HOYEM-HEREIM Ditch
South Fork Musselshell R.
Ditch heads in the NE, NE 4, Sec. 37-7T-R9E.
To irrigate river bottom in Sec. 35-7T-R9E.

Deer Creek:
Ditch heads on west side in NE NW 4 Sec. 35-7T-R9E, in creek bottom
5-2-35-7T-8R-9E.
Ditch heads on east bank in the
SE SW 4, Sec. 35.
Ditch would irrigate some of same
land as ditch out of Sec. 35.
Musselshell
Sec. 9. Irrigates in Sec. 35.

7-23 Hoyem, Andrew + Luisek Deer Creek 6-1-91 9-7-91 230
1-483 Hoyem, Andrew + Luisek Musselshell R. 5-14-92 6-6-96 360
STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Farm Checked
By: Dave Jue
Area: Lewistown
Date: 9/21/50
Legal Land Owner: Voldseth, Mina
Operator: Voldseth Bros.

Water is delivered by:
- Federal Project
  Pres. 
  Pot. 
- Ditch Company
  Pres. 
  Pot. 
- Irrigation District
  Pres. 
  Pot. 
- Private System
  Voldseth Ditches
  Pres. 
  Pot. 

Size and Capacity, Pump, etc.

Original Appropriator, Company:  
App. No: 

Original Appropriator, Private:  
App. No: 

Is the system an extension of another system?  
Yes: __  No: __

Is all land irrigated from one system?  
Yes: __  No: __

(If No, show break down on map)

Source of Water: Comb Creek

Acres Irrigated 1960: __
Potential Acres:  
Seeped:  

Condition of System: Good

Adequate Supply: __ Yes __ No

Topography:  

Information From: Geo. Voldseth

Remarks: For ditch information  
See Master Form # 62
STATE OF MONTANA
State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

Name of Land Owner: Voldseth Mike
Address: Martinsdale

Name of Operator: Voldseth Bros.
Address: 

Legal Description:

Irrigated Land
Non-Irrigated Land
Potential Land Under Existing Facilities

Code No. System: VOLDSETH DITCH
Source of Water: CAMO CR.
Basin: MUSSELshell
Present: 21
Potential: 21
Maximum: 21
R.F.P.G.S.


Information from ________________________________ Date ________________________________
<table>
<thead>
<tr>
<th>Code No.</th>
<th>Owner</th>
<th>Operator</th>
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<tbody>
<tr>
<td>19a</td>
<td>Berg, Almon</td>
<td>Oswald Berg</td>
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<tr>
<td>21a,27a,28a,29a,32a,33a</td>
<td>Berg Ranch Company</td>
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<tr>
<td>30a,31a</td>
<td>Grande Ranch Co.</td>
<td></td>
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<tr>
<td>1a,12a</td>
<td>Holliday, Everett &amp; Halgert</td>
<td>Sanford Holliday</td>
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<tr>
<td>14a,23a,26a,27b,26b</td>
<td>Sandeno, Ole</td>
<td></td>
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<tr>
<td>13a,24a,25a</td>
<td>Smith Bros. S'leep Co.</td>
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</tr>
<tr>
<td>34a</td>
<td>Montana, State (</td>
<td></td>
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<tr>
<td>28b,30b,31b,32b,33b</td>
<td>Voldseth, Mina</td>
<td>Voldseth Bros.</td>
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</tbody>
</table>

Township 8 North - Range 10 East
### Water Conservation Board

**State of Montana**

**WATER CONSERVATION BOARD**

**Water Resources Survey**

**By:**

**Date:** 9/21/50

### Legal Land Owner

**Name:** Mina Voldseth

**Address:** Meridian

### Operator

**Name:** Voldseth, Elise

**Address:**

### Water is delivered by:

1. Private System;
2. Ditch Company;
3. State Project;
4. Federal Project;
5. Irrigation District

<table>
<thead>
<tr>
<th></th>
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<tr>
<td>712</td>
<td>Mina Voldseth</td>
<td>Creek Brnt</td>
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<td>1600</td>
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<td>P</td>
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<td>Elise Voldseth</td>
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</tbody>
</table>

**NOTE:** R—Denotes Regular Irrigation. F—Flood Irrigation.

**Adequate Supply:** Yes  No  Explain:

**Remarks:**

### Also in:

- Plat No. 57  Twp. 8N.  Rge. 7E.
- Plat No. 66  Twp. 8N.  Rge. 7E.
- Plat No. 65  Twp. 8N.  Rge. 7E.
- Plat No. 66  Twp. 8N.  Rge. 7E.
- Plat No. 65  Twp. 8N.  Rge. 7E.
- Plat No. 66  Twp. 8N.  Rge. 7E.

