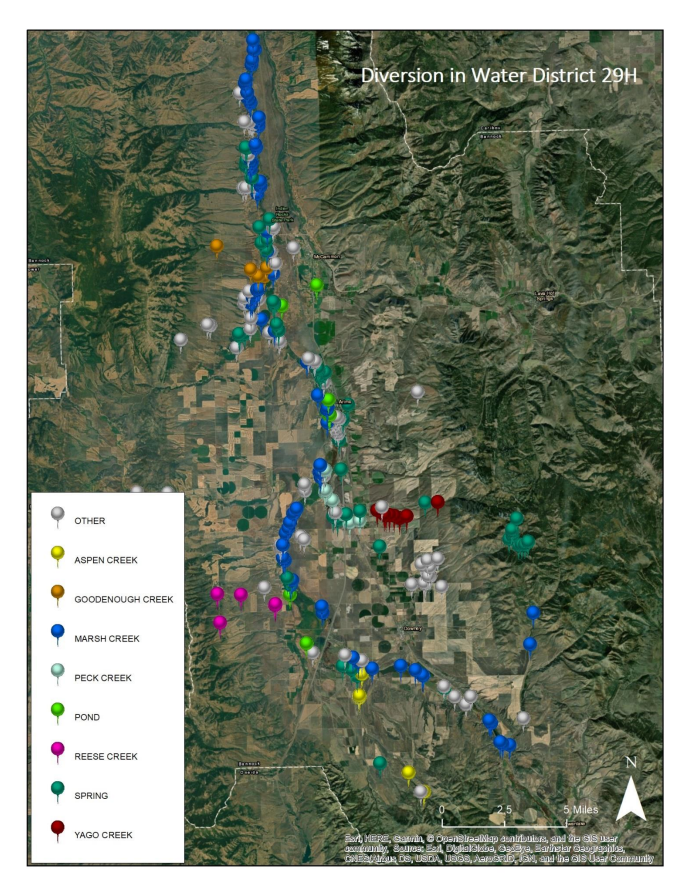
# Water District 29H Diversion Inventory

Tellor Line

# 2018 Brad Maddox



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# ARKANSAS CREEK: Lish Spatial Data ID: 244951

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors NWNE of Section 19, T10S R37E Latitude: , Longitude:





Is the water right active this season? Yes If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Plastic dam.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4036. MARSH CENTER FARMS INC. Priority Date= 1889-01-01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 59. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grain* , *Grass* , *Hay*, *Pasture* Comment:

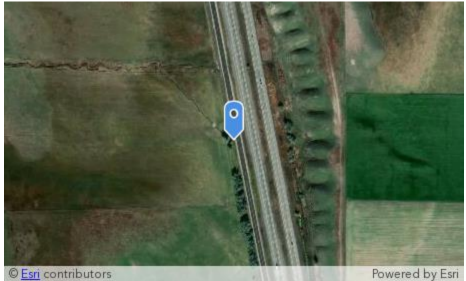
#### Additional Comments:

Not used yet this year. Floods pasture with plastic dam.

# ARKANSAS CREEK: Lish Spatial Data ID: 245033

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors NENE of Section 19, T10S R37E Latitude: 423237.1, Longitude: -1121023.3



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete headgate*. Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards or plastic dam*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4036. MARSH CENTER FARMS INC. Priority Date= 1889-01-01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 59. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

No water at time of visit.

# ARKANSAS CREEK: Lish Spatial Data ID: 245053

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors SENE of Section 19, T10S R37E Latitude: 423231.3, Longitude: -1121021.8 Powered by Esri



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Pipe and boards* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Pipe with metal plate*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4036. MARSH CENTER FARMS INC. Priority Date= 1889-01-01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 59. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass, Hay, Pasture* Comment:

#### Additional Comments:

No water in stream.

# ARKANSAS CREEK: Morris Spatial Data ID: 509767

#### Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present* Approximate turn on date: *Jun 28, 2018* Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4297. RANDAL L MORRIS. Priority Date= 1889-01-01. Maximum Overall Diversion Rate = 0.33. Acre Limit = . Total Acres = 17. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment:

#### Additional Comments:

Pipe under PIC canal.

ASPEN CREEK: Jensen Spatial Data ID: 245923

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors SWSE of Section 5, T12S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Not used* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2187. KENT L JENSEN. Priority Date= 1915-01-09. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 30. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Hay*, *Pasture* Comment:

#### Additional Comments:

Not used in a long time. No water available.

# ASPEN CREEK: Vaghaun Spatial Data ID: 245817

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Apr 14, 2018* 

Approximate turn off date: May 4, 2018

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Plastic dam* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2177. GERALDINE B MC NEE. Priority Date= 1914-04-13. Maximum Overall Diversion Rate = 0.5. Acre
Limit = 25. Total Acres = 30. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Open channel
Use: Hay , Pasture
Comment: Not used.
```

```
29-2178. SHELLEY VAUGHAN. Priority Date= 1914-04-13. Maximum Overall Diversion Rate = 0.67. Acre
Limit = 40. Total Acres = 83. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type: Open channel
Use: Grain , Hay , Pasture
Comment: Flood with plastic dam.
```

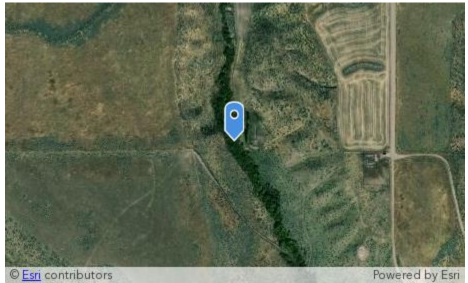
# Additional Comments:

Flood to pasture and hay.

# ASPEN CREEK: Hartvigsen Spatial Data ID: 247330

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors SESW of Section 27, T12S R37E Latitude: 42.20392, Longitude: -11207239





Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete and boards* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2174. BONNIE H SIMMONS. Priority Date= 1914-02-16. Maximum Overall Diversion Rate = 0.56. Acre
Limit = 20. Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type:
Use:
Comment: Ditch to pipe.
```

```
29-2176. LOIS H MORRILL. Priority Date= 1914-04-02. Maximum Overall Diversion Rate = 0.67. Acre Limit
= 40. Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1
Irrigation Type:
Use:
Comment: Same
```

```
29-11182. M KIP HARTVIGSEN. Priority Date= 1916-04-01. Maximum Overall Diversion Rate = 0.27. Acre
Limit = . Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1
Irrigation Type:
Use:
Comment: Same
```

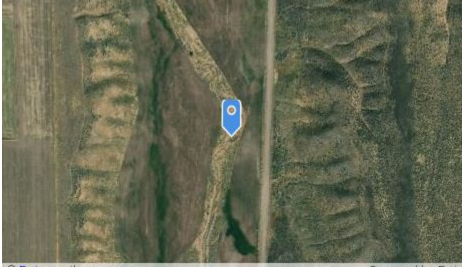
#### Additional Comments:

Hydro plant. POD not used. Water used for lawn and campgrounds.

# ASPEN CREEK Spatial Data ID: 245820

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *None* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

# Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2178. SHELLEY VAUGHAN. Priority Date= 1914-04-13. Maximum Overall Diversion Rate = 0.67. Acre
Limit = 40. Total Acres = 83. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type:
Use:
Comment: Not used.
```

```
29-14003. MICHAEL W VAUGHAN. Priority Date= 1987-07-15. Maximum Overall Diversion Rate = 1. Acre
Limit = 76. Total Acres = 156. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 2
Irrigation Type:
Use:
Comment: Same
```

#### Additional Comments:

No pod.

# ASPEN CREEK Spatial Data ID: 247830

#### Location

Tributary: MARSH CREEK



© Esri contributors L 1 of Section 34, T12S R37E Latitude: , Longitude:

Pictures:

#### Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4354. ELMER JAY HARTVIGSEN FAMILY TRUST. Priority Date= 1915-04-01. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 7. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

Additional Comments:

# BELL MARSH CREEK: Stephenson Spatial Data ID: 62631

#### Location

Tributary: MARSH CREEK



NWNW of Section 34, T08S R36E Latitude: , Longitude:

Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *old pipe* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-593A. ALLIDA STEPHENSON. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *open channel* Use: *Grass , Hay , Pasture* Comment: *not used in years* 

29-591. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 1.6. Acre Limit = 80. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *open channel* Use: *Grass , Hay , Pasture* Comment: *not used* 

29-593B. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = 12. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Other* Use: *Grass , Hay , Pasture* Comment: *not used* 

29-4020. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1924-06-12. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 102.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Other* Use: *Pasture* Comment: *not used* 

# Additional Comments:

Not used in years, not maintained.

# BELL MARSH CREEK: Upper Bellmarsh Spatial Data ID: 62479

#### Location

Tributary: MARSH CREEK



NENE of Section 33, T08S R36E Latitude: 42.41117, Longitude: -112.14346





Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Plastic to collector* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? **Manufacturer:** Model:

#### Water Right Information:

```
29-591. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall
Diversion Rate = 1.6. Acre Limit = 80. Total Acres = 96. Use = IRRIGATION. Total number of diversions that
deliver to this water right: 4
Irrigation Type: Closed conduit gravity.
Use: Pasture
Comment:
```

29-593B. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = 12. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use: Comment: *Same* 

29-4020. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1924-06-12. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 102.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use: Comment: *Same* 

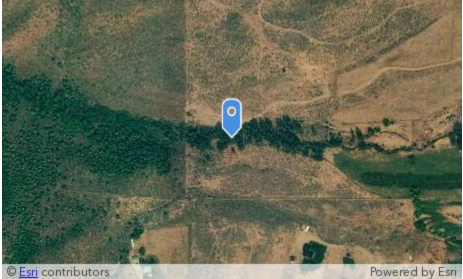
#### Additional Comments:

Plastic dam with metal collector to pipe.

# BELL MARSH CREEK Spatial Data ID: 62632

#### Location

#### Tributary: MARSH CREEK



NWNW of Section 34, T08S R36E Latitude: 42.41118, Longitude: -112.14289



Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: Is there an existing head gate? *Yes* Is the head gate lockable? Adequacy of the control structure: *Not used*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-591. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 1.6. Acre Limit = 80. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use: Comment:

29-593B. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = 12. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use:

#### Comment:

29-4020. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1924-06-12. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 102.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4

## Additional Comments:

Not being used.

# BELL MARSH CREEK Spatial Data ID: 63062

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors NENW of Section 34, T08S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-591. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 1.6. Acre Limit = 80. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Flood* Use: *Pasture* Comment:

29-593B. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = 12. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Flood*  Use: *Pasture* Comment:

29-4020. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1924-06-12. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 102.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Flood* Use: *Pasture* Comment:

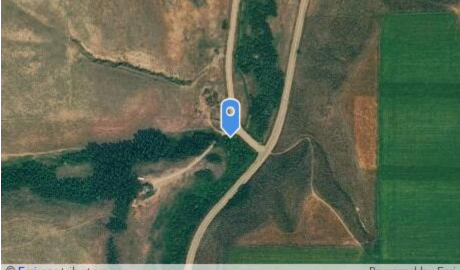
#### Additional Comments:

Not in use and no water present at time of visit.

# BIRCH CREEK: Birch Spatial Data ID: 62836

# Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors SWSW of Section 27, T09S R36E Latitude: , Longitude: Powered by Esri



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Could lock and chain*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-342. SEJMK LAND LLC. Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = 79. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Head gate closed at time of visit.

# BIRCH CREEK: Birch Creek Spatial Data ID: 350707

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors NESW of Section 29, T09S R36E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Apr 17, 2018* 

Approximate turn off date: Sep 28, 2018

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Closed conduit gravity* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Metal gate* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-13412. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1879-07-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = 60. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity* Use: *Alfalfa , Grain , Grass , Pasture* Comment:

29-333. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1879-07-01. Maximum Overall Diversion Rate = 1.1. Acre Limit = 55. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment: 29-336. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1881-04-01. Maximum Overall Diversion Rate = 0.3. Acre Limit = 15. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Alfalfa*, *Grain*, *Grass*, *Pasture* Comment:

29-13413. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 0.9. Acre Limit = 258. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Alfalfa*, *Grain*, *Grass*, *Pasture* Comment:

29-337. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1888-07-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 5. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: Comment:

29-13414. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1889-07-01. Maximum Overall Diversion Rate = 0.3. Acre Limit = 15. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Alfalfa*, *Grain*, *Grass*, *Pasture* Comment:

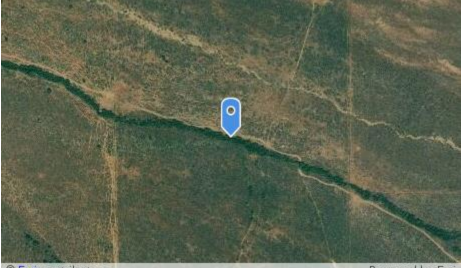
#### Additional Comments:

No exposed pipe.

# BIRCH CREEK: Spatial Data ID: 350708

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-13485. NANCY ARMSTRONG. Priority Date= 1879-07-01. Maximum Overall Diversion Rate = 0.2. Acre
Limit = 10. Total Acres = 29. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Open channel
Use: Pasture
Comment:
```

### Additional Comments:

Open channel Not used.

# BRUSH CREEK: Big tree Spatial Data ID: 343645

#### Location

Tributary: SINKS



NENW of Section 23, T11S R37E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-339B. DENNIS OWEN THOMPSON. Priority Date= 1872-05-01. Maximum Overall Diversion Rate = 1.4.
Acre Limit = . Total Acres = 70. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 1
Irrigation Type: Closed conduit gravity.
Use: Crop , Hay , Pasture
Comment:
```

```
29-339D. LAMAR H BARNES. Priority Date= 1872-05-01. Maximum Overall Diversion Rate = 0.22. Acre
Limit = . Total Acres = 11.7. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Open channel
Use: Crop , Hay , Pasture
Comment:
```

29-11804. STEVEN CRIDDLE. Priority Date= 1872-05-01. Maximum Overall Diversion Rate = 0.64. Acre Limit = . Total Acres = 32. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Crop , Hay , Pasture* Comment:

```
29-339A. THE LOUIS BLOXHAM FAMILY TRUST. Priority Date= 1872-05-01. Maximum Overall Diversion
Rate = 1.58. Acre Limit = . Total Acres = 79.2. Use = IRRIGATION. Total number of diversions that deliver
to this water right: 1
Irrigation Type: Other
Use: Crop , Hay , Pasture
Comment:
```

#### Additional Comments:

Open channel and closed conduit gravity.

# BRUSH CREEK: Mickelson Spatial Data ID: 343613

#### Location

Tributary: SINKS



© <u>Esri</u> contributors SWNE of Section 14, T11S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *None* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11409. BARBARA MICKELSON. Priority Date= 1960-08-01. Maximum Overall Diversion Rate = 0.15. Acre Limit = . Total Acres = 5.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *PRC* Comment: *Land in crp* 

#### Additional Comments:

Not in use. Land in crp

# BRUSH CREEK: Roy pump Spatial Data ID: 278813

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors NESW of Section 14, T11S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-13475. ROY C HENDERSON. Priority Date= 1872-05-01. Maximum Overall Diversion Rate = 0.32. Acre Limit = . Total Acres = 16. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Crop , Pasture* Comment:

#### Additional Comments:

Pump site not used.

# CHATTERTON SPRING: Spatial Data ID: 298302

#### Location

Tributary: SINKS



© <u>Esri</u> contributors NWSW of Section 11, T10S R37E Latitude: , Longitude: Powered by Esri

Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4148. CITY OF ARIMO. Priority Date= 1924-10-01. Maximum Overall Diversion Rate = 0.33. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity* Use: *Municipal water* Comment:

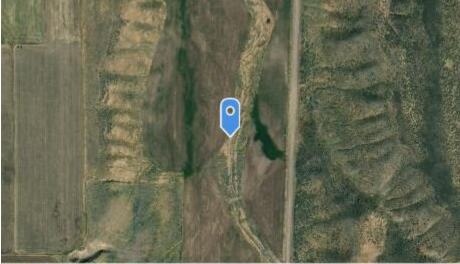
#### Additional Comments:

Arimo city water spring collection.

# CHERRY CREEK Spatial Data ID: 245806

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-14003. MICHAEL W VAUGHAN. Priority Date= 1987-07-15. Maximum Overall Diversion Rate = 1. Acre Limit = 76. Total Acres = 156. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment: *Not in 29H. Cherry creek water*.

#### Additional Comments:

Not 29H water.

# COALPIT CREEK Spatial Data ID: 248983

#### Location

Tributary: MARSH CREEK



SWNE of Section 13, T12S R37E Latitude: 42.23015, Longitude: -112.04378



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2123. WILLIAM T EVANS. Priority Date= 1911-06-03. Maximum Overall Diversion Rate = 0.4. Acre Limit = . Total Acres = 20. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *No water at time of visit.* 

#### Additional Comments:

No water at time of visit.

# COTTONWOOD CREEK Spatial Data ID: 350730

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors NESE of Section 21, T09S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Not used* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-4113A. DONALD H WORTHYLAKE. Priority Date= 1902-06-18. Maximum Overall Diversion Rate = 0.09.
Acre Limit = . Total Acres = 4.6. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 1
Irrigation Type: Open channel
Use: Pasture
Comment: Not used this year same as 2017
```

```
29-4045B. DONALD H WORTHYLAKE. Priority Date= 1902-06-18. Maximum Overall Diversion Rate = 0.09.
Acre Limit = . Total Acres = 4.6. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 1
Irrigation Type: Open channel
Use: Pasture
Comment: Not used this year.
```

29-4045C. SUZAN K SMITH. Priority Date= 1902-06-18. Maximum Overall Diversion Rate = 0.28. Acre Limit = . Total Acres = 14. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Pasture* Comment: *Not used*.

### Additional Comments:

Pod has not been improved or used this year.

# DRY CREEK: Gilbert Spatial Data ID: 242346

#### Location

Tributary: MARSH CREEK



<sup>© &</sup>lt;u>Esri</u> contributors SENE of Section 9, T08S R36E Latitude: , Longitude:

Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring to pipe* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4418. DONNA GILBERT. Priority Date= 1906-10-06. Maximum Overall Diversion Rate = 0.3. Acre Limit = 15. Total Acres = 15.1. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *closed conduit gravity* Use: *Garden* Comment:

#### Additional Comments:

Closed conduit gravity for garden and fruit trees.

# ELLIS CREEK Spatial Data ID: 350680

# Location

Tributary: BIRCH CREEK



© <u>Esri</u> contributors NWSE of Section 33, T09S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4470. CLIFF SERMON. Priority Date= 1905-04-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 14.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Grass , Pasture* Comment: *Free flow open channel*.

#### Additional Comments:

Not in use. Free flow.

## GOODENOUGH CREEK: Barbara Guthrie Spatial Data ID: 62855

## Location

Tributary: MARSH CREEK



© Esri contributors NWSW of Section 15, T09S R36E Latitude: , Longitude:

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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Apr 30, 2018* 

Approximate turn off date: May 30, 2018

## **Diversion Information**

Diversion type: Closed Conduit Gravity Description: Concrete diversion to pipe Is there an existing head gate? Yes Is the head gate lockable? No Adequacy of the control structure: None. Is there a fish screen present? No Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-433. JAMES K GUTHRIE JR. Priority Date= 1879-05-01. Maximum Overall Diversion Rate = 2.5. Acre Limit = . Total Acres = 98. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity.* Use: *Alfalfa , Hay , Pasture* Comment: *Two water rights at this diversion location, 29-433 and 29-434.* 

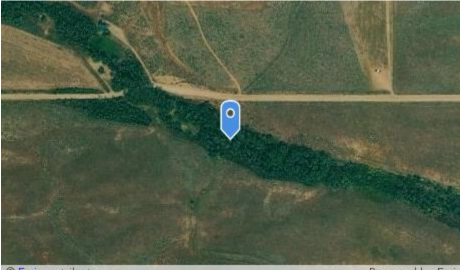
29-434. BARBARA ANN GUTHRIE. Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 98. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity.* Use: *Alfalfa , Hay , Pasture* Comment: *Diversion to pipe line to feed pivot and wheel lines.* 

Concrete head gate needs repairs and controlling device because diversion has only minor controls and a trash screen.

