cash balancing at the wellhead.

It is the intention of Assignor and Assignee that this Assignment cover only those certain working interest and net revenue interest of Assignor's described on Exhibit A and Exhibit B in and to the Assets, instrument, contract, conveyance or agreement.

Section 1.02 <u>Habendum Clause</u>. TO HAVE AND TO HOLD the Assets, unto Assignee and to their respective successors and assigns, forever, subject to the other matters set forth herein.

ARTICLE II

General

Section 2.01 <u>Special Warranty of Title</u>. Assignor does hereby bind itself and its successors and assigns to warrant and forever defend Defensible Title to the Assets unto Assignee, and its successors and assigns, against every person whomsoever lawfully claiming or to claim the same or any part of the same by, through or under Assignor, but not otherwise.

Assignor hereby assigns to Assignee all rights, claims and causes of action under title and warranties given or made by Assignor's predecessors in interest with respect to the Assets, and Assignee is specifically subrogated to all rights which Assignor may have against such predecessors in interest with respect to the Assets, to the extent Assignor may legally transfer such rights and grant such subrogation.

EXCEPT FOR THE SPECIAL WARRANTY OF TITLE CONTAINED HEREIN THIS ASSIGNMENT IS MADE WITHOUT ANY WARRANTY WHATSOEVER, EITHER EXPRESS OR IMPLIED, AND ASSIGNOR HEREBY EXPRESSLY DISCLAIMS ALL AND ANY OTHER REPRESENTATIONS OR WARRANTIES, EXPRESS, IMPLIED, **STATUTORY** OTHERWISE. WITHOUT LIMITATION OF THE FOREGOING, EXCEPT FOR THE SPECIAL WARRANTY OF TITLE CONTAINED HEREIN, THE ASSETS ARE CONVEYED PURSUANT HERETO WITHOUT ANY WARRANTY OR REPRESENTATION WHETHER EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, RELATING TO THE PROPERTIES OR RELATING TO THE CONDITION, QUANTITY, QUALITY, FITNESS FOR A PARTICULAR PURPOSE, CONFORMITY TO THE MODELS OR SAMPLES OF MATERIALS OR MERCHANTABILITY OF ANY EQUIPMENT OR ITS FITNESS FOR ANY PURPOSE, OR QUALITY OR QUANTITY OF RESERVES, AND, EXCEPT AS PROVIDED OTHERWISE IN THE FIRST SENTENCE OF THIS PARAGRAPH, WITHOUT ANY OTHER EXPRESS, IMPLIED, STATUTORY OR OTHER WARRANTY OR REPRESENTATION WHATSOEVER.

Section 2.02 <u>Subject to.</u> This Assignment is made subject to (i) that certain Joint Operating Agreement, Letter Agreement, and the associated Exhibits, dated May 1, 2020.

Section 2.03 <u>Construction</u>. The captions in this Assignment are for convenience only and shall not be considered a part of or affect the construction or interpretation of any provision of this Assignment. Assignor and Assignee acknowledge that they have participated jointly in the negotiation and drafting of this Assignment and as such they agree that if an ambiguity or question of intent or interpretation arises hereunder, this Assignment shall not be construed more strictly against one party than another on the grounds of authorship.

Section 2.04 <u>Assignment</u>. This Assignment shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns.

Section 2.05 <u>Recording</u>. In addition to filing this Assignment, the parties hereto shall execute and file with the appropriate authorities, whether federal, state or local, all forms or instruments required by applicable law to effectuate the conveyance contemplated hereby. Said instruments shall be deemed to contain all of the exceptions, reservations, rights, titles and privileges set forth herein as fully as though the same were set forth in each such instrument. The interests conveyed by such separate assignments are the same, and not in addition to the Assets conveyed herein.

Section 2.06 Exhibits. Exhibits referred to herein are hereby incorporated and made a part of this Assignment for all purposes by such reference.

Section 2.07 First Right of Refusal. And for the same consideration, during the term of the Assignment, before Assignee may sell all, or a portion of its interest described on Exhibit "A" to a third party, Assignee shall first offer the property to Assignor on the same terms and conditions as are offered by the third party. Assignor shall have 30 days during which to accept said offer. If Assignor does not accept said offer within said period, Assignee shall be free to accept the third-party offer. If Assignee does not enter into an agreement with the third party on said terms and conditions and close the transaction within 45 days, Assignee's right to sell the property to the third party shall expire and the procedure described in this Section shall again be applicable.

Section 2.08 <u>Reservations.</u> Notwithstanding anything contained in this Assignment to the contrary, it is understood and agreed that the properties herein conveyed shall not include and there is specifically EXCEPTED, RESERVED and EXCLUDED from the transfer contemplated by this Assignment, all of Assignors' right, title and interest in and to (A) all fee mineral, royalty, overriding royalty and other similar non-cost bearing interests in the lands described on <u>Exhibit A</u> attached hereto or in the lands otherwise covered by any oil, gas and/or mineral leases herein conveyed, and (B) any interest to any real property or surface estate interest in the lands described on Exhibit A attached hereto or in lands otherwise covered by any oil, gas and/or mineral leases herein conveyed.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF Assignor and Assignee have executed this Assignment on the dates set forth in their respective acknowledgements hereto to be effective as of May 1, 2020 (the "Effective Date").

ASSIGNOR:

PRAIRIE GAS COMPANY, L.L.C.

Name: IAN B ACREY MANAGER

ASIGNEE:

JULIET ROMEO INVESTMENTS, LLC

By: JEFFREY S. ROBINSON

Title: MANAGER

ACKNOWLEDGMENT

| STATE OF OKLAHOMA) |
|---|
| COUNTY OF TULSA) |
| This instrument was acknowledged before me on this the day of May, 2020, by of said company. This instrument was acknowledged before me on this the day of May, 2020, by in the capacity stated therein, on behalf of said company. Company, L. L. C. |
| Notary Public, State of Oklahoma Notary Public, State of Oklahoma |
| ACKNOWLEDGMENT |
| STATE OF Aklahoma) COUNTY OF Julia) |
| This instrument was acknowledged before me on this the 26 day of May, 2020, by Level Robinson Manager of Societ Roman a Texas Oblahoman 11C, on behalf of said company. |
| Notary Public, State of <u>Dklahoma</u> |

EXHIBIT "A"

ATTACHED HERETO AND MADE A PART HEREOF THAT CERTAIN ASSIGNMENT AND BILL OF SALE, BY AND BETWEEN PRAIRIE GAS COMPANY, LLC AS ASSIGNOR AND JULIET ROMEO INVESTMENTS, LLC, AS ASSIGNEE.

<u>DESCRIPTION OF LANDS</u> <u>GREELEY COUNTY, KANSAS</u>

The extent of ownership interest conveyed to Assignee in the following is limited to the percentage interest as set forth in Exhibit "B".

ADAMS #1 All of Section 2, T17S, R40W

BARKER #1-10 SE/4 Section 10, T19S, R40W

BARR #1 All of Section 16, T17S, R40W

BARR #2-16

BAUGHMAN "W" E/2 SE/4 & SW/4 SE/4 Section 19, T19S,

R39W

NW/4 Section 29, SW/4 Section 29 & NE/4 Section

31, T19S, R39W

BEARD #1 SE/4 Section 36, T20S, R41W

BOUNDS SWD SW4 Section 13, T20S, R40W

BURSKE 'A' #1 Section 2, T20S, R40W

BURSKE #2 SE/4 Section 2, T20S, R40W

CAMPBELL #2-13 NE/4 Section 13, T19S, R41W

CAMPBELL #3-13 SE/4 Section 13, T19S, R41W

CHESTER #1-RCB SE/4 Section 19, T17S, R40W

CHESTER #2-RCB W2 E2 NE/4Section 19, T17S, R40W

CHESTER #3-RCB SW/4 Section 19, T17S, R40W CHESTER #4-RCB NW/4 Section 19, T17S, R40W

 CLIFT #1-17-RCB
 SE/4 Section 17, T17S, R40W

 CLIFT #2-17-RCB
 SW/4 Section 17, T17S, R40W

CLIFT 'A' -1 West Side NW/4 & NE/4 Section 17 & N/2

SE/4 Section 33, T18S, R40W

| CLIFT 'B'-1 | W/2 & SE/4 Section 34, T18S, R40W |
|----------------------------|-----------------------------------|
| CLIFT #1 | Section 9, T19S, R40W |
| CLIFT 'A' #3-33 | Section 33, T18S, R40W |
| CLIFT 'B' #3-34 | SE/4 Section 34, T18S, R40W |
| DRAKE #1 | NE/4 Section 27, T20S, R40W |
| DRAKE #3-27 | NW SW/4 Section 27, T20S, R40W |
| EDMUN #2-17 | E/4 Section 17, T19S, R40W |
| EDMUN #3-17 | SE/4 Section 17, T19S, R40W |
| EDMUN #4-17 | SW/4 Section 17, T19S, R40W |
| FECHT 'B' | All of Section 10, T19S, R40W |
| FECHT 'B' #2-10 | SW/4 Section 10, T19, R40W |
| FECHT 'D' #1 | NE/4, SW/4 Section 28, T18S, R40W |
| FERTIG #1-35 | SW/4 Section 35, T19S, R40W |
| FISHMAN #1-RCB | SE/4 Section 8, T17S, R40W |
| FLOYD #2 | E/2 & SW/4 Section 24, T19S, R40W |
| FLOYD #3 | Section 25, T19S, R40W |
| FLOYD 'A' #1 | Section 15, T20S, R40W |
| FLOYD 'B' #1 | All of Section 12, T19S, R41W |
| FLOYD 'A' #2-25 | Section 25, T19S, R40W |
| FLOYD "A" #3-25 | NW SW/4 Section 25, T19S, R40W |
| FOSTER #1-7 FOSTER #2-7 | Section 7, T20S, R39W |
| FOSTER #3-7 | |
| GIB #1 | NW NW NW/4 Section 28, T17S, R40W |

