

## **Report of Findings**

Knott Laboratory Project Number: 20954  
Farmers Insurance File Number: 5021107605-1

Garden Grove Townhomes  
Garden Grove Court, Garden Cress Court, & Brittany Drive  
Grand Junction, Colorado 81501

### **Prepared for:**

Caleb Prudholm  
General Adjuster  
Farmers Insurance

### **Prepared By:**

Samuel R. Henning, P.E.  
Project Manager  
Knott Laboratory, LLC  
7185 South Tucson Way  
Centennial, Colorado 80112

May 12, 2023

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VIA EMAIL (caleb.prudholm@farmersinsurance.com)

Caleb Prudholm  
General Adjuster  
Farmers Insurance

Re: **Report of Findings**

Insured Name: Garden Grove Townhome  
File Number: 5021107605-1  
Date of Loss: May 29, 2022  
Address: Garden Grove Townhomes - 38 Buildings With 96 Units  
Garden Grove Court, Garden Cress Court, & Brittany Drive  
Grand Junction, Colorado 81501

Dear Mr. Prudholm:

At your request, Knott Laboratory, LLC (Knott) inspected the properties located within the Garden Grove Townhome subdivision located in Grand Junction, Colorado. This report provides the findings and conclusions reached as a result of that investigation.

**Background**

The subject properties exhibited multi-family, wood-framed residences arranged in duplex- and triplex-type single-level structures. Records obtained from the Mesa County Assessor's Office indicate the structures were originally constructed between 2002 and 2006. There were (38) individual buildings housing approximately (96) total townhome units. A summary of the buildings, addresses, and dates of construction is included in **Appendix B**.

The exterior walls were clad with stucco and stone façades. The roofs were covered with asphalt composition shingles with fiber-reinforced base mats in laminate configurations (dimensional asphalt shingles). A review of a small sample of the (96) units via the Mesa County Building Department's permit database did not indicate any roofing-related permits. The structures were oriented in varying directions and exhibited gable-type or hip-type roofs exhibiting approximately 4:12 primary roof pitches. The (38) separate structures were located on Garden Grove Court, Brittany Drive, and Garden Cress Court. Knott labeled the various structures and herein refers to the structures by their labeled number for the remainder of the report, see **Figure 1**. A summary of the buildings, addresses, and date of construction is included in **Appendix B**.



**Figure 1 – Overview of Garden Grove Townhomes and associated building labels.**

The following information was made available to this investigation: An insurance claim was submitted on January 27, 2023 in which hail damage was reportedly discovered while

investigating a unrelated water leak on a roof. The date of loss of the hail-related damage to the roofs was given as May 29, 2022. Additionally, there has also been wind-related damage reported to some of the buildings while recently observing the roofs.

### **Purpose**

Knott Laboratory was retained by Farmers Insurance Exchange to inspect the subject properties and determine if the (38) buildings exhibit wind-related or hail-related damage and an approximate timeframe of said damage.

### **Procedure**

Knott Laboratory inspected the subject structures on April 19, 2023 and April 24, 2023. Knott observed the neighborhood overall and observed all of the structures from ground level. Additionally, Knott conducted roof inspections on a specific selection of (17) of the structures. Knott chose specific structures based on their year of construction and the primary roof orientation to establish a sample set to encompass varied selection of all potential roof types and orientations (i.e. structures built in 2002 with a N/S roof orientation, structures built in 2002 with an E/W roof orientation, etc.). All of the structures were located within approximately a 600-foot radius and exhibited similar layouts, roof orientations, and roofing materials. Thus, inspecting a sample of all basic variations of roofs including year of construction and roof orientation establishes a pattern of damage which would be expected to occur on neighboring structures.

Knott's Samuel Henning, PE, Stanley Stoll, M.Eng., PE, and Taylor Valentine, B.Sc. conducted the inspection while Mr. David Estep of National Claims Negotiators, a public adjuster representing the HOA, was present. Knott documented and photographed the available information during the inspection. The photographs depicted in **Appendix A** are a sample of the photographs taken by Knott, and the remaining may be presented upon request.

Knott Laboratory did not review the insurance policy terms, limits, conditions, or coverages. The issue of insurance coverage is beyond the scope of this report.

### **Documents Reviewed**

The following documents and materials were reviewed and/or referenced as part of Knott's investigation, and/or contain information pertinent to the discussion and conclusions presented herein:

- Mesa County Assessor Office online records, URL:  
[https://emap.mesacounty.us/assessor\\_lookup/](https://emap.mesacounty.us/assessor_lookup/)
- Mesa County online permit records, URL:  
<https://h9.maintstar.co/MesaCountyportal/#/Search/>
- Community Collaborative Rain Hail and Snow Network (CoCoRaHS) data, URL:  
<http://www.cocorahs.org/ViewData/ListHailReports.aspx>

- National Oceanic and Atmospheric Administration’s (NOAA) National Centers for Environmental Information Storm Events Database, URL: <http://www.ncdc.noaa.gov/stormevents/>
- Iowa State University Iowa Environmental Mesonet’s Archived Local Storm Reports tool, URL: <https://mesonet.agron.iastate.edu/request/gis/lrsr.phtml>
- National Oceanic and Atmospheric Administration’s (NOAA) Climate Data Online (CDO) Database, URL: <https://www.ncdc.noaa.gov/cdo-web/search>
- Marshall, T.P., Herzog, R.F., Morrison, S.J., Smith, S.R. “Hail Damage Threshold Sizes for Common Roofing Materials.” American Meteorological Society (AMS). 21st Conference on Severe Local Storms. August 11 16, 2002.
- Petty, “Damage Assessments for Residential and Commercial Structures.” International Code Council, Second Edition.

### **Findings and Discussion**

Knott has divided this section of the report into the following subsections for clarity: *Weather Data*, *Onsite Hail and Wind Indicators*, *Hail Damage Background*, *Hail Damage Evaluation*, *Wind Damage Background*, and *Wind Damage Evaluation*. All photographs referenced in the discussion are provided in **Appendix A**.

#### **Weather Data**

In conducting this investigation, Knott reviewed available hailstorm data from the Community Collaborative Rain, Hail and Snow Network (CoCoRaHS) from April 1, 2018 through April 12, 2023 in Mesa County, Colorado – approximately 5 years of data. In addition, Knott reviewed available hailstorm data for Mesa County from the National Oceanic and Atmospheric Administration’s (NOAA) Storm Events Database (SED) from April 1, 2018 through December 31, 2022 (the latest available data), as well as the National Weather Service NWSchat Local Storm Report Application (NWSLSR) hailstorm data obtained from the Iowa State University Iowa Environmental Mesonet’s Archived Local Storm Reports tool between January 1, 2023 and April 12, 2023.

Shown below in **Table 1**, the largest hail reported within 5 miles of the property during the researched period was 5/8-inch in diameter recorded on June 19, 2019, and was approximately 4.6 miles east of the subject properties. On the given date of loss of May 29, 2022 there were three stations which indicated hail between 3/8- to 1/2-inch in diameter located within three miles to the west and northeast of the properties. Of note, SED and NWSLSR did not show reports of hail within 5-miles during the researched timeframes.

<b>551 Garden Grove Ct, Grand Junction, CO 81501</b>	<b>Knott Project Number 20954</b>
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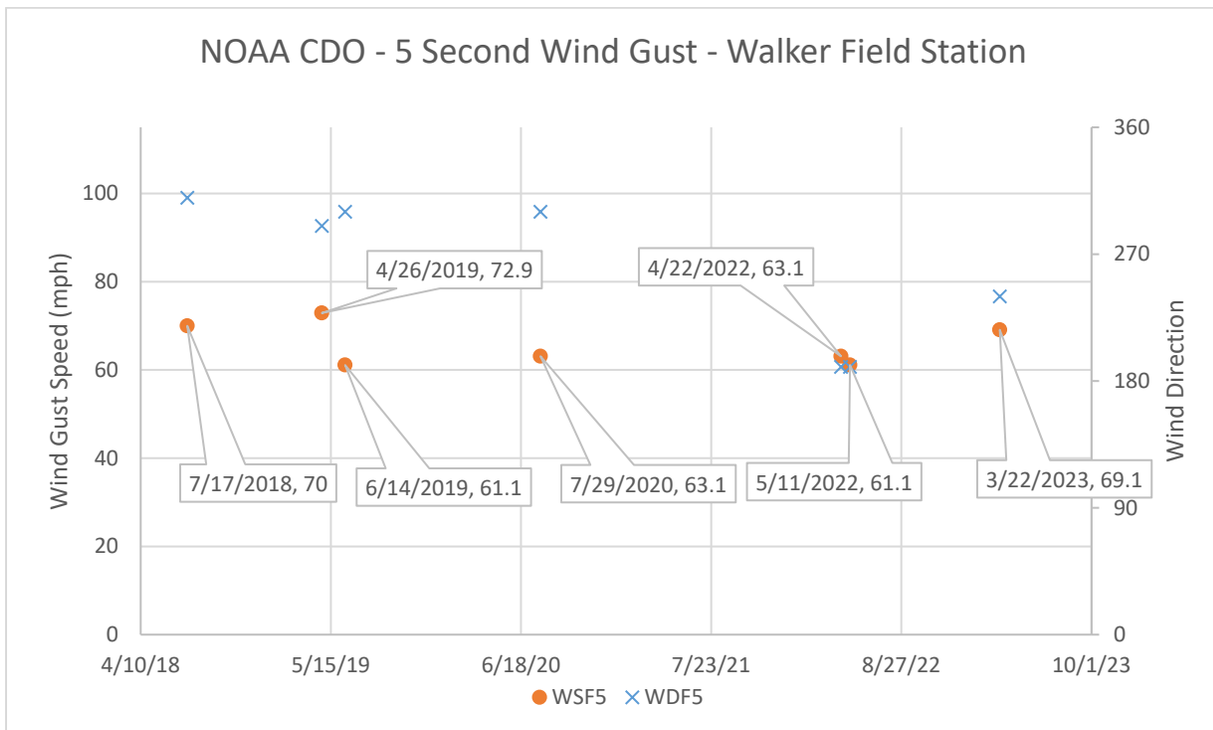
Latitude	39.0860	degrees	Start Date	April 1, 2018
Longitude	-108.5273	degrees	End Date	April 13, 2023
Incident Date	May 29, 2022		Number of Days	1839