**Information From:**

**Geo. Voldseth**
<table>
<thead>
<tr>
<th>APP NO.</th>
<th>DATE APP.</th>
<th>NAME OF APPROPRIATOR</th>
<th>NAME OF STREAM</th>
<th>LAND DESCRIPTION</th>
<th>NAME OF DITCH (WATER DELIVERED BY)</th>
<th>PRIV.</th>
<th>DITCH</th>
<th>STATE</th>
<th>FEDERAL</th>
<th>District</th>
<th>Irrig. Acres</th>
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<tr>
<td>1:41</td>
<td>8-11-71</td>
<td>John M. Smith</td>
<td>Canyon Creek</td>
<td>T. 33N. R. 115E</td>
<td>Smith Creek</td>
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<td>3:33</td>
<td>8-11-71</td>
<td>J. S. Van House</td>
<td>Canyon Creek</td>
<td>T. 33N. R. 115E</td>
<td>Smith Creek</td>
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</table>

NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation.

Adequate Supply: Yes... No... Explain.

Remarks:

Smith Bros. own these rights and use them on this land.

River Basin:

## STATE OF MONTANA

**WATER CONSERVATION BOARD**

**Water Resources Survey**

**T. 8N R. 1OE Plat No. 57**

**By George Mayne**

**Legal Land Owner**: Ole Sandeno

**Address**: Martin's Dale

---

### Water is delivered by:

1. Private System
2. Ditch Company
3. State Project
4. Federal Project
5. Irrigation District

<table>
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<td>5415</td>
<td>Scott Berg et al</td>
<td>Camp Creek</td>
<td>3-21-44</td>
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<td>Scott Berg et al</td>
<td>2nd Lee's Creek</td>
<td>3-21-44</td>
<td>Berg Ditches</td>
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<td>P</td>
<td>35</td>
<td>127</td>
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<td>Henry W. Tate</td>
<td>2nd Lee's Creek</td>
<td>3-21-44</td>
<td>Berg Ditches</td>
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<td>3-134</td>
<td>Albert Stela</td>
<td>Scott Creek</td>
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<td>114</td>
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</table>

**NOTE**: R—Denotes Regular Irrigation. F—Flood Irrigation.

Adequate Supply: Yes

ExplainRemarks

Information From: Ole Sandeno
# Water Conservation Board Survey Form

**County:** Meagher

**State of Montana**

**Date Checked:**

**By:** George Meyer

**Legal Land Owner:** Montana, State of

**Operator:** Smith Bros. Sheep Co.

**Address:**

**Water is delivered by:**

1. Private System;
2. Ditch Company;
3. State Project;
4. Federal Project;
5. Irrigation District

<table>
<thead>
<tr>
<th>App. No.</th>
<th>Name of Approprietor</th>
<th>Name of Stream</th>
<th>Date App.</th>
<th>Date Priority</th>
<th>Miners Ditches</th>
<th>In Use</th>
<th>Name of Ditch</th>
<th>Water Delivered By</th>
<th>No.</th>
<th>R/F</th>
<th>Present</th>
<th>Present</th>
<th>Irrigation</th>
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<tbody>
<tr>
<td>Use</td>
<td>McFarlane, B.</td>
<td>Tuck, St.</td>
<td>11/10</td>
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<td>Tuck, St.</td>
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<td>Use</td>
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</table>

