**State of Montana**  
**State Engineers Office**  
**Water Resources Survey**

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### Legal Land Owner
- United States of America

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### Operator

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### Address

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### Water is delivered by
- 1. Private System
- 2. Ditch Company
- 3. State Project
- 4. Federal Project
- 5. Irrigation District

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### Table:

<table>
<thead>
<tr>
<th>App. No</th>
<th>NAME OF APROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>Ditch App. Date Priority</th>
<th>Minim's Inches in Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>R/P</th>
<th>P/Q/S</th>
<th>Present In. Acres</th>
<th>Irrigable Acres</th>
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<tr>
<td>A-649</td>
<td>Jacob Odenwulde</td>
<td>Staubach Gulch</td>
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<td>6-2-14</td>
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### Notes:
- R—Denotes Regular Irrigation
- F—Flood Irrigation
- W—Water diverted by means of pumping
- G—Water diverted by gravity
- S—Stored Water

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### Condition of System

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### Topography

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### River Basin

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### Adequate Supply
- Yes
- No
- Explain

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### Remarks

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### Information From
- Field Survey
| App. No. | NAME OF APPROPRIATOR TO WHOM DECREE D | NAME OF STREAM | Date App. | Date Priority | Miner's Inches | In Use | NAME OF DITCH (Water Delivered By) | Re. | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z |
| 0-195   | Joseph Gravel                     | Staubach Creek | 5-1-69    | 50            | 10             | Nells |                                  |     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |

**NOTE:**
- R—Denotes Regular Irrigation
- F—Flood Irrigation
- P—Water diverted by means of pumping
- G—Water diverted by gravity
- S—Stored Water

**Condition of System:** Fair
**Topography:** Creek bottom and bench
**River Basin:** Staubach Cr.—Beaver Cr.—Missouri River

**Adequate Supply:** Yes. **No.**
**Explain:** Land sub-irrigates

**Remarks:**

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**Information From:** A. N. Diehl
<table>
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<tr>
<th>App. No.</th>
<th>NAME OF APPLICANT</th>
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<th>R/F</th>
<th>P/G/S</th>
<th>Present Irrigated Acres</th>
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<tr>
<td>1-3</td>
<td>City of Helena</td>
<td>Beaver Creek</td>
<td>3-31-65</td>
<td>66.4</td>
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<td>1</td>
<td>R</td>
<td>G</td>
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<td>66.4</td>
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<td>Beaver Creek</td>
<td>4-12-72</td>
<td>300</td>
<td>Cobban &amp; Haynes</td>
<td>1</td>
<td>R</td>
<td>G</td>
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<td>Andrew Thompson</td>
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<td>E. A. Bonathon</td>
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</table>


Condition of System: Good  Topography: Bench  River Basin: Beaver Creek - Missouri

Adequate Supply: Yes  No  Explain Insufficient water for land under ditch

Remarks: D-16 Irrigated: G. A. & Elsie M. Dallas = 100", Lydia E. Davis = 100", Leslie Davis = 100", 35" purchased from City of Helena.


Information From: Bert Cobban
STATE OF MONTANA
STATE ENGINEERS OFFICE
Water Resources Survey

Legal Land Owner: Leslie W. Davies

Operator: Same

Address: Winston, Mont.

Water is delivered by:
1. Private System
2. Ditch Company
3. State Project
4. Federal Project
5. Irrigation District

If under Ditch Company, Irrigation District, or Government Project state the number of shares or inches, acre-feet, or the case may be, in said system.