<b>Community Collaborative Rain Hail and Snow Network (CoCoRaHS): Hail Analysis Summary</b>					
**Incident date highlighted. Showing reports of hail within approximately 5 miles of the subject location.					
Station Number	Station Name	Station Distance (miles)	Station Direction	Maximum Hail Size (inches)	Observation Date
CO-ME-151	Grand Junction 3.1 ESE	1.9	SE	0.25	8/21/2018
CO-ME-153	Clifton 1.2 E	4.6	E	0.1	3/8/2019
CO-ME-125	Grand Junction 2.3 E	1.0	E	0.1	3/24/2019
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.375	4/21/2019
CO-ME-153	Clifton 1.2 E	4.6	E	0.375	5/1/2019
CO-ME-154	Grand Junction 1.3 SSW	2.0	SW	0.375	5/21/2019
CO-ME-153	Clifton 1.2 E	4.6	E	0.375	6/2/2019
CO-ME-153	Clifton 1.2 E	4.6	E	0.625	6/21/2019
CO-ME-148	Grand Junction 3.0 ESE	1.7	SE	0.375	6/21/2019
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.25	6/21/2019
CO-ME-146	Grand Junction 0.9 W	2.3	W	0.1	12/8/2019
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.1	12/8/2019
CO-ME-153	Clifton 1.2 E	4.6	E	0.375	5/11/2020
CO-ME-163	Grand Junction 4.4 E	3.1	E	0.375	6/26/2020
CO-ME-118	Grand Junction 4.1 ENE	2.8	NE	0	6/26/2020
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.25	11/9/2020
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.25	3/26/2021
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.375	4/15/2021
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.375	5/22/2021
CO-ME-154	Grand Junction 1.3 SSW	2.0	SW	0.25	5/22/2021
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.5	5/29/2022
CO-ME-118	Grand Junction 4.1 ENE	2.8	NE	0.5	5/29/2022
CO-ME-146	Grand Junction 0.9 W	2.3	W	0.375	5/29/2022
CO-ME-153	Clifton 1.2 E	4.6	E	0.25	8/21/2022
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.25	10/2/2022
CO-ME-153	Clifton 1.2 E	4.6	E	0.25	3/24/2023

**Table 1 – Summary of hail data closest to the subject property during the researched time frame from the above-referenced sources.**

Knott also reviewed available wind data from the NOAA CDO weather database from April 1, 2018 through April 12, 2023 in Mesa County, Colorado. The closest station to

record wind was located at Grand Junction Walker Field which is approximately 2 miles north of the subject properties. The daily maximum 5-second wind gusts and corresponding directionalities were recorded in the dataset. Knott truncated the large dataset to show only gusts over 60 mph, see **Figure 2**. The data indicated a maximum 5 second wind gust of 72.9 mph on April 26, 2019. The highest gusts were generally within the 60 mph range with the latest elevated gust of 69.1 mph recorded on March 22, 2023. The predominant wind directionality was generally out of the west for most data points (approximately 270-degree direction). For a general reference, design wind speeds for Mesa County is currently 115 mph ( $V_{ult}$ ). See **Appendix C** for the full sets of weather data.



**Figure 2 – NOAA CDO Wind Data. Gust speed and directionality.**

Onsite Hail and Wind Indicators

**Hail:**

Knott inspected the roof and surrounding property of the subject residences for indications of exposure to hail. Exposure of a structure to a hailstorm typically results in dimple-like indentations in metal surfaces, roughly circular chips or abrasions in exposed wood surfaces, and spatter marks on various weathered, stained, or oxidized surfaces. Spatter marks are aesthetic blemishes commonly created by hailstone impacts and characterized by removal of dirt, microbial growth, and/or oxidization, from the material surface, which results in anomalies that vary in color relative to adjacent areas that were not impacted

by hail. Because spatter marks will fade over time due to microbial regrowth, reoxidation, or general weathering, the presence of such marks indicates the exposure of a property to relatively recent hail but does not in and of itself represent hail damage. The time it will take for spatter marks to fade is dependent upon numerous, usually unknown factors, but it has been Knott's experience that this process typically takes one to two years.

Knott's inspection of collateral surfaces on the roofs, building elevations, and surrounding property revealed the following:

- Spatter marks:
  - Up to 1/2-inch diameter on flat and west-facing surfaces of plastic mailboxes and oxidized metal surfaces (**Photographs 1 through 4**)
  - Up to 1/2-inch diameter on flat and west-facing rooftop RTU units (**Photograph 5**)
  - Up to 3/8-inch diameter on west-facing surfaces of vinyl fence surfaces (**Photograph 6**)
  - Up to 3/8-inch diameter on west-facing metal garage door surfaces (**Photograph 7**)
- Roughly circular clean spots/abrasions (wood surfaces):
  - None to wood fence (**Photograph 8**).
- Metal indentations:
  - HVAC condenser fins: up to 1/2-inch diameter on west-facing surfaces (**Photograph 9**).
  - Aluminum vents: up to 1/2-inch interior diameter (**Photograph 10**)
- Windows:
  - Minor chips to some west-facing window glazing beads – potential hail impacts (**Photograph 11**)
  - No marring or damage to window screens (**Photograph 12**).

The collateral indicators of hailstone impacts described above provided evidence of recent exposure to hailstones up to 1/2-inch in diameter, approaching from the west. Considering Knott's review of historical weather data, the evidence of up to 1/2-inch diameter hailstones onsite coincided with the given date of loss of May 29, 2022 in which up to 1/2-inch diameter hail was recorded, discussed above. This was also the largest hail diameter recorded in the dataset.

#### **Wind:**

Knott also inspected the roof and surrounding property for evidence of exposure to elevated wind speeds. Such evidence is commonly observed in the form of removed or displaced roof vent caps, or other light-weight appurtenances, particularly when loosely attached to the roof or building envelope. Such features are particularly vulnerable at the corners of the roof and building structure where the pressures created by wind are

typically the greatest. Other common indicators of elevated wind speeds include downed trees and large tree limbs.

During the investigation, Knott did not observe any downed trees or large tree limbs (**Photograph 12**). Knott also did not observe any displaced or missing rooftop or wall-mounted appurtenances, downspouts, or gutters which would be indicative of exposure to potentially damaging wind speeds.

#### Hail Damage Background

Hail damage to asphalt-composition shingle roofing is typically characterized by a widespread, random-distribution of roughly-circular blemishes, generally no smaller than 3/4-inch in diameter, which are characterized by missing granules, granules forced into the shingle mats, and a reduced cross-section (bruising) and/or fracturing of the shingle mats. Granule loss associated with hail damage often presents in a distinctive ring-shaped pattern with missing granules surrounding a central area of granules forced into the mat. Bruising of the shingle mat produces a weak spot that feels soft and pliable relative to the unaffected portions of the shingle and results in a slight depression of the affected area. Generally, granule loss unaccompanied by fractures or bruising of the shingle mat is not considered to constitute functional hail damage; asphalt shingles are designed as a weathering surface and granule loss is anticipated to occur naturally with age and as the result of normal weathering events including rain, snow, ice, wind, ultraviolet (UV) exposure, and small, otherwise non-damaging hail.

Recently exposed areas of shingle asphalt are expected to be black or dark gray in color and fade to dull gray over time due to weathering and exposure to UV radiation, which draws light oils out of bituminous materials. Extensively weathered areas of exposed asphalt may exhibit flaking or erosion and exposed fiberglass reinforcement. Information about the age of blemishes of all types can be gained by examining the condition and coloration of the exposed asphalt and/or fiberglass. Although the amount of time required for the asphalt to transition from dark gray or black to dull gray is variable and dependent upon numerous factors, it has been Knott's experience that this transition typically occurs over a period of approximately a year and the exposure of reinforcing fibers takes longer still. Hail damage is typically randomly located across the roof and slightly changes shape from one impact site to the next. Additionally, as hailstorms typically originate from one direction, one or two of the roofing faces will have more prevalent hail damage than the other faces. In this case, hail damage would be expected to be the most prevalent/worst on west-facing roof slopes given the directionality established based on the spatter mark locations throughout the neighborhood. Knott Laboratory inspected each roof slope for damage consistent with this criterion.

Hail-related damage is typically most-concentrated and severe along ridges, rakes, valleys and eaves where substrate support for the shingles is discontinuous. Through

laboratory testing by independent testing agencies and Knott, it has been established and commonly accepted that the minimum hailstone size expected to fracture or bruise well supported laminate, fiberglass reinforced asphalt-composition shingle roofing is 1.5-inches in diameter.

Knott has researched and performed engineering calculations to determine the amount of energy transferred to the roof tile as a result of a hail stone impact. Hailstones are pulled towards the ground by gravity at a constant acceleration rate of 32.2 feet per second squared. During their travel toward earth's surface, hailstones reach a speed wherein they no longer accelerate due to air resistance known as terminal velocity. A larger and heavier hailstone will accelerate to a higher velocity than a smaller hailstone. Once the terminal velocity has been calculated, the kinetic energy transferred on impact can be determined which is dependent on both the mass of the hailstone and the velocity. **Table 1**, below, summarizes the amount of energy transferred upon impact from hailstones ranging in size from 1/2-inch to 2½-inches in diameter. Relevant to this case, the impact energy calculations indicate that a 1/2-inch diameter hailstone (the maximum size of the hail observed at the subject properties) would have impacted with less than 2% the energy of a 1.5-inch diameter hailstone (the typical size of hailstone required to damage the asphalt laminate asphalt shingles).

**Table 1 – Hailstone Impact Energy<sup>1</sup>**

Hail Stone Diameter	Volume	Weight	Terminal Velocity	Impact Energy
Inches	in <sup>3</sup>	lbs.	Mi./hr.	Ft-lbs.
1/2	0.07	0.002	39.5	0.12
3/4	0.22	0.008	42.3	0.51
1	0.52	0.018	49.8	1.59
1 1/4	1.02	0.035	55.9	3.72
1 1/2	1.77	0.060	61.4	7.88
1 3/4	2.81	0.095	66.2	14.91
2	4.19	0.142	71.6	26.56
2 1/4	5.96	0.203	76	43.51
2 1/2	8.18	0.278	79.8	67.86

#### Hail Damage Evaluation

Knott observed the shingles to consist of laminate, architectural shingles with fiberglass base mats on all structures. Presumably, the shingles were manufactured at various times given that the structures were constructed between 2002 and 2006. Thus, Knott inspected a wide selection of individual roofs to encompass predominant roof slope directionalities and the various years of construction as to include several specimens from each subset of combinations. Knott thoughtfully selected and inspected a total of (17) of the (38) roofs

<sup>1</sup> Hagg Engineering, Dallas, Texas.

which included Buildings 1, 2, 6, 7, 11, 13, 16, 19, 21, 23, 25, 26, 28, 30, 33, 37, and 38. These buildings are denoted in **Figure 1** with an asterisk \*.