**NOTE:**

R—Does Regular Irrigation
F—Flood Irrigation

**Adequate Supply:** Yes | No.

**Explain**

**Remarks**

---

**River Basin:** Information From:

---

**F-1-A**

**County:** Meagher

**Farm Checked:** Date: 10-21-50

By: J.E. Cook

**Legal Land Owner:** Everett Holliday

**Operator:** Sanford Holliday

**Photo No.:** 40720

**State of Montana**

**Water Conservation Board**

**Water Resources Survey**

<table>
<thead>
<tr>
<th>App. No.</th>
<th>NAME OF APPROPRIATOR</th>
<th>TO WHOM DECREED</th>
<th>NAME OF STREAM</th>
<th>Date App.</th>
<th>Date Pending</th>
<th>Miners' Rights</th>
<th>Irrigated</th>
<th>WATER DELIVERED BY</th>
<th>IRIG. ACRES</th>
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<tbody>
<tr>
<td>2-245</td>
<td>Martin Langer</td>
<td>Willow Creek</td>
<td>2-1-48</td>
<td>2-1-48</td>
<td>300</td>
<td>No</td>
<td></td>
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<tr>
<td>6-27</td>
<td>Edward J. Lewis</td>
<td>Willow Creek</td>
<td>1-1-49</td>
<td>1-1-49</td>
<td>300</td>
<td>No</td>
<td></td>
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<td>5-289</td>
<td>H.T. Reddaugh</td>
<td>Willow Creek</td>
<td>4-1-41</td>
<td>4-1-41</td>
<td>150</td>
<td>No</td>
<td>Holiday</td>
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<td>127</td>
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<td>5-587</td>
<td>Donna Vrige</td>
<td>Willow Creek</td>
<td>6-30-53</td>
<td>6-30-53</td>
<td>150</td>
<td>No</td>
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</table>

**River Basin:**

**Information From:** Field Survey
**STATE OF MONTANA**

**WATER CONSERVATION BOARD**

**Water Resources Survey**

---

## County
Marshall

### Farm Checked: Date
7-28-20

### By
Dr. Jack Bilt

### Legal Land Owner
Grande Ranch Co

### Address
Lewistown

---

### Operator

### Address

---

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

<table>
<thead>
<tr>
<th>App. No.</th>
<th>Name of Appropriator to Whom Decreed</th>
<th>Name of Stream</th>
<th>Date App. Ditch Stored</th>
<th>Water Delivered By</th>
<th>R/P</th>
<th>Acres irrigated</th>
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<td>1-55</td>
<td>Daniel J. Jackson</td>
<td>SDK Missoula-N.</td>
<td>11-10-65</td>
<td>Yes</td>
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</table>

---

**NOTE:**
R—Denotes Regular Irrigation. F—Flood Irrigation.

### Adequate Supply:
Yes No Explain

### Remarks

---

### River Basin
Information From:

---

Also in: Plat No.5B Twp.4N Rge.2E Plat No.55 Twp.2N Rge.2E Plat No.52 Twp.3N Rge.2E Plat No.51 Twp.4N Rge.2E Plat No.47 Twp.5N Rge.2E Plat No.46 Twp.5N Rge.2E Plat No.45 Twp.5N Rge.2E
## Water Conservation Board

**County:** Absaroka  
**Farm Checked:** Date: 7-20-50

**By:** Joe B. Dare

**Legal Land Owner:** Berg Ranch Company  
**Operator:** Donald Berg  
**Address:** Marhsdale

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

<table>
<thead>
<tr>
<th>App. No.</th>
<th>Name of Appropriator To Whom Decreed</th>
<th>Name of Stream</th>
<th>Date of Date Priority</th>
<th>Miners Rights</th>
<th>In Use</th>
<th>Name of Ditch (Water Delivered By)</th>
<th>AC</th>
<th>Present</th>
<th>Irrigated Acre</th>
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<tr>
<td>5-21</td>
<td>Jacob O. Berg</td>
<td>Camp Creek</td>
<td>7-10-19</td>
<td>200</td>
<td>Yes</td>
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<td>1</td>
<td>74</td>
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<td>Jacob O. Berg</td>
<td>S. E. Musselablk River</td>
<td>7-25-20</td>
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<td>Yes</td>
<td>Lenarp Ditch</td>
<td>1</td>
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<td>Frank Mires</td>
<td>S. E. Musselablk River</td>
<td>7-17-22</td>
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<td>Yes</td>
<td>Lenarp Ditch</td>
<td>1</td>
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<td>5-37</td>
<td>William Thomas</td>
<td>S. E. Musselablk River</td>
<td>8-10-21</td>
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<td>Thomas Ditch</td>
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<td>140</td>
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**NOTE:** R—Denotes Regular Irrigation. 
F—Flood Irrigation.