GIBSON #1

E/2 NW/4 & SW/4 Section 26, T17S, R40W

GIBSON #3-26

SW/4 Section 26, T17S, R40W

HARDING #1

Section 10, T20S, R40W

HARRIS 'A' #1

Section 15, T20S, R40W

HARRIS 'A' #2 (P&A)

HOFFMAN #1

SW/4 Section 30; N/2 Section 31;SE/4

HOFFMAN #32-1

Section 31 & SW/4 Section 32, T18S, R40W

N/2 & SW/4 & SE/4 Section 24, T18S, R40W

Section 51 & 5 W/4 Section 52, 1165, R4

HOPPE #1

E/2 Section 10; W/2 Section 11, T17S, R40W

HOUSEHOLDER GAS UNIT (P&A)

Section 28, T20S, R40W

HOUSEHOLDER #2

Section 28, T20S, R40W

HOUSEHOLDER #1-29 (P&A)

SE/4 Section 29, T20S, R40W

HOUSEHOLDER #2-29 (P&A)

NE/4 Section 29, T20S, R40W

HOUSEHOLDER #3-29

SW/4 Section 29, T20S, R40W

HUNT #1-RCB HUNT #2-RCB **NE/4 Section 20, T17S, R40W**

SW/4 Section 20, T17S, R40W

JOY #1

Section 6, T20S, R39W

KAEBERLE #1

S/2 Section 36, T16S, R40W

KUDER

All of Section 1, T18S, R40W

KUTTLER 'A'

S/2 Section 28; SE/4 Section 29 & NE/4

Section 32, T19S, R39W

KUTTLER 'B'

S/2 Section 33; NE/4 & SW/4 Section 4,

T19S, R39W

| KUTTLER 'D' | N/2 & SW/4 Section 20; NE/4 Section 19, |
|--|---|
| | T19S, R39W |
| KUTTLER 'E' | SE/4 Section 20; N/2 Section 28; NE/4 Section 29, T19S, R39W |
| KUTTLER 'F' | N/2 SW/4 & NW/4 SE/4 Section 19 & SW/4 Section 18, T19S, R39W |
| KUTTLER 'G' | NW/4 & SW/4 Section 29 & NE/4 Section 26, T19S, R39W |
| KUTTLER 'H' | NW/4 Section 29, T19S, R39W |
| KUTTLER #2-SWD | Tract of Land 200' by 200' in the SE/4, Section 29, T19S, R39W |
| LEE #1-27 | NE/4 and W/2 Section 27, R17S, R40W |
| LEE #3-27 | NE/4 Section 27, T17S, R40W |
| MARG HUNT #1 | NW/4 Section 21, T17S, R40W |
| MARG HUNT #2 | W2 SW/4 Section 21, T17S, R40W |
| MARVEL #1-A (P&A) | NE/4 & SW/4 SECTION 20, T20S, R40W |
| MILLER # A2-23 MILLER # A3-23 (P&A) | NE/4 Section 23, T20S, R40W |
| MONROE #1-4 MONROE #2-4 | Section 4, T18S, R40W |
| NICKELSON #1-4 | NE/4 Section 4, T20S, R39W |
| NICKELSON #2 | NE/4 & SW/4 Section 4, T20S, R39W |
| PONCIN | N2 & SW/4 Section 5, & SE/4 Section 6, T19S, R40W |
| PRINGLE 'A' #1 | S/2 Section 25, T18S, R40W |
| PRINGLE 'A' #2 | NW/4 Section 26, T18S, R40W |

S/2 of N/2 and S/2 Section 30, T18S, R39W

PRINGLE 'C' #1

| PRINGLE 'A' 4-25 | Section 25, T18S, R40W |
|--|--|
| PRINGLE RANCH | NE/4 Section 26, T18S, R40W & SW/4 Section 2, T19S, R40W |
| RAUCH | NW/4 NW/4 Section 8, T18S, R39W |
| RICHARDSON ESTATE #1 | Section 13, T19S, R40W |
| ROE #1-RCB ROE #2-RCB ROE #3-RCB | NW/4 Section 29, T17S, R40W SESW/4 Section 29, T17S, R40W NE NW NE/4 Section 29, T17S, R40W |
| ROSS #2 ROSS #3 ROSS #5 | All of Section 5, T18S, R39W All of Section 6, T18S, R39W SW SW/4 Section 5, T18S, R39W |
| SANDIFER 'A' | N/2 Section 33, T19S, R39W |
| SANDIFER 'A' #2 | S/2 SEC 34, N/2 SEC 33, T19S-R39W |
| SELL#1-9 | S/2 Section 9, T18S, R40W |
| SELL 'A' #1 | Section 3, T19S, R40W |
| SELL 'A' #2-3 | Section 3, T19S, R40W |
| SELL 'B' #1 | All of Section 3, T17S, R40W |
| SIBYL #1 | S/2 SE/4 SECTION 19, T19S, R39W NE/4 SE/4 SECTION 19, T19S, R39W W/2 SECTION 29, T19S, R39W NW/4 NW/4 SECTION 32, T19S, R39W NE/4 SECTION 31, T19S, R39W |
| SLEIGH #1-1 | NW NW/4 Section 1, T17S, R40W |
| SLEIGH #2-1 | NE/4 Section 1, T17S, R40W |
| THOMPSON #1 | All of Section 32, T20S, R40W |
| V-HILL #1-11 SWD | SW/4 Section 11, T19S, R40W |
| VESTER | SW/4 Section 1; E/2 Section 11;SW/4 Section 12, T17S, R40W |

WALLACE #3-22 NW/4 Section 22, T20S, R40W WATSON #1 SW/4 & NW/4 Section 17, T20S, R39W WATSON FARMS SW/4 & NE/4 Section 19, T20S, R39W **WATSON FARMS #2 SW/4 Section 19, T20S, R39W** WATSON 'E' #2-H (P&A) **Section 12, T20S, R40W** WATSON 'E' #3 (P&A) WEAR #1 E/2 SECTION 15, T17S, R40W **WEAR #2 NE/4 SECTION 15, T17S, R40W** WEAR #1-RCB **SW/4 Section 30, T17S, R40W** WEAR #2-RCB NE/4 Section 30, T17S, R40W WEAR #3-RCB **SE NW/4 Section 30, T17S, R40W** WEAR #4-RCB NW NW NW/4 Section 30, T17S, R40W **WEAR 'B' #1** NW/4 & NE/4 & S/2 Section 25, T17S, R40w WINEINGER #1 NW/4 Section 35, T19S, R40W WINEINGER #3-35 **NE/4 Section 35, T19S, R40W WOODS #1-RCB E2 NE SE/4 Section 4, T17S, R40W WATSON FARMS #1-A** Section 8, T20 S, R39 W; **WATSON FARMS #2,** NW/4, Section 19, T20 S, R39 W, & The SE/4, Section 19, T20 S, R39W, & The SE/4, Section 20, T20S, R39W ANGELL #2 & ANGELL #2A Section 5, T20S, R39W **REXFORD #1** E/2 & NW/4, Section 30, T20S, R39W, & **SE/4 OF Section 36, T20S, R39W REXFORD #2** N/2 of Section 29, T20S, R39W, & N/2 Of Section 28, T20S, R39W **KUTTLER #1** Section 4, T20S, R39W LILJEGREN #1 & STEPHENS #2-15 480 Acres being the N/2 & SW/4 Of Section 15, T19S, R40W

WEST #1

Section 28, T19S, R40W

SPEARS #2

E/2 & NW/4, Section 5, T20S, R40W, & NE/4 Of

Section 7, T20S, R40W

WINEINGER #1

Section 34, T19S, R40W

WINEINGER #2

Section 33, T20S, R40W

SPEARS #3

Section 14, T20S, R40W

KEIFER #1

N/2 & SE/4, Section 6, T17S, R39W, & NE/4

Section 7, T17S, R39W

BRUNSWIG #1

NE/4 & SE/4 Of Section 12, T17S, R40W & the

S/2 Of Section 7, T17S, R39W

WEAR TRUST #1

E/2 Of Section 10, T17S, R39W, & W/2 Section

14, T17S, R40 W;

BANBURY #1

NW/4 Of Section 7, T17S, R39W, & E/2 Of

Section 8, T17S, R39W, & NW/4 Section 10, T17S,

R39W

<u>DESCRIPTION OF LANDS</u> <u>HAMILTON COUNTY, KANSAS</u>

The extent of ownership interest conveyed to Assignee in the following is limited to the percentage interest as set forth in Exhibit "B".