At the ridges, rakes, and eaves, no evidence of hail was observed to the asphalt shingles. Overall, the shingles at these locations were free from roughly circular blemishes and there was no impacted or missing granules consistent with hail-related exposure (**Photographs 14 to 18**). These particular areas would be expected to have manifested hail-related damage the worst given that they are relatively unsupported and more susceptible to hail damage.

In the field of the roof, no evidence of hail-related impacts were observed to the asphalt shingles. It would be expected that the west-facing roof slopes would likely have the most hail-related damage given the west-to-east hailstone trajectory established throughout the neighborhood. The west-facing slopes did not exhibit evidence of hail-related impacts nor did the north, south, or east facing slopes (**Photographs 19 to 23**). This is consistent with the significantly lesser impact energy of the small diameter (1/2-inch) hail stones.

In some isolated instances, there were roughly circular blemishes and missing granules as is common with many roofs as they weather and degrade. A circular blemish or missing granules in and of itself is not an indicator of hail damage. In the cases of missing granules or other forms of blemishes, Knott considered if there was sporadic instances or if it was just an isolated singular event. For instance, on Building 21 there was (1) location along a ridge cap with missing granules (**Photographs 24 and 25**). There was no bruising or fracturing coincident and there was no other blemishes along the entire ridge cap or sporadically across the roof and, as such, this isolated blemish was determined to not be hail-related. Additionally, the public adjuster pointed Knott to several examples of missing granules on the roof surfaces. Knott observed the isolated granule loss to be non-sporadic and non-circular in nature with no fractured or bruised mats; the blemishes were isolated instances of granule loss on the shingle unrelated to hail damage (**Photographs 26 and 27**).

Similarly, Knott observed a multitude of blemishes and tears on many of the roof surfaces. The tears and blemishes were non-sporadic and isolated instances consistent with mechanical damage to the roof. The tears also generally exhibited weathered edges with exposed fiberglass mats indicative of a historic issue and not a recent event (**Photographs 28 and 29**). Some areas of shingles exhibited granule loss and exposed fiberglass mats around the perimeter of the tabs which was inconsistent with hail-related damage and indicative of common granule loss at the perimeter of the tabs associated with common weathering (**Photograph 30**). At a small number of the buildings, there was widespread granule loss in horizontal strip-type patterns across the widths of the shingles. This type of linear granule loss was inconsistent with hail-related damage and indicative of some type of manufacturing deficiency in which the granules were more prone to de-

bond at certain linear regions of the shingles (**Photographs 31 and 32**). Overall, many of the buildings exhibited widespread granule loss – especially on the south facing roof slopes consistent with UV and heat degradation associated with the most sunlight exposure on south facing slopes (**Photographs 33 and 34**). Excessive degradation to south facing roof slopes over time is a common occurrence to asphalt shingles.

Overall, the roofs are weathering as would be expected given their age. Assuming the roofs are original to construction, the asphalt shingles are approximately 17- to 21-years old and are approaching the end of their useful lifespan. In some isolated instances, there is excessive granule loss and is likely related to an underlying manufacturer defect and unrelated to a recent weather event such as hail. No hail-related damage was observed to asphalt shingles on any of the (17) buildings observed. Likewise, the weather data and onsite hail indicators indicated 1/2-inch diameter hail was recently at the property which is well-below the known threshold required to damage asphalt composition shingles. As such, *Knott determined there was no recent hail-related damage to the subject asphalt composition shingles.*

Knott did observe hail damage to ancillary items on the structures. As discussed above, the predominant directionality of the recent hailstorm was in the easterly direction impacting western-facing surfaces. In this case, multiple rooftop mechanical units (aka RTUs) were located on each of the buildings. The RTU types and styles varied in type and orientation and the coil fins were exposed and oriented towards the west on some RTU units. As discussed above, 1/2-inch diameter indentations were observed in these coil fins facing west (**Photograph 9**). Knott observed all of the RTU throughout the (38) buildings for exposed coil fins in the westerly direction and associated indentations. Knott observed that (33) RTU units exhibited indentations to their coil fins located on a total of (16) buildings which was consistent with a recent hail event, see **Table 2**. Although indented, the coil fins are commonly ‘combed-out’ and straightened which repairs them without affecting the efficiency of the system. *Knott determined (33) RTU units’ coil fins were indented due to a recent hail event. Knott recommends the coil fin indentations can be combed-out and the RTU units do not require replacement.*

Building Number	Primary Roof Orientation	HVAC Fins	Building Number2	Primary Roof Orientation2	HVAC Fins
1	E/W	0	20	N/S	0
2	E/W	1	21	E/W	1
3	E/W	0	22	N/S	2
4	E/W	0	23	E/W	0
5	N/S	0	24	E/W	0
6	N/S	0	25	N/S	3
7	E/W	0	26	N/S	0
8	E/W	0	27	E/W	2
9	E/W	0	28	E/W	2
10	E/W	0	29	E/W	2
11	E/W	0	30	E/W	2
12	E/W	0	31	E/W	2
13	N/S	0	32	N/S	2
14	E/W	2	33	N/S	2
15	E/W	0	34	E/W	3
16	E/W	0	35	E/W	2
17	E/W	0	36	E/W	3
18	E/W	0	37	E/W	2
19	E/W	0	38	N/S	0

**Table 2 – Summary of RTU Coil Fin Indentation Locations**

Similar to the ancillary damage to the RTU coil fins, Knott observed that the vinyl window glazing beads were chipped along their lower edge in some instances. The windows were located on the western elevation of the buildings and chipping of the thin and brittle vinyl (i.e. PVC plastic) may occur with direct hail strikes (**Photographs 11, 35, and 36**). The directionality on the western window beads was consistent with the directionality of the recent hailstorm, as discussed above. Knott observed the approximate (156) total western-facing windows throughout the (38) buildings for hail-related damage to the vinyl window beads. Knott counted a total of (42) windows on a total of (23) buildings exhibited chipped window glazing beads, see **Table 3**. The chips were located on the bottom glazing bead which appeared to be snap-in type and removable from the window-frame as evidenced by some portions of beading which had previously become partially detached (**Photograph 37**). *Knott determined (42) windows exhibited chipped lower glazing beads due to a recent hail event. Knott recommends the lower glazing beads be removed and replaced; Knott anticipates just the vinyl glazing beads can be replaced without removal of the window glazing or window frame.*

Building Number	Beads Damaged	Quantity of West Facing Window	Building Number2	Beads Damaged2	Quantity of West Facing Window5
1	1	5	20	0	3
2	1	6	21	7	4
3	0	4	22	3	3
4	0	4	23	2	6
5	1	5	24	0	0
6	3	3	25	3	4
7	0	8	26	1	3
8	1	4	27	1	4
9	0	6	28	1	4
10	0	6	29	1	4
11	3	6	30	0	4
12	0	4	31	1	4
13	1	4	32	3	3
14	0	0	33	1	3
15	0	5	34	1	9
16	1	2	35	2	4
17	0	7	36	2	5
18	0	2	37	0	3
19	0	4	38	1	1

**Table 3 – Window Glazing Bead Chip Locations**

Wind Damage Background

Wind damage to asphalt composition shingles typically manifests as torn or creased shingle tabs or groups of entirely missing shingles. While tears and creases can result from either a single elevated wind speed event or the cyclic “flapping” of unsealed shingle tabs during repeated exposures to lesser wind pressures, groups of entirely missing shingles are typically associated with isolated elevated wind speed events, which forcefully tear the shingles from the roof. Because of the lapped nature of shingles and the relatively uniform roof zone pressures created by wind, missing shingles caused by wind are also expected to manifest in groups; a single missing shingle in the field of a roof slope may be indicative of another cause of damage or a localized installation defect. Similarly, torn and creased shingles resulting from an isolated elevated wind speed event are expected to manifest in groups. If the damage resulted from a single straight-line wind event (most non-tornadic wind events), roof slopes facing one or two adjacent directions, which were windward during the event, are expected to exhibit the most extensive damage. Wind pressures acting on leeward slopes can also cause damage, but to a lesser extent. Isolated creased or torn shingles distributed relatively uniformly throughout roof facets facing more than two adjacent directions are typically the results of flapping

under pressures applied by repeated normal wind exposures. The cyclic flapping results in fatigue of the shingle mat and eventually creases/tears. Variably colored asphalt within crease and tear lines is also an indication that the damage has occurred over an extended period and is not associated with an isolated elevated wind speed event. Wind damage of all types is typically expected to manifest first and most predominantly at or near eaves, ridges, and rakes where wind pressures are higher than those experienced in the fields of the roof.

Wind-caused creases and tears typically manifest in a single, uniform horizontal line across the top of the exposed portion of a shingle tab; shingles with multiple creases/tears, diagonal or vertical creases/tears, jagged or non-uniform creases/tears, or creases/tears located lower on the shingle are generally not consistent with wind uplift pressures. Such issues are typically associated with man-made or mechanical damage, and in some cases can be caused by manufacturing defects. When manufacturing defects are the cause, uniform blemishes often occur in clusters or repeated patterns. Hip and ridge cap shingles are the exception; diagonal tears across the corners of cap shingles can be associated with wind uplift pressures.

Unsealed shingle tabs which are not otherwise physically damaged (creased/torn) are not considered to be functionally damaged. Unsealed tabs have a variety of causes including improper fastening, manufacturing defects, installation in cold temperatures, dirt/debris accumulation on the strips prior to sealing, and general ageing/weathering of the bituminous sealant strip material.