App. No. NAME OF APPROPRIATOR TO W. CO., DECEDENT

NAME OF STREAM Date App. Date Priority Minr's Index In Use NAME OF DITCH (Water Delivered By) R/F P/G/S Present No. Acre Irrigable Acres

D-3 City of Helena Beaver Creek 11-21-59 10-1-65 66.4 56 Davies

D-4 M. R. Davis Beaver Creek 11-21-59 10-1-65 66.4 56 Davies

D-5 Catherine Fisher & Amelia Flick

D-6 George Beatty & Andrew Thompson

D-7 F. A. Bonathon

D-8 Albert S. Milson & Mary Crook

D-9 John J. Garbutt & Alva L. Thompson

D-10


Condition of System: Good
Topography: Creek bottom and bench
River Basin: Beaver Creek - Missouri
Adequate Supply: Yes, No Explain

Information From: Leslie Davies
## STATE OF MONTANA
### STATE ENGINEERS OFFICE
### Water Resources Survey

**County**: Broadwater  
**Form Checked**: Date: Nov. 1, 1955  
**By**: Overlie & Chadbourne

### Legal Land Owner
**Name**: Lydia E. Davies  
**Address**: Helena, Montana

### Operator
**Name**: Erwin Hagbom (Baying)  
**Address**: Winston, Montana

### Water is delivered by:

1. If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches. More, less, or equal may be used.

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<tr>
<th>App. No.</th>
<th>Name of Appropriator</th>
<th>Name of Stream</th>
<th>Date App.</th>
<th>Min.</th>
<th>Name of Pitch</th>
<th>Pitch</th>
<th>Irr. Acres</th>
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<td>D-3</td>
<td>City of Helena</td>
<td>Beaver Creek</td>
<td>3-31-65</td>
<td>(66.4)</td>
<td>Davies-Dallas</td>
<td>1</td>
<td>35</td>
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<td>4-1-65</td>
<td>194.1</td>
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<td>10-1-65</td>
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<td>Davies-Dallas</td>
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<td>35</td>
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<td>D-16</td>
<td>George Beatty</td>
<td>Beaver Creek</td>
<td>5-15-72</td>
<td>300.0</td>
<td>100.0</td>
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<td>0</td>
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<td>A-916</td>
<td>William R. Davis</td>
<td>Unnamed Springs</td>
<td>10-31-21</td>
<td>40</td>
<td>Davies</td>
<td>1</td>
<td>17</td>
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</table>

### Condition of System
- **Fair**  
- Topography: Bench  
- River: Beaver Cr., Missouri River

### Adequate Supply
- Yes  
- Explain: Water purchased from City of Helena.

### Remarks
- D-16 divided: Lydia E. Davies - 100", Leslie Davies - 100", C.A.C. - Elsie M. Dallas - 100"
- Additional Information:
  - Information From: Erwin Hagbom
### App. No. 10

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<th>NAME OF APROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>Ho</th>
<th>P/G/S</th>
<th>Present Irrigated Acres</th>
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<td>George Beatty</td>
<td>Beaver Creek</td>
<td>4-15-72</td>
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<td>Dallas-Davies</td>
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<td>R/G</td>
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<td>W. R. Davies</td>
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</table>


**Condition of System:** Good

**Topography:** 1st Beach

**Adequate Supply:** Yes

**Explain:**

**Remarks:** This land uses same rights as Lydia E. Davies land.

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**Information From:**
<table>
<thead>
<tr>
<th>App. No.</th>
<th>NAME OF APPROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>Date App. Date Priority</th>
<th>Miner's Inch</th>
<th>In Use</th>
<th>NAME OF DITCH (Water Delivered In)</th>
<th>No. of Wells/Boreholes</th>
<th>D/G/S</th>
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<th>Ineligible Acc.</th>
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<td>3-31-68</td>
<td>66, 4</td>
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<td>R</td>
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<td>D-7</td>
<td>J. Owen</td>
<td>Beaver Creek</td>
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<td>7-24-06</td>
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<td>D-38</td>
<td>Whitehead</td>
<td>&quot;</td>
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<td>200</td>
<td>200</td>
<td>&quot;</td>
<td>&quot;</td>
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</table>


Condition of System: Good. Topography: Creek bottom and bench. River Basin: Beaver Creek—Missouri R.

Adequate Supply: Yes. No. Explain: Creek gets low in middle of summer.

Remarks: "Also purchased from City of Helena."