Adequate Supply: Yes. No. 
Explain.

Remarks:

Information From:

Donald Berg
<table>
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<tr>
<th>Ass. No.</th>
<th>Name of Appropriator</th>
<th>Name of Stream</th>
<th>Date Priority</th>
<th>Water Delivered By</th>
<th>Plat. No.</th>
<th>T. N. R.</th>
<th>River Basin</th>
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<tbody>
<tr>
<td>2-24-1</td>
<td>Nels P. Nelson</td>
<td>Coyote Creek</td>
<td>5-18-84</td>
<td>Yes</td>
<td>1 R</td>
<td>1 1/2</td>
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<td>2-24-2</td>
<td>Nels P. Nelson</td>
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<td>5-18-84</td>
<td>Yes</td>
<td>1 R</td>
<td>1 1/2</td>
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**NOTE:** R—Denotes Regular Irrigation. F—Flood Irrigation.


Information From: Almon Berg
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Land Ownership
<table>
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<tr>
<th>App. No.</th>
<th>App. Date No.</th>
<th>Name of Appropriator to Whom Deeded</th>
<th>Name of Stream</th>
<th>Date App. Date Priority</th>
<th>Miners' Stakes</th>
<th>In Use</th>
<th>Name of Ditch (Water Delivered By)</th>
<th>Ditch</th>
<th>Govt.</th>
<th>Acres</th>
<th>Irrigated Acres</th>
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<tr>
<td>8-78</td>
<td></td>
<td>Smith Bros. Shop Co.</td>
<td></td>
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<td></td>
<td>Smith Shop Co.</td>
<td></td>
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</tbody>
</table>

**NOTE:** R—Denotes Regular Irrigation. F—Flood Irrigation.

Adequate Supply: Yes  No  Explain ________________________________

Remarks:______________________________________________________________________________________________

Also in: Plat No. 67  Twp. 54N  Rge. 34E  Plat No. 68  Twp. 54N  Rge. 35E  Plat No. 69  Twp. 54N  Rge. 36E  Plat No. 70  Twp. 54N  Rge. 37E

Information From: Smith Bros.
<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Appropriator</th>
<th>Name of Stream</th>
<th>Date App.</th>
<th>Date Filed</th>
<th>M.I.</th>
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<td>656</td>
<td>Nelson, Nels A. V</td>
<td>Coyote Creek</td>
<td>5-15-88</td>
<td>5-5-93</td>
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<td>689</td>
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<td>Dead Man Creek</td>
<td>6-1-04</td>
<td>6-1-04</td>
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<tr>
<td>690</td>
<td>Jackson, Mrs. Annie</td>
<td>Dead Man Creek</td>
<td>7-2-03</td>
<td>7-3-03</td>
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<td>Berg, Jacob</td>
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<td>5-5-90</td>
<td>2-16-91</td>
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<td>Berg, Jacob O.</td>
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<td>9-25-06</td>
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<td>Tice, Henry W.</td>
<td>Unnamed Spring</td>
<td>4-23-89</td>
<td>2-25-89</td>
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</table>

= Berg Ranch Co. appropriation
= Everett & Helgen's Homestead
= Ole Sande's
STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

By Date 9/26/50

Legal Land Owner Berg, Almon
Operator Same

Date 9/26/50

Legal Land Owner Berg, Almon
Operator Same

Water is delivered by:

Federal Project
Ditch Company
Irrigation District
Private System Berg Ditch

Flood Pump Reservoir Gravity

Size and Capacity, Pump, etc

Original Appropriator, Company
Original Appropriator, Private

Is the system an extension of another system? Yes
Is all land irrigated from one system? Yes

(If No, show breakdown on map)

Source of Water Banana Creek

Acre Irrigated 19.50
Potential Acres Seeped

Condition of System Good

Adequate Supply Yes

Topography Slight Slope to Creek

Information From Almon Berg

Remarks See over

#55 A1-0 in #54
Banana Creek:

| Ditch in the SE, NW ¼, Sec. 19 |
| Irrigates land in Sec. 19, section 14 of T.8N. R. 9E |

Ditch extending from Sec. 24, T.8N. R. 9E
irrigates some land in Sec. 19, T.8N. R. 10E.