BANBURY #2

All of Section 31, T21S, R40W

BOLTZ #1

All of Section 1, T24S, R41W

BOLTZ #2

SE/4 NE/4 Section 1, T24S-R41W

BOLTZ #3

SE NE SW Section 1, T-24S-41W

BOLTZ SWD

SE/4 SE/4 Section 1, T24S, R41W

BRADDOCK #1

Section 34, T22S, R40W

E/2 Section 3, T23S, R40W BUCK #1-13 E/2 Section 3, T23S, R40W **BUCK #2-13** CLETUS #1 **SE/4 Section 20, T21S, R41W** DALENE #1 Section 7, T22S, R41W **DIKEMAN#1** W/2 Section 15, T22S, R40W **DIKEMAN #2** Section 1, T23S, R40W DOTTS #1 All of Section 28, T23S, R40W DOYLE #1 (P&A) W/2 Section 21, T23S, R41W **DOYLE #2** N/2 SW/4 Section 21, T23S, R41W EARL #1 **Section 23, T22S, R40W** ELDON #1 NE/4 Sec. 12, T23S, R41W And SW/4 Section 7, T23S, R40W ELSIE #1 NW/4 Section 3, T23S, R40W **GEORGE #1** S/2 and NE/4 Section 1, T22S, R42W **GEORGE #2** SE/4 Section 1, T22S, R42W HATCHER CATTLE CO. All of Section 22, T22S, R42W **HAZLETT #1 Section 22, T21S, R41W** HAZLETT#2 HCU 0831-B Section 8, T23S, R41W

HEGER SWD SE/4 Section 19, T23S, R41W

HENRY #1 All of Section 15, T23S, R40W HENRY #2

HERRMANN #1 E/2 Section 9, T23S, R40W;NW/4 & SW/4

Section 10, T23S, R40W

HERRMANN 'A' SW/4 Section 24, T23S, R40W

HILL #1 HILL #2

SE/4 Section 10 &SW/4 Section 11, T22S, R40W

JANTZ #1

Section 5, T23S, R40W

JANTZ PIPELINE

JOHNSON #1-'A'

Section 12, T24S, R41W

LESSER #1

All of Section 23, T21S, R41W

LESSER #3-SWD

NE/4 Section 23, T21S, R41W

LEWIS #1

SW/4 Section 7, T22S, R41W

LEWIS #2

SE/4 Section 7, T22S, R41W

LIVINGSTON #1

All of Section 16, T23S, R40W

LIVINGSTON #1-A

NW/4 Section 16, T23S, R40W

LIVINGSTON #2

All of Section 8, T23S, R40W

LIVINGSTON#4

N/2 SE/4 Section 8, T23S, R40W

LIVINGSTON SWD

N/2 Section 16, T23S, R40W

LOIS #1

NE/4 Section 10, T22S, R40W

MAI

Section 8, T23S, R41W

MARIE #1

SE/4 Section 7, T23S, R40W

And the NW/4 Section 7, T23S, R40W

SE/4 Section 2, T23S, R41W

MUNCIE #1

NW/4 Section 8, T23S, R40W

SE/4 Section 33, T23S, R40W

PARSONS #1

PARSONS #2

All of Section 27, T23S, R41W

SIMON #1-12

SW/4 & W/2 SE/4 Section 23, T22S, R40W

SIMON #2-12

NW/4 & N/2 SW/4 Section 12, T23S, R41W

SINSABAUGH #1

N/2 Section 17, T23S, R41W S/2 Section 17, T23S, R41W

SINSABAUGH #2

SE/4 Section 17, T23S, R41W

SUERTE #1

Section 20, T23S, R41W

SUGAR #1

NW/4 Section 18, T23S, R39W NW/4 Section 24, T23S, R40W

TATE #1

Section 27, T24S. R41W

VIRGINIA #1

S/2 Section 5 and SE/4 Section 6, T21S, R40W

WHITE #1

E/2 Section 7, T23S, R40W

WILCOX #1

Section 34, T22S, R40W

YODER #1

NW/4 Section 34, T22S, R40W & W/2 Section 24, T22S, R40W

EXHIBIT "B" WELLS AND INTEREST

ATTACHED HERETO AND MADE A PART HEREOF THAT CERTAIN ASSIGNMENT AND BILL OF SALE, BY AND BETWEEN PRAIRIE GAS COMPANY, LLC AS ASSIGNOR AND JULIET ROMEO, LLC AS ASSIGNEE.