#### Wind Damage Evaluation

Knott's field investigation included a visual inspection of the fields of each roof facet and detailed inspections of the vulnerable roof ridges, eaves, and rakes at (17) of the buildings, as discussed above. In general, the shingles exhibited varying degrees of granule loss consistent with their age and orientation on the roof slope. The shingles were generally well-adhered at each course. Knott's inspection of the roof facets yielded the following wind observations summarized in **Table 4**:

Building Number	Built	Primary Roof Orientation	Wind Damage to Shingle?	# Shingles	Description
1	2002	E/W	No	0	NA
2	2002	E/W	No	0	NA
6	2003	N/S	No	0	NA
7	2004	E/W	Yes, historic	1	(1) torn applique tab near historic repairs
11	2004	E/W	Yes, historic	6	(5) torn applique tab only. (1) torn at ridge
13	2004	N/S	Yes, historic	3	(3) torn at ridge ends. Weathered tears
16	2003	E/W	No	0	NA
19	2003	E/W	No	0	NA
21	2002	E/W	Yes, historic	1	(1) torn at ridge. Weathered tear.
23	2005	E/W	No	0	NA
25	2006	N/S	No	0	NA
26	2006	N/S	No	0	NA
28	2005	E/W	Yes, historic	1	(1) applique missing. Weathered tear
30	2005	E/W	No	0	NA
33	2005	N/S	No	0	NA
37	2005	E/W	Yes, historic	3	(2) torn at ridge, (1) torn in field. Weathered tears.
38	2006	N/S	Yes, historic	2	(1) torn at ridge and (1) torn in field. Weathered

**Table 4 – Wind Damage Summary Table**

Of the (17) buildings observed, (9) buildings did not exhibit any wind-related damage whatsoever and the remaining (8) buildings exhibited minor wind-related damage. Overall, there were no completely missing shingles nor large groups of shingle damage. The damage was generally isolated and historic with discoloration and exposed fiberglass mats at the creases/tears. Many of the tabs which were torn/creased were re-adhered and had not been displaced from the roof. Common wind damage to the asphalt shingles included:

- Building 7: Historic wind-related repairs near the ridge with (1) additional torn/creased tab nearby. Tab exhibited weathered edges and discolored matt indicating historic damage (**Photographs 38 and 39**).
- Building 11: (5) torn applique tabs on the west slope. Torn appliques were historic with discolored edges and exposed fiberglass mats (**Photograph 40 and 41**). (1) historic tear at ridge cap with discoloration and exposed fiberglass matt.
- Building 13: (3) historic tears at the edges of ridge cap shingles (**Photograph 42**).
- Building 21: (1) historic crease at ridge cap shingle (**Photograph 43**)
- Building 28: (1) historic creased and missing applique tab (**Photograph 44**). (2) torn and re-adhered

- Building 37: (2) historic tear at ridge (**Photograph 45**), (1) historic tear in field (**Photograph 46**)
- Building 38: (1) historic tear in field (**Photograph 47**), (1) historic tear at ridge (**Photograph 48**).

Additionally, the public adjuster pointed Knott towards some anomalous tears located on a few of the buildings' roofs. The tears were observed to generally be diagonal or vertical and jagged. The tears did not correspond to any creases nor tears about the upper bend line which is typically associated with wind damage. At the tears, both sides of the tabs and the adjacent shingles were well-adhered which indicated they had either been repaired previously or had re-adhered themselves sometime after the tears occurred (**Photographs 49 through 54**). The tears exhibited exposed fiberglass mats consistent with historic tearing and were not located on any specific roof facet as to indicate a singular wind-event directionality. Overall, these types of tears were historic and inconsistent with wind-related pressures. These vertical and diagonal tears were most consistent with expansion and contraction of the underlying shingles, specifically given that they occurred concurrently at a seam in the underlying shingles.

Overall, there were no completely missing shingles or groups of shingles identified at any of the roof slopes. There were a relatively minimal amount of creased, torn, or missing applique tabs and ridge shingles. The characteristics at the torn edges of the shingles indicated historic wind-related damage. The overall lack of recent wind-related damage at the subject buildings also coincided with the lack of elevated wind gusts as shown in the weather data as well. As such, *Knott determined there was no recent wind-related damage to the subject asphalt composition shingles.*

### **Conclusions**

Based upon Knott Laboratory's inspection, the available information, and these engineers' education, training, and experience, the following conclusions have been reached within a reasonable degree of engineering certainty:

- Knott determined:
  - there was no recent hail-related damage to the subject asphalt composition shingles.
  - (33) RTU units' coil fins were indented due to a recent hail event. Knott recommends the coil fin indentations can be combed-out and the RTU units do not require replacement.
  - (42) windows exhibited chipped lower glazing beads due to a recent hail event. Knott recommends the lower glazing beads be removed and replaced; Knott anticipates just the vinyl glazing beads can be replaced without removal of the window glazing or window frame.
- Knott determined:

- there was no recent wind-related damage to the subject asphalt composition shingles.

### **Closure**

The opinions and findings expressed in this report are based upon the information available to these writers as of the date of this report and are the result of limited non-destructive visual inspections of the exposed building components. As such, Knott Laboratory reserves the right to modify the conclusions contained herein upon receipt or discovery of additional information. Due to the limited access and the non-destructive nature of the investigation, Knott Laboratory cannot be held responsible for any hidden defects that may negatively impact the performance of the structures. This report is intended to provide an overview of the existing conditions and should not be used as an indicator of future performance; no expressed or implied warranties or guarantees of any kind are given.

Respectfully submitted,

KNOTT LABORATORY, LLC

  
Samuel R. Henning, P.E.  
Project Manager



  
Stanley C. Stoll, M.Eng., P.E., DFE, CFEI, CVFI  
CEO - Principal Engineer  
Peer Reviewer

Appendix A: Photographs  
Appendix B: Building Summary  
Appendix C: Weather Data

### **Appendix A: Photographs**

Photographs taken during Knott Laboratory's inspection, which have not been included in this report, have been retained on file and will be made available to you upon your request. Note the brightness and/or contrast of some photographs may have been enhanced for purposes of clarity. Some photographs may be cropped from their original sizes in order to emphasize a specific item or feature. No significant changes to any photographs were made that would alter factual representations.



Photograph 1 – Example of spatter on electrical box.



Photograph 2 – Example of spatter on west face of mailbox.



Photograph 3 – Detailed view of spatter.



Photograph 4 – Detailed view of spatter on west side of mailbox.



Photograph 5 – Spatter on RTU.



Photograph 6 – Spatter on vinyl fence.



Photograph 7 – Spatter on garage door.



Photograph 8 – No abrasions to wood fence.



Photograph 9 – Indentations to west-facing coil fins.



Photograph 10 – Indentations at vent cap.



Photograph 11 – Chips at window bead.



Photograph 12 – Lack of marring to window screens.



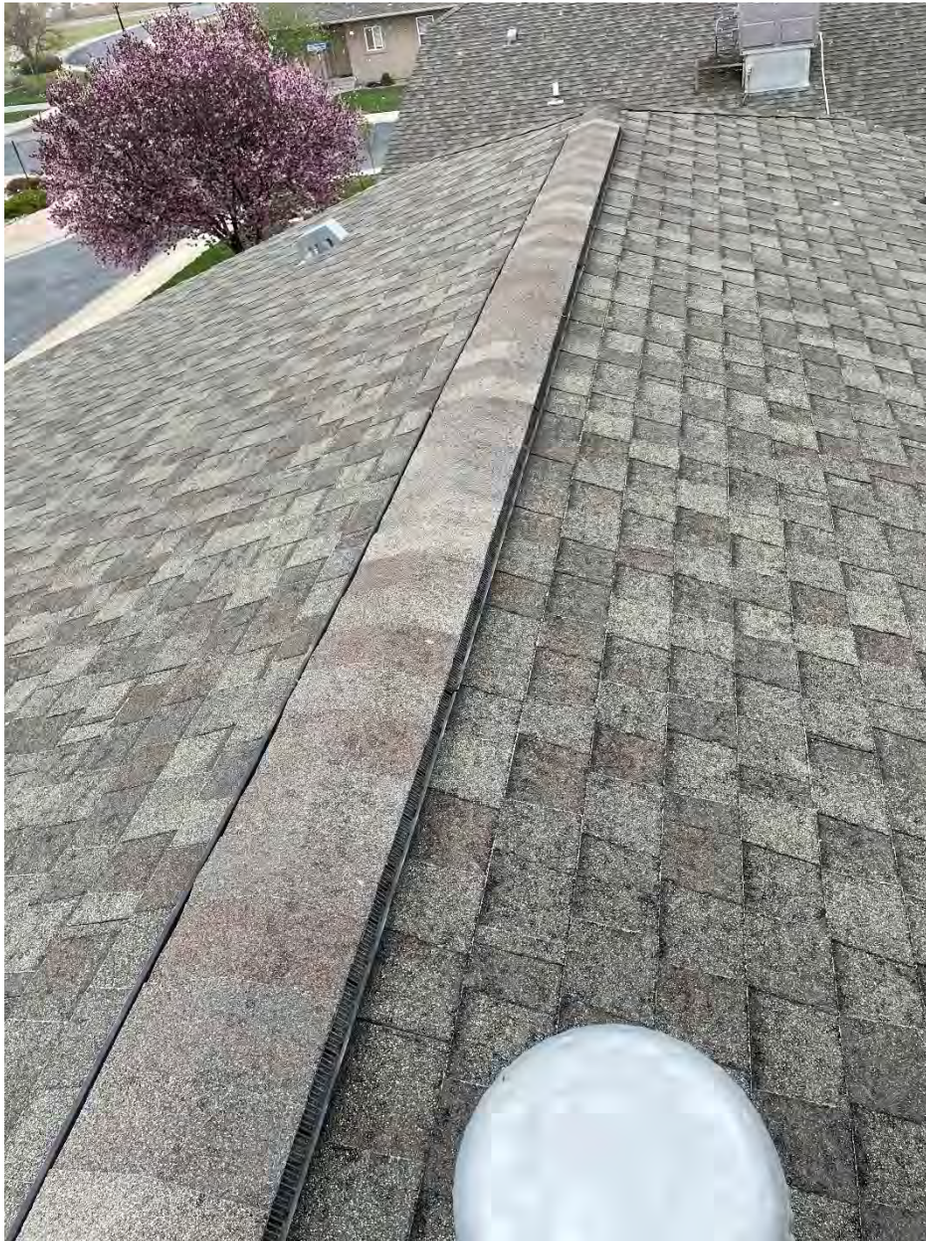
Photograph 13 – Lack of downed tree limbs, etc.



Photograph 14 – Example of ridge shingles on Building 1 constructed in 2002.



Photograph 15 – Example of ridge shingles on Building 6 constructed in 2003.



Photograph 16 – Example of ridge shingles on Building 7 constructed in 2004.



Photograph 17 – Example of ridge shingles on Building 8 constructed in 2005.



Photograph 18 – Example of ridge shingles on Building 25 constructed in 2006.



Photograph 19 – Example of west facing slope on Building 2 constructed in 2002.



Photograph 20 – Example of west facing slope on Building 19 constructed in 2003.



Photograph 21 – Example of south facing slope on Building 13 constructed in 2004.



Photograph 22 – Example of west facing slope on Building 30 constructed in 2005.