Information From: A. N. & W. Diehl
## Table of Water Deliveries

<table>
<thead>
<tr>
<th>App. No.</th>
<th>Date App.</th>
<th>Name of Approprior</th>
<th>Name of Stream</th>
<th>Date App.</th>
<th>Date Priority</th>
<th>Length of Ditch</th>
<th>Water Delivered</th>
<th>B/C</th>
<th>Y/G/S</th>
<th>Present In. Acres</th>
<th>Irrigable Acres</th>
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<td>Ditch # 842</td>
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- **Condition of System Good:** Topography: Bench River Basin: Beaver Creek - Missouri
- **Adequate Supply:** Yes
- **Remarks:** 49th purchased from city of Helena.
- **Also in:** Plat No. 12 Twp., Rge., Plt. No. 12 Plat No. 13 Twp., Rge., Plt. No. 13
- **Information From:** A. W. & A. H. Diehl
<table>
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<th>App. No.</th>
<th>NAME OF APPROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Miners' In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>No.</th>
<th>H/F</th>
<th>F/G/S</th>
<th>Present In Acres</th>
<th>Irrigable Acres</th>
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<tr>
<td>D-59</td>
<td>Frank J. &amp; Harriet T.</td>
<td>Confederate Creek</td>
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Condition of System: Adequate Supply: Yes No Explain: Remark:

Adequate Supply: Yes No Explain: Remark:

Field Check: W. H. Horne - Field Check
### Water Resources Survey

**State of Montana**

**State Engineers Office**

**Water Resources Survey**

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**County:** Broadwater

**Legal Land Owner:** Daniel B. Filson

**Address:** Ninion, Montana

**Operator:** Same

**Address:**

**Water is delivered by:**
- [ ] Private System
- [ ] Ditch Company
- [X] State Project
- [ ] Federal Project
- [ ] Irrigation District

If under Ditch Company, Irrigation District, or Government Project state the number of shares or inches, acre feet, as the case may be in said system.

<table>
<thead>
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<th>App. No.</th>
<th>NAME OF APPROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Date Priority</th>
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<th>P/G/S</th>
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<td>Beaver Creek</td>
<td>5-1-70</td>
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<td></td>
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<td>G</td>
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**Condition of System:** Fair

**Topography:** Creek Bottom

**Adequate Supply:** Yes

**Remarks:** Generally well

---

**Also In:**

<table>
<thead>
<tr>
<th>Plat No.</th>
<th>Twp.</th>
<th>Rge.</th>
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**Information From:**

Dan Filson
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<th>Date Appn. Priority</th>
<th>Min'er Inches</th>
<th>In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>R</th>
<th>P/G/S</th>
<th>Present Irr. Acres</th>
<th>Irrigable Acres</th>
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<td>John J. Garbutt et al.</td>
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<td>6-1-14</td>
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**Condition of System:** Fair

**Topography:** Creek bottom

**River Basin:** Beaver Creek - Missouri R.

**Adequate Supply:** Yes, X, No, Explain

**Remarks:** 76% purchased from City of Helena.

**Additional Information:** D-40 et al - Alva L. Thompson, tenants in common.

Information From: George Hansen
<table>
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<tr>
<th>App. No.</th>
<th>NAME OF APPROPRIATOR</th>
<th>NAME OF STREnn</th>
<th>Date App. Priority</th>
<th>Miner's In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>No.</th>
<th>B/P</th>
<th>2/2/G/F</th>
<th>Present In. Acres</th>
<th>Irrigable Acres</th>
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<td>D-14</td>
<td>Archie McMillan</td>
<td>Beaver Creek</td>
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<td>D-37</td>
<td>Archie McMillan et al</td>
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<td>6-7-04</td>
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<table>
<thead>
<tr>
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<th>NAME OF STREAM</th>
<th>Date Appr.</th>
<th>Priority</th>
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<th>B/F</th>
<th>P/Q/S</th>
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<th>Irrigable Acres</th>
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<td>F</td>
<td>G</td>
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<td>Alice Fisher</td>
<td>Confederate Creek</td>
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Remarks: 

Information From: George Collins.
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<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Min.</th>
<th>In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>No.</th>
<th>R/P</th>
<th>R/G/S</th>
<th>Present In. Acres</th>
<th>Irrigated Acres</th>
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<td>Cliff Reynolds</td>
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</table>