| ADAMS 15071201070000 GREELEY 0.10158138 0.08670070 | | | | <u> </u> | T |
|--|---------------|----------------|---------|------------|----------------|
| ADAMS 1 15071201070000 GREELEY 0.10158138 0.08618528 ANGELL 2 15071207000000 GREELEY 0.1138758 0.08570070 ANGELL 2 A 15071208110000 GREELEY 0.13863354 0.10423059 BANBURY 1 15071202780000 GREELEY 0.15000000 0.11332500 BARKER 1-10 15071208400000 GREELEY 0.15000000 0.1132500 BARR 1 15071200850000 GREELEY 0.13872309 0.11941828 BARR 1 15071202910000 GREELEY 0.13872309 0.11941828 BARR 2-16 15071207910000 GREELEY 0.13872309 0.11941828 BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD 1 15071202400000 GREELEY 0.15000000 0.1187500 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.1187500 BRUNSWIG 1 15071202840000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE A 1 15071201410000 GREELEY 0.15000000 0.15000000 CAMPBELL 2-13 15071208030000 GREELEY 0.13872309 0.11720460 CAMPBELL 2-13 15071208030000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 1507120870000 GREELEY 0.13872309 0.11720460 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 1507120830000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 1507120830000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 1507120830000 GREELEY 0.08695874 0.07216059 CHESTER 4 RCB 1507120830000 GREELEY 0.08590869 0.07216059 CHESTER 4 RCB 15071207740000 GREELEY 0.08695874 0.07216059 CHESTER 5 RCB 15071207740000 GREELEY 0.08695874 0.07216059 CHESTER 6 15071207740000 GREELEY 0.09805000 0.08193578 CLIFT 1 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 1507120070000 GREELEY 0.11804174 0.09740084 CLIFT 3 R.3-33 1507120090000 GREELEY 0.11804174 0.09740084 CLIFT B 3-34 1507120090000 GREELEY 0.13893382 0.11986399 CLIFT B 1 15071201000000 GREELEY 0.13893382 0.11986399 CLIFT B 1 15071201000000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 150712000000 GREELEY 0.13893333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 | WELL NAME | API | COUNTY | JULIET WI | JULIET NRI |
| ADAMS 1 15071201070000 GREELEY 0.10158138 0.08618528 ANGELL 2 15071207000000 GREELEY 0.11398758 0.08570070 ANGELL 2 15071208110000 GREELEY 0.13863354 0.10423059 BANBURY 1 15071202780000 GREELEY 0.15000000 0.11332500 BARKER 1-10 15071208400000 GREELEY 0.15000000 0.11332500 BARKER 1-10 1507120850000 GREELEY 0.13872309 0.11941828 BARR 1 15071200850000 GREELEY 0.13872309 0.11941828 BARR 2-16 15071207910000 GREELEY 0.13872309 0.11941828 BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD 1 15071202400000 GREELEY 0.15000000 0.13125000 BEARD 1 15071202400000 GREELEY 0.15000000 0.11887500 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202400000 GREELEY 0.15000000 0.11251990 BRUNSWIG 1 1507120240000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE A 1 15071201410000 GREELEY 0.15000000 0.12656250 BURSKE 2 15071206590000 GREELEY 0.13872309 0.11720460 CAMPBELL 2-13 15071208300000 GREELEY 0.13872309 0.11720460 CAMPBELL 3-13 15071208300000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 1507120780000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 1507120760000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 1507120760000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 1507120760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 1507120760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 1507120760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 150712080000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 150712080000 GREELEY 0.08685874 0.07216059 CLIFT B 1 1507120100000 GREELEY 0.18893382 0.11986399 CLIFT B 3-34 150712080000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 1507120800000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 150712 | | | | ' | (ASSIGNMENT I) |
| ANGELL 2 1507120700000 GREELEY 0.11398758 0.08570070 ANGELL 2 A 15071208110000 GREELEY 0.13863354 0.10423059 BANBURY 1 15071202780000 GREELEY 0.15000000 0.11332500 BARKER 1-10 15071208400000 GREELEY 0.14425027 0.12186524 BARR 1 15071200850000 GREELEY 0.13872309 0.11941828 BARR 2-16 15071207910000 GREELEY 0.13872309 0.11941828 BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD 1 1507120400000 GREELEY 0.15000000 0.13125000 BEARD 1 15071202170000 GREELEY 0.15000000 0.13125000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 1507120240000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 1507120240000 GREELEY 0.15000000 0.15000000 BRUNSWIG 18 15071202170000 GREELEY 0.15000000 0.15000000 CAMPBELL 2-13 150712080000 GREELEY 0.15000000 0.15000000 CAMPBELL 3-13 15071208360000 GREELEY 0.13872309 0.11720460 CAMPBELL 3-13 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 1507120870000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 1507120760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 1507120830000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 1507120830000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208460000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08685874 0.07216059 CLIFT 1 15071200790000 GREELEY 0.08685874 0.07216059 CLIFT 1-9 15071201030000 GREELEY 0.0868500 0.08193578 CLIFT 1-9 15071201030000 GREELEY 0.09862500 0.08193578 CLIFT 1-1 1507120090000 GREELEY 0.09862500 0.08193578 CLIFT 1 15071207960000 GREELEY 0.11804174 0.09740084 CLIFT 3 -3-33 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 1507120700000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 1507120820000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 1507120800000 GREELEY 0.15000000 0.12210938 | ADAMS 1 | 15071201070000 | GREELEV | | 0.08618528 |
| ANGELL 2 A 15071208110000 GREELEY 0.13863354 0.10423059 BANBURY 1 15071202780000 GREELEY 0.15000000 0.11332500 BARKER 1-10 15071208400000 GREELEY 0.14425027 0.12186524 BARR 1 15071200850000 GREELEY 0.13872309 0.11941828 BARR 2-16 15071207910000 GREELEY 0.13872309 0.11941828 BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD 1 15071202400000 GREELEY 0.15000000 0.13125000 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.11887500 BRUNSWIG 1 15071202840000 GREELEY 0.15000000 0.11251990 BRUNSWIG 1 1507120240000 GREELEY 0.15000000 0.11251990 BRUNSWIG 18 15071202170000 GREELEY 0.15000000 0.11251990 BURSKE A 1 15071201410000 GREELEY 0.15000000 0.12656250 BURSKE 2 1507120590000 GREELEY 0.15000000 0.12656250 CAMPBELL 2-13 15071208300000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 1507120870000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 1507120830000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 1507120830000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 1507120830000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08685874 0.07216059 CLIFT 1 15071200790000 GREELEY 0.08685874 0.07216059 CLIFT 1 15071200790000 GREELEY 0.08685874 0.07216059 CLIFT 1 15071200790000 GREELEY 0.0869069 0.07216059 CLIFT 1 15071200790000 GREELEY 0.0869069 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 1 15071200790000 GREELEY 0.11804174 0.09740084 CLIFT 3 - 1507120090000 GREELEY 0.11804174 0.09740084 CLIFT B 3-34 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071207200000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 1507120820000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208400000 GREELEY 0.15000000 0.12210938 | | | | | |
| BANBURY 1 15071202780000 GREELEY 0.15000000 0.11332500 BARKER 1-10 15071208400000 GREELEY 0.14425027 0.12186524 BARR 1 15071200850000 GREELEY 0.13872309 0.11941828 BARR 2-16 15071207910000 GREELEY 0.13872309 0.11941828 BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD 1 15071202170000 GREELEY 0.15000000 0.11887500 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202840000 GREELEY 0.15000000 0.11251990 BURSKE 3 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE 4 1 5071204110000 GREELEY 0.15000000 0.12656250 BURSKE 2 150712045090000 GREELEY 0.15000000 0.07031250 CAMPBELL 2-13 15071208300000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071208360000 GREELEY 0.08685874 | | | | | |
| BARKER 1-10 15071208400000 GREELEY 0.14425027 0.12186524 BARR 1 15071200850000 GREELEY 0.13872309 0.11941828 BARR 2-16 15071207910000 GREELEY 0.13872309 0.11941828 BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD 1 15071202400000 GREELEY 0.15000000 0.11887500 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE 2 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE A 1 1507120410000 GREELEY 0.15000000 0.12656250 BURSKE 2 15071206590000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208300000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071208360000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 | | | | | |
| BARR 1 15071200850000 GREELEY 0.13872309 0.11941828 BARR 2-16 15071207910000 GREELEY 0.13872309 0.11941828 BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD 1 15071202400000 GREELEY 0.15000000 0.11887500 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.11251990 BRUNSWIG 18 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE A 1 15071201410000 GREELEY 0.15000000 0.12656250 BURSKE 2 15071206590000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071208760000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 150712084400000 GREELEY 0.08685874 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| BARR 2-16 15071207910000 GREELEY 0.13872309 0.11941828 BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD I 15071202400000 GREELEY 0.15000000 0.11887500 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE 1 150712021410000 GREELEY 0.15000000 0.15000000 BURSKE 2 15071206590000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208300000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071208360000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 1507120830000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08695874 0.07216059 CLIFT 1 15071201030000 GREELEY 0.08695869 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| BAUGHMAN W 15071202250000 GREELEY 0.15000000 0.13125000 BEARD I 15071200400000 GREELEY 0.15000000 0.11887500 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG I 15071202170000 GREELEY 0.15000000 0.11251990 BRUNSWIG 18 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE A 1 15071201410000 GREELEY 0.15000000 0.12656250 BURSKE 2 1507120830000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071208360000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CLIFT 1 150712084600000 GREELEY 0.086859 | | | | | |
| BEARD 1 15071200400000 GREELEY 0.15000000 0.11887500 BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202170000 GREELEY 0.15000000 0.11251990 BRUNSWIG 18 15071202170000 GREELEY 0.15000000 0.15000000 SWD BURSKE A 1 15071201410000 GREELEY 0.15000000 0.12656250 BURSKE 2 15071206590000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208300000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071208360000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.0869504 0.07216059 CLIFT 1 1507120740000 GREELEY 0.09862500 0.08193578 CLIFT 2 RCB 15071207740000 GREELEY | | | | | |
| BOUNDS 2 SWD 15071202170000 GREELEY 0.15000000 0.15000000 BRUNSWIG 1 15071202840000 GREELEY 0.15000000 0.11251990 BRUNSWIG 18 15071202170000 GREELEY 0.15000000 0.15000000 BURSKE A 1 15071201410000 GREELEY 0.15000000 0.07031250 BURSKE 2 15071206590000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071208360000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08685874 0.07216059 CLIFT 1 1507120740000 GREELEY 0.09862500 0.08193578 CLIFT 2 RCB 1507120740000 GREELEY 0.11804174 0.09740084 CLIFT A 1 15071207960000 GREELEY 0.12226 | | | | | |
| BRUNSWIG 1 15071202840000 GREELEY 0.15000000 0.11251990 BRUNSWIG 18 SWD | | | | | |
| BRUNSWIG 18 SWD BURSKE A 1 15071201410000 GREELEY 0.15000000 0.15000000 BURSKE A 1 15071201410000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208300000 GREELEY 0.13872309 0.11720460 CAMPBELL 3-13 15071208360000 GREELEY 0.08685874 0.07216059 CHESTER 1 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 1 15071208330000 GREELEY 0.08685874 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 1-9 15071201030000 GREELEY 0.09810050 0.08193578 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071207960000 GREELEY 0.11804174 0.09740084 CLIFT A 3-33 15071207960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | | | GREELEY | 0.15000000 | 0.15000000 |
| SWD BURSKE A 1 15071201410000 GREELEY 0.15000000 0.12656250 BURSKE 2 15071206590000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208030000 GREELEY 0.13872309 0.11720460 CAMPBELL 3-13 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071200870000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08590869 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 2 RCB 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT A 1 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT B 1 15071207960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY <td>BRUNSWIG 1</td> <td>15071202840000</td> <td>GREELEY</td> <td>0.15000000</td> <td>0.11251990</td> | BRUNSWIG 1 | 15071202840000 | GREELEY | 0.15000000 | 0.11251990 |
| BURSKE A 1 15071201410000 GREELEY 0.15000000 0.12656250 BURSKE 2 15071206590000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208030000 GREELEY 0.13872309 0.11720460 CAMPBELL 3-13 15071208360000 GREELEY 0.08685874 0.07216059 CHESTER 1 RCB 15071208760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08690869 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 2 RCB 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT A 1 15071207740000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13 | | 15071202170000 | GREELEY | 0.15000000 | 0.15000000 |
| BURSKE 2 15071206590000 GREELEY 0.09375000 0.07031250 CAMPBELL 2-13 15071208030000 GREELEY 0.13872309 0.11720460 CAMPBELL 3-13 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071200870000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08590869 0.07216059 CLIFT 1 15071200790000 GREELEY 0.08590869 0.07216059 CLIFT 1 15071201030000 GREELEY 0.09862500 0.08193578 CLIFT 2 RCB 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | | | | | |
| CAMPBELL 2-13 15071208030000 GREELEY 0.13872309 0.11720460 CAMPBELL 3-13 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071200870000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08590869 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.09862500 0.08193578 CLIFT 1 15071200790000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071207960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071208170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY | BURSKE A 1 | 15071201410000 | GREELEY | 0.15000000 | 0.12656250 |
| CAMPBELL 3-13 15071208360000 GREELEY 0.13872309 0.11720460 CHESTER 1 RCB 15071200870000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08590869 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 1-9 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 150712007960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.1 | BURSKE 2 | 15071206590000 | GREELEY | 0.09375000 | 0.07031250 |
| CHESTER 1 RCB 15071200870000 GREELEY 0.08685874 0.07216059 CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08590869 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 1-9 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT B 3 -33 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 3 -34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CAMPBELL 2-13 | 15071208030000 | GREELEY | 0.13872309 | 0.11720460 |
| CHESTER 2 RCB 15071207760000 GREELEY 0.08685874 0.07216059 CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08590869 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 1-9 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT A 3-33 15071207960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CAMPBELL 3-13 | 15071208360000 | GREELEY | 0.13872309 | 0.11720460 |
| CHESTER 3 RCB 15071208330000 GREELEY 0.08685874 0.07216059 CHESTER 4 RCB 15071208460000 GREELEY 0.08590869 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 1-9 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT A 3-33 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 1 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CHESTER 1 RCB | 15071200870000 | GREELEY | 0.08685874 | 0.07216059 |
| CHESTER 4 RCB 15071208460000 GREELEY 0.08590869 0.07216059 CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 1-9 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT B 3-33 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CHESTER 2 RCB | 15071207760000 | GREELEY | 0.08685874 | 0.07216059 |
| CLIFT 1 15071200790000 GREELEY 0.09862500 0.08193578 CLIFT 1-9 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT A 3-33 15071207960000 GREELEY 0.13893382 0.11986399 CLIFT B 1 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CHESTER 3 RCB | 15071208330000 | GREELEY | 0.08685874 | 0.07216059 |
| CLIFT 1-9 15071201030000 GREELEY 0.11804174 0.09740084 CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT A 3-33 15071207960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CHESTER 4 RCB | 15071208460000 | GREELEY | 0.08590869 | 0.07216059 |
| CLIFT 2 RCB 15071207740000 GREELEY 0.09810050 0.08193578 CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT A 3-33 15071207960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CLIFT 1 | 15071200790000 | GREELEY | 0.09862500 | 0.08193578 |
| CLIFT A 1 15071200980000 GREELEY 0.12226155 0.09955026 CLIFT A 3-33 15071207960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CLIFT 1-9 | 15071201030000 | GREELEY | 0.11804174 | 0.09740084 |
| CLIFT A 3-33 15071207960000 GREELEY 0.12226155 0.09955026 CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CLIFT 2 RCB | 15071207740000 | GREELEY | 0.09810050 | 0.08193578 |
| CLIFT B 1 15071201020000 GREELEY 0.13893382 0.11986399 CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CLIFT A 1 | 15071200980000 | GREELEY | 0.12226155 | 0.09955026 |
| CLIFT B 3-34 15071208220000 GREELEY 0.13893382 0.11986399 COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CLIFT A 3-33 | 15071207960000 | GREELEY | 0.12226155 | 0.09955026 |
| COAKES 1 SWD 15071202170000 GREELEY 0.14583333 0.14583333 DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CLIFT B 1 | 15071201020000 | GREELEY | 0.13893382 | 0.11986399 |
| DRAKE 3-27 15071208040000 GREELEY 0.15000000 0.12210938 | CLIFT B 3-34 | 15071208220000 | GREELEY | 0.13893382 | 0.11986399 |
| | COAKES 1 SWD | 15071202170000 | GREELEY | 0.14583333 | 0.14583333 |
| EDMAN 2-17 15071207150000 GREELEY 0.14401713 0.11486940 | DRAKE 3-27 | 15071208040000 | GREELEY | 0.15000000 | 0.12210938 |
| | EDMAN 2-17 | 15071207150000 | GREELEY | 0.14401713 | 0.11486940 |