## GOODENOUGH CREEK: Goodenough Spatial Data ID: 241490

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jun 10, 2018* 

Approximate turn off date: Sep 27, 2018

### **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete and steel headgate* Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Lock and chain*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-14091. GOODENOUGH CREEK RANCH LLC. Priority Date= 1879-05-01. Maximum Overall Diversion Rate = 1.5. Acre Limit = . Total Acres = 102. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Closed conduit gravity.* Use: *Grass , Hay , Pasture* Comment: *Michael Bullock* 

29-14090. MICHAEL BULLOCK. Priority Date= 1879-05-01. Maximum Overall Diversion Rate = 0.94. Acre Limit = . Total Acres = 63. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Closed conduit gravity* Use: *Grass , Hay , Pasture* Comment: 29-435. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date= 1879-05-01. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Other* Use: *Alfalfa , Grass , Pasture* Comment:

29-11177. LESTER A HARTVIGSEN TRUST. Priority Date= 1897-04-01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 263. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Crop* Comment: *Land in CRP*.

29-14093. GOODENOUGH CREEK RANCH LLC. Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 0.66. Acre Limit = . Total Acres = 102. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use: Comment:

29-11178. LESTER A HARTVIGSEN TRUST. Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 3.06. Acre Limit = . Total Acres = 263. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Crop* Comment: *Land in CRP* 

29-14092. MICHAEL BULLOCK. Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 0.41. Acre Limit = . Total Acres = 63. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Other* Use: *Alfalfa* , *Grass* , *Hay* , *Pasture* Comment:

29-436. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Other* Use: *Alfalfa , Grass , Hay , Pasture* Comment:

Active at time of visit.

# GOODENOUGH CREEK Spatial Data ID: 63248

## Location

Tributary: MARSH CREEK



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## \_\_\_\_\_



Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-14093. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate
= 0.66. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to
this water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-14090. MICHAEL BULLOCK. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.94. Acre
Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right
= 4
Irrigation Type:
Use:
Comment:
```

```
29-14091. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate
= 1.5. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to this
water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-14092. MICHAEL BULLOCK. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.41. Acre
Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right
= 4
Irrigation Type:
Use:
Comment:
```

```
29-436. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1901. Maximum
Overall Diversion Rate = 0.03. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of
diversions that deliver to this water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-435. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1879. Maximum
Overall Diversion Rate = 0.06. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of
diversions that deliver to this water right = 4
Irrigation Type:
Use:
Comment:
```

# GOODENOUGH CREEK Spatial Data ID: 63525

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors SWSE of Section 15, T09S R36E Latitude: , Longitude:

Pictures:

#### Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

```
29-14091. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate
= 1.5. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to this
water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-14093. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate
= 0.66. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to
this water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-435. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1879. Maximum
Overall Diversion Rate = 0.06. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of
diversions that deliver to this water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-14090. MICHAEL BULLOCK. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.94. Acre
Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right
= 4
Irrigation Type:
Use:
Comment:
```

```
29-14092. MICHAEL BULLOCK. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.41. Acre
Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right
= 4
Irrigation Type:
Use:
Comment:
```

```
29-436. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1901. Maximum
Overall Diversion Rate = 0.03. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of
diversions that deliver to this water right = 4
Irrigation Type:
Use:
Comment:
```

# GOODENOUGH CREEK Spatial Data ID: 63603

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

```
29-436. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1901. Maximum
Overall Diversion Rate = 0.03. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of
diversions that deliver to this water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-435. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1879. Maximum
Overall Diversion Rate = 0.06. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of
diversions that deliver to this water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-14092. MICHAEL BULLOCK. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.41. Acre
Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right
= 4
Irrigation Type:
Use:
Comment:
```

```
29-14091. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate
= 1.5. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to this
water right = 4
Irrigation Type:
Use:
Comment:
```

```
29-14090. MICHAEL BULLOCK. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.94. Acre
Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right
= 4
Irrigation Type:
Use:
Comment:
```

```
29-14093. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate
= 0.66. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to
this water right = 4
Irrigation Type:
Use:
Comment:
```

# HAWKINS CREEK: Bastian Spatial Data ID: 350536

## Location

Tributary: MARSH CREEK



© Esri contributors SWNE of Section 36, T10S R36E Latitude: , Longitude:

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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Concrete with steel slide gate*. Is there a fish screen present? Where is the fish screen located? Tag Number: *A0012607* 

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-11465. LYNN S BASTIAN. Priority Date= 1955-06-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = 100. Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

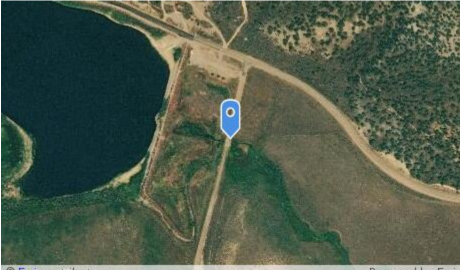
#### Additional Comments:

Water from Hawkens Res.

## HAWKINS CREEK: Hawkins Dam Spatial Data ID: 489902

#### Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors NESE of Section 35, T10S R35E Latitude: , Longitude: Powered by Esri

Pictures:

#### Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-13494. MARSH CENTER IRRIGATING CO. Priority Date= 1870-05-01. Maximum Overall Diversion Rate = 30. Acre Limit = . Total Acres = 3220.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment:

Additional Comments:

# HAWKINS CREEK: Lower Spatial Data ID: 350523

## Location

Tributary: MARSH CREEK



L 1 of Section 31, T10S R36E Latitude: 42.30353, Longitude: -112.18313



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Screw gate* Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Lock and chain*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-13494. MARSH CENTER IRRIGATING CO. Priority Date= 1870-05-01. Maximum Overall Diversion Rate
= 30. Acre Limit = . Total Acres = 3220.2. Use = IRRIGATION. Total number of diversions that deliver to
this water right: 2
Irrigation Type: Ditch
Use: Crop , Grass , Hay , Pasture
Comment:
```

```
29-13493. MARSH CENTER IRRIGATING CO. Priority Date= 1870-05-01. Maximum Overall Diversion Rate
= 10. Acre Limit = 500. Total Acres = 3220.2. Use = IRRIGATION. Total number of diversions that deliver to
this water right: 1
Irrigation Type:
Use:
Comment:
```

29-10663. MARSH CENTER IRRIGATING CO. Priority Date= 1891-04-01. Maximum Overall Diversion Rate = 0.33. Acre Limit = 16.5. Total Acres = 3220.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

29-12058. MARSH CENTER IRRIGATING CO. Priority Date= 1891-12-19. Maximum Overall Diversion Rate = 2. Acre Limit = 100. Total Acres = 3220.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

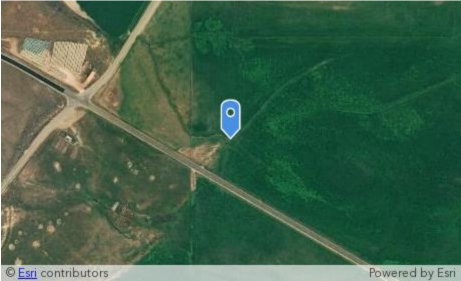
### Additional Comments:

Pod from Hawkins res.

# HAWKINS CREEK: Spatial Data ID: 350529

## Location

Tributary: MARSH CREEK



NWSE of Section 36, T10S R36E Latitude: , Longitude:

#### . . . . . .



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-11465. LYNN S BASTIAN. Priority Date= 1955-06-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = 100. Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Plastic fam

# HOT SPRINGS: Cold Spring Spatial Data ID: 248382

## Location

Tributary: SINKS



© <u>Esri</u> contributors NESE of Section 11, T12S R37E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel to pond*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-491A. DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 1.86. Acre Limit = . Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Pump* Use: *Grain* Comment: *Open channel to pump pond*.

```
29-491B. DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion
Rate = 0.08. Acre Limit = . Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to
this water right: 3
Irrigation Type:
Use:
Comment:
```

Cold Spring to pond.

# HOT SPRINGS: Hadley hot spring Spatial Data ID: 248628

## Location

Tributary:



SWSW of Section 12, T12S R37E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open spring to pipe* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-492. JACK M HADLEY. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Sprinkler* Use: *Garden , Grass , Recreation* Comment: *Used for lawn and garden.* 

29-11054. JACK M HADLEY. Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use: Comment:

29-11054. JACK M HADLEY. Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = . Use = HEATING. Total number of diversions that deliver to this water right: 4

Irrigation Type: Use: Comment:

## Additional Comments:

Used for camp ground.

# HOT SPRINGS: Pool spring Spatial Data ID: 248630

## Location

Tributary: SINKS



SWSW of Section 12, T12S R37E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Open spring to pipe* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-491A. DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 1.86. Acre Limit = . Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Closed conduit gravity.* Use: *Crop , Recreation* Comment: *Water used for recreational pool then diverted to Marsh Creek.* 

```
29-491B. DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion
Rate = 0.08. Acre Limit = . Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to
this water right: 3
Irrigation Type:
Use:
Comment:
```

29-11054. JACK M HADLEY. Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use:

Comment:

29-11054. JACK M HADLEY. Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = . Use = HEATING. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use: Comment:

29-13338. DOWNATA RANCH & RECREATION INC. Priority Date= 1929-08-02. Maximum Overall Diversion Rate = 1.94. Acre Limit = . Total Acres = . Use = HEATING. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use: Comment:

29-13338. DOWNATA RANCH & RECREATION INC. Priority Date= 1929-08-02. Maximum Overall Diversion Rate = 1.94. Acre Limit = . Total Acres = . Use = RECREATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: Use: Comment:

```
29-13338. DOWNATA RANCH & RECREATION INC. Priority Date= 1929-08-02. Maximum Overall Diversion
Rate = 1.94. Acre Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that
deliver to this water right: 4
Irrigation Type:
Use:
Comment:
```

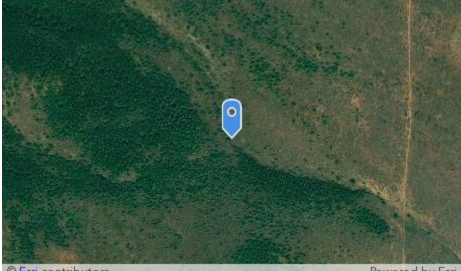
```
29-13338. DOWNATA RANCH & RECREATION INC. Priority Date= 1929-08-02. Maximum Overall Diversion
Rate = 1.94. Acre Limit = . Total Acres = . Use = RECREATION FROM STORAGE. Total number of diversions
that deliver to this water right: 4
Irrigation Type:
Use:
Comment:
```

Description same for all rights.

## LAWRENCE CREEK Spatial Data ID: 240132

#### Location

Tributary: SINKS



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Pictures:

#### Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: Open Channel Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-4168. NANCY ARMSTRONG. Priority Date= 1905-04-01. Maximum Overall Diversion Rate = 0.38. Acre
Limit = 19. Total Acres = 29. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type:
Use:
Comment:
```

#### Additional Comments:

Did not visit There is no physical diversion point

## MARSH CREEK: Ammon Spatial Data ID: 351090

#### Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors SENW of Section 34, T07S R36E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *3 hp pump* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-13403. JOHN PATRICK AMMON. Priority Date= 1942-04-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1.1. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Garden , Pasture* Comment:

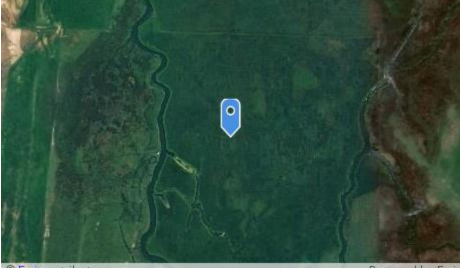
#### Additional Comments:

Not ready for water.

## MARSH CREEK: Bastian Spatial Data ID: 244462

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *open ditch* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-7889A. MERLIN S BASTIAN. Priority Date= 1990-01-16. Maximum Overall Diversion Rate = 0.66. Acre Limit = . Total Acres = 33. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *not used* 

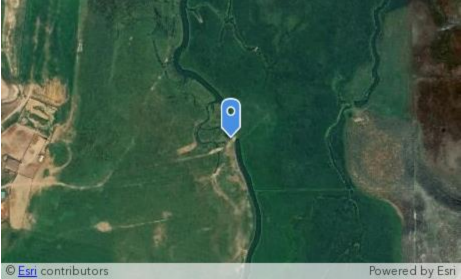
#### Additional Comments:

open channel, not used

# MARSH CREEK: Bastian Spatial Data ID: 350548

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jul 15, 2018* 

Approximate turn off date: Jul 29, 2018

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4302. LYNN S BASTIAN. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 6.26. Acre Limit = . Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

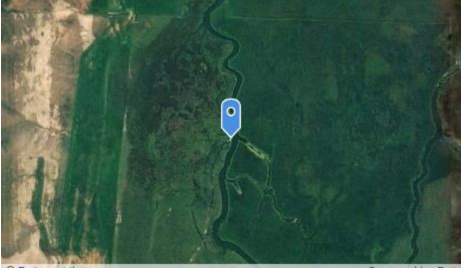
#### Additional Comments:

New Head gate with boards.

## MARSH CREEK: Bastian Pump Spatial Data ID: 350556

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Diesel pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4302. LYNN S BASTIAN. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 6.26. Acre Limit = . Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Pump* Use: *Grain* , *Grass* , *Hay* , *Pasture* Comment: *pump site* Comment:

#### Additional Comments:

Diesel pump with no measure device.

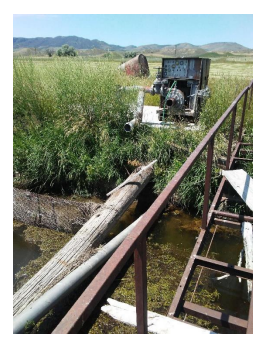
MARSH CREEK: Bennett Spatial Data ID: 243218

#### Location

Tributary: *PORTNEUF RIVER* 



SESE of Section 2, T11S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Pump site. Deisel Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 60. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Pump to main line* 

Use: Feed barley , Grass , Hay , Pasture Comment: Pump not used this season.

29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Pump to main line* Use: *Feed barley*, *Grass*, *Hay*, *Pasture* Comment: *Not in use*.

29-4462. REID E BENNETT. Priority Date= 1959-04-01. Maximum Overall Diversion Rate = 1.06. Acre Limit = . Total Acres = 53. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Feed barley , Grass , Hay , Pasture* Comment: *Not used*.

#### Additional Comments:

Diesel pump site. Not in use.

## MARSH CREEK: Bergmeier Spatial Data ID: 350726

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2269C. TIMOTHY STREAGLE. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 6.3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: Comment:

#### Additional Comments:

Not in use at time of visit.

## MARSH CREEK: Bertagnole Spatial Data ID: 243333

#### Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors NWSW of Section 1, T11S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Cutting hay*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Broken concrete* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11911. RANDY BERTAGNOLE. Priority Date= 1910-04-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Not usable st time of visit.* 

#### Additional Comments:

Not usable only in April.

# MARSH CREEK: Bissell Spatial Data ID: 63023

#### Location

Tributary: *PORTNEUF RIVER* 



© <u>Esri</u> contributors NESW of Section 34, T07S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Closed conduit pump*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-7571. DALE T BISSELL. Priority Date= 1980-12-10. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Garden , Pasture* Comment: *Not used yet this year.* 

#### Additional Comments:

No pump at POD

## MARSH CREEK: Criddle Spatial Data ID: 244492

#### Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors L 1 of Section 30, T11S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Pipe with boards*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2388. PAMELLA K CRIDDLE. Priority Date= 1957-02-27. Maximum Overall Diversion Rate = 2.3. Acre
Limit = . Total Acres = 106. Use = IRRIGATION. Total number of diversions that deliver to this water right:
2
Irrigation Type: Flood
Use: Grass , Hay , Pasture
Comment:
```

#### Additional Comments:

Open channel Not in use.

## MARSH CREEK: Criddle Spatial Data ID: 244514

#### Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors L 2 of Section 30, T11S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2388. PAMELLA K CRIDDLE. Priority Date= 1957-02-27. Maximum Overall Diversion Rate = 2.3. Acre
Limit = . Total Acres = 106. Use = IRRIGATION. Total number of diversions that deliver to this water right:
2
Irrigation Type: Flood
Use: Grass , Hay , Pasture
Comment:
```

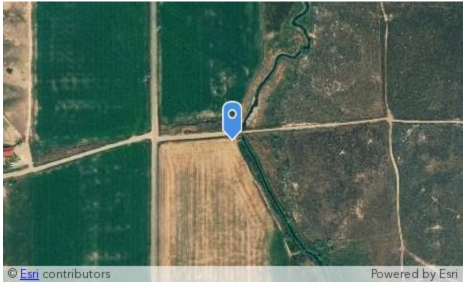
#### Additional Comments:

Not in use.

## MARSH CREEK: Davis Spatial Data ID: 242952

#### Location

Tributary: *PORTNEUF RIVER* 



© <u>Esri</u> contributors SWNE of Section 14, T11S R36E Latitude: 422814.1, Longitude: -1121306.5



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28. Maximum Overall Diversion Rate = 2.5. Acre
Limit = 140. Total Acres = 163. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 4
Irrigation Type: Pump to hand line
Use: Grain , Grass , Hay , Pasture
Comment: Same site as Diamond T.
```

#### Additional Comments:

Not used

## MARSH CREEK: Davis Spatial Data ID: 243031

#### Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors SWNE of Section 14, T11S R36E Latitude: 422807.5, Longitude: -1121302.2



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2295C. CRIS G DAVIS. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 50. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Grain , Grass , Hay , Pasture* Comment:

#### Additional Comments:

Active pump site with disconnect.

## MARSH CREEK: Davis Spatial Data ID: 243252

#### Location

Tributary: *PORTNEUF RIVER* 



© <u>Esri</u> contributors SENE of Section 23, T11S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28. Maximum Overall Diversion Rate = 2.5. Acre
Limit = 140. Total Acres = 163. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 4
Irrigation Type:
Use:
Comment: Used as a drain for marsh land.
```

#### Additional Comments:

Drain for marsh land.

## MARSH CREEK: Davis Spatial Data ID: 243297

#### Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors NENE of Section 23, T11S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Drain for marsh land.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28. Maximum Overall Diversion Rate = 2.5. Acre Limit = 140. Total Acres = 163. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Open channel* Use: *Marsh* Comment:

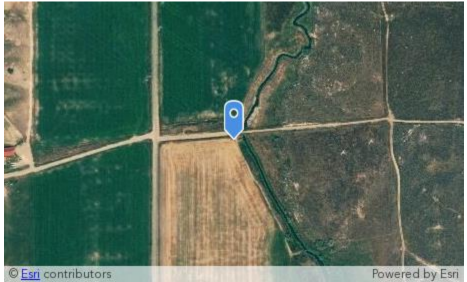
#### Additional Comments:

Used more as a drain for marsh land.

## MARSH CREEK: Diamond T Spatial Data ID: 242945

#### Location

Tributary: *PORTNEUF RIVER* 



© <u>Esri</u> contributors SWNE of Section 14, T11S R36E Latitude: 422814, Longitude: -1121306.5



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2295F. DIAMOND T RANCH LLC. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 1.4. Acre Limit = . Total Acres = 70. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Grain , Grass , Hay , Pasture* Comment:

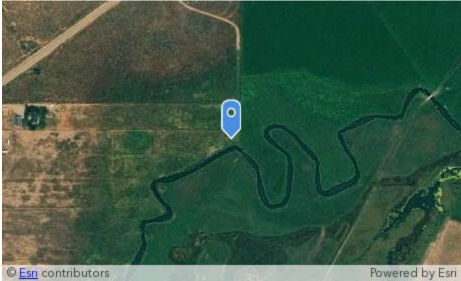
#### Additional Comments:

Single pump site.

## MARSH CREEK: Eames Spatial Data ID: 63310

#### Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors L 8 of Section 22, T09S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No pump*. Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site. No pump.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-12128. MARK EAMES. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump*. Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

No pump. May not use this year.

## MARSH CREEK: East Spatial Data ID: 63379

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* Approximate turn off date: *Sep 27, 2018* 

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *East* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2404. SEJMK LAND LLC. Priority Date= 1959-01-16. Maximum Overall Diversion Rate = 1.04. Acre Limit = . Total Acres = 52. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump* Use: *Alfalfa , Grass , Hay , Pasture , Grain* Comment: *Same for all 3 rights.* 

29-7369. CIRCLE E RANCH. Priority Date= 1977-02-10. Maximum Overall Diversion Rate = 0.07. Acre Limit = 9. Total Acres = 148. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Alfalfa*, *Grain*, *Grass*, *Hay*, *Pasture* Comment:

29-14124. SEJMK LAND LLC. Priority Date= 1977-02-10. Maximum Overall Diversion Rate = 1.15. Acre Limit = 139. Total Acres = 139. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Alfalfa* , *Grain* , *Grass* , *Hay* , *Pasture* Comment:

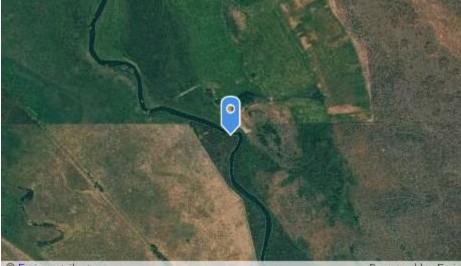
## Additional Comments:

1 pump running at time of visit.

# MARSH CREEK: East Spatial Data ID: 277336

## Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors L 2 of Section 26, T09S R36E Latitude: , Longitude: Powered by Esri

Pictures:

## Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *None , not used* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2270. SEJMK LAND LLC. Priority Date= 1947-09-25. Maximum Overall Diversion Rate = 1.62. Acre Limit = . Total Acres = 80. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *POD does not appear to be used, no structure found* 

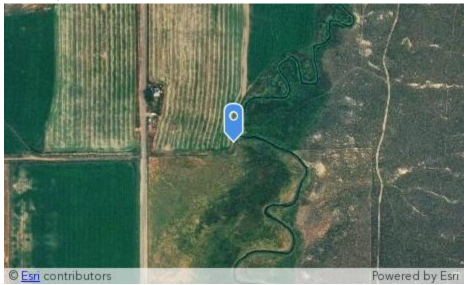
## Additional Comments:

POD not used

# MARSH CREEK: Egan pump Spatial Data ID: 242939

## Location

Tributary: PORTNEUF RIVER



NWSE of Section 11, T11S R36E Latitude: 422841.4, Longitude: -1121305.3



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2295D. WILLIAM A EGAN. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 1. Acre Limit = 50. Total Acres = 58. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Grain , Grass , Hay , Pasture* Comment:

29-11493. WILLIAM A EGAN. Priority Date= 1982-06-01. Maximum Overall Diversion Rate = 0.13. Acre Limit = 8. Total Acres = 58. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

# Additional Comments:

Pump site with disconnect and no meter.

# MARSH CREEK: Egan Wheatley Spatial Data ID: 243479

## Location

Tributary: *PORTNEUF RIVER* 



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Cutting hay* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete and boards* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Concrete pipe and boards*. Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4463B. KATHLEEN M EGAN. Priority Date= 1894-01-01. Maximum Overall Diversion Rate = 1.6. Acre Limit = . Total Acres = 80. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment: *Cutting hay at time of visit.* 

29-4463A. MEADOWBROOK RANCH. Priority Date= 1894-01-01. Maximum Overall Diversion Rate = 1.87. Acre Limit = . Total Acres = 93.5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment: *Cutting grass hay at time of visit.* 

# Additional Comments:

Not a lot of water. Cutting hay at time of visit.

# MARSH CREEK: Evans pump Spatial Data ID: 249797

#### Location

Tributary: PORTNEUF RIVER



NWNE of Section 19, T12S R38E Latitude: 42.22172, Longitude: -112.03276

Pictures:

## Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-351. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Pump* Use: *Grass , Hay , Pasture* Comment:

29-349. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

29-356. JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

29-357. JOHN M EVANS. Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

#### Additional Comments:

Not in use this season.

# MARSH CREEK: Fuhriman Spatial Data ID: 243056

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-2295E. FUHRIMAN RANCH INC. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 0.6.
Acre Limit = 30. Total Acres = 74. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1
Irrigation Type: Pump to main line
Use: Grass , Hay , Alfalfa , Pasture
Comment:
29-7730. FUHRIMAN RANCH INC. Priority Date= 1983-06-13. Maximum Overall Diversion Rate = 0.76.
Acre Limit = 38. Total Acres = 74. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1
```