**Condition of System:** Fair

**Topography:** Creek bottom

**Adequate Supply:** Yes  X  No  

**Remarks:**

---


**Information From:** Porter Dewitte
### Water Resources Survey

#### STATE OF MONTANA

**STATE ENGINEERS OFFICE**

**Water Resources Survey**

**Form Checked: Date:** June 19, 1957

**By:** Neuman

**Legal Land Owner:** Alex Sandra

**Operator:** Don Williams

**Address:** Townsend, Montana

**Water is delivered by:**
1. Private System
2. Ditch Company
3. State Project
4. Federal Project
5. Irrigation District

If under Ditch Company, Irrigation District, or Government Project state number of shares or inches, acre feet, as the case may be in said system.

<table>
<thead>
<tr>
<th>App. No.</th>
<th>NAME OF APPROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Miners' Inches in Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>No. R/F</th>
<th>V/G/S</th>
<th>Present Irrigable Acres</th>
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<td>D-56</td>
<td>Chas. Bruce, Est.</td>
<td>Confederate Creek</td>
<td>1-15-56</td>
<td>30 30</td>
<td>Bruce</td>
<td>1 R</td>
<td>C</td>
<td>127 0</td>
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<td>D-63</td>
<td>Huawei Bruce</td>
<td>Confederate Creek</td>
<td>1-19-22</td>
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<td>D-61</td>
<td>Federal Irrigation Bank</td>
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</table>


**Condition of System:** Fair

**Topography:** Creek bottom and side hill

**River Basin:** Confederate Creek, Missouri

**Adequate Supply:** Yes

**Remarks:** Insufficient water at time of survey.


**Information From:**

Don Williams
<table>
<thead>
<tr>
<th>App. No.</th>
<th>NAME OF APPROPRIATOR TO WHOM DECREED</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Date Priority</th>
<th>Min. Inches</th>
<th>NAME OF DITCH</th>
<th>B/F</th>
<th>F/G/S</th>
<th>Present Irrigable</th>
<th>Acres</th>
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<tr>
<td>0-0</td>
<td>Emelia Fallon &amp; Catherine Fisher</td>
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<td>3-1-46</td>
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**NOTE:** R—Denotes Regular Irrigation, F—Flood Irrigation, P—Water diverted by means of pumping, G—Water diverted by gravity, S—Stored Water.

**Condition of System:**

*Topography:*

*River Basin:*

*Adequate Supply:* Yes [ ] No [ ]

*Explain:* Explain

*Remarks:* Underlake

*Information From:*
**State of Montana**

**State Engineers Office**

**Water Resources Survey**

---

**Legal Land Owner:** United States of America (Brainard & Nagen)  
**Reservoir:** Address______________

**Operator:** (Purchased by USA from Brainard & Nagen for Canyon Ferry)  
**Reservoir:** Address______________

**Water is delivered by:** 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District

If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, etc. as the case may be in said system.

<table>
<thead>
<tr>
<th>App. No.</th>
<th>Name of Appropriator</th>
<th>Name of Stream</th>
<th>Date App.</th>
<th>Water Delivered by</th>
<th>Water Delivered by</th>
<th>R/P</th>
<th>P/G/S</th>
<th>Percent in Acres</th>
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<tbody>
<tr>
<td>D-31</td>
<td>Einer Lytle</td>
<td>Beaver Creek</td>
<td>3-10-03</td>
<td>150</td>
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<td>D-47</td>
<td>A. C. Kelly et al</td>
<td>Beaver Creek</td>
<td>5-24-19</td>
<td>500</td>
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</table>