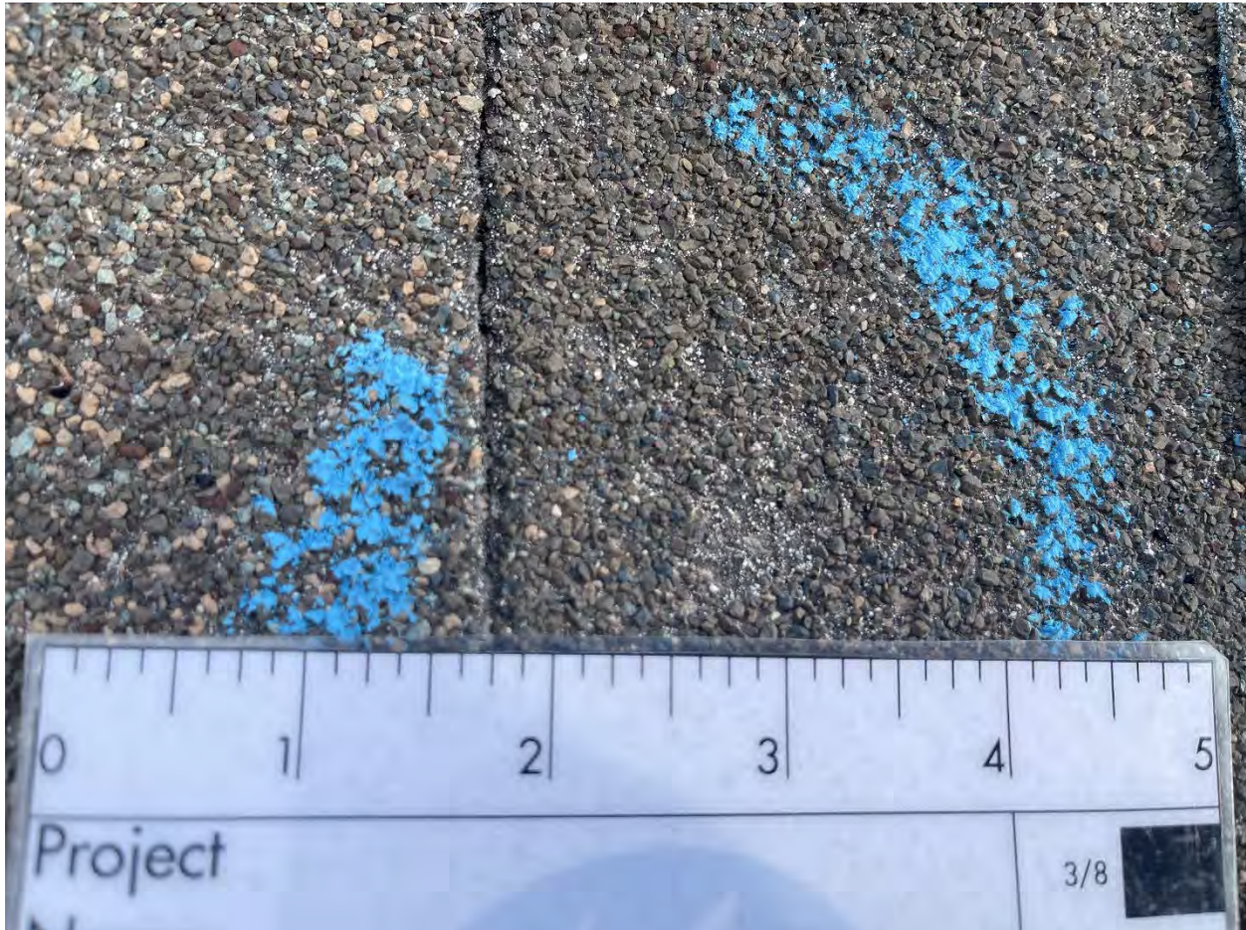
Photograph 23 – Example of west facing slope on Building 26 constructed in 2006.



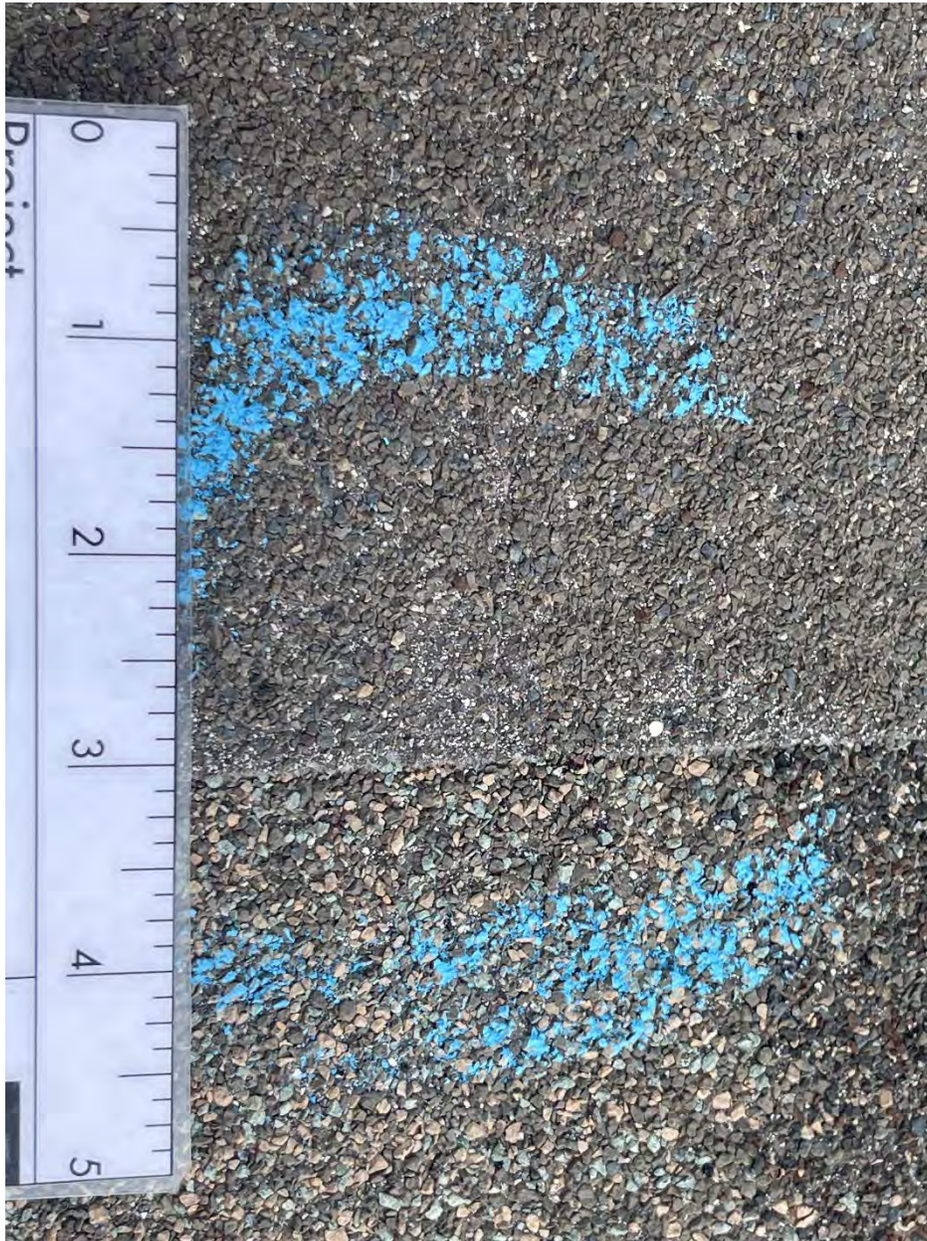
Photograph 24 – Example of ridge of Building 21. Note the singular blemish.



Photograph 25 – Detailed view of the singular ridge blemish.



Photograph 26 – Example of blemish with missing granules. Blue markings by public adjuster.



Photograph 27 – Example of blemish with missing granules at edge. Blue markings by public adjuster.



Photograph 28 – Example of torn shingle edge. Note the white fiberglass mat.



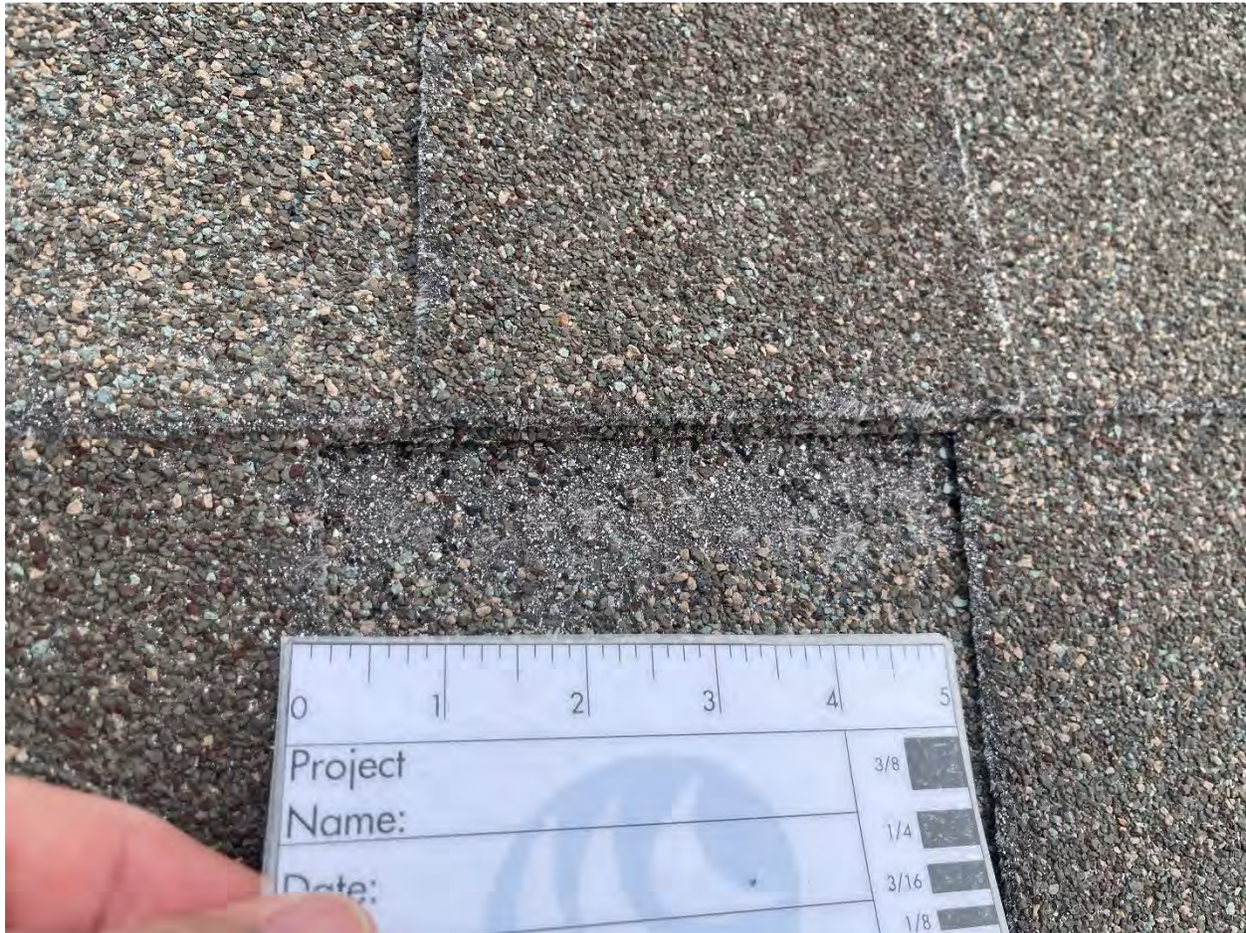
Photograph 29 – Example of circular abrasion and white fibreglass mat exposed at Building 31.