Irrigation Type: Use: Comment: 29-4381. FUHRIMAN RANCH INC. Priority Date= 1987-04-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 6. Total Acres = 74. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

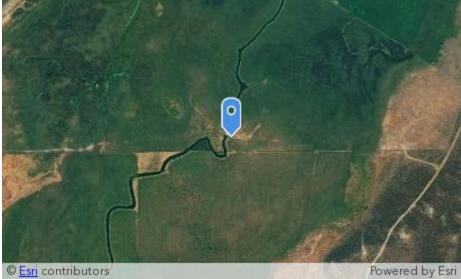
# Additional Comments:

*Closed conduit pump site with disconnect.* 

# MARSH CREEK: Furhiman Spatial Data ID: 243399

## Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors SWNW of Section 1, T11S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Cutting hay* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete pipe* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-12902. FUHRIMAN RANCH INC. Priority Date= 1954-08-30. Maximum Overall Diversion Rate = 0.74. Acre Limit = . Total Acres = 37. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Not enough water for use.* 

## Additional Comments:

Not enough water for use at time of visit.

# MARSH CREEK: Gilbert Spatial Data ID: 62691

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump when needed*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Flood or pump
Use: Grass , Hay , Pasture
Comment: Not used.
29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
```

10 Irrigation Type: *Flood and pump* Use: *Grass , Hay , Pasture* Comment: *Not used.* 

# Additional Comments:

Not used. Uses pump when used.

# MARSH CREEK: Gilbert Spatial Data ID: 62711

## Location

Tributary: PORTNEUF RIVER



NWSW of Section 10, T08S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site when used*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Flood and pump
Use: Grass , Hay , Pasture
Comment: Uses pump.
```

```
29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Flood and pump
Use: Grass , Hay , Pasture
Comment: Uses pump when in use.
```

# Additional Comments:

Pump used when in use.

End of Report for MARSH CREEK\_ Gilbert\_62711

# MARSH CREEK: Gilbert Spatial Data ID: 62818

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel and pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Flood and pump
Use: Grass , Hay , Pasture
Comment: Pumps when used.
```

```
29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Flood and pump
Use: Grass , Hay , Pasture
Comment: Pumps when used.
```

# Additional Comments:

Pumps when used.

# MARSH CREEK: Guthrie Pump Spatial Data ID: 62956

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jun 17, 2018* 

Approximate turn off date: Jun 24, 2018

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Closed conduit pump
Use: Alfalfa , Hay , Grass , Pasture
Comment:
29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
```

Irrigation Type: *Closed conduit pump* Use: *Alfalfa , Grass , Hay , Pasture* Comment: *Hay just cut will start water next week.* 

# Additional Comments:

Pump site with disconnect.

# MARSH CREEK: Harris Spatial Data ID: 63606

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-2365A. JEFFERY F HARRIS. Priority Date= 1955-06-28. Maximum Overall Diversion Rate = 2.15. Acre
Limit = . Total Acres = 112. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type:
Use:
Comment:
```

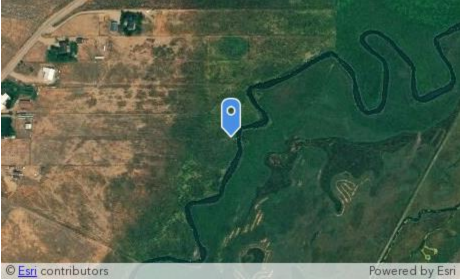
## Additional Comments:

*Jeff will start water ing after hay is cut.* 

# MARSH CREEK: Hawthorne Spatial Data ID: 371052

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *In process of buying new pump. Not ready to use water* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Pump site. Brian will install new pump this year or next depending on water year rainfall. Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-13681. BRIAN HAWTHORNE. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.11. Acre Limit = 524. Total Acres = 4.7. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Hay , Grass , Pasture* Comment: *Brian has yet to purchase a new pump. He will call when installed.* 

## Additional Comments:

Not ready to use.

# MARSH CREEK: Henderson Spatial Data ID: 244659

#### Location

Tributary: PORTNEUF RIVER



SESW of Section 18, T10S R37E Latitude: , Longitude:

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**Pictures**:

## Water Use Information:

Is the water right active this season? No If inactive, possible reason for not diverting: Not in use Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: Open Channel Description: Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-13688. HENDERSON RANCHES INC. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 2.13. Acre Limit = 105. Total Acres = 157. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *site not used* 

29-13689. HENDERSON RANCHES INC. Priority Date= 1920-04-01. Maximum Overall Diversion Rate = 1.04. Acre Limit = 52. Total Acres = 157. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment:

## Additional Comments:

old site not used.

# MARSH CREEK: Henderson Spatial Data ID: 350614

#### Location

Tributary: PORTNEUF RIVER



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# Pictures:

## Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use , Using water from the Portneuf Irrigation Company* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *old pumpsite* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

```
29-13480. HENDERSON RANCHES INC. Priority Date= 1951-06-01. Maximum Overall Diversion Rate = 0.7.
Acre Limit = . Total Acres = 35. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 1
Irrigation Type: Pump to main line
Use: Grass , Hay , Pasture
Comment: not used
```

#### Additional Comments:

old diesel pump site, not used

# MARSH CREEK: Henderson Spatial Data ID: 509821

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use , Using water from the Portneuf Irrigation Company* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *old pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-13688. HENDERSON RANCHES INC. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 2.13. Acre Limit = 105. Total Acres = 157. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump* Use: *Grass , Hay , Pasture* Comment: *old pump site not used* 

29-13689. HENDERSON RANCHES INC. Priority Date= 1920-04-01. Maximum Overall Diversion Rate = 1.04. Acre Limit = 52. Total Acres = 157. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Pump site not used, using PIC water.

# MARSH CREEK: Hook Spatial Data ID: 350955

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jun 29, 2018* 

Approximate turn off date: Jul 6, 2018

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-13415. JAMES ALLEN HOOK. Priority Date= 1951-02-23. Maximum Overall Diversion Rate = 0.26. Acre
Limit = 13. Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Closed conduit pump.
Use: Grass , Hay , Pasture
Comment:
```

#### Additional Comments:

Getting ready to cut hay.

# MARSH CREEK: Johnson Spatial Data ID: 354089

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site. No pump* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-14254. ALEXIA A JOHNSON. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.51. Acre Limit = 25.7. Total Acres = 30.6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: Use: Comment:

29-4161B. DONALD K HALL. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment:

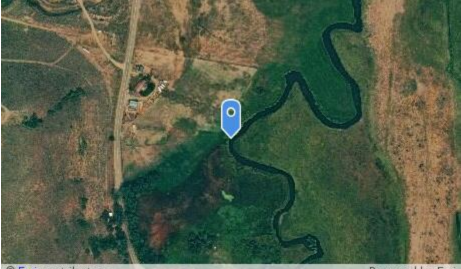
#### Additional Comments:

Pump site not used this season.

# MARSH CREEK: Johnson Spatial Data ID: 513214

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *closed conduit pump site.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-14254. ALEXIA A JOHNSON. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.51. Acre Limit = 25.7. Total Acres = 30.6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Pump* Use: *Pasture* Comment:

#### Additional Comments:

Pump site not used this season.

# MARSH CREEK: Kendall Spatial Data ID: 62873

# Location

Tributary: PORTNEUF RIVER



SESW of Section 10, T08S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2016B. PAUL KENDALL. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump to sprinkler* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Not used.

# MARSH CREEK: Left hand Spatial Data ID: 251129

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: *Not found*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-595D. BARNES FAMILY FARMLAND LLC. Priority Date= 1879-09-01. Maximum Overall Diversion Rate = 1.56. Acre Limit = . Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1
Irrigation Type:
Use:
Comment:
```

```
29-595B. J REED CRIDDLE. Priority Date= 1879-09-01. Maximum Overall Diversion Rate = 1.2. Acre Limit
= . Total Acres = 60. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1
Irrigation Type:
Use:
Comment:
```

29-595A. JAY G BURRUP. Priority Date= 1879-09-01. Maximum Overall Diversion Rate = 1.54. Acre Limit = . Total Acres = 77. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

```
29-595C. KOESTER FARMS INC. Priority Date= 1879-09-01. Maximum Overall Diversion Rate = 0.8. Acre
Limit = . Total Acres = 40. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1
Irrigation Type:
Use:
Comment:
```

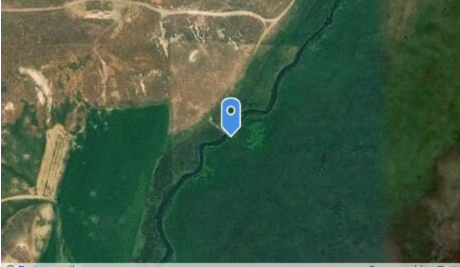
## Additional Comments:

Not found or used.

# MARSH CREEK: Lish Spatial Data ID: 244444

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Pipe and boards* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-14035. MARSH CENTER FARMS INC. Priority Date= 1901-11-06. Maximum Overall Diversion Rate = 1.42. Acre Limit = . Total Acres = 71. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Open channel to meadows.* 

29-14034. MARSHA LISH. Priority Date= 1901-11-06. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

## Additional Comments:

Marsh Creek to meadows. flood

# MARSH CREEK: McKnee Spatial Data ID: 245588

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Cutting hay*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2356. GERALDINE B MC NEE. Priority Date= 1954-01-16. Maximum Overall Diversion Rate = 0.7. Acre Limit = . Total Acres = 29. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Not in use at time of visit.* 

#### Additional Comments:

No physical structure.

# MARSH CREEK: McKnee Spatial Data ID: 245775

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Cutting hay*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2356. GERALDINE B MC NEE. Priority Date= 1954-01-16. Maximum Overall Diversion Rate = 0.7. Acre Limit = . Total Acres = 29. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

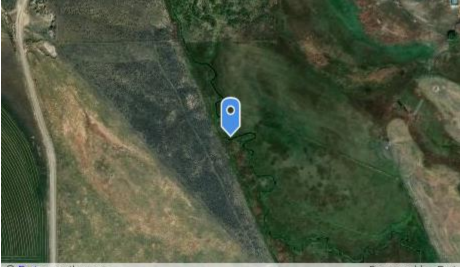
#### Additional Comments:

Not in use at time of visit. No controls.

# MARSH CREEK: Mount Oxford Spatial Data ID: 406377

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *none, old channel cut* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-2293. MOUNT OXFORD RANCH CO. Priority Date= 1950-11-04. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 197. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment: *not used, old channel cut* 

## Additional Comments:

Old channel cut, not used.

# MARSH CREEK: North pump Spatial Data ID: 247798

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jun 17, 2018* 

Approximate turn off date: Jul 22, 2018

### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Pump disconnect* Is there a fish screen present? *Yes* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2396. DOWNATA RANCH & RECREATION INC. Priority Date= 1958-09-03. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 60. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Alfalfa , Hay , Pasture* Comment: *Pumping at time of visit.* 

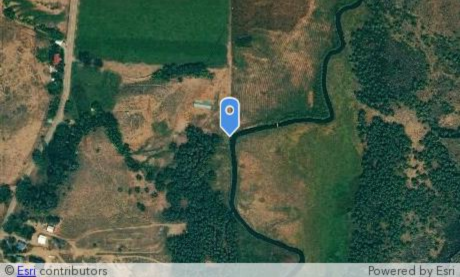
#### Additional Comments:

Pump running.

# MARSH CREEK: old pump site Spatial Data ID: 63203

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *none, not used in years* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-2279. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1948-11-15. Maximum Overall Diversion Rate = 2.34. Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment:

## Additional Comments:

Pump site not used in years

# MARSH CREEK: Overdorf Spatial Data ID: 63208

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jul 1, 2018* 

Approximate turn off date: Jul 8, 2018

### **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Hal is installing a new 7 HP electric metered pump Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? No Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2269A. JANIE S & TINDAL LEE DAVIS LIVING TRUST. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1

Irrigation Type: Pump to main line

Use: Pasture

**Comment:** Hal Overdorf is still in the process of transfering this water right from Tindel Davis, should be completed by July 2, 2018. He will install a new 7 HP electric pump to main line and hand lines to water pasture.

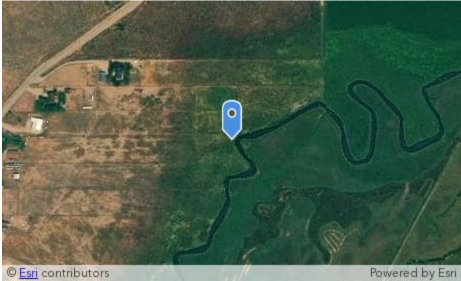
#### Additional Comments:

Pump not installed yet, will revisit when installed and running. Approx. July 2, 2018

# MARSH CREEK: Overdorf Spatial Data ID: 350754

## Location

### Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *In process of buying new pump* Approximate turn on date: *Jul 1, 2018* Approximate turn off date: *Jul 8, 2018* 

### **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Pump site. Hal is installing a new 7 HP electric pump that will water both POU for 2269A and 2269F Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? No Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2269F. JANIE S & TINDAL LEE DAVIS LIVING TRUST. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.09. Acre Limit = . Total Acres = 4.4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump*. Use: *Grass , Hay , Pasture* Comment: *Ownership change to Hal Overdorf. Hal will water both POU with the same pump. Does not need to measure. 2269A is for 5 acres and 2269F is for 4.4 acres.* 

#### Additional Comments:

Ownership change to Hal Overdorf. Hal will install a new 7 HP electric pump to main line.

# MARSH CREEK: Pump Spatial Data ID: 350665

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* Approx

Approximate turn off date: Oct 30, 2018

### **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Pump site Is there an existing head gate? Yes Is the head gate lockable? Yes Adequacy of the control structure: Lock and chain Is there a fish screen present? No Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-2416. ARIMO CORP. Priority Date= 1959-07-13. Maximum Overall Diversion Rate = 5.97. Acre Limit = 298.7. Total Acres = 328.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1
Irrigation Type: Flood and pump
Use: Pasture
Comment:
```

#### Additional Comments:

Pump to ditch.

# MARSH CREEK: Pump site Spatial Data ID: 350940

## Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jun 21, 2018* 

Approximate turn off date: Jul 5, 2018

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-14254. ALEXIA A JOHNSON. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.51. Acre Limit = 25.7. Total Acres = 30.6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Pump to hand line* Use: *Grass , Hay , Pasture* Comment: *Pump site . Not used.* 

29-4161B. DONALD K HALL. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump to sprinkler* Use: *Grass , Hay , Pasture* Comment: *Pump in.* 

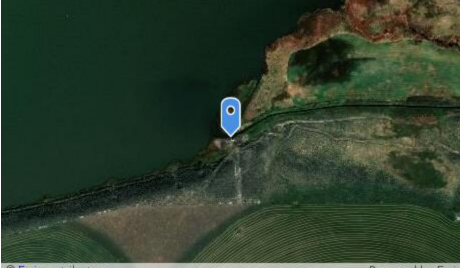
# Additional Comments:

Ken pumping

# MARSH CREEK: Rat Farm Spatial Data ID: 247123

# Location

Tributary: *PORTNEUF RIVER* 



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* Appro

Approximate turn off date: Jun 28, 2018

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2293. MOUNT OXFORD RANCH CO. Priority Date= 1950-11-04. Maximum Overall Diversion Rate = 3.
Acre Limit = . Total Acres = 197. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 2
Irrigation Type: Pump to main line
Use: Alfalfa , Grain , Grass , Hay , Pasture
Comment:
```

#### Additional Comments:

Pump not running at time of visit. Cutting hay.

## MARSH CREEK: Red rock Spatial Data ID: 250135

#### Location

Tributary: PORTNEUF RIVER



SWSW of Section 20, T12S R38E Latitude: 42.24336, Longitude: -112.02581

Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete and boards* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *In need of repairs*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-351. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

29-349. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

```
29-356. JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = .
Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6
Irrigation Type:
Use:
Comment:
```