**Condition of System:** Topography______________  
**River Basin:**

**Adequate Supply:** Yes______________  
**Explain:**

**Remarks:** 10-47 et al. R. V. McCabe, Arthur Diehl (Tenants in common)

**All irrigable land under water of lake:**


Information From:__________
**STATE OF MONTANA**

**STATE ENGINEERS OFFICE**

Water Resources Survey

---

**Farm Checked: Date:** 8-19-55  
**By:** Ted Newman

---

**Legal Land Owner:** United States of America (Chas. Bruce)  
**Address:** Townsend, Montana

**Operator:** D. A. Williams (buying rest of place)  
**Address:** Townsend, Montana

**Water is delivered by:** 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation Later

If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system

---

<table>
<thead>
<tr>
<th>App. No.</th>
<th>NAME OF APPROPRIATOR TO WHOM DECREED</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Miners</th>
<th>In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>No.</th>
<th>R/T</th>
<th>P/Q/B</th>
<th>Present</th>
<th>Irrigable</th>
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<td>Wallace Bruce et al</td>
<td>Confederate Creek</td>
<td>8-15-68</td>
<td>30</td>
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**Condition of System:**  
**Topography:**  
**Adequate Supply:** Yes, No, Explain  
**Remarks:** Williams claims this water on the rest of the place. This area partly inundated  
---

---

**Also in:**  
**Plot No.**  

---

**Information From:**  
Don Williams
<table>
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<tr>
<th>App. No.</th>
<th>NAME OF APPROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>Date App. Distress</th>
<th>Mower's In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>No.</th>
<th>R/F</th>
<th>P/G/S</th>
<th>Present In Acres</th>
<th>Irrigable Acres</th>
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<tr>
<td>D-11</td>
<td>Daniel B. Filson</td>
<td>Beaver Creek</td>
<td>5-1-76</td>
<td>74</td>
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<td>D-16</td>
<td>Geo. Beatty</td>
<td>Beaver Creek</td>
<td>4-15-72</td>
<td>24</td>
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<tr>
<td></td>
<td>Andrew Thompson</td>
<td>Beaver Creek</td>
<td>4-15-72</td>
<td>100</td>
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<td></td>
<td>W. B. Davis</td>
<td>Beaver Creek</td>
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<td>E. A. Bonathon</td>
<td>Beaver Creek</td>
<td>4-15-72</td>
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Condition of System

Topography

Adequate Supply: Yes. No. Explain

Remarks Under Irrigation

Also In: Plt No. Twp ___ Rge ___ Plt No. Twp ___ Rge ___ Plt No. Twp ___ Rge ___ Plt No. Twp ___ Rge ___ Information From: ___
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<th>App. No.</th>
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<th>Name of District</th>
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<th>Date Priority</th>
<th>Miners' Inches</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>B/F</th>
<th>P/G/S</th>
<th>Present</th>
<th>Irrigable</th>
<th>Acres</th>
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<td>5-16-40</td>
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<td>10</td>
<td>Kate Filson</td>
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<td>5-19-40</td>
<td>100</td>
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<tr>
<td>4</td>
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Condition of System: Adequate Supply: Yes. 
Adequate Supply: Yes. 
Remar ks: 

Information From:

**Legal Land Owner:** United States of America (Fannie F. Gulkens)  
**Address:**

**Operator:** Purchased by USA from Fannie F. Gulkens for Canyon Ferry Reservoir

**State Engineers Office:**

**Water Resources Survey:**

**State of Montana:**

**Legal Land Owner:** United States of America (Fannie F. Gulkens)  
**Address:**

**Operator:** Purchased by USA from Fannie F. Gulkens for Canyon Ferry Reservoir

**State Engineers Office:**

**Water Resources Survey:**

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<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Priority</th>
<th>Minor's</th>
<th>In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>No.</th>
<th>R/F</th>
<th>P/G/S</th>
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<th>Irrigated Acres</th>
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<td>5-1-70</td>
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<td>D-19</td>
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<td>5-1-79</td>
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**Condition of System:** Topography  
**Adequate Supply:** Yes  
**Remarks:** Under Water.

**Note:**


**Information From:**
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</table>

- F—Flood irrigation.
- P—Water diverted by means of pumping.
- G—Water diverted by gravity.
- S—Stored Water.

Also in: Plat No., Twp., Rge.