A ditch heading in Sec. 14 of T.8N. R. 9E
This ditch extend into Sec. 19, T.8N. R. 10E

In this section is potential under ditch.

650 Nelson, Niles, Wash.
Signed: Mick 5-15-28 5593 150
STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Farm Checked

By: Dave & Joe

Area:

Date: 9/20/50

Legal Land Owner: Berg Ranch Company Address: Martinsdale

Operator: Berg, Oswald Address: 

Water is delivered by:

- Lenneep Ditch
- Private System: Thomas Ditch

Flood: Pump Reservoir Gravity:

Size and Capacity, Pump, etc:

Original Appropriator, Company: App. No. 1478

Original Appropriator, Private: App. No. 1472, 1570, 1536, 1546, 537

Is the system an extension of another system? Yes No

Is all land irrigated from one system? Yes No

(If No, show breakdown on map)

Source of Water: Bananza Creek; South Fork Musselshell River

Comb Creek

Acres Irrigated: about 500 acres

Potential Acres: Seeped

Explain:

Condition of System: Fair; ditches with willows at press need cleaning

Adequate Supply: Yes Y and No N

Good on Bananza Co up to mid summer

Topography: Slight slope to creek bottom

Information From: Oswald Berg


Comb Creek ditch (not in use) too expensive to keep up

See over
Lerneo Ditch: Sec. Fk Musselshell R.
Ditch heads on Twp. line between sec. 36 and 31. Half mile northeast of Lerneo.
Extends through sec. 30, 29, 28, 21.
Irrigates land in sec. 21, 28, 4, 29.
Has wooden plank headgate.

Thomas Ditch: Sec. Fk
Ditch heads in the SW, SW¼, sec. 29.
Extends through east line of sec. 28.
and through north half of NW¼ sec. 27.
This end of ditch has not been in use
for several years.
Ditch was cleaned two years ago.
Has no headgate.

Comb Creek Ditch:
Ditch through sec. 32, 29, 28, 27.
Berg said he does not intend to use as it has been too expensive to keep up.
Has waste water ditch in the NE¼ sec. 32 and
SW¼ sec. 29. Says can not depend on supply of
Bananza Creek.
Water from this creek picked up in
Thomas Ditch.
STATE OF MONTANA
State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

Code No. 21A, 27A, 28A
Source of Water: Leonard Ditch

S—Stored Water.

Information from ___________________________ Date ________________
STATE OF MONTANA

STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Farm Checked

By: [Name]

Area: [Area]

Date: 7/27/50

Legal Land Owner: [Owner]

Operator: [Operator]

Water is delivered by:

- Federal Project
- Ditch Company
- Irrigation District
- Private System

Size and Capacity, Pump, etc.

- Flood
- Pump
- Reservoir

Source of Water: Musselshell River; Allebaugh Creek

Acres Irrigated: [Acres]

Potential Acres Seeped: [Acres]

Condition of System: [Condition]

Adequate Supply: Yes, No

Topography: [Topography]

Information From: [Information]

Remarks: [Remarks]

[Diagram of land and map]
### State of Montana

**State Engineer's Office**

**Water Resources Survey**

**Farm Map**

<table>
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<table>
<thead>
<tr>
<th>Name of Land Owner</th>
<th>Address</th>
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<table>
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<tr>
<th>Name of Operator</th>
<th>Address</th>
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</tbody>
</table>

**Legal Description**

- [ ] Irrigated Land
- [ ] Non-Irrigated Land
- [ ] Potential Land Under Existing Facilities

**Map Details**

- **Code No. 30A**: Comb Creek
- **Basin**: Musselshell
- **Water Source**: S.F. Musselshell R.

**Irrigation System**

- Present: 7
- Potential: 0
- Maximum: 7

**Source of Water**

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

**Information from**

- Date: 

---

**NOTE:** 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.
### State Engineer's Office

**WATER RESOURCES SURVEY**

**FARM MAP**

<table>
<thead>
<tr>
<th>Code No.</th>
<th>System</th>
<th>Source of Water</th>
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<tbody>
<tr>
<td>30A</td>
<td>JENNER DITCH</td>
<td>F/. MURIEL</td>
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<tr>
<td>30A</td>
<td>TRADE OF OLD JACKSON</td>
<td>F/. MURIEL</td>
</tr>
<tr>
<td>30A</td>
<td>GRANDE DITCH</td>
<td>F/. ALBANY</td>
</tr>
<tr>
<td>30A</td>
<td>System</td>
<td>F/. ALBANY</td>
</tr>
</tbody>
</table>

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.