```
29-357. JOHN M EVANS. Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = .
Total Acres = 262. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6
Irrigation Type:
Use:
Comment:
```

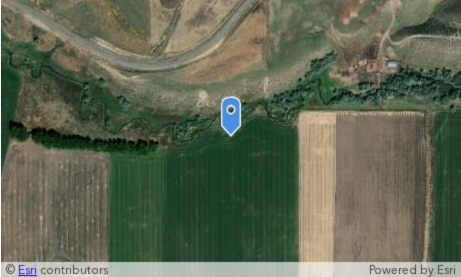
#### Additional Comments:

Spatial is not correct.

## MARSH CREEK: Robert Barnes Spatial Data ID: 246246

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Pump site Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? **Manufacturer:** Model:

#### Water Right Information:

29-2268. THE CARL & ANAVOE BARNES FAMILY TRUST. Priority Date= 1947-03-27. Maximum Overall Diversion Rate = 1. Acre Limit = 50. Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump* Use: *Alfalfa , Grain , Pasture* Comment: *Pump site could be fit with flow meter*.

29-2326. LEON JENSEN. Priority Date= 1952-12-07. Maximum Overall Diversion Rate = 0.4. Acre Limit = . Total Acres = 20. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Alfalfa* , *Grain* , *Pasture* Comment: *Same* 

29-11799. THE CARL & ANAVOE BARNES FAMILY TRUST. Priority Date= 1976-04-01. Maximum Overall Diversion Rate = 0.36. Acre Limit = 28. Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Alfalfa*, *Grain*, *Pasture* Comment:

#### Additional Comments:

Not pumping at time of visit.

## MARSH CREEK: Smith Spatial Data ID: 244369

#### Location

Tributary: *PORTNEUF RIVER* 



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump to ditch* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4189. T CRAIG SMITH. Priority Date= 1942-04-01. Maximum Overall Diversion Rate = 0.62. Acre Limit = . Total Acres = 31. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood and pump* Use: *Pasture* Comment: *Pump not running* 

29-13367. HENDERSON RANCHES INC. Priority Date= 1942-06-01. Maximum Overall Diversion Rate = 0.26. Acre Limit = . Total Acres = 14. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment:

## Additional Comments:

Pump not running.

## MARSH CREEK: Smith Spatial Data ID: 350738

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11621. KURTTIS B SMITH. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.11. Acre Limit = . Total Acres = 5.4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Grass , Hay , Pasture* Comment:

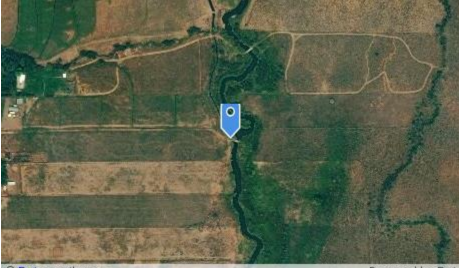
#### Additional Comments:

Not in use.

## MARSH CREEK: Staley Ditch Spatial Data ID: 281760

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Could add lock and chain*. Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right: 10

Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

29-2016B. PAUL KENDALL. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment: *Water by way of Staley ditch.* 

29-12515. DAVID L WHITWORTH. Priority Date= 1905-04-01. Maximum Overall Diversion Rate = 0.24. Acre Limit = . Total Acres = 12.1. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Grass , Hay , Pasture* Comment: *By way of Staley ditch.* 

29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right: 10

Irrigation Type: *Other* Use: *Grass , Hay , Pasture* Comment: *By way of Staley ditch.* 

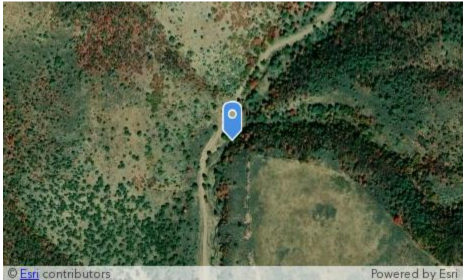
29-10014. CURTIS DUNN. Priority Date= 1926-03-15. Maximum Overall Diversion Rate = 0.09. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Grass , Hay , Pasture* Comment: *By way of Staley ditch.* 

Additional Comments: No measuring device and ditch is flat.

## MARSH CREEK: Upper left Spatial Data ID: 251320

#### Location

Tributary: MARSH CREEK



NESW of Section 28, T11S R38E Latitude: 42.26065, Longitude: -112.01233

Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Washed out Not in use.* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Washed out concrete.* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Washed out.* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4309. MARSH CREEK WATER CO. Priority Date= 1897-06-16. Maximum Overall Diversion Rate = 2.4. Acre Limit = . Total Acres = 120. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

#### Additional Comments:

No improvement. Not used this year.

## MARSH CREEK: Webster Spatial Data ID: 247787

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jun 10, 2018* 

Approximate turn off date: Sep 29, 2018

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Metal pipe with slide gate*. Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-4071. CORY M WEBSTER. Priority Date= 1873-08-01. Maximum Overall Diversion Rate = 1.88. Acre
Limit = 82. Total Acres = 94. Use = IRRIGATION. Total number of diversions that deliver to this water right:
2
Irrigation Type: Flood
Use: Grass , Hay , Pasture
29-2223. CORY M WEBSTER. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 1.3. Acre
Limit = 65. Total Acres = 94. Use = IRRIGATION. Total number of diversions that deliver to this water right:
2
Irrigation Type: Flood
Use: Grass , Hay , Pasture
2
Irrigation Type: Flood
Use: Grass , Hay , Pasture
```

#### Comment:

## Additional Comments:

Diverting at time of visit.

## MARSH CREEK: Webster pump Spatial Data ID: 247808

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jul 22, 2018* 

Approximate turn off date: Aug 5, 2018

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-4071. CORY M WEBSTER. Priority Date= 1873-08-01. Maximum Overall Diversion Rate = 1.88. Acre
Limit = 82. Total Acres = 94. Use = IRRIGATION. Total number of diversions that deliver to this water right:
2
Irrigation Type: Pump to main line
Use: Alfalfa , Grass , Hay , Pasture
Comment:
29-2223. CORY M WEBSTER. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 1.3. Acre
Limit = 65. Total Acres = 94. Use = IRRIGATION. Total number of diversions that deliver to this water right:
2
Irrigation Type:
Use = IRRIGATION. Total number of diversions that deliver to this water right:
Comment:
```

29-7339. CORY M WEBSTER. Priority Date= 1976-07-23. Maximum Overall Diversion Rate = 0.56. Acre Limit = 25. Total Acres = 28. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

## Additional Comments:

Not pumping at time of visit.

## MARSH CREEK: Wheatley Spatial Data ID: 63617

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Apr 30, 2018* Ap

Approximate turn off date: May 30, 2018

#### **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Pump site. Pump to pivot and wheel lines from Marsh Creek Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-01. Maximum Overall Diversion Rate = 4.22. Acre Limit = . Total Acres = 211. Use = IRRIGATION. Total number of diversions that deliver to this water right: 5 Irrigation Type: *Closed conduit pump* Use: *Alfalfa , Hay , Pasture* 

Comment: Ralph started watering hay ground May1,2018

29-2365B. RALPH O WHEATLEY. Priority Date= 1955-06-28. Maximum Overall Diversion Rate = 1.66. Acre Limit = . Total Acres = 86. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump*. Use: *Alfalfa , Hay , Pasture* Comment: *Started watering on May 1,2018 and will shut off to cut hay first week of July 2018*.

#### Additional Comments:

Pump not on at time of visit.

# MARSH CREEK: Wheatley Spatial Data ID: 277263

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete hear gate to ditch. Picture on file.* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *none* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-01. Maximum Overall Diversion Rate = 4.22. Acre Limit = . Total Acres = 211. Use = IRRIGATION. Total number of diversions that deliver to this water right: 5 Irrigation Type: *open channel* Use: *Grass , Hay , Pasture* Comment: *POD in need of repair.* 

#### Additional Comments:

Flood to meadows. Needs repairs.

# MARSH CREEK: Wheatley Spatial Data ID: 277264

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Same as 277263 picture on file* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Old concrete and boards*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-01. Maximum Overall Diversion Rate = 4.22. Acre Limit = . Total Acres = 211. Use = IRRIGATION. Total number of diversions that deliver to this water right: 5 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *to wet to get to* 

#### Additional Comments:

To wet to get to this year, POD needs work on headgate.

## MARSH CREEK: Wiregrass Spatial Data ID: 243151

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit
= . Total Acres = 60. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water
right: 6
Irrigation Type: From storage.
Use: Grass , Hay , Pasture
Comment: Not used. No water.
```

```
29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit
= . Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this
water right: 6
Irrigation Type: From storage.
Use: Grass , Hay , Pasture
Comment:
```

## Additional Comments:

Not used.

## MARSH CREEK: Worthylake Spatial Data ID: 62869

#### Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2269B. DONALD H WORTHYLAKE. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 6.3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump* Use: *Grass , Hay , Pasture* Comment: *Not used*.

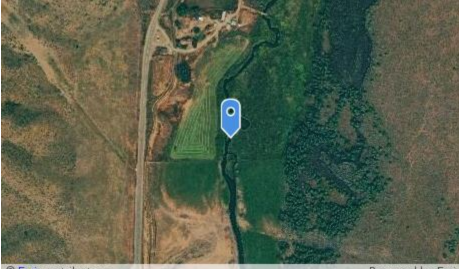
#### Additional Comments:

Not used.

## MARSH CREEK Spatial Data ID: 62565

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *old site, not used* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right: 10 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *not used* 

29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right: 10 Irrigation Type: Use: Comment:

#### Additional Comments:

Site not used. Survey did not record, done in Aug.

## Location

Tributary: PORTNEUF RIVER



NWNW of Section 10, T08S R36E Latitude: , Longitude:

#### Pictures:

## Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *None, not used* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right: 10 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *not used* 

29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right: 10 Irrigation Type: Use: Comment:

## Additional Comments:

No POD. Not used.

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Cutting hay* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Open Channel* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

```
29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Open channel. Flood
Use: Grass , Hay , Pasture
Comment: Not in use.
29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre
```

```
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:

10

Irrigation Type: Open channel.

Use: Grass , Hay , Pasture

Comment:
```

# Additional Comments:

Could also be a pump site.

# Location

Tributary: PORTNEUF RIVER



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#### . . . . . . .



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Portable pump site. No pump. Is there an existing head gate? Yes Is the head gate lockable? No Adequacy of the control structure: None. Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: None
Use: Grass , Hay , Alfalfa
Comment: Not used.
```

```
29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: None
Use: Alfalfa , Grass , Hay , Pasture
Comment: Not used.
```

# Additional Comments:

Possible pump site not used. Water taken from other POD.

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *In process of buying new pump*, *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Blake Bullock* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

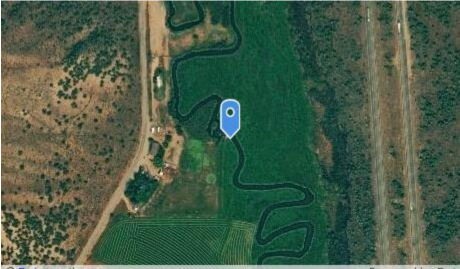
29-2269E. BLAKE BULLOCK. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.24. Acre Limit = . Total Acres = 12. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump*. Use: *Grass , Pasture* Comment:

## Additional Comments:

No pump.

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

# **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Could be modified to lock*. Is there a fish screen present? Where is the fish screen located? Tag Number:

# Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

```
29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Open channel
Use: Grass , Hay , Pasture
Comment:
```

```
29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre
Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: Open channel
Use: Grass , Hay , Pasture
Comment:
```

#### Additional Comments:

Open channel headgate to flat hay ground.

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7498. LONNA JEAN CONROY. Priority Date= 1979-06-14. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Grass , Hay , Pasture* Comment:

## Additional Comments:

Not used this year.

# Location

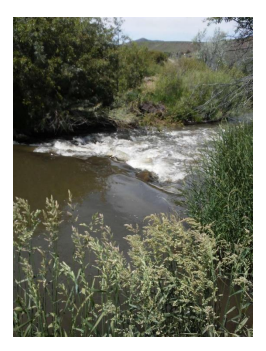
Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

# **Diversion Information**

Diversion type: *Open Channel* Description: *Eastside ditch* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Could add a lock*. Is there a fish screen present? Where is the fish screen located? Tag Number:

# Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

```
29-11740. EAST SIDE DITCH CO. Priority Date= 1869-02-27. Maximum Overall Diversion Rate = 1.02. Acre
Limit = 51. Total Acres = 53. Use = IRRIGATION. Total number of diversions that deliver to this water right:
Irrigation Type: Open channel
Use: Grass , Hay , Pasture
Comment:
29-13642. EAST SIDE DITCH CO. Priority Date= 1937-04-26. Maximum Overall Diversion Rate = 0.2. Acre
```

```
Limit = 10. Total Acres = 61. Use = IRRIGATION. Total number of diversions that deliver to this water right:

1

Irrigation Type: Open channel

Use: Grass , Hay , Pasture

Comment:
```

# Additional Comments:

Not in use yet.

## Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors SWSE of Section 27, T08S R36E Latitude: , Longitude:

Pictures:

# Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

# **Diversion Information**

Diversion type: *Open Channel* Description: *Poles, plastic and pallets.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

# Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2387. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1957-01-25. Maximum Overall Diversion Rate = 2.72. Acre Limit = . Total Acres = 147. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Open channel to ditch.* 

## Additional Comments:

*Telephone pole with pallets and plastic to divert to ditch. Picture on file.* 

# Location

Tributary: PORTNEUF RIVER



NWNE of Section 34, T08S R36E Latitude: 42.4113, Longitude: -112.13474



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2279. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1948-11-15. Maximum Overall Diversion Rate = 2.34. Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Pasture* Comment:

## Additional Comments:

Not being used.

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 13, 2018* Approx

Approximate turn off date: Jun 17, 2018

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *East* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-2404. SEJMK LAND LLC. Priority Date= 1959-01-16. Maximum Overall Diversion Rate = 1.04. Acre Limit = . Total Acres = 52. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump*. Use: *Alfalfa* , *Grass* , *Pasture* Comment:

29-7369. CIRCLE E RANCH. Priority Date= 1977-02-10. Maximum Overall Diversion Rate = 0.07. Acre Limit = 9. Total Acres = 148. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Alfalfa , Grass , Pasture* Comment:

```
29-14124. SEJMK LAND LLC. Priority Date= 1977-02-10. Maximum Overall Diversion Rate = 1.15. Acre
Limit = 139. Total Acres = 139. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 1
Irrigation Type: Pump
Use: Alfalfa , Grass , Pasture
Comment:
```

Additional Comments:

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jul 15, 2018* 

Approximate turn off date: Jul 29, 2018

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7889B. LYNN S BASTIAN. Priority Date= 1990-01-16. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

## Additional Comments:

Watering marsh grass at time of visit.

## Location

Tributary: PORTNEUF RIVER



SWSE of Section 18, T12S R38E Latitude: 42.2222, Longitude: -11203323

Pictures:

# Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Open ditch* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-351. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *No water at time of visit.* 

29-349. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

29-356. JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

29-357. JOHN M EVANS. Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Not in use at time of visit. No water

## Location

Tributary: PORTNEUF RIVER



SWSE of Section 18, T12S R38E Latitude: 42.22224, Longitude: -11203313

Pictures:

# Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Concrete and pipe*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-351. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Used with spring flow in April.* 

29-349. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

29-356. JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

29-357. JOHN M EVANS. Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Used early in season. No water at time of visit.

## Location

Tributary: PORTNEUF RIVER



SWSW of Section 20, T12S R38E Latitude: 42.21374, Longitude: -112.03045

Pictures:

## Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete and boards* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-352. ALLEN KAY. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 178. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Used early in season.* 

29-351. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

29-349. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

29-350. MAX KAY. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 178. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: Use: Comment:

```
29-356. JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = .
Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6
Irrigation Type:
Use:
Comment:
```

29-357. JOHN M EVANS. Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

# Additional Comments:

Useable early in season. No water at time of visit.

## Location

Tributary: PORTNEUF RIVER



SESW of Section 20, T12S R38E Latitude: 42.21221, Longitude: -112.02375

#### Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Needs repairs*. Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards. Needs repairs.* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-352. ALLEN KAY. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 178. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Hay*, *Grass*, *Pasture* Comment:

29-350. MAX KAY. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 178. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: Use: Comment:

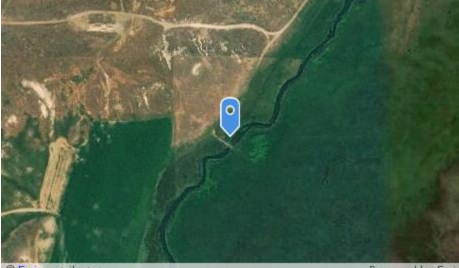
## Additional Comments:

Spacial of not correct.

# MARSH CREEK Spatial Data ID: 350564

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jul 15, 2018* 

Approximate turn off date: Jul 29, 2018

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Steel slide gate*. Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4302. LYNN S BASTIAN. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 6.26. Acre Limit = . Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

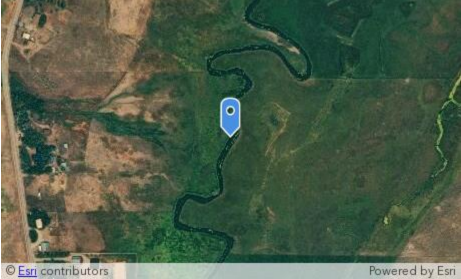
#### Additional Comments:

Watering marsh grass.

# MARSH CREEK Spatial Data ID: 350719

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2269B. DONALD H WORTHYLAKE. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 6.3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump* Use: *Grass , Hay , Pasture* Comment:

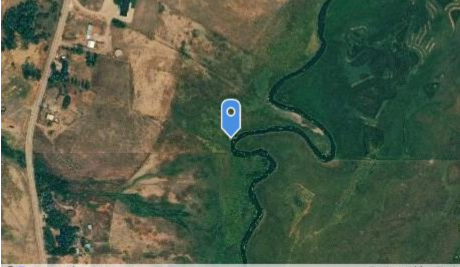
#### Additional Comments:

Not used.

# MARSH CREEK Spatial Data ID: 350727

#### Location

Tributary: PORTNEUF RIVER



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-13161. MORGAN WHITWORTH. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.15. Acre Limit = . Total Acres = 7.5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Pasture* Comment:

## Additional Comments:

New owners. Kutchler and Franklin.

# MARSH CREEK Spatial Data ID: 350731

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-13160. MORGAN WHITWORTH. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 3.7. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump*. Use: *Grass , Hay , Pasture* Comment: *Not in use*.

#### Additional Comments:

New ownership. Kutchler and Franklin.

# MARSH CREEK Spatial Data ID: 350958

# Location

Tributary: PORTNEUF RIVER



© <u>Esri</u> contributors NESW of Section 22, T08S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-13416. THOMAS MULLICAN. Priority Date= 1951-02-23. Maximum Overall Diversion Rate = 0.26. Acre
Limit = . Total Acres = 12.9. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Closed conduit pump
Use: Pasture
Comment: Not used.
```

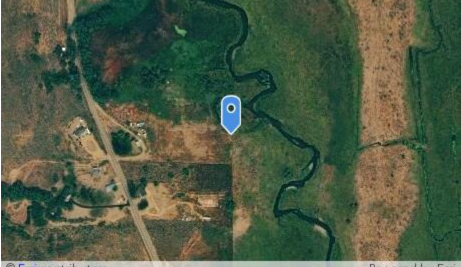
#### Additional Comments:

Not using this year.

# MARSH CREEK Spatial Data ID: 354277

# Location

Tributary: PORTNEUF RIVER



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No pump* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-13397. MICHAEL C HALL. Priority Date= 1926-03-29. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 5.6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Hay , Pasture* Comment: *No pump this year*.

#### Additional Comments:

Not used and no pump.

# MARSH CREEK Spatial Data ID: 476520

# Location

Tributary: PORTNEUF RIVER



© Esri contributors SWNE of Section 15, T08S R36E Latitude: , Longitude:

#### \_\_\_\_\_



Is the water right active this season? Yes If inactive, possible reason for not diverting: Approximate turn on date: Jun 10, 2018

Approximate turn off date: Aug 29, 2018

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Anthony* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7735. HEROLD L ANTHONY. Priority Date= 1983-06-30. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Pasture* Comment:

29-7734. NANCY L PECK. Priority Date= 1983-06-30. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.9. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Pasture* Comment:

# Additional Comments:

POD needs to be relocated.

# NINEMILE CREEK: City of Downey Spatial Data ID: 394542

#### Location

Tributary: *SINKS* 



NWSE of Section 8, T11S R38E Latitude: , Longitude:

#### Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *under ground spring collector* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-496. CITY OF DOWNEY. Priority Date= 1877-06-01. Maximum Overall Diversion Rate = 2.5. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 1 Irrigation Type: *closed conduit gravity* Use: *Municipal water* Comment:

29-497B. CITY OF DOWNEY. Priority Date= 1879-06-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 1 Irrigation Type: *closed conduit gravity* Use: *Municipal water* Comment:

#### Additional Comments:

Measured at storage tank

# PECK CREEK: Bennet Spatial Data ID: 245233

#### Location

Tributary: MARSH CREEK



© Esri contributors NESE of Section 6, T11S R37E Latitude: , Longitude: Powered by Esri

Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete headgate with boards.* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *concrete head gate with boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4320. BENNETT FARMS. Priority Date= 1930-04-01. Maximum Overall Diversion Rate = 0.42. Acre Limit = . Total Acres = 18. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *open channal* Use: *Pasture* Comment:

#### Additional Comments:

Visited POD in July but survey did not record?

# PECK CREEK: Bennett Spatial Data ID: 350497

# Location

Tributary: MARSH CREEK



SWSE of Section 5, T11S R37E Latitude: 42.2929, Longitude: -112.09324



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Old pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4323. BENNETT FARMS. Priority Date= 1913-04-14. Maximum Overall Diversion Rate = 1.58. Acre Limit = . Total Acres = 79. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Alfalfa , Hay , Pasture* Comment: *Not in use.* 

#### Additional Comments:

Old pump site Not used.

