

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 S Range 11 E County Park

6	5	4	3	2	1
7	8 9 C	9	10	11	12
13	17	16	15	14	13
19	20	21	22	23	24
30	29	28 C 1075	27	26	25
31	32	33	34	35	36

John Dodge own-er

STATE OF MONTANA

State Engineer's Office

WATER RESOURCES SURVEY

FARM MAP

County Park
Code No. 8C

Twp 25 Rge 11E
Twp _____ Rge _____
Twp _____ Rge _____

Name of Land Owner John Dodge Address Livingston
Name of Operator _____ Address _____
Legal Description _____

☐ Irrigated Land

☐ Non-Irrigated Land
North

☐ Potential Land Under Existing Facilities

Code No. 8C System Hodges Ditch Source of Water Mission Creek
Basin Yellowstone River Present 0 Potential 25 Maximum 25 R ☒ F ☐ P ☐ G ☒ S ☐
Code No. 8C System Dodge Ditches Source of Water Mission Creek
Basin Yellowstone River Present 10 Potential 5 Maximum 15 R ☒ F ☐ P ☐ G ☒ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 J E Cook Date 1/30/52

Farm Checked

By J.E. Cook

Area Mission Creek

Date May 16, 1951

Legal Land Owner FRANCIS, MINNIE & MARIE Address _____

Operator Same Address _____

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Metered Private System Big Ditch & private Pres. _____ Pot. _____

Totals _____

Flood _____ Pump _____ Reservoir _____ Gravity ☒

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE 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 Mission Creek & Work Cr.

Acres Irrigated 19 _____

Potential Acres _____ Seeped _____

Explain _____

Condition of System Fair

Adequate Supply _____ Yes ☒ No _____

Explain M. Creek runs all year

Topography River Terrace

Information From Marie Francis

Remarks Ditch out of Work Creek catches Fl. water

to supplement water from Mission Cr.
Says there used to be ditches in sets 2 & 3 out
of Work Creek but they have been plowed under.

FORM F-1 - GAZETTE 1955-24-1-47

2A-2D-3B-10A-11A-

Code No. 13A-14C-24A-

County PARK

T. 2S R. 11E Sec. _____

MA-10A-58

Photo No. MA-10A-59

MA-10A-16

SEE ATTACHED							
SHEET							

Also in T1S R11E.

[illegible]



FORM D-1— WESTERN LITHO, BILLINGS

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11E County Park

						A 963	
6	5	4	3	2	1		
				2121 2122 B	D		
7	8	9	10	11	12		
			652	2121 2122			
18	17	16	15	14	13		
				C 113102			
19	20	21	22	23	24		
30	29	28	27	26	25		
A							
31	32	33	34	35	36		

Minnie & Marie Francis, ENR

25

11E

(29)

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park
Code No. 2A, 3A, 10A, 11A
2D, 14C, 13A, 24A

Twp. 2S Rge. 11E
Twp. _____ Rge. _____
Twp. _____ Rge. _____

Name of Land Owner _____ Address _____
Name of Operator _____ Address _____
Legal Description _____

☐

Irrigated Land

☐

Non-Irrigated Land
North

☐

Potential Land Under Existing Facilities

Code No. 2A System Work on Big Ditch Source of Water Mission Creek
Basin Yellowstone River Present 36 Potential 0 Maximum 36 R ☒ F ☐ P ☐ G ☒ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 J. E. Cook

Date 1/30/52

STATE OF MONTANA

Code No. 19C-29C-30A-
30B

By J.E. Cook

STATE ENGINEER'S OFFICE

County PARK

Area Beaver Creek

WATER RESOURCES SURVEY

T. 2S R. 11E Sec. 19-29-30
MA-10A-59

Date July 24, 1951

Photo No. MA-10A-60

Legal Land Owner.

GRAHAM, Wm. D.