| EDMAN 3-17 | 15071207280000 | GREELEY | 0.13872309 | 0.11056800 |
|----------------|----------------|---------|------------|------------|
| EDMAN 4-17 | 15071208200000 | GREELEY | 0.13872309 | 0.11056800 |
| FECHT B 1 | 15071200830000 | GREELEY | 0.14425027 | 0.12186524 |
| FECHT B 2-10 | 15071205970000 | GREELEY | 0.14470596 | 0.11872094 |
| FECHT D 1 | 15071201090000 | GREELEY | 0.12475525 | 0.10209230 |
| FERTIG 1-35 | 15071208270000 | GREELEY | 0.14704015 | 0.11625100 |
| FISHMAN 1 RCB | 15071202040000 | GREELEY | 0.05239455 | 0.04352836 |
| FLOYD 2 | 15071204550000 | GREELEY | 0.08826125 | 0.07652491 |
| FLOYD A 2-25 | 15071205980000 | GREELEY | 0.15000000 | 0.11780625 |
| FLOYD 3 | 15071206750000 | GREELEY | 0.11883536 | 0.10016855 |
| FLOYD A 1 | 15071200470000 | GREELEY | 0.15000000 | 0.11690625 |
| FLOYD A 3-25 | 15071207880000 | GREELEY | 0.15000000 | 0.11780625 |
| FLOYD B 1 | 15071200860000 | GREELEY | 0.13872309 | 0.11729848 |
| FOSTER 1-7 | 15071201360000 | GREELEY | 0.14687713 | 0.12200630 |
| FOSTER 2-7 | 15071206000000 | GREELEY | 0.15000000 | 0.11989829 |
| FOSTER 3-7 | 15071208050000 | GREELEY | 0.15000000 | 0.11989829 |
| GIBB 1 | 15071201510000 | GREELEY | 0.14850000 | 0.12738696 |
| GIBSON 1 | 15071201060000 | GREELEY | 0.11851161 | 0.10054950 |
| GIBSON 3-26 | 15071207350000 | GREELEY | 0.12138270 | 0.10288226 |
| HARDING 1 | 15071200760000 | GREELEY | 0.09014625 | 0.07753437 |
| HARRIS A 1 | 15071200670000 | GREELEY | 0.14985938 | 0.11403750 |
| HOFFMAN 1 | 15071201770000 | GREELEY | 0.14850000 | 0.11881500 |
| HOFFMAN 1-32 | 15071203570000 | GREELEY | 0.14850000 | 0.11258190 |
| HOFFMAN 2 SWD | 15071202170000 | GREELEY | 0.15000000 | 0.15000000 |
| HOFFMAN G 32-1 | 15071203570000 | GREELEY | 0.12656250 | 0.09781657 |
| HOPPE 1 | 15071201450000 | GREELEY | 0.15000000 | 0.12479396 |
| HOUSEHOLDER 2 | 15071206640000 | GREELEY | 0.12319549 | 0.10391364 |
| HOUSEHOLDER 3- | 15071208070000 | GREELEY | 0.15000000 | 0.11634375 |
| 29 | | | | |
| HUNT 2 RCB | 15071207720000 | GREELEY | 0.09862500 | 0.08193578 |
| JOY 1 | 15071207330000 | GREELEY | 0.15000000 | 0.12030000 |
| KAEBERLE 1 | 15071207490000 | GREELEY | 0.15000000 | 0.12510000 |
| KIEFER 1 | 15071202770000 | GREELEY | 0.15000000 | 0.08334749 |
| KUDER | 15071201160000 | GREELEY | 0.14531250 | 0.11579590 |
| KUTTLER 1 | 15071202990000 | GREELEY | 0.15000000 | 0.11250001 |
| KUTTLER A | 15071202240000 | GREELEY | 0.15000000 | 0.13125000 |
| KUTLER A 2 SWD | 15071202170000 | GREELEY | 0.15000000 | 0.15000000 |
| KUTTLER B | 15071202310000 | GREELEY | 0.15000000 | 0.13125000 |
| KUTTLER D | 15071202380000 | GREELEY | 0.15000000 | 0.13125000 |
| KUTTLER E | 15071202400000 | GREELEY | 0.15000000 | 0.13125000 |

| KUTTLER F | 15071203780000 | GREELEY | 0.15000000 | 0.13125000 |
|-----------------|----------------|---------|------------|------------|
| KUTTLER G | 15071207530000 | GREELEY | 0.15000000 | 0.13125000 |
| KUTTLER H | 15071207550000 | GREELEY | 0.15000000 | 0.13125000 |
| LEE 1-27 | 15071201500000 | GREELEY | 0.14154232 | 0.11943573 |
| LEE 3-27 | 15071207900000 | GREELEY | 0.14154232 | 0.11943573 |
| LESSER 1 SWD | 15071202170000 | GREELEY | 0.15000000 | 0.15000000 |
| LILJEGREN 1 | 15071202130000 | GREELEY | 0.15000000 | 0.11249998 |
| LIVINGSTON 3 | 15071202170000 | GREELEY | 0.15000000 | 0.15000000 |
| SWD | | | | |
| MARG HUNT 1 | 15071200810000 | GREELEY | 0.07396875 | 0.05120988 |
| RCB MARG HUNT 2 | 15071207710000 | GREELEY | 0.07396875 | 0.05120988 |
| RCB | 150/120//1000 | GREELEI | 0.07390673 | 0.03120900 |
| MILLER 1 | 15071203300000 | GREELEY | 0.15000000 | 0.11765448 |
| MILLER A 2-23 | 15071207340000 | GREELEY | 0.15000000 | 0.11673047 |
| MONROE 1-4 | 15071201850000 | GREELEY | 0.12987108 | 0.10991407 |
| MONROE 2-4 | 15071207060000 | GREELEY | 0.12987108 | 0.10771716 |
| NICKELSON 1-4 | 15071206170000 | GREELEY | 0.15000000 | 0.13125000 |
| NICKELSON 2 | 15071207310000 | GREELEY | 0.15000000 | 0.13125000 |
| PONCIN | 15071203180000 | GREELEY | 0.12656250 | 0.09709819 |
| PRINGLE A 1 | 15071201370000 | GREELEY | 0.14121230 | 0.12183975 |
| PRINGLE A 4-25 | 15071207990000 | GREELEY | 0.14425027 | 0.12443721 |
| PRINGLE A 2 | 15071207160100 | GREELEY | 0.14425027 | 0.12443721 |
| PRINGLE C 1 | 15071201470000 | GREELEY | 0.14121230 | 0.12000353 |
| PRINGLE RANCH | 15071207040000 | GREELEY | 0.14230973 | 0.11218740 |
| RAUCH 1 | 15071202120000 | GREELEY | 0.13125000 | 0.11221875 |
| REXFORD 1 | 15071203500000 | GREELEY | 0.15000000 | 0.11765448 |
| REXFORD 2 | 15071203520000 | GREELEY | 0.15000000 | 0.11764033 |
| RICHARDSON | 15071200650000 | GREELEY | 0.14507319 | 0.12394985 |
| ESTATE 1 | | | i | |
| ROE 1 RCB | 15071200880000 | GREELEY | 0.09862500 | 0.08193578 |
| ROE 2 RCB | 15071202690000 | GREELEY | 0.09862500 | 0.08193578 |
| ROE 3 RCB | 15071207730000 | GREELEY | 0.09862500 | 0.08193578 |
| ROSS 2 | 15071201720000 | GREELEY | 0.12514454 | 0.09385840 |
| ROSS 3 | 15071202050000 | GREELEY | 0.12514453 | 0.09496069 |
| ROSS 5 | 15071207560000 | GREELEY | 0.12900438 | 0.09675329 |
| SANDIFER A 2 | 15071207520000 | GREELEY | 0.15000000 | 0.13125000 |
| SANDIFER A | 15071203790000 | GREELEY | 0.15000000 | 0.13125000 |
| SELL 1-9 | 15071201760000 | GREELEY | 0.12987108 | 0.10882723 |
| SELL A 2-3 | 15071208210000 | GREELEY | 0.13872309 | 0.11645473 |
| SELL A 1 | 15071200840000 | GREELEY | 0.13872309 | 0.11645473 |
| | | | 1 | _ |