# PECK CREEK: Bennett Pump Spatial Data ID: 245468

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Pond to pump Is there an existing head gate? Yes Is the head gate lockable? Yes Adequacy of the control structure: Lock and chain Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2319A. BENNETT FARMS. Priority Date= 1952-08-25. Maximum Overall Diversion Rate = 0.48. Acre Limit = . Total Acres = 28. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Grass , Hay , Pasture* Comment: *Not in use this year*.

## Additional Comments:

No water at time of visit.

# PECK CREEK: Lish Spatial Data ID: 244601

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *pipe and boards* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-14037. MARSH CENTER FARMS INC. Priority Date= 1930-06-01. Maximum Overall Diversion Rate = 1.46. Acre Limit = . Total Acres = 73. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

29-14036. MARSHA LISH. Priority Date= 1930-06-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

#### Additional Comments:

Open channel pipe and boards

# PECK CREEK: Parrish Spatial Data ID: 245583

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Head gate to ditch* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4280. DERYL G PARRIS. Priority Date= 1942-04-01. Maximum Overall Diversion Rate = 0.11. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment:

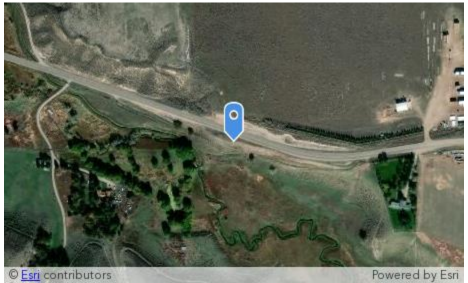
#### Additional Comments:

Does not require measurement

# PECK CREEK Spatial Data ID: 244848

# Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors L 2 of Section 6, T11S R37E Latitude: 423013.4, Longitude: -1121044





Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* Approximate turn off date: *Oct 30, 2018* 

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Large pipe and boards* Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-14044. MARSH CENTER FARMS INC. Priority Date= 1887-06-01. Maximum Overall Diversion Rate = 0.84. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

29-14043. MARSHA LISH. Priority Date= 1887-06-01. Maximum Overall Diversion Rate = 3.16. Acre Limit = . Total Acres = 147. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

29-14039. MARSH CENTER FARMS INC. Priority Date= 1913-04-01. Maximum Overall Diversion Rate = 0.31. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Other Use: Grass , Hay , Pasture Comment:

29-14038. MARSHA LISH. Priority Date= 1913-04-01. Maximum Overall Diversion Rate = 1.15. Acre Limit = . Total Acres = 147. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Grass , Hay , Pasture* Comment:

29-4054. MEADOWBROOK RANCH. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 2.98. Acre Limit = . Total Acres = 149. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Other* Use: *Grass , Hay , Pasture* Comment:

29-4050. MARSH CENTER FARMS INC. Priority Date= 1930-04-01. Maximum Overall Diversion Rate = 0.92. Acre Limit = . Total Acres = 46. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other*  Use: *Grass , Hay , Pasture* Comment:

29-4109. MARILYN MIKKELSON. Priority Date= 1970-06-30. Maximum Overall Diversion Rate = 0.92. Acre Limit = . Total Acres = 45.9. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Pasture* Comment:

# Additional Comments:

Open channel from springs.

# PECK CREEK: Wheatley Spatial Data ID: 244603

# Location

## Tributary: MARSH CREEK



of Section 31, T10S R37E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4054. MEADOWBROOK RANCH. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 2.98. Acre Limit = . Total Acres = 149. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Cutting hay not ready for water*.

#### Additional Comments:

Plastic dam and pipe.

# PECK CREEK: Wheatley Spatial Data ID: 244606

# Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors L 5 of Section 31, T10S R37E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4054. MEADOWBROOK RANCH. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 2.98. Acre Limit = . Total Acres = 149. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Not active at time of visit.* 

#### Additional Comments:

Open channel plastic dam.

# PECK CREEK Spatial Data ID: 245232

# Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors NESE of Section 6, T11S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Ground is wet* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: Is there a fish screen present?

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4320. BENNETT FARMS. Priority Date= 1930-04-01. Maximum Overall Diversion Rate = 0.42. Acre Limit = . Total Acres = 18. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Hay*, *Grass*, *Pasture* Comment:

29-4324. ERVIN E GILBERT. Priority Date= 1950-04-01. Maximum Overall Diversion Rate = 0.4. Acre Limit = . Total Acres = 14. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Hay* , *Grass* , *Pasture* Comment:

### Additional Comments:

Not used yet this season.

POND: Davis Pump 2

Spatial Data ID: 243222

## Location

Tributary: MARSH CREEK



NESE of Section 23, T11S R36E Latitude: 422656.9, Longitude: -1121249.5



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: Closed Conduit Pumped Description: Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28. Maximum Overall Diversion Rate = 2.5. Acre Limit = 140. Total Acres = 163. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Pump to main line* Use: *Alfalfa , Grain , Grass , Hay , Pasture* Comment:

#### Additional Comments:

Pump from pond.

# POND: Henderson Spatial Data ID: 244705

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel ditch*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4202. HENDERSON RANCHES INC. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 13. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment:

29-11089. HENDERSON RANCHES INC. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 0.28. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment: 29-10363. MARY JO RHEAD. Priority Date= 1930-07-10. Maximum Overall Diversion Rate = 0.32. Acre Limit = . Total Acres = 15. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment:

## Additional Comments:

When used diverted by plastic dam.

# POND: Henderson Spatial Data ID: 350605

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel from pond.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

```
29-4200. HENDERSON RANCHES INC. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 1.03.
Acre Limit = . Total Acres = 71.7. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 2
Irrigation Type: Flood
Use: Pasture
Comment:
Type:
Use:
Comment:
```

### Additional Comments:

Divertion from pond

# POND: Henderson Spatial Data ID: 350606

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Lock and chain* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4200. HENDERSON RANCHES INC. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 1.03. Acre Limit = . Total Acres = 71.7. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Pasture* Comment:

#### Additional Comments:

Not In use

# POND: Lazy VZ Spatial Data ID: 350409

## Location

Tributary: SINKS



NESW of Section 36, T11S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4206. LAZY VZ TRUST LAND & WATER. Priority Date= 1960-04-01. Maximum Overall Diversion Rate = 0.33. Acre Limit = . Total Acres = 106.7. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit pump* Use: *Grass , Hay , Pasture* Comment: *No water at time of visit.* 

#### Additional Comments:

POD not used No water.

# POND: Pond Spatial Data ID: 350713

## Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Old pond site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-10058. ELOISE A SCOTT. Priority Date= 1947-06-01. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Flood control* Comment: *Pond created from spring runoff.* 

#### Additional Comments:

Pond created by spring runoff and flooding over the road.

# POND: Stathos Spatial Data ID: 350765

## Location

Tributary: SINKS



NENE of Section 24, T09S R36E Latitude: 42.37376, Longitude: -112.11108



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use , Using water from the Portneuf Irrigation Company* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site Not used*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11565. JOHN J STATHIS. Priority Date= 1962-06-05. Maximum Overall Diversion Rate = 0.17. Acre Limit = . Total Acres = 8.4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Alfalfa* , *Crop* , *Grass* , *Hay* Comment: *No pump*. *Not used*.

#### Additional Comments:

No pump at site. Uses PIC water.

# POTTER CREEK: Egan Spatial Data ID: 277590

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4382. KATHLEEN M EGAN. Priority Date= 1936-06-01. Maximum Overall Diversion Rate = 0.36. Acre Limit = . Total Acres = 18. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Open channel with no controls or measure device.

# POTTER CREEK Spatial Data ID: 277574

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Wet spring weather* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4382. KATHLEEN M EGAN. Priority Date= 1936-06-01. Maximum Overall Diversion Rate = 0.36. Acre Limit = . Total Acres = 18. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

# REESE CREEK: Allen Spatial Data ID: 0

#### Location

#### Tributary: REESE CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *electrical generation* Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-8238. PAUL H ALLEN. Priority Date= 2000-04-18. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = . Use = POWER. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment: *Gates locked, no access.* 

## Additional Comments:

No access and no contact info. Non irrigation, power generation only.

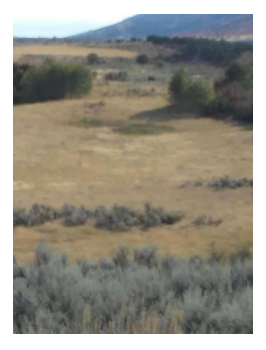
# REESE CREEK: Davis Spatial Data ID: 241505

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: *None.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-520. CRIS G DAVIS. Priority Date= 1911-04-01. Maximum Overall Diversion Rate = 1.7. Acre Limit = .
Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6
Irrigation Type:
Use:
Comment: Water used at lower pod.
29-520. CRIS G DAVIS. Priority Date= 1911-04-01. Maximum Overall Diversion Rate = 1.7. Acre Limit = .
Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this water right: 6
Irrigation Type:
```

Use: Comment:

# Additional Comments:

Water used at lower pod.

# REESE CREEK: Davis Spatial Data ID: 241608

# Location

Tributary: MARSH CREEK



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Towered by La



Is the water right active this season? *No* If inactive, possible reason for not diverting: *POD not found*, *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *None* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-10131. LAURETTA M DAVIS. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 1.7. Acre
Limit = . Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type:
Use:
Comment: No pod found.
```

29-520. CRIS G DAVIS. Priority Date= 1911-04-01. Maximum Overall Diversion Rate = 1.7. Acre Limit = . Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

```
29-520. CRIS G DAVIS. Priority Date= 1911-04-01. Maximum Overall Diversion Rate = 1.7. Acre Limit = .
Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this water right:
6
Irrigation Type:
Use:
```

Comment:

```
29-10133. LAURETTA M DAVIS. Priority Date= 1930-05-15. Maximum Overall Diversion Rate = 0.54. Acre
Limit = . Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type:
Use:
Comment:
```

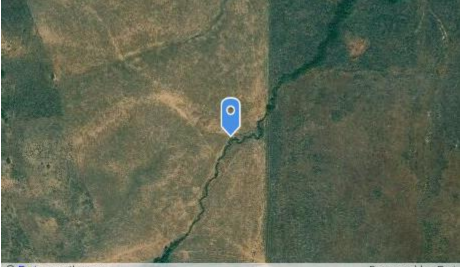
### Additional Comments:

Located stream but pod does not exist.

# REESE CREEK: Davis Spatial Data ID: 242397

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: *Not used.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-10131. LAURETTA M DAVIS. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 1.7. Acre
Limit = . Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type: Not used.
Use:
Comment:
```

```
29-10133. LAURETTA M DAVIS. Priority Date= 1930-05-15. Maximum Overall Diversion Rate = 0.54. Acre
Limit = . Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type:
Use:
Comment:
```

# Additional Comments:

Water taken at lower pod.

# REESE CREEK: Davis Spatial Data ID: 277348

# Location

Tributary: MARSH CREEK



© Esri contributors NWNW of Section 26, T11S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Broken diversion control*, *Not in use*, *No water present* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Broken in need of repairs.* Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

```
29-2155. LAURETTA M DAVIS. Priority Date= 1912-11-08. Maximum Overall Diversion Rate = 0.58. Acre
Limit = 29. Total Acres = 76. Use = IRRIGATION. Total number of diversions that deliver to this water right:
2
Irrigation Type: Closed conduit gravity
Use: Grass , Hay , Pasture
Comment:
```

### Additional Comments:

Gravity from storage.

# REESE CREEK: Davis Spatial Data ID: 277362

# Location

### Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use , No water present* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Needs repairs*. Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

```
29-2155. LAURETTA M DAVIS. Priority Date= 1912-11-08. Maximum Overall Diversion Rate = 0.58. Acre
Limit = 29. Total Acres = 76. Use = IRRIGATION. Total number of diversions that deliver to this water right:
2
Irrigation Type: Open channel
Use: Alfalfa , Grain , Grass , Pasture
Comment: Not used thos year.
```

### Additional Comments:

Not enough water this year.

# REESE CREEK: GILGEN DAM Spatial Data ID: 398569

### Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: *Storage* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Broken* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-13381. CRIS G DAVIS. Priority Date= 1912-11-23. Maximum Overall Diversion Rate = 0. Acre Limit = 29. Total Acres = . Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Storage* Use: *Grass , Hay , Pasture* Comment: *Not used. Not enough water.* 

29-13381. CRIS G DAVIS. Priority Date= 1912-11-23. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 76. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment:

# Additional Comments:

Not in use. Not enough water present.

SPRINGS: Arimo Corp. Spatial Data ID: 350658

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use , No water present* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-4406. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 61.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Natural flood* Use: *Pasture* Comment:

### Additional Comments:

Open channel Spring

# SPRING: Arimo Corp Spatial Data ID: 350650

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* Appr

Approximate turn off date: Oct 30, 2018

### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-4408. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.44. Acre Limit = 22. Total Acres = 61.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Natural flood* Use: *Pasture* Comment: *Free flow* 

### Additional Comments:

Free flow spring.

# SPRINGS: Arimo Corp Spatial Data ID: 350654

#### Location

Tributary: MARSH CREEK



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Pictures:

### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Apr 1, 2018* Approximate t

Approximate turn off date: Oct 30, 2018

### **Diversion Information**

Diversion type: *Open Channel* Description: *Natural flood* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-4406. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 61.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Pasture* Comment: *natural flood* 

### Additional Comments:

Natural flood

# SPRING: Aslett Spatial Data ID: 350859

### Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-11710. BARBARA ASLETT. Priority Date= 1963-04-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Garden* Comment:

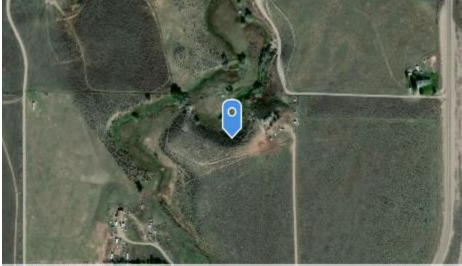
### Additional Comments:

Not used.

SPRINGS: Barnes Fish Spatial Data ID: 350499

#### Location

Tributary: PECK CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: *Fish, did not visit.* Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-10622. LYLE BARNES. Priority Date= 1948-04-01. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = . Use = FISH PROPAGATION STORAGE. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use:

Comment: Fish Pond. Did not visit.

29-10622. LYLE BARNES. Priority Date= 1948-04-01. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = . Use = FISH PROPAGATION FROM STORAGE. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment:

### Additional Comments:

Fish pond. Did not visit.

# SPRING: Bloxham Spatial Data ID: 350362

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4242. CAMI S BLOXHAM. Priority Date= 1901-06-08. Maximum Overall Diversion Rate = 0.45. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment: *Not enough to water*.

### Additional Comments:

Not enough water for use.

# SPRING: Bloxham Spatial Data ID: 350374

# Location

### Tributary: MARSH CREEK



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Is the water right active this season? Yes If inactive, possible reason for not diverting: Approximate turn on date: May 31, 2018

#### Approximate turn off date: Oct 30, 2018

### **Diversion Information**

Diversion type: Open Channel Description: Open channel from spring pond Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? No Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

```
29-4241. CAMI S BLOXHAM. Priority Date= 1920-04-05. Maximum Overall Diversion Rate = 0.71. Acre
Limit = . Total Acres = 31.3. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Flood
Use: Grass, Pasture
Comment:
```

### Additional Comments:

Pipe with metal plate to control

# SPRINGS: Cappel Spatial Data ID: 245079

### Location

Tributary: MARSH CREEK



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Pictures:

### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: *Screw gate from pond* Is there an existing head gate? *Yes* Is the head gate lockable? Adequacy of the control structure: *Screw gate* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

```
29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre
Limit = . Total Acres = 17. Use = IRRIGATION. Total number of diversions that deliver to this water right:
10
Irrigation Type: open channel
Use: Pasture
Comment:
```

29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = 40. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right: 10 Irrigation Type: Use: Comment:

```
29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre
Limit = . Total Acres = 3. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to
this water right: 10
Irrigation Type:
Use:
Comment:
```

```
29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre
Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water
right: 10
Irrigation Type:
Use:
Comment:
```

29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = . Use = RECREATION FROM STORAGE. Total number of diversions that deliver to this water right: 10 Irrigation Type: Use: Comment:

# Additional Comments:

Screw gate from pond to flood pasture.

# SPRING: Christendom pond Spatial Data ID: 306216

# Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: *Pond from spring.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-4271. DELBERT E CHRISTENSEN & DEANNE C CHRISTENSEN REVOCABLE LIVING TRUST. Priority Date= 1940-04-01. Maximum Overall Diversion Rate = 0.35. Acre Limit = . Total Acres = 39.1. Use = IRRIGATION. Total number of diversions that deliver to this water rig\* Irrigation Type: *Open channel from pond* Use: *Pasture , Hay* Comment: *Not used. Land in CRP.* 

### Additional Comments:

Not in use. Land in crp

# SPRINGS: City of Downey Spatial Data ID: 251042

#### Location

#### Tributary: NINEMILE CREEK



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#### Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring collector* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *closed conduit gravity* Use: *Municipal water* Comment:

### Additional Comments:

Downey City water system. Can not drive to

# SPRINGS: City of Downey Spatial Data ID: 350484

# Location

Tributary: NINEMILE CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Well* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *Pump* Use: *Municipal water* Comment: *Used when needed*.

### Additional Comments:

Not sure of usage.

# SPRINGS: City of Downey Spatial Data ID: 350489

### Location

#### Tributary: NINEMILE CREEK



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#### Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring collector* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *closed conduit gravity* Use: *Municipal water* Comment:

### Additional Comments:

City of Downey collector on right hand fork of Nine Mile. Can not drive to POD.

# SPRINGS: City of Downey Spatial Data ID: 509854

### Location

#### Tributary: NINEMILE CREEK



SESE of Section 8, T11S R38E Latitude: , Longitude:

Pictures:

### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *under ground collector* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *closed conduit gravity* Use: *Municipal water* Comment: *Measured at City storage tank, picture on file.* 

### Additional Comments:

Under ground spring collector. Capped vertical culvert visable.

# SPRINGS: City of Downey Spatial Data ID: 509855

#### Location

#### Tributary: NINEMILE CREEK



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#### Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *under ground spring collector* Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *closed conduit gravity* Use: *Municipal water* Comment: *Measured at City storage tanks*.

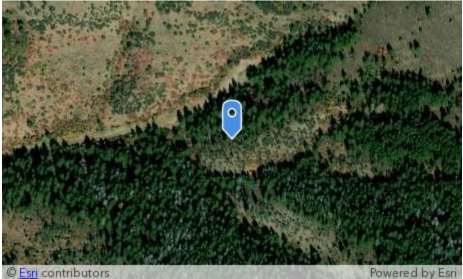
### Additional Comments:

City water system measured at storage tanks. Pictures on file.

# SPRINGS: City of Downey Spatial Data ID: 509856

#### Location

Tributary: NINEMILE CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *under ground collector* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *closed conduit gravity* Use: *Municipal water* Comment:

#### Additional Comments:

Measured at City storage tanks.

# SPRING: Curtis Spatial Data ID: 305905

## Location

Tributary: ASPEN CREEK



NWSW of Section 28, T12S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Dry spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2175. DOREEN CURTIS. Priority Date= 1914-03-07. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Not used. No water.* Comment:

## Additional Comments:

Dry spring. Not used in years. No water present.

# SPRINGS: Davis Spatial Data ID: 243106

## Location

Tributary: MARSH CREEK



NWNE of Section 23, T11S R36E Latitude: 422712.5, Longitude: -1121400.4



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Free flow spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-7355. CRIS G DAVIS. Priority Date= 1976-11-15. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment:

## Additional Comments:

Free flow spring.

# SPRINGS: Davis Spatial Data ID: 243227

## Location

Tributary: MARSH CREEK



© <u>Esri</u> contributors SENE of Section 23, T11S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Free flow spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-7355. CRIS G DAVIS. Priority Date= 1976-11-15. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: Comment:

## Additional Comments:

Free flow spring

# SPRINGS: Domestic Spatial Data ID: 247800

## Location

Tributary: ASPEN CREEK



© <u>Esri</u> contributors NESE of Section 34, T12S R37E Latitude: 42.2008, Longitude: -112.06431



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring to domestic.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4353. ELMER JAY HARTVIGSEN FAMILY TRUST. Priority Date= 1921-04-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity* Use: Comment: *Land in carp.* 

#### Additional Comments:

Spring to ditch for irrigation.

SPRINGS: Downey City Spatial Data ID: 350500

## Location

Tributary: NINEMILE CREEK



SESE of Section 5, T11S R38E Latitude: 422925.2, Longitude: -1120202.1



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *Closed conduit gravity* Use: *Municipal water* Comment:

#### Additional Comments:

Meter at city tank.

SPRING: Downey City Spatial Data ID: 497334

## Location

Tributary: SINKS



SWSE of Section 5, T11S R38E Latitude: 422922.5, Longitude: -1120207.7



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-8131. US DEPT OF INTERIOR. Priority Date= 1994-01-26. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = . Use = WILDLIFE. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity.* Use: *Municipal water* Comment: *Downey City water.* 

#### Additional Comments:

City water system.

SPRINGS: Downey City Spatial Data ID: 509676

## Location

### Tributary: NINEMILE CREEK



NWSE of Section 8, T11S R38E Latitude: 422836.1, Longitude: -1120228.2



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring to pipe*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *Yes* What type of measuring device is installed? *Gallon meter at city tank*. Manufacturer: Model:

## Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *Closed conduit gravity.* Use: *Municipal water* Comment: *Downey City water system.* 

#### Additional Comments:

Annual reading by City.

SPRINGS: Downey City Spatial Data ID: 509851

## Location

Tributary: NINEMILE CREEK



SWNE of Section 8, T11S R38E Latitude: 422852.5, Longitude: -1120217.4



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring collection.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *Closed conduit gravity* Use: *Municipal water* Comment:

#### Additional Comments:

Water system metered at city tank.

SPRINGS: Downey City Spatial Data ID: 509852

## Location

Tributary: NINEMILE CREEK



SWNE of Section 8, T11S R38E Latitude: 422848.2, Longitude: -1120217.7



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *Closed conduit gravity* Use: *Municipal water* Comment:

#### Additional Comments:

Flow meter at city tank.

SPRINGS: Downey City Spatial Data ID: 509853

## Location

Tributary: NINEMILE CREEK



NWSE of Section 8, T11S R38E Latitude: 422846.3, Longitude: -1120218.4



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right: 11 Irrigation Type: *Closed conduit gravity* Use: *Municipal water* Comment:

#### Additional Comments:

Flow meter at city tank.

# SPRING: Hall Spatial Data ID: 62624

## Location

Tributary: MARSH CREEK



SWNW of Section 27, T08S R36E Latitude: 424157, Longitude: -1121427



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-10781. ZELLA L HALL. Priority Date= 1968-05-15. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment: Ownership being transferred to Ken Hall.

## Additional Comments:

Spring is grown over and not used.

# SPRING: Harris Spatial Data ID: 63584

# Location

Tributary: MARSH CREEK



L 7 of Section 10, TO9S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *None* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2365A. JEFFERY F HARRIS. Priority Date= 1955-06-28. Maximum Overall Diversion Rate = 2.15. Acre
Limit = . Total Acres = 112. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type: Open channel
Use: Grass , Hay , Pasture
Comment:
```