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

Information from ______________________ Date ______________________
STATE OF MONTANA

State Engineer's Office

WATER RESOURCES SURVEY

Form Checked
By: JEC

Martinsdale

Date: Oct 31, 1950

Everett & Helga Holliday

Operator: Holliday, Sanford

Address: Martinsdale

Water is delivered by:

- Federal Project
- Ditch Company
- Irrigation District
- Private System

Is the system an extension of another system? Yes No

Is all land irrigated from one system? Yes No

(If No, show breakdown on map)

Source of Water: Willow Creek

Acres Irrigated 1950: 0

Potential Acres: Seeped

Condition of System: Silted full, not in use

Adequate Supply: Yes No

Explain: depended partly on spring run-off

Topography: Valley Side of Bottom of bench land

Information From: Field Check

Remarks: S. Holliday also in 46-4-47

\[\text{Signature} \quad \text{F. C.} \]
4 ditches

2 ditches on south bank of Willow Creek
- Lower ditch irr. small area in creek bottom
- Upper ditch irr. bench of creek

2 ditches on north bank
- Upper ditch irr. bench land & upper valley slope & bench land
- All of creek, lower N side ditch irrigated valley side & bottom
<table>
<thead>
<tr>
<th>Township</th>
<th>Range</th>
<th>County</th>
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<td>34</td>
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<td>35</td>
<td>36</td>
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<tr>
<td>S. N.</td>
<td></td>
<td></td>
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<tr>
<td>10 E.</td>
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Everett 7 Holger 7 Holliday
Sanford 7 Holliday
STATE OF MONTANA
State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

Name of Land Owner: Holiday, Stanford
Name of Operator: Holiday, Stanford
Legal Description: .................................................................

<table>
<thead>
<tr>
<th>Irrigated Land</th>
<th>Non-Irrigated Land</th>
<th>Potential Land Under Existing Facilities</th>
</tr>
</thead>
</table>

Cooper Creek

Code No: 1A, 12A
System: Holiday Ditch
Source of Water: M.C.R.
Basin: Present
Potential: 129
Maximum: 129
R F P G S

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.


Information from: ................................................................. Date: .................................................................
STATE OF MONTANA

STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Date

Legal Land Owner

Operator

Water is delivered by:

<table>
<thead>
<tr>
<th>Source</th>
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<th>Pot.</th>
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<tr>
<td>Federal Project</td>
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<tr>
<td>Ditch Company</td>
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<tr>
<td>Irrigation District</td>
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<tr>
<td>Private System</td>
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<tr>
<td>Totals</td>
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</table>

Flood Pump Reservoir Gravity

Size and Capacity, Pump, etc.

Source of Water

Acres Irrigated 19

Potential Acres Seeped

Explain

Condition of System

Adequate Supply Yes No

Explain

Topography

Information From

Remarks

1. Water is delivered by:

2. Size and Capacity, Pump, etc.

3. Source of Water

4. Acres Irrigated

5. Potential Acres

6. Seeped

7. Explain

8. Condition of System

9. Adequate Supply

10. Explain

11. Topography

12. Information From

13. Remarks
Ditch heading in SW¼, Sec. 34 —
And extending northwesterly land under
this ditch in Sec. 34 Potential.
Sandmen irrigate some land from this
ditch in Sec. 27.
**STATE OF MONTANA**

**State Engineer's Office**

**WATER RESOURCES SURVEY**

**FARM MAP**

<table>
<thead>
<tr>
<th>Name of Land Owner</th>
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<th>Name of Operator</th>
<th>Address</th>
<th>Legal Description</th>
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**Irrigated Land**

**Non-Irrigated Land**

**Potential Land Under Existing Facilities**

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<td>94</td>
<td>99</td>
<td>R</td>
<td>F</td>
<td>P</td>
<td>G</td>
<td>S</td>
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<tr>
<td>34 A (STATE-ow)</td>
<td>74,75,76</td>
<td>unnamed course</td>
<td>0</td>
<td>70</td>
<td>79</td>
<td>R</td>
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<td>P</td>
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<tr>
<td>34 A (STATE-ow)</td>
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<td>unnamed course</td>
<td>0</td>
<td>70</td>
<td>79</td>
<td>R</td>
<td>F</td>
<td>P</td>
<td>G</td>
<td>S</td>
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</tbody>
</table>

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.