Photograph 30 – Example of white fiberglass mat visible around the perimeter of the shingle tabs.



Photograph 31 – Example of missing granules in linear fashion on Building 25.



Photograph 32 –Detailed view of linearly missing granules on shingle tab.



Photograph 33 – Example of overall granule loss to shingles on Building 6.



Photograph 34 – Detailed view of widespread granule loss on Building 6.



Photograph 35 – Example of chipped window bead.



Photograph 36 – Example of chipped window bead.



Photograph 37 – Close-up view of window bead install-type.



Photograph 38 – Building 7 historic shingle repairs. Note the one torn applique tab.



Photograph 39 – Torn applique tab.



Photograph 40 –Building 11 torn, creased, and missing applique tabs.



Photograph 41 – Building 11 viewed of adhered and weathered edge of applique tab.



Photograph 42 – Building 13 tear at ridge.



Photograph 43 – Building 21 creases at ridge.



Photograph 44 –Building 28 torn applique tab with fiberglass mat exposed.



Photograph 45 – Building 37 tear at ridge.



Photograph 46 – Building 37 tear at field.



Photograph 47 –Building 38 tear at field.



Photograph 48 – Building 38 tear at ridge.



Photograph 49 – Example of diagonal tear at adhered shingle. Note the lack of creasing.



Photograph 50 – Example of diagonal tear at adhered shingle. Note the lack of creasing.



Photograph 51 – Example of vertical tear at adhered shingle. Note the lack of creasing.



Photograph 52 – Example of vertical tear at adhered shingle. Note the lack of creasing.



Photograph 53 – Example of vertical tear at adhered shingle. Note the lack of creasing.



Photograph 54 – Example of diagonal tear at adhered shingle. Note the lack of creasing.

## **Appendix Building Summary**

## Appendix B - Building Summary

Count	Building Number	Address	Street	Built	Primary Roof Orientation
1	1	551	Garden Grove Ct	2002	E/W
2	1	551.5	Garden Grove Ct	2002	E/W
3	2	553	Garden Grove Ct	2002	E/W
4	2	553.5	Garden Grove Ct	2002	E/W
5	2	555	Garden Grove Ct	2002	E/W
6	3	555.5	Garden Grove Ct	2002	E/W
7	3	557	Garden Grove Ct	2002	E/W
8	4	557.5	Garden Grove Ct	2002	E/W
9	4	559	Garden Grove Ct	2002	E/W
10	5	2835	Brittany Dr	2003	N/S
11	5	2833	Brittany Dr	2003	N/S
12	5	2831	Brittany Dr	2003	N/S
13	6	2830	Brittany Dr	2003	N/S
14	6	2832	Brittany Dr	2003	N/S
15	6	2834	Brittany Dr	2003	N/S
16	7	561	Garden Grove Ct	2004	E/W
17	7	561.5	Garden Grove Ct	2004	E/W
18	7	563	Garden Grove Ct	2004	E/W
19	8	563.5	Garden Grove Ct	2003	E/W
20	8	565	Garden Grove Ct	2003	E/W
21	9	565.5	Garden Grove Ct	2004	E/W
22	9	567	Garden Grove Ct	2004	E/W
23	9	567.5	Garden Grove Ct	2004	E/W
24	10	569	Garden Grove Ct	2004	E/W
25	10	569.5	Garden Grove Ct	2004	E/W
26	10	571	Garden Grove Ct	2004	E/W
27	11	571.5	Garden Grove Ct	2004	E/W
28	11	573	Garden Grove Ct	2004	E/W
29	11	573.5	Garden Grove Ct	2004	E/W
30	12	575	Garden Grove Ct	2004	E/W
31	12	578	Garden Grove Ct	2004	E/W
32	13	576.5	Garden Grove Ct	2004	N/S
33	13	576	Garden Grove Ct	2004	N/S
34	14	574.5	Garden Grove Ct	2003	E/W
35	14	574	Garden Grove Ct	2003	E/W
36	15	572.5	Garden Grove Ct	2003	E/W
37	15	572	Garden Grove Ct	2003	E/W
38	15	570.5	Garden Grove Ct	2003	E/W
39	16	570	Garden Grove Ct	2003	E/W
40	16	568.5	Garden Grove Ct	2003	E/W
41	17	568	Garden Grove Ct	2003	E/W
42	17	566.5	Garden Grove Ct	2003	E/W
43	17	566	Garden Grove Ct	2003	E/W
44	18	564.5	Garden Grove Ct	2003	E/W
45	18	564	Garden Grove Ct	2003	E/W
46	19	562.5	Garden Grove Ct	2003	E/W
47	19	562	Garden Grove Ct	2003	E/W

48	19	560.5	Garden Grove Ct	2003	E/W
49	20	560	Garden Grove Ct	2002	N/S
50	20	2836	Brittany Dr	2002	N/S
51	20	2838	Brittany Dr	2002	N/S
52	21	2839	Brittany Dr	2002	E/W
53	21	558.5	Garden Grove Ct	2002	E/W
54	21	558	Garden Grove Ct	2002	E/W
55	22	2841	Brittany Dr	2005	N/S
56	22	2841.5	Brittany Dr	2005	N/S
57	23	553	Garden Cress Ct	2005	E/W
58	23	551.5	Garden Cress Ct	2005	E/W
59	23	551	Garden Cress Ct	2005	E/W
60	24	550	Garden Cress Ct	2005	E/W
61	24	550.5	Garden Cress Ct	2005	E/W
62	24	552	Garden Cress Ct	2005	E/W
63	25	2843	Brittany Dr	2006	N/S
64	25	2845	Brittany Dr	2006	N/S
65	25	2847	Brittany Dr	2006	N/S
66	26	2840	Brittany Dr	2006	N/S
67	26	2842	Brittany Dr	2006	N/S
68	26	2844	Brittany Dr	2006	N/S
69	27	555	Garden Cress Ct	2005	E/W
70	27	555.5	Garden Cress Ct	2005	E/W
71	27	557	Garden Cress Ct	2005	E/W
72	28	559	Garden Cress Ct	2005	E/W
73	28	561	Garden Cress Ct	2005	E/W
74	29	563	Garden Cress Ct	2005	E/W
75	29	563.5	Garden Cress Ct	2005	E/W
76	30	565	Garden Cress Ct	2005	E/W
77	30	567	Garden Cress Ct	2005	E/W
78	31	569	Garden Cress Ct	2005	E/W
79	31	571	Garden Cress Ct	2005	E/W
80	32	573	Garden Cress Ct	2005	N/S
81	32	575	Garden Cress Ct	2005	N/S
82	33	574	Garden Cress Ct	2005	N/S
83	33	572	Garden Cress Ct	2005	N/S
84	34	570	Garden Cress Ct	2005	E/W
85	34	568	Garden Cress Ct	2005	E/W
86	34	566	Garden Cress Ct	2005	E/W
87	35	564.5	Garden Cress Ct	2005	E/W
88	35	564	Garden Cress Ct	2005	E/W
89	36	562	Garden Cress Ct	2005	E/W
90	36	560	Garden Cress Ct	2005	E/W
91	36	558	Garden Cress Ct	2005	E/W
92	37	556.5	Garden Cress Ct	2005	E/W
93	37	556	Garden Cress Ct	2005	E/W
94	38	554	Garden Cress Ct	2006	N/S
95	38	2846	Brittany Dr	2006	N/S
96	38	2846.5	Brittany Dr	2006	N/S

### **Appendix C: Weather Data**

Weather records were obtained from multiple sources during the course of this investigation. Knott Laboratory obtained and filtered available weather records from the time frame as described in this report. No changes were made to obtained datasets that would alter factual representations or the opinions and findings expressed in this report.

**551 Garden Grove Ct, Grand Junction, CO 81501****Knott Project Number 99999**

Latitude 

39.0860
---------

 degrees  
 Longitude 

-108.5273
-----------

 degrees  
 Incident Date 

May 29, 2022
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Start Date 

April 1, 2018
---------------

  
 End Date 

April 13, 2023
----------------

  
 Number of Days 

1839
------

**Community Collaborative Rain Hail and Snow Network (CoCoRaHS): Hail Analysis Summary**

\*\*Incident date highlighted. Showing reports of hail within approximately 5 miles of the subject location.

Station Number	Station Name	Station Distance (miles)	Station Direction	Maximum Hail Size (inches)	Observation Date
CO-ME-151	Grand Junction 3.1 ESE	1.9	SE	0.25	8/21/2018
CO-ME-153	Clifton 1.2 E	4.6	E	0.1	3/8/2019
CO-ME-125	Grand Junction 2.3 E	1.0	E	0.1	3/24/2019
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.375	4/21/2019
CO-ME-153	Clifton 1.2 E	4.6	E	0.375	5/1/2019
CO-ME-154	Grand Junction 1.3 SSW	2.0	SW	0.375	5/21/2019
CO-ME-153	Clifton 1.2 E	4.6	E	0.375	6/2/2019
CO-ME-153	Clifton 1.2 E	4.6	E	0.625	6/21/2019
CO-ME-148	Grand Junction 3.0 ESE	1.7	SE	0.375	6/21/2019
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.25	6/21/2019
CO-ME-146	Grand Junction 0.9 W	2.3	W	0.1	12/8/2019
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.1	12/8/2019
CO-ME-153	Clifton 1.2 E	4.6	E	0.375	5/11/2020
CO-ME-163	Grand Junction 4.4 E	3.1	E	0.375	6/26/2020
CO-ME-118	Grand Junction 4.1 ENE	2.8	NE	0	6/26/2020
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.25	11/9/2020
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.25	3/26/2021
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.375	4/15/2021
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.375	5/22/2021
CO-ME-154	Grand Junction 1.3 SSW	2.0	SW	0.25	5/22/2021
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.5	5/29/2022
CO-ME-118	Grand Junction 4.1 ENE	2.8	NE	0.5	5/29/2022
CO-ME-146	Grand Junction 0.9 W	2.3	W	0.375	5/29/2022
CO-ME-153	Clifton 1.2 E	4.6	E	0.25	8/21/2022
CO-ME-160	Grand Junction 1.3 W	2.7	W	0.25	10/2/2022
CO-ME-153	Clifton 1.2 E	4.6	E	0.25	3/24/2023

551 Garden Grove Ct, Grand Junction, CO 81501

Knott Project Number 99999

Latitude 

39.0860
---------

 degrees  
Longitude 

-108.5273
-----------

 degrees  
Incident Date 

May 29, 2022
--------------

Start Date 

April 1, 2018
---------------

  
End Date 

December 31, 2022
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Number of Days 

1736
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**National Oceanic and Atmospheric Administration (NOAA) Storm Events Database: Hail Analysis Summary**

\*\*Incident date highlighted. Showing reports of hail within approximately 5 miles of the subject location.