#### Additional Comments:

Not used

# SPRING: Harris Spatial Data ID: 350833

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Ground is wet* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *to wet to get to* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-7963. JEFFERY F HARRIS. Priority Date= 1990-03-25. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *to wet to get to, not used this year* 

#### Additional Comments:

Too wet to get to POD. Not used

SPRING: Harris Scott Spatial Data ID: 277269

## Location

Tributary: SINKS



SWSW of Section 23, T09S R36E Latitude: 423728.8, Longitude: -1121316.1



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2298. ELOISE A SCOTT. Priority Date= 1951-07-09. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Free flow spring* Use: *Pasture* Comment:

## Additional Comments:

Spring dry at time of visit.

SPRING: Harris Scott Spatial Data ID: 277317

# Location

Tributary: SINKS



SWSW of Section 23, T09S R36E Latitude: 423711.4, Longitude: -1121319



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2298. ELOISE A SCOTT. Priority Date= 1951-07-09. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Free flow spring*. Use: *Pasture* Comment:

#### Additional Comments:

Dry spring.

SPRING: Harris Scott Spatial Data ID: 277321

## Location

Tributary: SINKS



SWSW of Section 23, T09S R36E Latitude: 423726, Longitude: -1121313



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Dry spring*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2298. ELOISE A SCOTT. Priority Date= 1951-07-09. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Open channel Spring.* Use: *Pasture* Comment:

#### Additional Comments:

No water or POD.

## SPRINGS: Hart Spatial Data ID: 244774

#### Location

Tributary: PECK CREEK



L 3 of Section 6, T11S R37E Latitude: , Longitude:

#### **Pictures**:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *open spring* Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-4110. JOHN WILLIAM HART. Priority Date= 1968-07-30. Maximum Overall Diversion Rate = 0.04. Acre
Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water
right: 1
Irrigation Type:
Use:
Comment: did not visit site
```

#### Additional Comments:

No one home to access site. POD not used.

## SPRING: Hook Spatial Data ID: 509761

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-13417. JAMES ALLEN HOOK. Priority Date= 1909-04-01. Maximum Overall Diversion Rate = 0.26. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *No water at time of visit.* 

#### Additional Comments:

Dry spring. No water at time of visit.

## SPRINGS: Johnson Spatial Data ID: 277230

## Location

Tributary: MARSH CREEK



L 2 of Section 14, T09S R36E Latitude: , Longitude:



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Screw gate* Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Lock and chain* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-12094. DOUGLAS D JOHNSON. Priority Date= 1934-04-28. Maximum Overall Diversion Rate = 0.17. Acre Limit = . Total Acres = 8.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Not active at time of visit.* 

#### Additional Comments:

Spring to ditch.

## SPRING: Johnson Spatial Data ID: 350943

#### Location

Tributary: SINKS



NWNW of Section 27, T08S R36E Latitude: 424205, Longitude: -1121430



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4160. ALEXIA A JOHNSON. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.15. Acre Limit = 4.9. Total Acres = 30.6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Pasture* Comment:

#### Additional Comments:

Not used

## SPRING: Johnson Spatial Data ID: 350945

#### Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4160. ALEXIA A JOHNSON. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.15. Acre Limit = 4.9. Total Acres = 30.6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Pasture* Comment:

#### Additional Comments:

Free flows with no controls.

## SPRING: LDS Church Spatial Data ID: 245347

### Location

Tributary: PECK CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump from spring*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-10082. CORP OF THE PRESIDING BISHOP. Priority Date= 1955-04-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Church lawn.* Comment:

#### Additional Comments:

For church use.

## SPRING: Lish Spatial Data ID: 245090

### Location

Tributary: MARSH CREEK



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, . . . . . . . **,** . . .





Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Metal slide*. Is there a fish screen present? Where is the fish screen located? Tag Number:

### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-14041. MARSH CENTER FARMS INC. Priority Date= 1958-04-01. Maximum Overall Diversion Rate = 0.31. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

29-14040. MARSHA LISH. Priority Date= 1958-04-01. Maximum Overall Diversion Rate = 0.29. Acre Limit = . Total Acres = 37. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

## Additional Comments:

Open spring. Diverting to ditch.

## SPRINGS: Lucky 2 Spatial Data ID: 245150

### Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number: *A0012603* 

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-4328. LUCKY TWO RANCH LLC. Priority Date= 1934-04-01. Maximum Overall Diversion Rate = 1.38.
Acre Limit = . Total Acres = 69. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 1
Irrigation Type: Flood
Use: Pasture
Comment:
```

#### Additional Comments:

Water right being transferred to Marsha Lish

## SPRING: Marsh Valley School. Spatial Data ID: 244584

### Location

Tributary: MARSH CREEK



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#### -----



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-7331. MARSH VALLEY JOINT SCHOOL DISTRICT #21. Priority Date= 1976-05-18. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 40. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Grass* Comment: *For school ground s*.

#### Additional Comments:

Not in use at tlme of visit.

## SPRING: Mikkelson Spatial Data ID: 244870

#### Location

Tributary: PECK CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *open spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4111. MARILYN MIKKELSON. Priority Date= 1930-06-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = 33.2. Total Acres = 45.9. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment: *free flowing spring*.

#### Additional Comments:

Free flowing spring with no POD.

## SPRING: Mulligan Spatial Data ID: 354194

### Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring to pipe* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-13418. THOMAS MULLICAN. Priority Date= 1909-04-01. Maximum Overall Diversion Rate = 0.29. Acre
Limit = . Total Acres = 14.4. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Pipe to main line
Use: Hay , Grass , Pasture
Comment:
```

#### Additional Comments:

Not in use. No water

## SPRINGS: Petersen Spatial Data ID: 350700

### Location

Tributary: SINKS



NWNE of Section 33, T09S R36E Latitude: , Longitude:





Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Free flow spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-13411. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 0.34. Acre Limit = 17. Total Acres = 16.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Free flow spring* Use: *Govt. Program* Comment:

#### Additional Comments:

In Govt Program.

## SPRINGS: Saxon Spatial Data ID: 350511

### Location

Tributary: PECK CREEK



© <u>Esri</u> contributors SWNE of Section 5, T11S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number: *A0012564* 

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4322. E D SAXTON. Priority Date= 1913-04-14. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood and pump* Use: *Pasture* Comment:

#### Additional Comments:

No water at time of visit.

SPRING: Scott Harris Spatial Data ID: 277310

### Location

Tributary: SINKS



SWSW of Section 23, T09S R36E Latitude: 423704.9, Longitude: -1121320.8



Is the water right active this season? *No* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2298. ELOISE A SCOTT. Priority Date= 1951-07-09. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Open channel Spring.* Use: *Pasture* Comment:

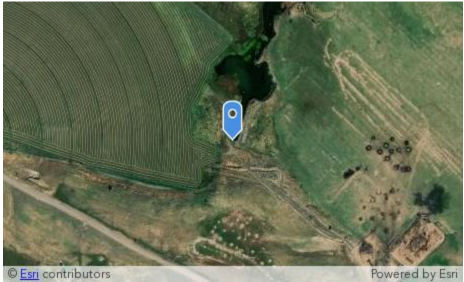
#### Additional Comments:

Free flow spring. Not used.

## SPRINGS: South pump Spatial Data ID: 248388

#### Location

Tributary: MARSH CREEK



NESE of Section 11, T12S R37E Latitude: 422333.2, Longitude: -1120537.9





Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Jun 19, 2018* A

Approximate turn off date: Jul 30, 2018

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *Yes* Where is the fish screen located? *Above measuring device* Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *Yes* What type of measuring device is installed? Manufacturer: *Seametrics* 

Model: AG 3000

#### Water Right Information:

29-491A. DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 1.86. Acre Limit = . Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Pump to main line* Use: *Grain , Alfalfa , Pasture* Comment:

29-491B. DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Pump to main line* Use: *Grain , Alfalfa , Pasture* Comment:

29-4074. DOWNATA RANCH & RECREATION INC. Priority Date= 1946-04-01. Maximum Overall Diversion Rate = 2.8. Acre Limit = . Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Alfalfa , Grain , Pasture* Comment:

#### Additional Comments:

Pump running with new meter.

## SPRINGS: Spring Spatial Data ID: 350696

### Location

Tributary: SINKS



© <u>Esri</u> contributors NWNE of Section 33, T09S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Free flow* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-13411. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 0.34. Acre Limit = 17. Total Acres = 16.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Free flow* Use: *Pasture* Comment: *Govt. Pollenator Program.Idaho Fish ASCS.* 

### Additional Comments:

# SPRINGS: Spring Spatial Data ID: 350699

### Location

Tributary: SINKS



© <u>Esri</u> contributors NENE of Section 33, T09S R36E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *In Govt Program* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-13411. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 0.34. Acre Limit = 17. Total Acres = 16.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Spring* Use: *Grass* Comment: *In Govt Program* 

#### Additional Comments:

Not used.

# SPRING: U.S. Dept of Interior Spatial Data ID: 350487

#### Location

#### Tributary: NINEMILE CREEK



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#### Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Water trough* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-8133. US DEPT OF INTERIOR. Priority Date= 1994-01-26. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = . Use = WILDLIFE. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment: *Game water* 

#### Additional Comments:

Game water trough.

# SPRING: Vaughan Spatial Data ID: 245728

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

```
29-2178. SHELLEY VAUGHAN. Priority Date= 1914-04-13. Maximum Overall Diversion Rate = 0.67. Acre
Limit = 40. Total Acres = 83. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type: Closed conduit gravity.
Use: Grain , Hay , Pasture
Comment: Not in use since June 1.
```

#### Additional Comments:

No Water at time of visit.

# SPRINGS: Vaughan Spatial Data ID: 350378

### Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Free flow spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11005. MICHAEL W VAUGHAN. Priority Date= 1961-02-10. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right: 5 Irrigation Type: *Free flow spring* Use: *Pasture* Comment:

#### Additional Comments:

*Free flow spring no water present.* 

# SPRINGS: Vaughan Spatial Data ID: 350379

#### Location

Tributary: SINKS



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Pictures:

### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11005. MICHAEL W VAUGHAN. Priority Date= 1961-02-10. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right: 5 Irrigation Type: *Flood* Use: *Grass , Pasture* Comment: *Open flow spring, not channeled for irrigation.* 

#### Additional Comments:

Open channel spring not diverted.

# SPRINGS: Vaughan Spatial Data ID: 350381

### Location

Tributary: SINKS



© <u>Esri</u> contributors NWSE of Section 6, T12S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open spring.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-11005. MICHAEL W VAUGHAN. Priority Date= 1961-02-10. Maximum Overall Diversion Rate = 0.2.
Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 5
Irrigation Type: Spring
Use: Pasture
Comment: Free flow and seeps away in 40 feet.
```

### Additional Comments:

Free flow spring that seeps away in 40 feet.

# SPRINGS: Vaughan Spring Spatial Data ID: 350382

### Location

Tributary: SINKS



NWSE of Section 6, T12S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Free flow spring.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11005. MICHAEL W VAUGHAN. Priority Date= 1961-02-10. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 5 Irrigation Type: *Open channel* Use: *Pasture* Comment:

#### Additional Comments:

*Free flow spring no water present.* 

# SPRING: Woodbury Spatial Data ID: 277440

### Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Concrete* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-10769. JEFFREY ANDERSON. Priority Date= 1917-04-01. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Concrete and stone head gate.

# SPRING: Woodbury Spatial Data ID: 277510

### Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Concrete and stone* Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-10769. JEFFREY ANDERSON. Priority Date= 1917-04-01. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Open channel to pasture.

# SPRING Spatial Data ID: 62827

# Location

Tributary: MARSH CREEK



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#### \_\_\_\_\_



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-592. DIANE MOYER. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 7. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Domestic* Use: Comment:

#### Additional Comments:

Spring used for lawn and domestic.

# SPRING Spatial Data ID: 62904

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-10716. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1967-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = 16. Total Acres = 20. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Grass , Pasture* Comment: *No water from spring.* 

#### Additional Comments:

Not on use

# SPRING Spatial Data ID: 62966

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-10716. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1967-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = 16. Total Acres = 20. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *No water at time of visit.* 

#### Additional Comments:

No water at time of visit.

# SPRING Spatial Data ID: 63385

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-2365A. JEFFERY F HARRIS. Priority Date= 1955-06-28. Maximum Overall Diversion Rate = 2.15. Acre
Limit = . Total Acres = 112. Use = IRRIGATION. Total number of diversions that deliver to this water right:
3
Irrigation Type: Open channel
Use: Grass , Hay , Pasture
Comment:
```

#### Additional Comments:

Free flows not in use.

# SPRINGS Spatial Data ID: 63730

# Location

Tributary: SINKS



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Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-7582. ROCK CHUCK RANCH LP. Priority Date= 1981-03-23. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Acres = 2.5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to sprinkler* Use: *Grass* Comment:

#### Additional Comments:

Not in use.

# SPRING Spatial Data ID: 245222

### Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2456. RANDAL L MORRIS. Priority Date= 1961-12-14. Maximum Overall Diversion Rate = 0.8. Acre Limit = 39.8. Total Acres = 39.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump* Use: *Grass , Pasture* Comment: *Not used.* 

### Additional Comments:

Waters from PIC.

# SPRINGS Spatial Data ID: 245426

# Location

Tributary: MARSH CREEK



© Esri contributors NWNW of Section 17, T10S R37E Latitude: , Longitude:



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-14084. BETTY TIPPETS WINDLEY. Priority Date= 1919-05-31. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment: *Not much water present*.

29-14085. TRENT J EVANS. Priority Date= 1919-05-31. Maximum Overall Diversion Rate = 0.16. Acre Limit = . Total Acres = 8.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment: 29-13087. SIDNEY C KENT. Priority Date= 1921-04-26. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment:

### Additional Comments:

Free flow spring. Not used.

# SPRING Spatial Data ID: 350380

# Location

Tributary: SINKS



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* Approx

Approximate turn off date: Oct 30, 2018

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11005. MICHAEL W VAUGHAN. Priority Date= 1961-02-10. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right: 5 Irrigation Type: *Flood* Use: *Pasture* Comment:

### Additional Comments:

Free flow spring.

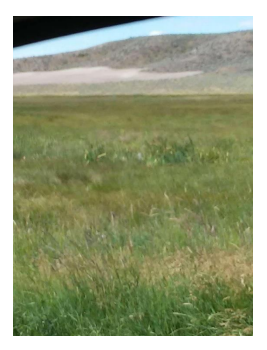
# SPRING Spatial Data ID: 350647

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* Approx

Approximate turn off date: Oct 30, 2018

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Free flow spring.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-12055. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.16. Acre Limit = 8. Total Acres = 61.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Natural flood* Use: *Pasture* Comment: *Free flow spring*.

#### Additional Comments:

Free flow spring.

## SPRINGS Spatial Data ID: 350655

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* App

Approximate turn off date: Oct 30, 2018

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4406. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 61.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Natural flood* Use: *Pasture* Comment: *Free flow spring* 

#### Additional Comments:

Free flow spring.

## UNNAMED STREAM: Arimo Corp Spatial Data ID: 350669

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Screw gate*. Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Lock and chain* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4411. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.94. Acre Limit = 47. Total Acres = 57.4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Pasture* Comment:

#### Additional Comments:

Flood to pasture.

## UNNAMED STREAM: Arimo Corp Spatial Data ID: 350687

#### Location

Tributary: MARSH CREEK



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**Pictures**:

#### Water Use Information:

Is the water right active this season? Yes If inactive, possible reason for not diverting: Approximate turn on date: Apr 1, 2018

Approximate turn off date: Oct 30, 2018

#### **Diversion Information**

Diversion type: Open Channel Description: Open channel natural flood Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4409. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 1.04. Acre Limit = 52. Total Acres = 328.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Pasture* Comment: *Free flow natural flood* 

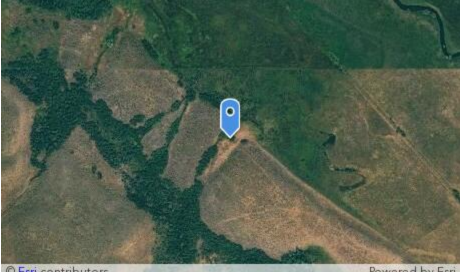
#### Additional Comments:

Free flow natural flood

## UNNAMED STREAM: Arimo Corp Spatial Data ID: 350703

#### Location

Tributary: MARSH CREEK



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**Pictures**:

#### Water Use Information:

Is the water right active this season? Yes If inactive, possible reason for not diverting: Approximate turn on date: Apr 1, 2018

Approximate turn off date: Oct 30, 2018

#### **Diversion Information**

Diversion type: Open Channel Description: free flow natural flood Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4422. ARIMO CORP. Priority Date= 1902-06-01. Maximum Overall Diversion Rate = 0.44. Acre Limit = 22. Total Acres = 328.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment: *could no get to POD. No physical structure* 

#### Additional Comments:

No physical structure, free flow natural flood

## UNNAMED STREAM: Arrow head Spatial Data ID: 247734

#### Location

Tributary: Aspen Creek



L 1 of Section 34, T12S R37E Latitude: 42.19574, Longitude: -112.06519



Is the water right active this season? *No* If inactive, possible reason for not diverting: *Land in CRP*. Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Ditch* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4352. ELMER JAY HARTVIGSEN FAMILY TRUST. Priority Date= 1915-04-01. Maximum Overall Diversion Rate = 0.15. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

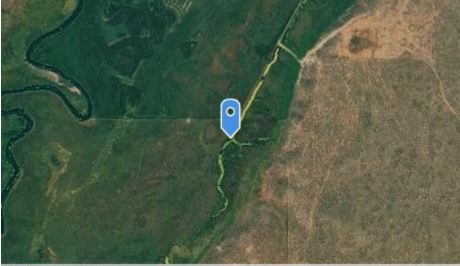
#### Additional Comments:

Land in CRP

# UNNAMED SLOUGH: B. Guthre Spatial Data ID: 350724

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *could not find* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-11560. BARBARA ANN GUTHRIE. Priority Date= 1930-03-15. Maximum Overall Diversion Rate = 0.54.
Acre Limit = . Total Acres = 26.8. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 1
Irrigation Type: Flood
Use: Grass , Hay , Pasture
Comment:
```

## Additional Comments:

Could not get to site.