Information from _____________________________ Date _____________________________
STATE OF MONTANA
State Engineer's Office
WATER RESOURCES SURVEY

By: GWM
Area: 3.5 MILES R
Date: 10/14/49
Legal Land Owner: OLE JOHNSON
Operator: " " Address: MARTINSDALE

Water is delivered by:

Irrigation District: Pres. Pot.

Flood: Pump Reservoir Gravity

Size and Capacity, Pump, etc.
Original Apprropriator, Company: JACOB BEER
Original Apprropriator, Private: ROBERT GROU, HENRY W. DUNN

Is the system an extension of another system? Yes No
Is all land irrigated from one system? Yes No

Source of Water: 3.5 MILES SHELL R, UNALOEO SPRINGS

Acres Irrigated 19.
Potential Acres: Seeped

Condition of System: FAIR
Adequate Supply: Yes No

Explain: GOOD SUPPLY OF WATER

Topography: RIVER BOTTOM & 1/2 BEACH
Information From: OLE JOHNSON
Remarks: (QUIE)
4 SW/16. IN SEC's 14 & 23 WERE BUILT BY SANDENO. USED ONLY FOR WATERING STOCK.

Ole Sandeno has all of these 3/2 except the Berg ditch which is owned by Berg.

The ditches in 3yo were built by Henry Tice. The one in 34 is used to this day.

In Sec. 27, IT CROSS THE BERG DITCH WHICH HASN'T BEEN USED BEYOND THE IRIGATED
GRAIN FIELD IN 27. Sandeno & Berg's are going to try to fix it up so they can
USE IT TO IRR. THE REST OF THE FLAT.

The long ditch in 35 is used for fishing.

THE R.3. IN THE SW/16.

The E. 1/4 in Sec. 37 is on the north side of the
R. was built by Tice & is in use. The ditch in 37 on the 3.10E of the R. is a Berg ditch.

This ditch has not been used for some time
as the land is flood IRR. Sandeno used this
ditch & plans on using it again. At the present
time the div. point is filled in.

The ditch in Sec. 36, South of the R is a
Henry Tice ditch. It originally headed in the
W. 1/4 of the Sec & flowed across the Ck.
WHERE THE RES. IS. A Flash Flood washed out
the flume #1 it was never been replaced.

Sandeno is building a ditch out of the
RES & plans to use this water in the old
ditch, filling up a flume.

Both RES were built by Tice. The one in
the SE/4 is partially washed out. Sandeno
is planning on re-doing it.

The ditch which was built by Albert Gould
and is not in USE now, was originally built
To 1RR. A cross for Pasture.
STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township: 8N  Range: 10E  County: MEXICAN

<p>| | | | | | |</p>
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</table>

OLE JOHNSON

Township: 8N  Range: 10E
<table>
<thead>
<tr>
<th>Parcel Number</th>
<th>Name of Owner</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>THE DITCH IN SEC 10, S.W. THE RIVER. IS AT THE PRESENT TIME SUPPLIED BY A DRAINAGE RIVER GATE THAT IRRIGATES TO THE SEC LINE. THERE IS NO ROAD CURRENTLY UNDER THE NEW ROAD. NO UPLAND IS DONE IN SEC 35 OUT OF THIS DITCH.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DO NOT WRITE IN SPACE BELOW

Code No. 83 A, 26 A
System: GRAPE DITCH (For in reale Source of Water: Unknown. Center:

Code No. 87 B
System: BERG. FLOOD DITCH. Source of Water: Cona. CR.

Code No. 86 B, 218
System: BERG. DITCH. Source of Water: Cona. CR.

Code No. 27 B
System: TIRE DITCH. Source of Water: Anonymous. Center

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


Information from: ____________________________ Date: ____________________________
STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

Name of Land Owner: [Name]
Address: [Address]

Name of Operator: [Name]
Address: [Address]

Legal Description: [Legal Description]

Code No.: [Code]

Source of Water: [Source]

Present Potential: [Present]

Maximum: [Maximum]

R.F.: [R.F.]