| SELL B 15071201100000 GREELEY 0.13872309 0.11941828 | | • | | Ţ: | T |
|--|-----------------|----------------|----------|------------|------------|
| SLEIGH 1-1 15071201530000 GREELEY 0.14718750 0.12506888 | SELL B 1 | 15071201100000 | GREELEY | 0.13872309 | 0.11941828 |
| SEIGH 2-1 15071207930000 GREELEY 0.14906250 0.12647512 SPEARS 2 15071202460000 GREELEY 0.15000000 0.12460400 SPEARS 3 15071204840000 GREELEY 0.15000000 0.11490708 STEPHENS 2-15 15071207890000 GREELEY 0.15000000 0.11249998 THOMPSON 1 1507120340000 GREELEY 0.15000000 0.11249998 THOMPSON 1 15071201540000 GREELEY 0.15000000 0.15000000 VESTER 1 15071201540000 GREELEY 0.15000000 0.15000000 VESTER 1 15071201540000 GREELEY 0.15000000 0.122750000 WATSON 1 15071205500000 GREELEY 0.15000000 0.122750000 WATSON 5 GREELEY 0.15000000 0.12165000 WATSON FARMS 15071203580000 GREELEY 0.15000000 0.09140625 WATSON FARMS 1 15071208120000 GREELEY 0.14418324 0.10923922 A WATSON FARMS 2 15071207110000 GREELEY 0.14418324 0.10923922 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 RCB 15071200300000 GREELEY 0.10520045 0.08780188 WEAR 2 RCB 15071207300000 GREELEY 0.10520045 0.08780188 WEAR 2 RCB 15071207300000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08665000 0.07115571 WEAR 7 RUST 1 15071208450000 GREELEY 0.15000000 0.1125152 WEAR 1 RUST 1 1507120120000 GREELEY 0.15000000 0.1125152 WEAR 1 RUST 1 1507120120000 GREELEY 0.15000000 0.1125152 WEAR 1 RUST 1 1507120120000 GREELEY 0.15000000 0.1125150 WEAR 1 RUST 1 1507120120000 GREELEY 0.15000000 0.1125150 WEAR 1 RUST 1 1507120120000 GREELEY 0.15000000 0.1125150 WEAR 3 RUST 1 1507120120000 GREELEY 0.15000000 0.1125150 WEAR 1 RUST 1 1507120120000 GREELEY 0.15000000 0.11250000 BANBURY 2 15075207300000 GREELEY 0.15000000 0.11250000 BANBURY 2 1507520750000 HAMILTON 0.15000000 0.112675000 BOLTZ 1 1507520750000 HAMILTON 0.15000000 0.112675000 BOLTZ 2 150 | | | GREELEY | 0.09375000 | |
| SPEARS 2 15071202460000 GREELEY 0.15000000 0.12460460 SPEARS 3 15071204840000 GREELEY 0.14708106 0.11490708 STEPHENS 2-15 15071207890000 GREELEY 0.15000000 0.11249998 THOMPSON 1 15071202170000 GREELEY 0.15000000 0.10073438 V HILL 1-11 SWD 15071201540000 GREELEY 0.15000000 0.15000000 VESTER 1 15071201540000 GREELEY 0.15000000 0.12750000 WALACE 3-22 1507120770000 GREELEY 0.15000000 0.122105000 WATSON FARMS 15071205560000 GREELEY 0.15000000 0.12165000 WATSON FARMS 1 15071203580000 GREELEY 0.14418324 0.10923921 A WATSON FARMS 1 15071207110000 GREELEY 0.14250000 0.10939510 WEAR 1 15071207110000 GREELEY 0.10850355 0.08411351 WEAR 1 RCB 15071207300000 GREELEY 0.10820045 0.08780188 WEAR 2 RCB 1507120840000 GREELEY | SLEIGH 1-1 | 15071201530000 | GREELEY | 0.14718750 | 0.12506888 |
| SPEARS 3 | SLEIGH 2-1 | 15071207930000 | GREELEY | 0.14906250 | 0.12647512 |
| STEPHENS 2-15 15071207890000 GREELEY 0.15000000 0.11249998 THOMPSON 1 15071200360000 GREELEY 0.12187500 0.10073438 V HILL 1-11 SWD 15071201540000 GREELEY 0.15000000 0.15000000 VESTER 1 15071201540000 GREELEY 0.15000000 0.12333136 WALACE 3-22 1507120770000 GREELEY 0.15000000 0.12750000 WATSON 1 15071205560000 GREELEY 0.15000000 0.021665000 WATSON FARMS 15071203580000 GREELEY 0.11250000 0.09140625 WATSON FARMS 1 15071208120000 GREELEY 0.14250000 0.09140625 WATSON FARMS 2 15071207110000 GREELEY 0.14250000 0.09140625 WEAR 1 15071207110000 GREELEY 0.14250000 0.09140625 WEAR 1 1507120700000 GREELEY 0.1085135 0.08411351 WEAR 2 15071207300000 GREELEY 0.10850045 0.0870188 WEAR 2 RCB 1507120750000 GREELEY 0.08565000 | SPEARS 2 | 15071202460000 | GREELEY | 0.15000000 | 0.12460460 |
| THOMPSON 1 15071200360000 GREELEY 0.12187500 0.10073438 V HILL 1-11 SWD 15071202170000 GREELEY 0.15000000 0.15000000 VESTER 1 150712017540000 GREELEY 0.15000000 0.12331136 WALACE 3-22 15071207770000 GREELEY 0.15000000 0.127500000 WATSON 1 15071206560000 GREELEY 0.15000000 0.127500000 WATSON FARMS 15071203580000 GREELEY 0.11250000 0.09140625 WATSON FARMS 1 15071208120000 GREELEY 0.14418324 0.10923922 A WATSON FARMS 2 15071207110000 GREELEY 0.14418324 0.10923922 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 1507120930000 GREELEY 0.1085135 0.08411351 WEAR 2 15071207300000 GREELEY 0.1085035 0.08780188 WEAR 2 15071207300000 GREELEY 0.10520045 0.08780188 WEAR 3 RCB 15071207750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR 7 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR 8 D 1 1507120110000 GREELEY 0.08565000 0.07115571 WEAR 1 15071201800000 GREELEY 0.08565000 0.07115571 WEAR TRUST 1 15071201800000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11251152 WEST 1 15071202160000 GREELEY 0.15000000 0.1125100 WINEINGER 2 15071202160000 GREELEY 0.15000000 0.1125100 WINEINGER 1 15071200320000 GREELEY 0.140704015 0.11625100 WINEINGER 1 15075201470000 HAMILTON 0.15000000 0.12675000 BANBURY 2 15075201470000 HAMILTON 0.15000000 0.112500000 BANBURY 2 1507520720000 HAMILTON 0.15000000 0.112500000 BOLTZ 1 1507520310000 HAMILTON 0.15000000 0.112675000 BOLTZ 1 15075208160000 HAMILTON 0.15000000 0.112675000 BOLTZ 1 15075208160000 HAMILTON 0.15000000 0.112675000 BOLTZ 1 15075207460000 HAMILTON 0.1300000 0.1166734 BUCK 2-3 15075207470000 HAMILTON 0.14050000 0.11364375 | SPEARS 3 | 15071204840000 | GREELEY | 0.14708106 | 0.11490708 |
| V HILL 1-11 SWD 15071202170000 GREELEY 0.15000000 0.15000000 VESTER I 15071201540000 GREELEY 0.14705355 0.12331136 WALACE 3-22 15071207770000 GREELEY 0.15000000 0.12750000 WATSON I 15071205560000 GREELEY 0.15000000 0.02165000 WATSON FARMS 15071208120000 GREELEY 0.11250000 0.0914025 WATSON FARMS I 15071208120000 GREELEY 0.14418324 0.10923922 A WATSON FARMS I 15071207110000 GREELEY 0.14250000 0.10939510 WEAR I 15071207110000 GREELEY 0.14250000 0.10939510 WEAR I 1507120930000 GREELEY 0.10520045 0.08780188 WEAR I 1507120930000 GREELEY 0.11472973 0.08934730 WEAR 2 RCB 15071207750000 GREELEY 0.1472973 0.08934730 WEAR 3 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 150712018450000 GREELEY 0.08 | STEPHENS 2-15 | 15071207890000 | GREELEY | 0.15000000 | 0.11249998 |
| VESTER 1 15071201540000 GREELEY 0.14705355 0.12331136 WALACE 3-22 15071207770000 GREELEY 0.15000000 0.12750000 WATSON 1 15071206560000 GREELEY 0.15000000 0.02165000 WATSON FARMS 15071203580000 GREELEY 0.11250000 0.09140625 WATSON FARMS 1 15071208120000 GREELEY 0.14418324 0.10923922 WATSON FARMS 2 15071207110000 GREELEY 0.14250000 0.10939510 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 RCB 1507120030000 GREELEY 0.10520045 0.08780188 WEAR 2 15071207300000 GREELEY 0.10520045 0.08780188 WEAR 2 RCB 15071207750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071207440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 1507120440000 GREELEY 0.08465115 0.07182107 WEAR B 1 15071201800000 GREELEY 0.15000000 | THOMPSON 1 | 15071200360000 | GREELEY | 0.12187500 | 0.10073438 |
| WALACE 3-22 1507120770000 GREELEY 0.15000000 0.12750000 WATSON 1 15071206560000 GREELEY 0.15000000 0.12165000 WATSON FARMS 15071203580000 GREELEY 0.11250000 0.09140625 WATSON FARMS 1 15071208120000 GREELEY 0.14418324 0.10923922 WATSON FARMS 2 15071207110000 GREELEY 0.14450000 0.10939510 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 RCB 150712007200000 GREELEY 0.10520045 0.08780188 WEAR 2 15071207300000 GREELEY 0.10520045 0.08780188 WEAR 2 RCB 15071207750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR B 1 15071201830000 GREELEY 0.08665115 0.07182107 WEAR B 1 15071201830000 GREELEY 0.1500000 0.11251152 WEST 1 15071201800000 GREELEY 0.13002364 <t< td=""><td>V HILL 1-11 SWD</td><td>15071202170000</td><td>GREELEY</td><td>0.15000000</td><td>0.15000000</td></t<> | V HILL 1-11 SWD | 15071202170000 | GREELEY | 0.15000000 | 0.15000000 |
| WATSON I 15071206560000 GREELEY 0.15000000 0.12165000 WATSON FARMS 15071203580000 GREELEY 0.11250000 0.09140625 WATSON FARMS 1 15071208120000 GREELEY 0.14418324 0.10923922 WATSON FARMS 2 15071207110000 GREELEY 0.14250000 0.10939510 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 RCB 15071207300000 GREELEY 0.10520045 0.08760188 WEAR 2 15071207300000 GREELEY 0.10520045 0.08780188 WEAR 2 RCB 15071207750000 GREELEY 0.10520045 0.08760188 WEAR 3 RCB 15071207450000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR B 1 1507120120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071201800000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 | VESTER 1 | 15071201540000 | GREELEY | 0.14705355 | 0.12331136 |
| WATSON FARMS 15071203580000 GREELEY 0.11250000 0.09140625 WATSON FARMS 1 15071208120000 GREELEY 0.14418324 0.10923922 A WATSON FARMS 2 15071207110000 GREELEY 0.14250000 0.10939510 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 RCB 15071200700000 GREELEY 0.10520045 0.08780188 WEAR 2 15071207300000 GREELEY 0.11472973 0.08934730 WEAR 2 RCB 1507120750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 15071201120000 GREELEY 0.08565000 0.07115571 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 1507120120000 GREELEY 0.15000000 0.11251152 WEST 1 1507120120000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 1507120320000 GREELEY 0.14704015 0.11625100 WINEINGER 3-35 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15075201470000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075207530000 HAMILTON 0.15000000 0.12675000 BOLTZ 2 15075207530000 HAMILTON 0.15000000 0.12675000 BRADDOCK 1 15075207530000 HAMILTON 0.15000000 0.12675000 BRADDOCK 1 1507520750000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 1507520740000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 1507520740000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075206950000 HAMILTON 0.14250000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.01364375 | WALACE 3-22 | 15071207770000 | GREELEY | 0.15000000 | 0.12750000 |