Event ID, Type	Station Name	Station Distance (miles)	Station Direction	Magnitude (inch/knot)	Observation Date
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No data available within given distance.

<b>551 Garden Grove Ct, Grand Junction, CO 81501</b>	<b>Knott Project Number 99999</b>
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Latitude	39.0860	degrees	Start Date	January 1, 2023
Longitude	-108.5273	degrees	End Date	April 13, 2023
Incident Date	May 29, 2022		Number of Days	103

**National Oceanic and Atmospheric Administration's (NOAA) National Weather Service (NWS) NWSchat Local Storm Report (LSR) Application: Hail Analysis Summary**

\*\*Incident date highlighted. Showing reports of hail within approximately 5 miles of the subject location.

<b>WFO, Type</b>	<b>Station Location</b>	<b>Station Distance (miles)</b>	<b>Station Direction</b>	<b>Magnitude (inch/knot)</b>	<b>Observation Date</b>
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No data available within given distance.

**Appendix C - Wind Data from NOAA CDO Database**

STATION	NAME	LATITUDE	LONGITUDE	DATE	WDF5	WSF5
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/1/2018	270	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/2/2018	250	48.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/3/2018	40	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/4/2018	240	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/5/2018	260	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/6/2018	240	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/7/2018	110	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/8/2018	330	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/9/2018	300	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/10/2018	130	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/11/2018	120	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/12/2018	260	48.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/13/2018	340	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/14/2018	270	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/15/2018	140	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/16/2018	200	47
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/17/2018	260	48.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/18/2018	130	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/19/2018	200	51
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/20/2018	150	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/21/2018	120	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/22/2018	170	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/23/2018	320	51
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/24/2018	320	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/25/2018	320	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/26/2018	30	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/27/2018	300	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/28/2018	170	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/29/2018	200	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/30/2018	210	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/1/2018	320	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/2/2018	340	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/3/2018	80	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/4/2018	130	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/5/2018	310	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/6/2018	120	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/7/2018	110	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/8/2018	280	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/9/2018	120	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/10/2018	270	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/11/2018	200	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/12/2018	200	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/13/2018	330	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/14/2018	290	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/15/2018	280	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/16/2018	280	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/17/2018	280	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/18/2018	310	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/19/2018	300	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/20/2018	200	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/21/2018	90	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/22/2018	140	53
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/23/2018	290	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/24/2018	310	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/25/2018	190	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/26/2018	150	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/27/2018	320	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/28/2018	300	50.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/29/2018	300	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/30/2018	190	35.1



USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/1/2018	50	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/2/2018	320	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/3/2018	340	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/4/2018	300	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/5/2018	300	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/6/2018	50	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/7/2018	300	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/8/2018	240	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/9/2018	180	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/10/2018	150	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/11/2018	310	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/12/2018	160	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/13/2018	330	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/14/2018	340	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/15/2018	310	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/16/2018	70	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/17/2018	120	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/18/2018	270	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/19/2018	50	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/20/2018	220	40.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/21/2018	320	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/22/2018	110	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/23/2018	340	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/24/2018	200	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/25/2018	160	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/26/2018	170	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/27/2018	260	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/28/2018	320	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/29/2018	310	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/30/2018	250	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/31/2018	290	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/1/2018	260	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/2/2018	170	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/3/2018	160	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/4/2018	50	52.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/5/2018	150	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/6/2018	110	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/7/2018	20	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/8/2018	320	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/9/2018	150	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/10/2018	130	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/11/2018	130	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/12/2018	150	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/13/2018	290	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/14/2018		
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/15/2018	320	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/16/2018	300	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/17/2018	110	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/18/2018	300	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/19/2018	140	50.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/20/2018	300	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/21/2018	310	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/22/2018	320	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/23/2018	330	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/24/2018	270	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/25/2018	30	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/26/2018	310	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/27/2018	280	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/28/2018	120	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/29/2018	320	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/30/2018	310	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/1/2018	130	23.9







USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/6/2019	360	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/7/2019	290	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/8/2019	270	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/9/2019	220	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/10/2019	300	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/11/2019	330	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/12/2019	250	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/13/2019	340	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/14/2019	130	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/15/2019	200	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/16/2019	160	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/17/2019	270	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/18/2019	300	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/19/2019	270	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/20/2019	260	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/21/2019	240	49
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/22/2019	50	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/23/2019	270	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/24/2019	300	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/25/2019	300	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/26/2019	290	72.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/27/2019	270	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/28/2019	270	57.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/29/2019	290	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/30/2019	290	47
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/1/2019	270	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/2/2019	310	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/3/2019	320	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/4/2019	340	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/5/2019	180	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/6/2019	80	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/7/2019	280	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/8/2019	360	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/9/2019	150	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/10/2019	320	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/11/2019	310	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/12/2019	270	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/13/2019	310	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/14/2019	110	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/15/2019	240	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/16/2019	170	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/17/2019	190	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/18/2019	330	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/19/2019	150	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/20/2019	210	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/21/2019	210	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/22/2019	170	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/23/2019	110	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/24/2019	130	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/25/2019	190	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/26/2019	150	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/27/2019	210	47
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/28/2019	300	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/29/2019	280	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/30/2019	110	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/31/2019	110	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/1/2019	270	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/2/2019	120	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/3/2019	200	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/4/2019	140	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/5/2019	300	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/6/2019	270	30



USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/8/2019	350	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/9/2019	160	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/10/2019	290	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/11/2019	160	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/12/2019	310	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/13/2019	140	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/14/2019	290	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/15/2019	260	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/16/2019	220	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/17/2019	310	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/18/2019	300	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/19/2019	90	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/20/2019	350	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/21/2019	120	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/22/2019	120	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/23/2019	120	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/24/2019	230	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/25/2019	250	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/26/2019	320	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/27/2019	250	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/28/2019	130	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/29/2019	110	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/30/2019	60	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/31/2019	140	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/1/2019	270	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/2/2019	90	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/3/2019	270	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/4/2019	130	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/5/2019	60	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/6/2019	250	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/7/2019	300	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/8/2019	270	40.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/9/2019	320	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/10/2019	270	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/11/2019	300	53
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/12/2019	250	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/13/2019	310	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/14/2019	110	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/15/2019	100	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/16/2019	140	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/17/2019	260	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/18/2019	170	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/19/2019	180	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/20/2019	190	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/21/2019	300	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/22/2019	320	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/23/2019	300	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/24/2019	270	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/25/2019	290	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/26/2019	140	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/27/2019	250	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/28/2019	190	47
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/29/2019	210	53
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/30/2019	200	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/1/2019	290	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/2/2019	290	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/3/2019	290	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/4/2019	260	48.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/5/2019	290	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/6/2019	50	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/7/2019	290	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/8/2019	280	21

















USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/16/2021	330	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/17/2021	350	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/18/2021	120	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/19/2021	120	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/20/2021	330	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/21/2021	310	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/22/2021	110	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/23/2021	330	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/24/2021	50	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/25/2021	40	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/26/2021	250	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/27/2021	310	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/28/2021	60	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/1/2021	130	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/2/2021	110	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/3/2021	90	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/4/2021	290	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/5/2021	110	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/6/2021	110	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/7/2021	130	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/8/2021	130	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/9/2021	220	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/10/2021	200	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/11/2021	200	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/12/2021	300	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/13/2021	300	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/14/2021	330	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/15/2021	110	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/16/2021	240	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/17/2021	340	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/18/2021	120	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/19/2021	120	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/20/2021	210	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/21/2021	290	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/22/2021	270	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/23/2021	360	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/24/2021	60	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/25/2021	250	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/26/2021	280	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/27/2021	90	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/28/2021	130	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/29/2021	250	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/30/2021	40	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/31/2021	140	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/1/2021	300	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/2/2021	290	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/3/2021	290	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/4/2021	270	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/5/2021	270	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/6/2021	250	40.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/7/2021	320	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/8/2021	240	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/9/2021	50	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/10/2021	250	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/11/2021	260	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/12/2021	320	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/13/2021	180	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/14/2021	200	51
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/15/2021	290	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/16/2021	40	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/17/2021	40	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/18/2021	270	21.9

USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/19/2021	320	55
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/20/2021	290	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/21/2021	60	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/22/2021	290	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/23/2021	310	40.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/24/2021	250	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/25/2021	230	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/26/2021	180	40.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/27/2021	300	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/28/2021	10	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/29/2021	290	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/30/2021	270	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/1/2021	220	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/2/2021	290	48.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/3/2021	130	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/4/2021	30	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/5/2021	250	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/6/2021	300	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/7/2021	230	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/8/2021	260	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/9/2021	260	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/10/2021	310	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/11/2021	320	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/12/2021	300	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/13/2021	260	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/14/2021	40	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/15/2021	260	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/16/2021	220	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/17/2021	50	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/18/2021	150	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/19/2021	270	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/20/2021	200	49
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/21/2021	180	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/22/2021	180	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/23/2021	190	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/24/2021	330	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/25/2021	270	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/26/2021	190	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/27/2021	270	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/28/2021	310	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/29/2021	40	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/30/2021	30	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/31/2021	240	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/1/2021	250	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/2/2021	320	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/3/2021	30	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/4/2021	170	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/5/2021	170	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/6/2021	140	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/7/2021	210	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/8/2021	210	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/9/2021	200	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/10/2021	200	47
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/11/2021	320	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/12/2021	280	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/13/2021	210	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/14/2021	110	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/15/2021	300	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/16/2021	140	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/17/2021	330	59.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/18/2021	170	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/19/2021	330	47

USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/20/2021	310	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/21/2021	260	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/22/2021	310	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/23/2021	150	50.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/24/2021	120	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/25/2021	320	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/26/2021	40	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/27/2021	360	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/28/2021	50	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/29/2021	30	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/30/2021	90	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/1/2021	60	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/2/2021	300	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/3/2021	270	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/4/2021	330	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/5/2021	340	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/6/2021	10	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/7/2021	110	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/8/2021	130	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/9/2021	320	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/10/2021	40	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/11/2021	320	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/12/2021	320	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/13/2021	160	52.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/14/2021	350	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/15/2021	270	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/16/2021	140	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/17/2021	60	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/18/2021	90	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/19/2021	120	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/20/2021	200	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/21/2021	160	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/22/2021	250	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/23/2021	140	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/24/2021	90	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/25/2021	60	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/26/2021	180	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/27/2021	250	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/28/2021	60	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/29/2021	140	53
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/30/2021	110	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/31/2021	60	48.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/1/2021	110	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/2/2021	230	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/3/2021	330	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/4/2021	310	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/5/2021	90	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/6/2021	250	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/7/2021	300	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/8/2021	110	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/9/2021	340	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/10/2021	340	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/11/2021	300	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/12/2021	290	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/13/2021	160	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/14/2021	340	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/15/2021	300	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/16/2021	140	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/17/2021	250	47
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/18/2021	280	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/19/2021	190	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/20/2021	150	23.9

USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/21/2021	210	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/22/2021	110	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/23/2021	180	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/24/2021	120	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/25/2021	120	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/26/2021	150	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/27/2021	130	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/28/2021	80	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/29/2021	300	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/30/2021	130	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/31/2021	120	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/1/2021	290	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/2/2021	330	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/3/2021	230	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/4/2021	300	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/5/2021	130	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/6/2021	120	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/7/2021	130	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/8/2021	120	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/9/2021	100	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/10/2021	320	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/11/2021	160	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/12/2021	260	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/13/2021	290	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/14/2021	330	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/15/2021	310	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/16/2021	300	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/17/2021	290	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/18/2021	240	57.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/19/2021	140	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/20/2021	50	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/21/2021	30	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/22/2021	310	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/23/2021	310	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/24/2021	140	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/25/2021	320	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/26/2021	290	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/27/2021	110	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/28/2021	50	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/29/2021	270	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/30/2021	120	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/1/2021	110	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/2/2021	170	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/3/2021	130	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/4/2021	270	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/5/2021	290	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/6/2021	300	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/7/2021	110	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/8/2021	120	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/9/2021	310	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/10/2021	260	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/11/2021	130	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/12/2021	200	53
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/13/2021	240	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/14/2021	220	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/15/2021	130	13
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/16/2021	120	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/17/2021	110	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/18/2021	190	48.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/19/2021	300	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/20/2021	90	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/21/2021	130	17





USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/23/2022	260	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/24/2022	350	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/25/2022	330	14.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/26/2022	130	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/27/2022	130	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/28/2022	140	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/1/2022	150	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/2/2022	110	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/3/2022	100	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/4/2022	200	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/5/2022	340	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/6/2022	340	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/7/2022	290	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/8/2022	160	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/9/2022	250	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/10/2022	330	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/11/2022	110	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/12/2022	100	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/13/2022	270	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/14/2022	270	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/15/2022	90	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/16/2022	300	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/17/2022	350	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/18/2022	170	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/19/2022	110	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/20/2022	270	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/21/2022	10	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/22/2022	10	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/23/2022	270	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/24/2022	110	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/25/2022	110	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/26/2022	120	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/27/2022	90	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/28/2022	230	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/29/2022	340	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/30/2022	330	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/31/2022	270	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/1/2022	290	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/2/2022	270	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/3/2022	20	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/4/2022	250	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/5/2022	310	52.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/6/2022	280	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/7/2022	200	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/8/2022	160	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/9/2022	300	40.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/10/2022	240	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/11/2022	210	51
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/12/2022	210	49
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/13/2022	250	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/14/2022	260	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/15/2022	230	36.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/16/2022	220	49
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/17/2022	250	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/18/2022	310	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/19/2022	210	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/20/2022	270	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/21/2022	180	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/22/2022	190	63.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/23/2022	320	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/24/2022	340	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/25/2022	300	19

USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/26/2022	270	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/27/2022	240	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/28/2022	200	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/29/2022	310	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/30/2022	270	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/1/2022	210	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/2/2022	140	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/3/2022	260	50.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/4/2022	350	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/5/2022	310	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/6/2022	270	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/7/2022	290	59.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/8/2022	200	53.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/9/2022	320	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/10/2022	200	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/11/2022	190	61.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/12/2022	290	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/13/2022	320	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/14/2022	280	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/15/2022	270	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/16/2022	120	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/17/2022	60	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/18/2022	290	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/19/2022	220	50.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/20/2022	40	40.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/21/2022	290	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/22/2022	340	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/23/2022	310	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/24/2022	320	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/25/2022	300	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/26/2022	350	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/27/2022	270	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/28/2022	220	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/29/2022	130	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/30/2022	260	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	5/31/2022	310	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/1/2022	50	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/2/2022	300	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/3/2022	270	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/4/2022	240	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/5/2022	260	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/6/2022	320	49
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/7/2022	210	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/8/2022	300	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/9/2022	250	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/10/2022	320	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/11/2022	270	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/12/2022	210	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/13/2022	170	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/14/2022	250	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/15/2022	280	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/16/2022	350	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/17/2022	130	49
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/18/2022	180	52.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/19/2022	130	53
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/20/2022	270	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/21/2022	40	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/22/2022	180	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/23/2022	300	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/24/2022	250	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/25/2022	10	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/26/2022	140	49

USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/27/2022	90	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/28/2022	130	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/29/2022	280	51
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	6/30/2022	60	50.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/1/2022	140	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/2/2022	210	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/3/2022	120	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/4/2022	140	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/5/2022	160	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/6/2022	230	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/7/2022	200	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/8/2022	130	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/9/2022	270	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/10/2022	180	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/11/2022	300	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/12/2022	120	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/13/2022	130	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/14/2022	140	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/15/2022	180	40
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/16/2022	140	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/17/2022	140	47
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/18/2022	120	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/19/2022	70	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/20/2022	320	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/21/2022	270	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/22/2022	340	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/23/2022	60	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/24/2022	310	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/25/2022	150	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/26/2022	310	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/27/2022	340	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/28/2022	340	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/29/2022	140	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/30/2022	310	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	7/31/2022	150	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/1/2022	60	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/2/2022	360	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/3/2022	290	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/4/2022	190	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/5/2022	160	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/6/2022	300	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/7/2022	300	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/8/2022	310	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/9/2022	110	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/10/2022	120	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/11/2022	150	47
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/12/2022	230	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/13/2022	180	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/14/2022	290	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/15/2022	50	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/16/2022	60	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/17/2022	120	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/18/2022	140	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/19/2022	120	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/20/2022	360	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/21/2022	10	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/22/2022	170	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/23/2022	40	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/24/2022	20	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/25/2022	300	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/26/2022	350	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/27/2022	230	21

USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/28/2022	330	42.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/29/2022	230	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/30/2022	140	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	8/31/2022	70	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/1/2022	220	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/2/2022	110	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/3/2022	90	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/4/2022	110	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/5/2022	230	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/6/2022	290	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/7/2022	120	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/8/2022	310	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/9/2022	330	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/10/2022	250	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/11/2022	120	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/12/2022	260	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/13/2022	140	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/14/2022	120	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/15/2022	250	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/16/2022	230	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/17/2022	110	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/18/2022	200	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/19/2022	180	38.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/20/2022	100	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/21/2022	100	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/22/2022	300	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/23/2022	320	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/24/2022	120	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/25/2022	110	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/26/2022	110	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/27/2022	110	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/28/2022	260	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/29/2022	40	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	9/30/2022	90	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/1/2022	110	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/2/2022	230	42.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/3/2022	140	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/4/2022	310	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/5/2022	130	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/6/2022	240	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/7/2022	310	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/8/2022	110	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/9/2022	120	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/10/2022	110	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/11/2022	270	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/12/2022	120	14.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/13/2022	140	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/14/2022	120	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/15/2022	30	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/16/2022	20	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/17/2022	270	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/18/2022	290	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/19/2022	140	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/20/2022	100	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/21/2022	130	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/22/2022	280	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/23/2022	330	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/24/2022	120	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/25/2022	110	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/26/2022	320	40.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/27/2022	330	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	10/28/2022	110	21.9



USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	12/30/2022	340	11
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	12/31/2022	120	13
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/1/2023	150	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/2/2023	130	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/3/2023	20	11
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/4/2023	90	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/5/2023	120	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/6/2023	250	13
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/7/2023	120	13
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/8/2023	130	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/9/2023	120	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/10/2023	220	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/11/2023	310	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/12/2023	120	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/13/2023	80	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/14/2023	150	14.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/15/2023	310	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/16/2023	290	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/17/2023	100	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/18/2023	350	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/19/2023	90	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/20/2023	50	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/21/2023	340	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/22/2023	90	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/23/2023	40	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/24/2023	360	14.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/25/2023	40	21.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/26/2023	130	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/27/2023	140	13
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/28/2023	340	14.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/29/2023	250	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/30/2023	290	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	1/31/2023	120	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/1/2023	120	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/2/2023	120	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/3/2023	110	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/4/2023	300	16.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/5/2023	280	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/6/2023	30	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/7/2023	150	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/8/2023	350	45
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/9/2023	50	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/10/2023	90	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/11/2023	110	14.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/12/2023	320	14.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/13/2023	110	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/14/2023	30	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/15/2023	270	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/16/2023	110	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/17/2023	110	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/18/2023	110	13
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/19/2023	110	15
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/20/2023	110	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/21/2023	230	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/22/2023	230	55.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/23/2023	250	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/24/2023	210	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/25/2023	80	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/26/2023	270	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/27/2023	150	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	2/28/2023	260	48.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/1/2023	140	25.9

USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/2/2023	250	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/3/2023	120	19
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/4/2023	110	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/5/2023	260	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/6/2023	300	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/7/2023	320	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/8/2023	230	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/9/2023	120	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/10/2023	140	36
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/11/2023	340	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/12/2023	270	25.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/13/2023	310	14.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/14/2023	140	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/15/2023	150	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/16/2023	340	32
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/17/2023	360	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/18/2023	350	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/19/2023	110	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/20/2023	290	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/21/2023	160	25.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/22/2023	240	69.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/23/2023	240	23
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/24/2023	240	34
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/25/2023	260	30
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/26/2023	320	29.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/27/2023	60	18.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/28/2023	120	31.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/29/2023	150	27.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/30/2023	250	46.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	3/31/2023	260	44.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/1/2023	110	23.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/2/2023	270	38
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/3/2023	230	59.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/4/2023	290	33.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/5/2023	290	35.1
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/6/2023	90	17
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/7/2023	290	19.9
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/8/2023	260	28
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/9/2023	290	21
USW00023066	GRAND JUNCTION WALKER FIELD, CO US	39.13437	-108.541	4/10/2023		