Information From:
<table>
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<th>App. No.</th>
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<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Minar's</th>
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<th>No.</th>
<th>R/F</th>
<th>P/G/B</th>
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Condition of System: Topography: River Basin
Adequate Supply: Yes: No: Explain
Remarks:


Information From:
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<tr>
<th>App. No.</th>
<th>Name of Approprietor</th>
<th>Name of Stream</th>
<th>Date App.</th>
<th>Date Priority</th>
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Condition of System: 

Adequate Supply: Yes No Explain: 

Remarks (D-37 et al) Louis Stadler & Louis Kaufman:
<table>
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<tr>
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<th>Name of Appropriator</th>
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<th>Date App.</th>
<th>Date Priority</th>
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<th>Name of Ditch</th>
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<th>R/F</th>
<th>R/G/S</th>
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<th>Irrigable</th>
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<td>D-13</td>
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### Remarks
- R—Denotes Regular Irrigation.
- F—Flood Irrigation.
- P—Water, diverted by means of pumping.
- G—Water diverted by gravity.
- S—Stored Water.

### Condition of System
- Topography
- River Basin
- Adequate Supply: Yes | No | Explain
- Remarks: Under lake

## Also in Plat
<table>
<thead>
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<th>Plat No.</th>
<th>Twp.</th>
<th>Rge.</th>
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Information From:
**STATE OF MONTANA**

**STATE ENGINEERS OFFICE**

**Water Resources Survey**

**State Engineer Office Photo No.** 16A-107

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**T.** 9N  
**R.** 1E  
**Plat No.** 9

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**Twp Rge Plat No. Plat No. Twp Rge Plat No. Twp Rge**

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**Information From:**

**Don Williams**
<table>
<thead>
<tr>
<th>App. No.</th>
<th>NAME OF APPROPRIATOR TO WHOM DECided</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Min. In Use</th>
<th>NAME OF DITCH (Water Delivered By)</th>
<th>R</th>
<th>G</th>
<th>F/G/S</th>
<th>Present In Acres</th>
<th>Irrigable Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-61</td>
<td>George Christe</td>
<td>Confederate Creek</td>
<td>5-1883</td>
<td>50</td>
<td>50</td>
<td></td>
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</tbody>
</table>


Condition of System: Fair. Topography: Creek bottom. River Basin: Confederate Cr. - Missouri R.
Adequate Supply: Yes. No. X. Explain Insufficient water in stream.
Remarks:


Information From: Douglas Christe.
<table>
<thead>
<tr>
<th>App. No.</th>
<th>Name of Appropriator to Whom Decreed</th>
<th>Name of Stream</th>
<th>Date App.</th>
<th>Minor's In Use</th>
<th>Name of Ditch (Water Delivered By)</th>
<th>No</th>
<th>R/F</th>
<th>P/G/S</th>
<th>Present Irrig. Acres</th>
<th>Irrigable Acres</th>
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<tbody>
<tr>
<td>D-53</td>
<td>Elizabeth Brown, exec. of Mary Earl</td>
<td>Confederate Creek</td>
<td>5-1866</td>
<td>50</td>
<td>Earl</td>
<td>1</td>
<td>R</td>
<td>G</td>
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<td></td>
<td></td>
<td>5-1869</td>
<td>50</td>
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<td>R</td>
<td>G</td>
<td>50</td>
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<td></td>
<td>5-1871</td>
<td>50</td>
<td></td>
<td>1</td>
<td>R</td>
<td>G</td>
<td>50</td>
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<tr>
<td>D-65</td>
<td>Henry Harper</td>
<td>Hinesman Creek</td>
<td>7-5-17</td>
<td>150</td>
<td>Harter</td>
<td>1</td>
<td>P</td>
<td>G</td>
<td>150</td>
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<tr>
<td>D-68</td>
<td>Oscar Reistad</td>
<td>Hinesman Creek</td>
<td>7-6-17</td>
<td>50</td>
<td>Reistad</td>
<td>1</td>
<td>P</td>
<td>G</td>
<td>50</td>
<td></td>
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</tbody>
</table>

Note: R—Denotes Regular Irrigation, F—Flood Irrigation, P—Water diverted by means of pumping, G—Water diverted by gravity, S—Stored Water.