| WATSON FARMS 1 15071208120000 GREELEY 0.14418324 0.10923922 WATSON FARMS 2 15071207110000 GREELEY 0.14250000 0.10939510 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 RCB 15071200930000 GREELEY 0.10850045 0.08780188 WEAR 2 15071207300000 GREELEY 0.11472973 0.08934730 WEAR 2 RCB 1507120750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR 8 1 15071201120000 GREELEY 0.08565000 0.07115571 WEAR B 1 15071201120000 GREELEY 0.08565000 0.07115571 WEAR TRUST 1 1507120120000 GREELEY 0.08565000 0.07115571 WEAR TRUST 1 1507120120000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.131250000 BOLTZ 1 1507520720000 HAMILTON 0.15000000 0.13250000 BOLTZ 1 1507520730000 HAMILTON 0.15000000 0.112500000 BOLTZ 2 15075207530000 HAMILTON 0.15000000 0.112500000 BRADDOCK 1 15075208160000 HAMILTON 0.15000000 0.112500000 BRADDOCK 1 15075207530000 HAMILTON 0.13950000 0.11896734 BUCK 2-3 1507520740000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 1507520740000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075206950000 HAMILTON 0.14250000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.01364375 | WATSON 1 | 15071206560000 | GREELEY | 0.15000000 | 0.12165000 |
| A WATSON FARMS 2 15071207110000 GREELEY 0.14250000 0.10939510 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 RCB 15071200930000 GREELEY 0.10520045 0.08780188 WEAR 2 15071207300000 GREELEY 0.11472973 0.08934730 WEAR 2 RCB 1507120750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 1507120120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 3-35 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.14 | WATSON FARMS | 15071203580000 | GREELEY | 0.11250000 | 0.09140625 |
| WATSON FARMS 2 15071207110000 GREELEY 0.14250000 0.10939510 WEAR 1 15071206930000 GREELEY 0.10885135 0.08411351 WEAR 1 RCB 15071200930000 GREELEY 0.10520045 0.08780188 WEAR 2 15071207300000 GREELEY 0.11472973 0.08934730 WEAR 2 RCB 15071207750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 1507120120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.13002364 0.09843750 WINEINGER 2 15071202160000 GREELEY 0.14704015 0.11625100 WINEINGER 3-35 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 HAMILTON 0.15000000 | WATSON FARMS 1 | 15071208120000 | GREELEY | 0.14418324 | 0.10923922 |
| WEAR I 15071206930000 GREELEY 0.10885135 0.08411351 WEAR I RCB 15071200930000 GREELEY 0.10520045 0.08780188 WEAR 2 15071207300000 GREELEY 0.11472973 0.08934730 WEAR 2 RCB 15071207750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08465115 0.07182107 WEAR B 1 1507120120000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.1500000 0.13125000 BOLTZ 1 1507520730000 HAMILTON 0.1500000 0.1267 | | | | | |
| WEAR 1 RCB 15071200930000 GREELEY 0.10520045 0.08780188 WEAR 2 15071207300000 GREELEY 0.11472973 0.08934730 WEAR 2 RCB 1507120750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 15071201120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 150712021800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071208200000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 150752073001000 HAMILTON 0.15000000 | | | | 0.14250000 | 0.10939510 |
| WEAR 2 15071207300000 GREELEY 0.11472973 0.08934730 WEAR 2 RCB 15071207750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 15071201120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071200320000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 1507520720000 HAMILTON 0.15000000 0.12675000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 <td< td=""><td></td><td>15071206930000</td><td>GREELEY</td><td>0.10885135</td><td>0.08411351</td></td<> | | 15071206930000 | GREELEY | 0.10885135 | 0.08411351 |
| WEAR 2 RCB 15071207750000 GREELEY 0.08565000 0.07115571 WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 15071201120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075207920000 HAMILTON 0.15000000 0.112675000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.112675000 BOLTZ 3 150752075200610000 HAMILTON 0.13950000 | | | GREELEY | 0.10520045 | 0.08780188 |
| WEAR 3 RCB 15071208440000 GREELEY 0.08565000 0.07115571 WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 15071201120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 1507520720000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.12675000 BOLTZ 1 15075206120000 HAMILTON 0.15000000 0.12675000 BOLTZ 3 15075207530000 HAMILTON 0.13950000 0.11250000 BRADDOCK 1 15075208160000 HAMILTON 0.13781250 | | 15071207300000 | GREELEY | 0.11472973 | 0.08934730 |
| WEAR 4 RCB 15071208450000 GREELEY 0.08565000 0.07115571 WEAR B 1 15071201120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075206120000 HAMILTON 0.15000000 0.112675000 BOLTZ 3 15075207530000 HAMILTON 0.15000000 0.11896734 BUCK 1-3 15075207470000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 | WEAR 2 RCB | 15071207750000 | GREELEY | 0.08565000 | 0.07115571 |
| WEAR B 1 15071201120000 GREELEY 0.08465115 0.07182107 WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.12675000 BOLTZ 1 1507520310000 HAMILTON 0.15000000 0.11250000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.112675000 BOLTZ 3 15075207530000 HAMILTON 0.15000000 0.11896734 BUCK 1-3 15075207470000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207460000 HAMILTON 0.14100000 <t< td=""><td>WEAR 3 RCB</td><td>15071208440000</td><td>GREELEY</td><td>0.08565000</td><td>0.07115571</td></t<> | WEAR 3 RCB | 15071208440000 | GREELEY | 0.08565000 | 0.07115571 |
| WEAR TRUST 1 15071202830000 GREELEY 0.15000000 0.11251152 WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WINEINGER 3-35 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 1507520310000 HAMILTON 0.15000000 0.112675000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.112675000 BOLTZ 3 15075207530000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207470000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207460000 HAMILTON 0.14100000 | WEAR 4 RCB | 15071208450000 | GREELEY | 0.08565000 | 0.07115571 |
| WEST 1 15071201800000 GREELEY 0.15000000 0.11404688 WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WINEINGER 3-35 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 1507520310000 HAMILTON 0.15000000 0.112675000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.112675000 BOLTZ 3 15075207530000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207460000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075206950000 HAMILTON 0.14250000 | WEAR B 1 | 15071201120000 | GREELEY | 0.08465115 | 0.07182107 |
| WINEINGER 2 15071202160000 GREELEY 0.13002364 0.09843750 WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WINEINGER 3-35 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075200310000 HAMILTON 0.15000000 0.11250000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.11250000 BOLTZ 3 15075207530000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075206950000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 | WEAR TRUST 1 | 15071202830000 | GREELEY | 0.15000000 | 0.11251152 |
| WINEINGER 1 15071200320000 GREELEY 0.14704015 0.11625100 WINEINGER 3-35 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075206120000 HAMILTON 0.15000000 0.11250000 BOLTZ 3 15075207530000 HAMILTON 0.15000000 0.12675000 BRADDOCK 1 15075208160000 HAMILTON 0.13781250 0.10935937 BUCK 1-3 15075207270000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | WEST 1 | 15071201800000 | GREELEY | 0.15000000 | 0.11404688 |
| WINEINGER 3-35 15071208020000 GREELEY 0.14704015 0.11625100 WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075200310000 HAMILTON 0.15000000 0.11250000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.11250000 BOLTZ 3 15075207530000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | WINEINGER 2 | 15071202160000 | GREELEY | 0.13002364 | 0.09843750 |
| WOOD 1 RCB 15075201470000 GREELEY 0.09862500 0.08193580 HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075200310000 HAMILTON 0.15000000 0.12675000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.11250000 BOLTZ 3 15075207530000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | WINEINGER 1 | 15071200320000 | GREELEY | 0.14704015 | 0.11625100 |
| HEGER 1 SWD 15071202170000 HAMILTON 0.15000000 0.15000000 BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075200310000 HAMILTON 0.15000000 0.12675000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.11250000 BOLTZ 3 15075207530000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | WINEINGER 3-35 | 15071208020000 | GREELEY | 0.14704015 | 0.11625100 |
| BANBURY 2 15075207920000 HAMILTON 0.15000000 0.13125000 BOLTZ 1 15075200310000 HAMILTON 0.15000000 0.12675000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.11250000 BOLTZ 3 15075207530000 HAMILTON 0.15000000 0.12675000 BRADDOCK 1 15075208160000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | WOOD 1 RCB | 15075201470000 | GREELEY | 0.09862500 | 0.08193580 |
| BOLTZ 1 15075200310000 HAMILTON 0.15000000 0.12675000 BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.11250000 BOLTZ 3 15075207530000 HAMILTON 0.15000000 0.12675000 BRADDOCK 1 15075208160000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | HEGER 1 SWD | 15071202170000 | HAMILTON | 0.15000000 | 0.15000000 |
| BOLTZ 2 15075206120000 HAMILTON 0.15000000 0.11250000 BOLTZ 3 15075207530000 HAMILTON 0.15000000 0.12675000 BRADDOCK 1 15075208160000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | BANBURY 2 | 15075207920000 | HAMILTON | 0.15000000 | 0.13125000 |
| BOLTZ 3 15075207530000 HAMILTON 0.15000000 0.12675000 BRADDOCK 1 15075208160000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | BOLTZ 1 | 15075200310000 | HAMILTON | 0.15000000 | 0.12675000 |
| BRADDOCK 1 15075208160000 HAMILTON 0.13950000 0.11896734 BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | BOLTZ 2 | 15075206120000 | HAMILTON | 0.15000000 | 0.11250000 |
| BUCK 1-3 15075207270000 HAMILTON 0.13781250 0.10935937 BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | BOLTZ 3 | 15075207530000 | HAMILTON | 0.15000000 | 0.12675000 |
| BUCK 2-3 15075207470000 HAMILTON 0.14100000 0.11175000 CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | BRADDOCK 1 | 15075208160000 | HAMILTON | 0.13950000 | 0.11896734 |
| CLETUS 1 15075207460000 HAMILTON 0.10500000 0.08638125 DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | BUCK 1-3 | 15075207270000 | HAMILTON | 0.13781250 | 0.10935937 |
| DALENE 1 15075206950000 HAMILTON 0.14250000 0.11364375 | BUCK 2-3 | 15075207470000 | HAMILTON | 0.14100000 | 0.11175000 |
| | CLETUS 1 | 15075207460000 | HAMILTON | 0.10500000 | 0.08638125 |
| DIKEMAN 1 SWD 15075206680000 HAMILTON 0.12681081 0.09966811 | DALENE 1 | 15075206950000 | HAMILTON | 0.14250000 | 0.11364375 |
| | DIKEMAN 1 SWD | 15075206680000 | HAMILTON | 0.12681081 | 0.09966811 |