P.G.: [P.G.]

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.

NOTE: P—Water diverted by means of pumping.

G—Water diverted by gravity.

Information: [Information]
Date: [Date]
STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

By

Area

Date

Legal Land Owner

Operator

Water is delivered by:

<table>
<thead>
<tr>
<th>Source of Water</th>
<th>Pres.</th>
<th>Pot.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ditch Company</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irrigation District</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Size and Capacity, Pump, etc.

<table>
<thead>
<tr>
<th>Size and Capacity, Pump, etc.</th>
</tr>
</thead>
</table>

Original Appropriator, Company

Original Appr, Privator, Private

Is the system an extension of another system? Yes No

Is all land irrigated from one system? Yes No

(If No, show break down on map)

Source of Water

Explain

Condition of System

Adequate Supply Yes No

Explain

Topography

Information From

Remarks

---

Acres Irrigated

Potential Acres

Seeped

Explain

8N - 10E
Smith Bros. Sheep Co.
<table>
<thead>
<tr>
<th>Parcel Number</th>
<th>Name of Owner</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1961</td>
<td>Grove, Albert</td>
<td>SpringCo. 11-10-29 11-10-30 100</td>
</tr>
<tr>
<td>Code No.</td>
<td>System</td>
<td>Source of Water</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>----------------</td>
</tr>
<tr>
<td>24A</td>
<td>GLA A Ditch (Nat. House)</td>
<td>Musselshell River</td>
</tr>
<tr>
<td>28 A</td>
<td>SMITH SHEEP G. DITCHES</td>
<td>Cottonwood Creek</td>
</tr>
<tr>
<td>35 A</td>
<td>H. TICE DITCH (Nat. House)</td>
<td>Water diverted by gravity</td>
</tr>
</tbody>
</table>

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.


Information from | Date |
STATE OF MONTANA
State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

Twp. ______ Rge. ______

Name of Land Owner. ____________________________
Address: ________________________________________
Legal: __________________________________________

Name of Land Owner. ____________________________
Address: ________________________________________
Legal: __________________________________________

Name of Land Owner. ____________________________
Address: ________________________________________
Legal: __________________________________________

Code No. ______________________________________
State of Water: __________________________________
Present: ______ Potential: ______ Maximum: ______
R: ______ F: ______ P: ______ G: ______ S: ______

Code No. ______________________________________
State of Water: __________________________________
Present: ______ Potential: ______ Maximum: ______
R: ______ F: ______ P: ______ G: ______ S: ______

Code No. ______________________________________
State of Water: __________________________________
Present: ______ Potential: ______ Maximum: ______
R: ______ F: ______ P: ______ G: ______ S: ______

Code No. ______________________________________
State of Water: __________________________________
Present: ______ Potential: ______ Maximum: ______
R: ______ F: ______ P: ______ G: ______ S: ______

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. ______________________________________


Information from ____________________________ Date: ____________________________

S: ______, may be entered in any other way.
STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Farm Checked
By Dave & Joe

Area Leeman

Date 9/21/50

Legal Land Owner Voldseth, Mina
Address Martinsdale

Operator Voldseth Bros.
Address

Water is delivered by:

<table>
<thead>
<tr>
<th>Source</th>
<th>Pres.</th>
<th>Pot.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ditch Company</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irrigation District</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private System</td>
<td>Voldseth Ditches</td>
<td>Pot.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flood Pump</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reservoir</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gravity</td>
<td>Regular</td>
<td></td>
</tr>
</tbody>
</table>

Size and Capacity, Pump, etc.

Original Appropriator, Company

Original Appropriator, Private Voldseth, Mina
App. No. 545

Is the system an extension of another system? Yes No

Is all land irrigated from one system? Yes No

Source of Water Comb Creek

Acreas Irrigated 19.50

Potential Acres Seeped

Condition of System Good

Adequate Supply Yes No

Topography

Information From Geo. Voldseth

Remarks For Ditch information

See Master Form * 62
<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Location</th>
<th>Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volstead, Nina</td>
<td>bomb list</td>
<td>7-22-37</td>
<td>7-22-37</td>
<td>1600</td>
</tr>
</tbody>
</table>