Condition of System: Fair
Topography: Creek bottom and bench
River Basin: Hinesman Cr., Confederate Cr.
Adequate Supply: Yes

Remarks: George W. Collins leases some land from Wellington D. Rankin.

Also in: Plt No... Twp... Rge... Plt No... Twp... Rge... Plt No... Twp... Rge... Plt No... Twp... Rge...

Information From: George W. Collins
## Water Resources Survey

### Legal Land Owner
- **Name:** Horatio J. & Harriet Edwards
- **Address:**

### Operator
- **Name:** Horatio J. Edwards
- **Address:**

### Water is delivered by:
- 1. Private System
- 2. Ditch Company
- 3. State Project
- 4. Federal Project
- 5. Irrigation District

If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be, in said system.

<table>
<thead>
<tr>
<th>App. No.</th>
<th>Name of Appropriator to Whom Deeded</th>
<th>Name of Stream</th>
<th>Dept. App. Date</th>
<th>Miners' Inches</th>
<th>In Use</th>
<th>Name of Ditch (Water Delivered By)</th>
<th>No.</th>
<th>R/F</th>
<th>P/G/S</th>
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</thead>
<tbody>
<tr>
<td>359</td>
<td>Frank J. &amp; Harriet Edwards</td>
<td>Confederate Creek</td>
<td>1872</td>
<td>314</td>
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<td></td>
<td>T. Edwards</td>
<td></td>
<td>4-1883</td>
<td>124</td>
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<td></td>
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<td>4-1-97</td>
<td>250</td>
<td>0</td>
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</tbody>
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**NOTE:**
- R—Denotes Regular Irrigation
- F—Flood Irrigation
- P—Water diverted by means of pumping
- G—Water diverted by gravity
- S—Stored Water

### Condition of System
- **Topography:**
- **River Basin:** Confederate Creek, Missouri
- **Adequate Supply:** Yes
- **Remarks:** Wellington J. Rankin has possibly purchased this land.

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**Incorporation From:**
- J. H. Horne, Field check
STATE OF MONTANA
STATE ENGINEERS OFFICE
Water Resources Survey

Legal Land Owner: Frank Flynn

Operator: Same

Water is delivered by:

If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, etc., as the case may be, in said system.

<table>
<thead>
<tr>
<th>App. No.</th>
<th>App. Date No.</th>
<th>NAME OF APPROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Date Priority</th>
<th>Share's Inches</th>
<th>Water Delivered By</th>
<th>R/P</th>
<th>P/1/8</th>
<th>Present</th>
<th>Irrigated</th>
<th>Acres</th>
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<tr>
<td>D-57</td>
<td></td>
<td>Charles Matthews</td>
<td>Hinsman Creek</td>
<td>7-5-17</td>
<td>1:0</td>
<td>160</td>
<td>Atches Ditch</td>
<td>F</td>
<td>G</td>
<td>91</td>
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<tr>
<td>Use</td>
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<td>Woods Gulch Cr.</td>
<td>7-5-17</td>
<td>60</td>
<td>86</td>
<td>Atches Ditch</td>
<td>F</td>
<td>G</td>
<td>0</td>
<td>0</td>
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</tbody>
</table>


Condition of System: Fair
Topography: Sloping plateaus
River Basin: Hinsman Creek & Woods Gulch Cr.
Confederate Cr. - Missouri

Adequate Supply: Yes
Explains: Insufficient water in streams

Remarks: D-57 also used on Joe Sanz land and on Rose Sanz land. Rose Sanz is laws. Frank Flynn.

Also in: Plat No. 0, Twp. 16N., Rge. 22S. Plat No. 29, Twp. 6N., Rge. 5E. Plat No. 26, Twp. 6N., Rge. 22S. Plat No. 29, Twp. 6N., Rge. 5E. Plat No. 30, Twp. 6N., Rge. 22S.

Information From: Frank Flynn
<table>
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<th>6</th>
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3-0, 10-4, 11-4, 15-3, 20-3, 30-4, 39-6