| DIKEMAN 2 | 15075207610000 | HAMILTON | 0.12750000 | 0.10222500 |
|----------------|----------------|----------|------------|------------|
| DOTTS | 15075200980000 | HAMILTON | 0.15000000 | 0.12187500 |
| DOYLE 2 | 15075206200000 | HAMILTON | 0.11871094 | 0.08903320 |
| EARL 1 | 15075207450000 | HAMILTON | 0.14850000 | 0.11797500 |
| ELDON 1 | 15075206020000 | HAMILTON | 0.09375000 | 0.07078750 |
| ELSIE 1 | 15075208060000 | HAMILTON | 0.13950000 | 0.11857500 |
| GEORGE 1 | 15075206410000 | HAMILTON | 0.12000000 | 0.09498750 |
| GEORGE 2 | 15075207350000 | HAMILTON | 0.15000000 | 0.11886500 |
| HATCHER | 15075202590000 | HAMILTON | 0.14442569 | 0.10968179 |
| CATTLE CO | | | | |
| HAZLETT 1 1 | 15075205680000 | HAMILTON | 0.10687500 | 0.08683594 |
| HAZLETT 2 | 15075206340000 | HAMILTON | 0.10687500 | 0.08683594 |
| HCU 831 B | 15075206820000 | HAMILTON | 0.15000000 | 0.12648015 |
| HENRY 1 | 15075207750000 | HAMILTON | 0.15000000 | 0.12187500 |
| HENRY 2 | 15075207750000 | HAMILTON | 0.15000000 | 0.12187500 |
| HERRMANN 1 | 15075207040000 | HAMILTON | 0.12375001 | 0.09879375 |
| HERRMANN A 1 | 15075207830000 | HAMILTON | 0.15000000 | 0.12718750 |
| HILL 1 | 15075206990000 | HAMILTON | 0.09450000 | 0.07543500 |
| HILL 2 | 15075207440000 | HAMILTON | 0.14850000 | 0.11881500 |
| JANTZ 1 | 15075206030000 | HAMILTON | 0.09375000 | 0.07031250 |
| JOHNSON 1 A | 15075206720000 | HAMILTON | 0.09060811 | 0.07313363 |
| LESSER 1 | 15075206520000 | HAMILTON | 0.14006196 | 0.11746875 |
| LEWIS 2 | 15075207370000 | HAMILTON | 0.13000000 | 0.10515667 |
| LEWIS 1 | 15075206690000 | HAMILTON | 0.12000000 | 0.09440167 |
| LIVINGSTON 1 | 15075201460000 | HAMILTON | 0.15000000 | 0.12187500 |
| LIVINGSTON 1 A | 15075206460000 | HAMILTON | 0.14250000 | 0.11365377 |
| LIVINGSTON 2 | 15075201500000 | HAMILTON | 0.15000000 | 0.12187515 |
| LIVINGSTON 4 | 15075206830000 | HAMILTON | 0.15000000 | 0.11941406 |
| LOIS 1 | 15075207330000 | HAMILTON | 0.15000000 | 0.11970000 |
| MAI 1 | 15075207090000 | HAMILTON | 0.15000000 | 0.12703125 |
| MARIE 1 | 15075206050000 | HAMILTON | 0.09375000 | 0.07078750 |
| MUNCIE 1 | 15075206670000 | HAMILTON | 0.15000000 | 0.12662500 |
| PARSONS | 15075202990000 | HAMILTON | 0.13106060 | 0.09835688 |
| PARSONS 2 | 15075207320000 | HAMILTON | 0.12975000 | 0.09745312 |
| SIMON 1-12 | 15075207140000 | HAMILTON | 0.15000000 | 0.12637500 |
| SIMON 2-12 | 15075207210000 | HAMILTON | 0.15000000 | 0.12637500 |
| SINSABAUGH 1 | 15075205960000 | HAMILTON | 0.09375000 | 0.07078750 |
| SINSABAUGH 2 | 15075206610000 | HAMILTON | 0.12000000 | 0.09498750 |
| SUERTE 1 | 15075206650000 | HAMILTON | 0.10875000 | 0.08456250 |
| SUGAR 1 | 15075207930000 | HAMILTON | 0.15000000 | 0.12178125 |
| | | | | |

| TATE 1 | 15075206710000 | HAMILTON | 0.15000000 | 0.11535000 |
|------------|----------------|----------|------------|------------|
| VIRGINIA 1 | 15075207430000 | HAMILTON | 0.14850000 | 0.11642813 |
| WHITE 1 | 15075206060000 | HAMILTON | 0.09375000 | 0.07080312 |
| WILCOX 1 | 15075207050000 | HAMILTON | 0.15000000 | 0.12450000 |
| YODER 1 | 15075208150000 | HAMILTON | 0.14699999 | 0.12536343 |