## UNNAMED STREAM: Barnes Spatial Data ID: 350458

#### Location

Tributary: SINKS



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump from storage*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4384. LAMAR H BARNES. Priority Date= 1952-05-05. Maximum Overall Diversion Rate = 0.19. Acre Limit = . Total Acres = 9.3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Alfalfa , Crop , Hay , Pasture* Comment: *Pump from storage* 

#### Additional Comments:

Storage pond for pump site. No pump at time of visit.

## UNNAMED STREAM: Bastian Spatial Data ID: 350552

#### Location

Tributary: HAWKINS CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *open channel from slough. Not tributary to Hawkins Creek?* Is there an existing head gate? *Yes* Is the head gate lockable? Adequacy of the control structure: *Pipe and boards* Is there a fish screen present? Where is the fish screen located?

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11463. LYNN S BASTIAN. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 0.91. Acre Limit = 45.7. Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Open channel from slough*.

#### Additional Comments:

To wet to get to at time of visit. Water from spring and slough, not tributary to Hawkins Creek. Marsh Creek only.

## UNNAMED STREAM: Bastian Spatial Data ID: 350558

#### Location

Tributary: HAWKINS CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-11463. LYNN S BASTIAN. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 0.91. Acre Limit = 45.7. Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Not a tribute to Hawkins??Spring to Marsh Creek.* 

#### Additional Comments:

Not a tributary to Hawkins. Spring to Marsh Creek.

## UNNAMED STREAM: Bennet Spatial Data ID: 244945

#### Location

Tributary: PECK CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *old pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-4039. BENNETT FARMS. Priority Date= 1930-06-01. Maximum Overall Diversion Rate = 0.16. Acre
Limit = 8. Total Acres = 38. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Pump to main line
Use: Crop , Hay , Pasture
Comment: Not being used.
```

29-2319B. BENNETT FARMS. Priority Date= 1952-08-25. Maximum Overall Diversion Rate = 0.52. Acre Limit = 30. Total Acres = 38. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

#### Additional Comments:

Old pump site not in use

## UNNAMED STREAM: Bloxham Spatial Data ID: 350459

#### Location

Tributary: BRUSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-340A. THE LOUIS BLOXHAM FAMILY TRUST. Priority Date= 1915-06-09. Maximum Overall Diversion Rate = 0.82. Acre Limit = . Total Acres = 41.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Closed conduit gravity*. Use: *Crop* , *Grass* , *Hay* , *Pasture* Comment:

## Additional Comments:

Not in use at time of visit.

## UNNAMED STREAM: Bloxham Spatial Data ID: 350466

#### Location

Tributary: BRUSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel to ditch to pipe* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? Where is the fish screen located?

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-340A. THE LOUIS BLOXHAM FAMILY TRUST. Priority Date= 1915-06-09. Maximum Overall Diversion Rate = 0.82. Acre Limit = . Total Acres = 41.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: *Alfalfa , Crop , Pasture* Comment: *Open channel to closed channel gravity*.

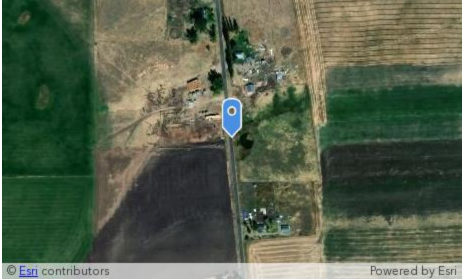
#### Additional Comments:

Not in use at time of visit.

## UNNAMED STREAM: Brim Spatial Data ID: 350473

#### Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Using water from the Portneuf Irrigation Company* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Sping to pipe*. Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Spring pond to pipe*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-14229. J & C PROPERTIES GROUP LLC. Priority Date= 1920-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 13.9. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity* Use: *Alfalfa , Crop , Hay , Pasture* Comment:

29-13435. LINDA BRIM. Priority Date= 1920-05-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity* Use: *Alfalfa , Crop , Hay , Pasture* Comment:

## Additional Comments:

Watering with PIC

## UNNAMED STREAM: Cohn creek Spatial Data ID: 350676

#### Location

Tributary: MARSH CREEK



SENE of Section 1, T10S R36E Latitude: 423512.3, Longitude: -1121139



Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Concrete with boards* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4424. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 1.14. Acre Limit = . Total Acres = 57.4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment:

#### Additional Comments:

Diverting to pasture.

## UNNAMED STREAM: Criddle Spatial Data ID: 248001

#### Location

Tributary: BRUSH CREEK



NENW of Section 23, T11S R37E Latitude: , Longitude:

Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-13564. STEVEN CRIDDLE. Priority Date= 1915-06-09. Maximum Overall Diversion Rate = 0.64. Acre Limit = . Total Acres = 32. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: Use: *Alfalfa , Hay , Pasture* Comment:

#### Additional Comments:

Not in use at time of visit.

## UNNAMED STREAM: Cummings Spatial Data ID: 62747

#### Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-7139. JESSE CUMMINGS. Priority Date= 1973-06-13. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Pasture* Comment:

#### Additional Comments:

Stream dry.

## UNNAMED STREAM: East Spatial Data ID: 62881

#### Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

# **Diversion Information**

Diversion type: *Open Channel* Description: *Ponds* Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-342. SEJMK LAND LLC. Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = 79. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Hay*, *Grass*, *Pasture* Comment:

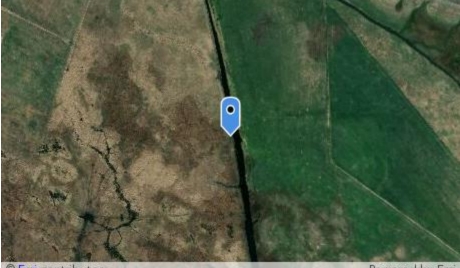
#### Additional Comments:

Pond to ditch

# UNNAMED STREAM: Eliason Spatial Data ID: 245299

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Plastic dam to flood* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-11925. ELIASON LANDHOLDINGS LLC. Priority Date= 1953-06-01. Maximum Overall Diversion Rate = 1.44. Acre Limit = . Total Acres = 72. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *open channel* Use: *Pasture* Comment: *To wet to get to POD* 

# Additional Comments:

Ground to wet to get to POD.

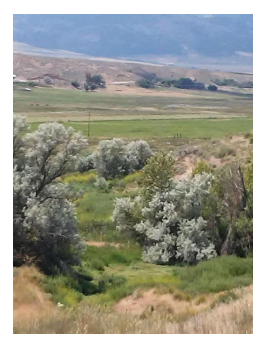
# UNNAMED STREAM: Eliason Spatial Data ID: 245925

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

# **Diversion Information**

Diversion type: *Open Channel* Description: *Open spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4398. ELIASON LANDHOLDINGS LLC. Priority Date= 1955-04-01. Maximum Overall Diversion Rate = 0.55. Acre Limit = . Total Acres = 24. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

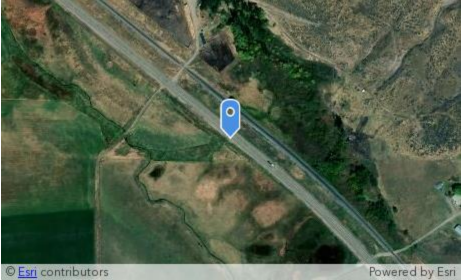
# Additional Comments:

No physical diversion

# UNNAMED STREAM: Evans Spatial Data ID: 249136

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4062. WILLIAM T EVANS. Priority Date= 1909-06-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 55. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Pump to main line* Use: *Grass , Hay , Pasture* Comment:

## Additional Comments:

Not running at time of visit.

# UNNAMED STREAM: Greek creek Spatial Data ID: 350685

# Location

Tributary: MARSH CREEK



SWNW of Section 35, T09S R36E Latitude: 423548.3, Longitude: -1121303.3





Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Free flow to pasture.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

# Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4409. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 1.04. Acre Limit = 52. Total Acres = 328.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Pasture* Comment: *Free flow creek*.

# Additional Comments:

Free flow creek

# UNNAMED STREAM: Griddle Spatial Data ID: 291583

#### Location

Tributary: BRUSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-13564. STEVEN CRIDDLE. Priority Date= 1915-06-09. Maximum Overall Diversion Rate = 0.64. Acre Limit = . Total Acres = 32. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Crop , Hay , Pasture* Comment:

# Additional Comments:

Not in use at time of visit.

# UNNAMED STREAM: Henderson Spatial Data ID: 342587

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: *Oct 11, 2018* Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

# Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-13481. HENDERSON RANCHES INC. Priority Date= 1881-06-01. Maximum Overall Diversion Rate = 1.07. Acre Limit = . Total Acres = 97. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment: *Valve for PIC water with no head gate in the stream*.

# Additional Comments:

No head gate at site. Valve for PIC water.

# UNNAMED STREAM: Henderson Spatial Data ID: 350598

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *Pump site*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-4201. HENDERSON RANCHES INC. Priority Date= 1923-06-01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 207. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Pump to main line* Use: *Grass , Hay , Pasture* Comment:

#### Additional Comments:

Pump site Not used yet this year.

# UNNAMED STREAM: Henderson Spatial Data ID: 350599

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Old not used* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4201. HENDERSON RANCHES INC. Priority Date= 1923-06-01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 207. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

# Additional Comments:

Old Divertion not used

# UNNAMED STREAM: Keller Spatial Data ID: 277279

# Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-13797. FRANCES M KELLER. Priority Date= 1906-06-16. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 3.5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Pasture* Comment: *Not in use*.

#### Additional Comments:

Not in use at time of visit.

# UNNAMED STREAM: Mikkelson Pump Spatial Data ID: 244939

#### Location

Tributary: PECK CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Pumped* Description: *old pump site , not used* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-4112. MARILYN MIKKELSON. Priority Date= 1953-04-01. Maximum Overall Diversion Rate = 1.27. Acre
Limit = 88. Total Acres = 118. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 1
Irrigation Type:
Use:
Comment:
```

# Additional Comments:

old pump site not used in years

# UNNAMED STREAM: Morris Spatial Data ID: 243362

# Location

Tributary: SINKS



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

# **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Lock and chain* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

```
29-2045A. WAYNE C MORRIS. Priority Date= 1906-06-16. Maximum Overall Diversion Rate = 0.73. Acre
Limit = . Total Acres = 36.5. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Flood
Use: Grass , Hay , Pasture
Comment: Not in use at time of visit. Good water but not using now.
```

#### Additional Comments:

Active but not taking water.

# UNNAMED STREAM: Morrison Pond Spatial Data ID: 439271

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *none* Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7845. KIP MORRISON. Priority Date= 1988-04-19. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment: *Fish pond* 

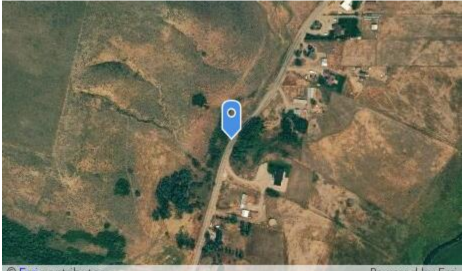
# Additional Comments:

Did not visit, fish pond.

# UNNAMED STREAM: Smith Spatial Data ID: 350750

# Location

Tributary: SINKS



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

### Water Right Information:

29-11622. KURTTIS B SMITH. Priority Date= 1965-07-01. Maximum Overall Diversion Rate = 0.28. Acre Limit = . Total Acres = 14. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Pasture* Comment:

#### Additional Comments:

Does not appear to be active.

# UNNAMED STREAM: South spring Spatial Data ID: 350635

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* App

Approximate turn off date: Oct 30, 2018

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4423. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 61.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Pasture* Comment:

#### Additional Comments:

Free flow spring

# UNNAMED STREAM: Spring Spatial Data ID: 350477

# Location

Tributary: SINKS



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

# **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

# Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

29-14115. CHAD BARNES. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 1.24. Acre Limit = 62.3. Total Acres = 73.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity* Use: *Alfalfa , Hay , Pasture* Comment: *In use.* 

29-14031. CRAIG V BLOXHAM. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.16. Acre Limit = 7.8. Total Acres = 9.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Closed conduit gravity* Use: *Hay*, *Pasture* Comment:

29-14032. KIRK JACKSON. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.84. Acre Limit = 41.9. Total Acres = 49.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Pasture , Hay* Comment:

# Additional Comments:

Barnes and Bloxham using water. New head gate and measure being installed.

# UNNAMED STREAM: Wheatley Spatial Data ID: 277369

#### Location

Tributary: MARSH CREEK



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**Pictures**:

#### Water Use Information:

Is the water right active this season? Yes If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: Open Channel Description: pipe Is there an existing head gate? No Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located?

Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-01. Maximum Overall Diversion Rate = 4.22. Acre Limit = . Total Acres = 211. Use = IRRIGATION. Total number of diversions that deliver to this water right: 5 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

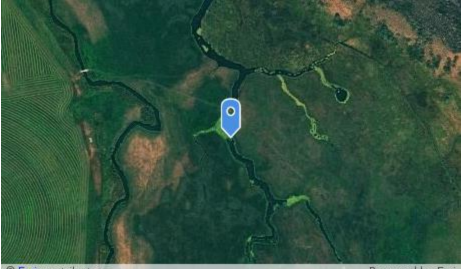
# Additional Comments:

Pipe with plastic dam to flood meadow.

# UNNAMED STREAM: Wheatly Spatial Data ID: 63813

## Location

Tributary: MARSH CREEK



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Pictures:

## Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *pipe* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-01. Maximum Overall Diversion Rate = 4.22.
Acre Limit = . Total Acres = 211. Use = IRRIGATION. Total number of diversions that deliver to this water
right: 5
Irrigation Type: Flood
Use: Grass , Hay , Pasture
Comment: Natural flood, not used
```

## Additional Comments:

Open channel natural flood.

# UNNAMED STREAM Spatial Data ID: 62532

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7251. DENNIS M MURRAY. Priority Date= 1975-02-18. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Pasture* Comment:

## Additional Comments:

Spring sinks away

# UNNAMED STREAM Spatial Data ID: 245081

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Open channel from pond.* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4201. HENDERSON RANCHES INC. Priority Date= 1923-06-01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 207. Use = IRRIGATION. Total number of diversions that deliver to this water right: 3 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* 

Comment: Free flow open channel.

29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = 17. Use = IRRIGATION. Total number of diversions that deliver to this water right: 10 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment: *Open channel*.

29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = 40. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right: 10 Irrigation Type: *Flood* Use: *Grass , Pasture* Comment: *Same* 

29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = 3. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right: 10 Irrigation Type: *Flood* Use: *Grass , Pasture* Comment:

29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water right: 10 Irrigation Type: *Flood* Use: *Grass , Pasture* Comment: 29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = . Use = RECREATION FROM STORAGE. Total number of diversions that deliver to this water right: 10 Irrigation Type: *Flood* Use: *Grass , Pasture* Comment:

## Additional Comments:

Active POD water to pasture.

# UNNAMED STREAM Spatial Data ID: 246518

## Location

Tributary: YAGO CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Old unused*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-11419. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1965-05-01. Maximum Overall Diversion Rate = 0.3. Acre Limit = 15. Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: Comment:

## Additional Comments:

Not used.

# UNNAMED STREAM Spatial Data ID: 277238

## Location

Tributary: SINKS



SWSW of Section 2, T09S R36E Latitude: , Longitude:





Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

# Water Right Information:

```
29-4025A. RUSSELL L KELLER. Priority Date= 1969-07-24. Maximum Overall Diversion Rate = 0.02. Acre
Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water
right: 1
Irrigation Type: Pump
Use: Pasture
Comment: Pond with pump sites. Not used.
```

## Additional Comments:

Pond with pump site. Not being used.

# UNNAMED STREAM Spatial Data ID: 277278

#### Location

Tributary: SINKS



SWSW of Section 2, T09S R36E Latitude: , Longitude:

#### Pictures:

## Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-13797. FRANCES M KELLER. Priority Date= 1906-06-16. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 3.5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump* Use: *Garden , Grass* Comment: *Used for lawn and garden.* 

## Additional Comments:

Not used in years. Need to do ownership change to JR Prichett.

# UNNAMED STREAM Spatial Data ID: 350664

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *May 31, 2018* Ap

Approximate turn off date: Oct 30, 2018

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Pipe with boards*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4411. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.94. Acre Limit = 47. Total Acres = 57.4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Pasture* Comment:

## Additional Comments:

Open channel Flood.

# WALKER CREEK: Dunn Spatial Data ID: 350990

## Location

Tributary: MARSH CREEK



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Pictures:

## Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Metal headgate and boards.* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *none* Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4101A. CURTIS DUNN. Priority Date= 1916-05-05. Maximum Overall Diversion Rate = 0.42. Acre Limit = . Total Acres = 14.1. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment:

# Additional Comments:

Headgate to pasture.

# WALKER CREEK: Radimacher Spatial Data ID: 62781

## Location

Tributary: MARSH CREEK



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#### Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not used in years*. Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *Metal dam with boards.* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? Where is the fish screen located? Tag Number: None

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7478. NORMAN RADEMACHER. Priority Date= 1988-03-14. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open ditch.* Use: *Pasture* Comment: *Not used last year or this year.* 

#### Additional Comments:

# WALKER CREEK: Schultz Spatial Data ID: 62542

## Location

Tributary: MARSH CREEK



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Pictures:

## Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *open channel* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7223. JOHN A SHULTZ. Priority Date= 1974-09-17. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump* Use: *Garden* Comment: *not used this season* 

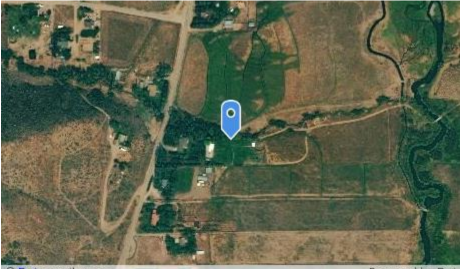
## Additional Comments:

Site visit in Aug. not being used, no pump.

# WALKER CREEK: Wardle Spatial Data ID: 63012

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards*. Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7647. ROBERT M WARDLE. Priority Date= 1982-06-15. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel* Use: *Grass , Hay , Pasture* Comment:

## Additional Comments:

Not active yet.

# WALKER CREEK: Spatial Data ID: 62543

## Location

Tributary: MARSH CREEK



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Pictures:

## Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: *None, not used* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7223. JOHN A SHULTZ. Priority Date= 1974-09-17. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Pump* Use: *Garden* Comment: *not used*.

## Additional Comments:

Site visit in Aug. Not being used this season.

# WALKER CREEK Spatial Data ID: 62884

# Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Sep 13, 2018* 

Approximate turn off date: Sep 27, 2018

## **Diversion Information**

Diversion type: *Open Channel* Description: *To headgates one is open channel 1 is closed under* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards in head gate* Is there a fish screen present? *No* Where is the fish screen located? Tag Number: *A0012657* 

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-7479. GENE M WISE. Priority Date = 4-3-1979. Maximum Overall Diversion Rate = 0.12. Acre Limit = 0. Total Acres = 6. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 1 Irrigation Type: *Closed conduit to open ditch* Use: *Pasture* Comment:

```
29-7205. DEBRA GIRARD. Priority Date = 7-1-1974. Maximum Overall Diversion Rate = 0.14. Acre Limit = 0. Total Acres = 7. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 1 Irrigation Type:
Use:
Comment:
```

```
29-7647. ROBERT M WARDLE. Priority Date = 6-15-1982. Maximum Overall Diversion Rate = 0.12. Acre
Limit = 0. Total Acres = 6. Uses = IRRIGATION. Total number of diversions that deliver to this water right =
2
Irrigation Type: Other
Use: Pasture
Comment:
```

Additional Comments:

# WALKER CREEK Spatial Data ID: 62983

## Location

Tributary: MARSH CREEK



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Pictures:

## Water Use Information:

Is the water right active this season? If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

## Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

```
29-13351. ROBERT M WARDLE. Priority Date = 4-25-2002. Maximum Overall Diversion Rate = 0. Acre
Limit = 0. Total Acres = 0. Uses = RECREATION STORAGE. Total number of diversions that deliver to this
water right = 1
Irrigation Type:
Use:
Comment:
```

## Additional Comments:

# WALKER CREEK Spatial Data ID: 342820

## Location

Tributary: MARSH CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Ground is wet*, *Not ready to use water* Approximate turn on date: Approximate turn off date:

## **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

## Water Right Information:

29-4101B. JOAN THOMSEN. Priority Date= 1916-05-05. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel*. Use: *Pasture* Comment:

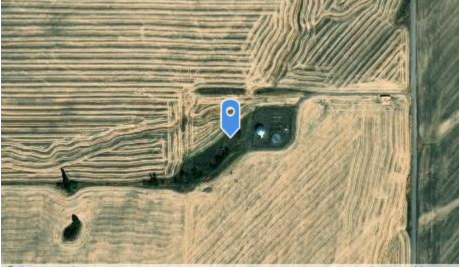
## Additional Comments:

Not used last year.

# WASTE WATER: City overflow Spatial Data ID: 248314

### Location

Tributary: NINEMILE CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

### **Diversion Information**

Diversion type: *Open Channel* Description: *Overflow from city of Downey* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-12566. DAKA FARMS INC. Priority Date= 1956-07-13. Maximum Overall Diversion Rate = 1.2. Acre
Limit = . Total Acres = 136. Use = IRRIGATION. Total number of diversions that deliver to this water right:
1
Irrigation Type: Open channel to storage pond
Use: Grain , Hay , Pasture
Comment: Not in use at time of visit.
```

#### Additional Comments:

Not in use at visit.

# WIREGRASS SPRINGS: WIREGRASS DAM Spatial Data ID: 396196

### Location





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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Broken diversion control*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Dam* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Broken*. Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2560A. MARSH CENTER IRRIGATION CO. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 209. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Open channel dam.* Use: *Crop , Grain , Grass , Hay , Pasture , Recreation , Storage* Comment:

```
29-2560A. MARSH CENTER IRRIGATION CO. Priority Date= 1942-05-10. Maximum Overall Diversion Rate
= 0. Acre Limit = 149. Total Acres = 274. Use = IRRIGATION FROM STORAGE. Total number of diversions
that deliver to this water right: 2
Irrigation Type:
Use:
Comment:
```

```
29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit
= . Total Acres = 60. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water
right: 6
Irrigation Type:
Use:
Comment:
```

29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right: 6 Irrigation Type: Use: Comment:

#### Additional Comments:

Some water present. No repairs made on head gate.

# WIREGRASS SPRINGS Spatial Data ID: 243656

#### Location

Tributary: MARSH CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Broken diversion control*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *wiregrass dam* Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Broken screw gate* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2239. MARSH CENTER IRRIGATION CO. Priority Date= 1925-05-05. Maximum Overall Diversion Rate = 5.8. Acre Limit = 239. Total Acres = 274. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *storage* Use: *Grass , Hay , Grain , Pasture* Comment: *Broken control, not used for years.* 

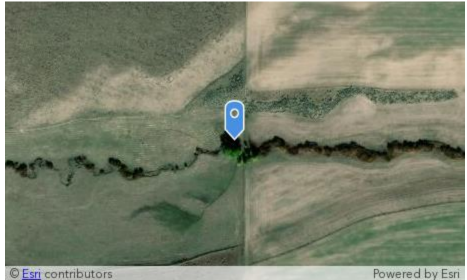
#### Additional Comments:

Storage dam not used, broken screw gate and not much water at time of visit.

# YAGO CREEK: Dahlke Spatial Data ID: 247270

#### Location

Tributary: PECK CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *Boards* Is there a fish screen present? *No* Where is the fish screen located? Tag Number: A0012611

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4146. JASON DAHLKE. Priority Date= 1876-05-19. Maximum Overall Diversion Rate = 0.63. Acre Limit = . Total Acres = 31.3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Grass , Hay , Pasture* Comment: *Active but not in use at time of visit.* 

#### Additional Comments:

Active but not in use at time of visit.

# YAGO CREEK: Saxton Spatial Data ID: 350509

### Location

Tributary: PECK CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *No water present*, *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Concert pump collector* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4321. E D SAXTON. Priority Date= 1913-03-20. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.8. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Flood and pump* Use: *Pasture* Comment:

#### Additional Comments:

Not used. No water.

# YAGO CREEK: Thompson Spatial Data ID: 246565

#### Location

Tributary: PECK CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Pump site and stock water*. Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-4144. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1876-05-19. Maximum Overall Diversion
Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to
this water right: 4
Irrigation Type: Closed conduit gravity.
Use: Alfalfa , Hay , Pasture
Comment: No water at time of visit.
```

29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = 24. Total Acres = . Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right: 12 Irrigation Type: Use: Comment: *Same* 

```
29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion
Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION FROM STORAGE. Total number of
diversions that deliver to this water right: 12
Irrigation Type:
Use:
Comment: Same
```

```
29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion
Rate = 2.2. Acre Limit = . Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that
deliver to this water right: 12
Irrigation Type:
Use:
Comment: Same
```

# Additional Comments:

No water at time of visit.

# YAGO CREEK: Thompson Spatial Data ID: 246615

#### Location

Tributary: PECK CREEK



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Pictures:

#### Water Use Information:

Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Closed conduit to ditch.* Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Slide gate.* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4144. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1876-05-19. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Closed conduit to ditch*. Use: *Alfalfa , Hay , Pasture* Comment: *Water to ditch or main line* 

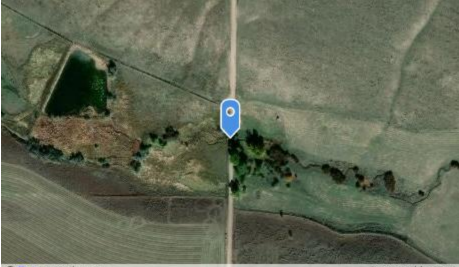
#### Additional Comments:

Water from storage to ditch or main line.

# YAGO CREEK: Thompson Spatial Data ID: 246916

#### Location

Tributary: PECK CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4144. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1876-05-19. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to this water right: 4 Irrigation Type: *Open channel.* Use: *Grain , Grass , Hay , Pasture* Comment: *Not in use.* 

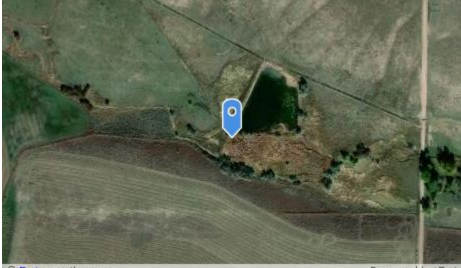
#### Additional Comments:

Not used.

# YAGO CREEK: Thompson Spatial Data ID: 509675

#### Location

Tributary: PECK CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Closed Conduit Gravity* Description: *Pond to pipe*. Is there an existing head gate? *Yes* Is the head gate lockable? *Yes* Adequacy of the control structure: *Screw gate* Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? *No* What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = 24. Total Acres = . Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right: 12 Irrigation Type: *Closed conduit gravity* Use: *Alfalfa , Grain , Grass , Hay , Pasture* Comment: *Water from storage.* 

29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right: 12 Irrigation Type: Use: Comment: *Same*  29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this water right: 12 Irrigation Type: Use: Comment: *Same* 

#### Additional Comments:

Water from storage. No water at time of visit.

# YAGO CREEK: Thompson spring Spatial Data ID: 246391

#### Location

Tributary: *PECK CREEK* 



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Used for stock water at barn* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Spring* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

```
29-4144. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1876-05-19. Maximum Overall Diversion
Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to
this water right: 4
Irrigation Type: Spring
Use:
Comment: Used for stock water.
```

```
29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion
Rate = 2.2. Acre Limit = 24. Total Acres = . Use = IRRIGATION STORAGE. Total number of diversions that
deliver to this water right: 12
Irrigation Type:
Use:
Comment:
```

29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right: 12 Irrigation Type: Use: Comment:

```
29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion
Rate = 2.2. Acre Limit = . Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that
deliver to this water right: 12
Irrigation Type:
Use:
Comment:
```

#### Additional Comments:

Not used for irrigation. Stock water for barn.

# YAGO CREEK: Thompson Dam Spatial Data ID: 393613

#### Location

Tributary: PECK CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Dam* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = 24. Total Acres = . Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right: 12 Irrigation Type: *Closed conduit gravity*. Use: *Alfalfa , Grain , Grass , Hay , Pasture* Comment: *Water from storage*.

29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right: 12 Irrigation Type: *Same* Use: Comment: 29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this water right: 12 Irrigation Type: Use: Comment: *Same* 

#### Additional Comments:

Open channel to storage.

# YAGO CREEK: Spatial Data ID: 247087

#### Location

Tributary: PECK CREEK



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Is the water right active this season? *No* If inactive, possible reason for not diverting: *Not in use* Approximate turn on date: Approximate turn off date:

#### **Diversion Information**

Diversion type: *Open Channel* Description: *Not used.* Is there an existing head gate? *No* Is the head gate lockable? Adequacy of the control structure: Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4146. JASON DAHLKE. Priority Date= 1876-05-19. Maximum Overall Diversion Rate = 0.63. Acre Limit = . Total Acres = 31.3. Use = IRRIGATION. Total number of diversions that deliver to this water right: 2 Irrigation Type: *Flood* Use: *Pasture* Comment: *Not used*.

#### Additional Comments:

Head gate removed. Not used.

# YAGO CREEK: Spatial Data ID: 248205

### Location

Tributary: MARSH CREEK



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Is the water right active this season? *Yes* If inactive, possible reason for not diverting: Approximate turn on date: *Apr 1, 2018* 

Approximate turn off date: Oct 30, 2018

#### **Diversion Information**

Diversion type: *Open Channel* Description: Is there an existing head gate? *Yes* Is the head gate lockable? *No* Adequacy of the control structure: *None* Is there a fish screen present? *No* Where is the fish screen located? Tag Number:

#### Measuring Device Information

Is there an existing measuring device? What type of measuring device is installed? Manufacturer: Model:

#### Water Right Information:

29-4145. DENNIS OWEN THOMPSON. Priority Date= 1904-04-01. Maximum Overall Diversion Rate = 1.28. Acre Limit = . Total Acres = 64. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Pasture , Hay* Comment:

29-14114. CHAD BARNES. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 1.26. Acre Limit = 63.2. Total Acres = 73.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Open channel* Use: *Hay*, *Pasture* Comment: 29-14029. CRAIG V BLOXHAM. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.16. Acre Limit = 7.9. Total Acres = 9.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: *Hay*, *Pasture* Comment:

29-14228. J & C PROPERTIES GROUP LLC. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 13.9. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: Use: *Hay* , *Pasture* Comment:

29-14030. KIRK JACKSON. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.85. Acre Limit = 42.4. Total Acres = 49.2. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Hay*, *Pasture* Comment:

29-4143. WILLIS LAVERN BRIM JR. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right: 1 Irrigation Type: *Other* Use: *Hay* , *Pasture* Comment:

#### Additional Comments:

In use at time of visit. 50 50 split

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245347	443
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248001	536
248205	643
248314	613
248382	99
248388	464
248628	102
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248983	63
249136	546
249721	280
249751	282
249797	155
250065	284
250135	218
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251042	389
251129	192
251320	231
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350955	184
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350990	595
351090	111
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354194	455
354277	300
371052	176
393613	638
394542	305
396196	615
398569	366
406377	201
439271	566
476520	302
489902	91
497334	411
509675	632
509676	413
509761	435
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NAME	SOURCE	SPATIAL ID	PAGE
Allen	REESE CREEK	0	351
Ammon	MARSH CREEK	351090	111
Arimo Corp	SPRING	350650	369
Arimo Corp	SPRING	350654	371
Arimo Corp	UNNAMED STREAM	350669	509
Arimo Corp	UNNAMED STREAM	350687	511
Arimo Corp	UNNAMED STREAM	350703	513
Arimo Corp.	SPRING	350658	373
Arrow head	UNNAMED STREAM	247734	515
Aslett	SPRING	350859	375
B. Guthre	UNNAMED SLOUGH	350724	517
Barbara Guthrie	GOODENOUGH CREEK	62855	73
Barnes	UNNAMED STREAM	350458	519
Barnes Fish	SPRING	350499	377
Bastian	HAWKINS CREEK	350536	89
Bastian	MARSH CREEK	244462	113
Bastian	MARSH CREEK	350548	115
Bastian	UNNAMED STREAM	350552	521
Bastian	UNNAMED STREAM	350558	523
Bastian Pump	MARSH CREEK	350556	117
Bennet	UNNAMED STREAM	244945	525
Bennet	PECK CREEK	245233	307
Bennett	MARSH CREEK	243218	119
Bennett	PECK CREEK	350497	309
Bennett Pump	PECK CREEK	245468	311
Bergmeier	MARSH CREEK	350726	122
Bertagnole	MARSH CREEK	243333	124
Big tree	BRUSH CREEK	343645	51
Birch	BIRCH CREEK	62836	43
Birch Creek	BIRCH CREEK	350707	45
Bissell	MARSH CREEK	63023	126
Bloxham	SPRING	350362	379
Bloxham	SPRING	350374	382
Bloxham	UNNAMED STREAM	350459	527
Bloxham	UNNAMED STREAM	350466	529
Brim	UNNAMED STREAM	350473	531
Cappel	SPRING	245079	384
Christendom pond	SPRING	306216	387

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City of Downey	NINEMILE CREEK	394542	305
City of Downey	SPRING	251042	389
City of Downey	SPRING	350484	391
City of Downey	SPRING	350489	393
City of Downey	SPRING	509854	395
City of Downey	SPRING	509855	397
City of Downey	SPRING	509856	399
City overflow	WASTE WATER	248314	613
Cohn creek	UNNAMED STREAM	350676	534
Cold Spring	HOT SPRINGS	248382	99
Criddle	MARSH CREEK	244492	128
Criddle	MARSH CREEK	244514	130
Criddle	UNNAMED STREAM	248001	536
Cummings	UNNAMED STREAM	62747	538
Curtis	SPRING	305905	401
Dahlke	YAGO CREEK	247270	621
Davis	MARSH CREEK	242952	132
Davis	MARSH CREEK	243031	134
Davis	MARSH CREEK	243252	136
Davis	MARSH CREEK	243297	138
Davis	REESE CREEK	241505	353
Davis	REESE CREEK	241608	356
Davis	REESE CREEK	242397	359
Davis	REESE CREEK	277348	362
Davis	REESE CREEK	277362	364
Davis	SPRING	243106	403
Davis	SPRING	243227	405
Davis Pump 2	POND	243222	327
Diamond T	MARSH CREEK	242945	140
Domestic	SPRING	247800	407
Downey City	SPRING	350500	409
Downey City	SPRING	497334	411
Downey City	SPRING	509676	413
Downey City	SPRING	509851	415
Downey City	SPRING	509852	417
Downey City	SPRING	509853	419
Dunn	WALKER CREEK	350990	595
Eames	MARSH CREEK	63310	142
East	MARSH CREEK	63379	144
East	MARSH CREEK	277336	147

NAME	SOURCE	SPATIAL ID	PAGE
East	UNNAMED STREAM	62881	540
Egan	POTTER CREEK	277590	345
Egan pump	MARSH CREEK	242939	149
Egan Wheatley	MARSH CREEK	243479	152
Eliason	UNNAMED STREAM	245299	542
Eliason	UNNAMED STREAM	245925	544
Evans	UNNAMED STREAM	249136	546
Evans pump	MARSH CREEK	249797	155
Fuhriman	MARSH CREEK	243056	157
Furhiman	MARSH CREEK	243399	160
Gilbert	DRY CREEK	242346	69
Gilbert	MARSH CREEK	62691	162
Gilbert	MARSH CREEK	62711	165
Gilbert	MARSH CREEK	62818	168
GILGEN DAM	REESE CREEK	398569	366
Goodenough	GOODENOUGH CREEK	241490	76
Greek creek	UNNAMED STREAM	350685	548
Griddle	UNNAMED STREAM	291583	551
Guthrie Pump	MARSH CREEK	62956	171
Hadley hot spring	HOT SPRINGS	248628	102
Hall	SPRING	62624	421
Harris	MARSH CREEK	63606	174
Harris	SPRING	63584	423
Harris	SPRING	350833	425
Harris Scott	SPRING	277269	427
Harris Scott	SPRING	277317	429
Harris Scott	SPRING	277321	431
Hart	SPRING	244774	433
Hartvigsen	ASPEN CREEK	247330	24
Hawkins Dam	HAWKINS CREEK	489902	91
Hawthorne	MARSH CREEK	371052	176
Henderson	MARSH CREEK	244659	178
Henderson	MARSH CREEK	350614	180
Henderson	POND	244705	330
Henderson	POND	350605	333
Henderson	POND	350606	336
Henderson	UNNAMED STREAM	342587	553
Henderson	UNNAMED STREAM	350598	556
Henderson	UNNAMED STREAM	350599	558
Henderson	MARSH CREEK	509821	182

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Hook	MARSH CREEK	350955	184
Hook	SPRING	509761	435
Jensen	ASPEN CREEK	245923	19
Johnson	MARSH CREEK	354089	186
Johnson	SPRING	277230	437
Johnson	SPRING	350943	439
Johnson	SPRING	350945	441
Johnson	MARSH CREEK	513214	188
Keller	UNNAMED STREAM	277279	560
Kendall	MARSH CREEK	62873	190
Lazy VZ	POND	350409	338
LDS Church	SPRING	245347	443
Left hand	MARSH CREEK	251129	192
Lish	ARKANSAS CREEK	244951	11
Lish	ARKANSAS CREEK	245033	13
Lish	ARKANSAS CREEK	245053	15
lish	MARSH CREEK	244444	195
Lish	PECK CREEK	244601	313
Lish	SPRING	245090	445
Lower	HAWKINS CREEK	350523	93
Lucky 2	SPRING	245150	448
Marsh Valley School.	SPRING	244584	451
McKnee	MARSH CREEK	245588	197
McKnee	MARSH CREEK	245775	199
Mickelson	BRUSH CREEK	343613	54
Mikkelson	SPRING	244870	453
Mikkelson Pump	UNNAMED STREAM	244939	562
Morris	ARKANSAS CREEK	509767	17
Morris	UNNAMED STREAM	243362	564
Morrison Pond	UNNAMED STREAM	439271	566
Mount Oxford	MARSH CREEK	406377	201
Mulligan	SPRING	354194	455
North pump	MARSH CREEK	247798	203
old pump site	MARSH CREEK	63203	205
Overdorf	MARSH CREEK	63208	207
Overdorf	MARSH CREEK	350754	209
Parrish	PECK CREEK	245583	315
Peck	PECK CREEK	244848	317
Petersen	SPRING	350700	457
Pond	POND	350713	340

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Pool spring	HOT SPRINGS	248630	105
Pump	MARSH CREEK	350665	211
Pump site	MARSH CREEK	350940	213
Radimacher	WALKER CREEK	62781	597
Rat Farm	MARSH CREEK	247123	216
Red rock	MARSH CREEK	250135	218
Robert Barnes	MARSH CREEK	246246	220
Roy pump	BRUSH CREEK	278813	56
Saxon	SPRING	350511	460
Saxton	YAGO CREEK	350509	623
Schultz	WALKER CREEK	62542	599
Scott Harris	SPRING	277310	462
Smith	MARSH CREEK	244369	223
Smith	MARSH CREEK	350738	226
Smith	UNNAMED STREAM	350750	568
South pump	SPRING	248388	464
South spring	UNNAMED STREAM	350635	570
Spring	SPRING	350696	467
Spring	SPRING	350699	469
Spring	UNNAMED STREAM	350477	572
Staley Ditch	MARSH CREEK	281760	228
Stathos	POND	350765	342
Stephenson	BELL MARSH CREEK	62631	31
Thompson	YAGO CREEK	246565	625
Thompson	YAGO CREEK	246615	628
Thompson	YAGO CREEK	246916	630
Thompson	YAGO CREEK	509675	632
Thompson Dam	YAGO CREEK	393613	638
Thompson spring	YAGO CREEK	246391	635
U.S. Dept of Interior	SPRING	350487	471
Upper Bellmarsh	BELL MARSH CREEK	62479	34
Upper left	MARSH CREEK	251320	231
Vaghaun	ASPEN CREEK	245817	21
Vaughan	SPRING	245728	473
Vaughan	SPRING	350378	475
Vaughan	SPRING	350379	477
Vaughan	SPRING	350381	479
Vaughan Spring	SPRING	350382	481
Wardle	WALKER CREEK	63012	601
Webster	MARSH CREEK	247787	233

NAME	SOURCE	SPATIAL ID	PAGE
Webster pump	MARSH CREEK	247808	236
Wheatley	MARSH CREEK	63617	239
Wheatley	MARSH CREEK	277263	242
Wheatley	MARSH CREEK	277264	244
Wheatley	PECK CREEK	244603	321
Wheatley	PECK CREEK	244606	323
Wheatley	UNNAMED STREAM	277369	575
Wheatly	UNNAMED STREAM	63813	577
Wiregrass	MARSH CREEK	243151	246
WIREGRASS DAM	WIREGRASS SPRINGS	396196	615
Woodbury	SPRING	277440	483
Woodbury	SPRING	277510	485
Worthylake	MARSH CREEK	62869	249