Address SWINGLEY ROUTE

Operator

Same

Address 11 11

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System one ditch & one out of use Pres. _____ Pot. _____

[illegible]

Flood _____ Pump _____ Reservoir _____ Gravity ✓

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE 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: Beaver Creek

Acres Irrigated 19____, _____

Potential Acres _____ Seeped _____

Explain

Condition of System Rixman ditch Fair Skillman ditch not used
for 25 or 30 years

Adequate Supply Yes No ✓

Explain Creek gets dry in late summer

Topography Valley slope

Information From Bill Graham

Remarks _____

SEE ATTACHED
SHEET

APP. No. -	Name	- Stream	- Date APP. FILED	- M.I.
OK/122	Wm. A. Ritenour	BEAVER CR.	6/20/94	6/20/94-100
OK/123	" "	" "	7/2/95	7/16/95-100
OK/124	Evander Skillman	" "	9/19/93	10/18/93-200
OK/125	" "	" "	5/24/95	5/24/95-160

Beaver Creek

① Ritenour Ditch diverts on right bank of Creek at a dam in the NE $\frac{1}{4}$ NE $\frac{1}{4}$ sec 30 runs N to irr about 2 $\frac{1}{2}$ acres of hay along the E Valley slope.

Apps. 122 & 123

② Ditch diverted ⁱⁿ SE $\frac{1}{4}$ SE $\frac{1}{4}$ sec 30, ran E and crossed two draws then ran N onto bench above Creek at one time it irr. about 35 acres in secs 29 & 30 not in use for many years. Apps No 124 & 125

22711 ENGINEERS' OFFICE

22711 ENGINEERS' OFFICE

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2S Range 11E County Park

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
C	<div style="border: 1px solid black; padding: 2px;"> A 122 123 124 125 126 127 128 129 130 B </div>	29	28	27	26
31	32	33	34	35	36

Wm. B. Graham own-op

2S

11E

(29)

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County

Park

Code No.

298 30A,
30B, 29C

Twp. 28 Rge. 11E

Twp. Rge.

Twp. Rge.

Name of Land Owner

Wm. D. Graham

Address

Livingston Route

Name of Operator

Address

Legal Description

☐

Irrigated Land

☐

Non-Irrigated Land
North

☐

Potential Land Under Existing Facilities

Code No. 30A

System. Pitman Ditch

Source of Water. Beaver Creek

Basin. Yellowstone River Present 4 Potential 0 Maximum 4 R. V F P G V S

Code No.

System

Source of Water

Basin Present Potential Maximum R F P G S

Code No.

System

Source of Water

Basin Present Potential Maximum R F P G S

Code No.

System

Source of Water

Basin 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.

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

Farm Checked

By J.E. Cook

Area Mission Creek

Date May 25, 1951

Legal Land Owner Walter Helger

Operator Same

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System 2 ditches Pres. 38 Pot. _____
Helger ditches
Ashley "

Flood _____ Pump _____ Reservoir _____ Gravity ☒

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private Danny P. No filing, appropriated about 1887 or 88 according to A. Hodges App. No. & Walter Helger

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 Mission Creek

Acres Irrigated 1951 38

Potential Acres _____ Seeped _____

Explain _____

Condition of System Go Fair, Needs Cleaning

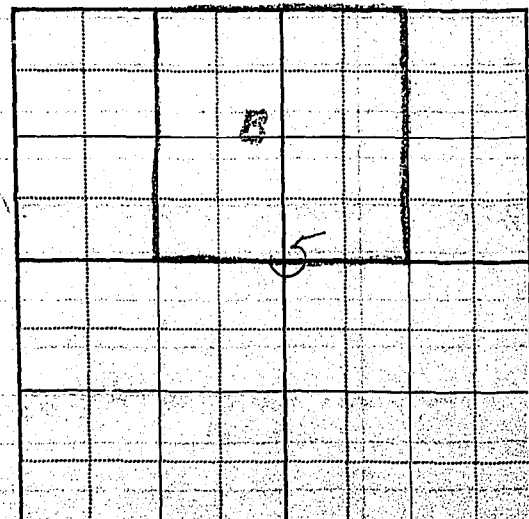
Adequate Supply _____ Yes ☒ No _____

Explain _____

Topography Creek bottom

Information From Walter Helger & A. Hodges

Remarks _____



10nel ditch built by man named Denny in ⁽¹⁸⁵⁹⁻¹⁸⁸⁸⁾ 1880's. no filing according to Aubrey Hodges
2 Helger sometimes uses Ashleys ditch but can irr. everything from his own

STATE OF MONTANA
State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park
Code No. 58

Twp. 25 Rge. 11E
Twp. _____ Rge. _____
Twp. _____ Rge. _____

Name of Land Owner Walter Helger Address Livingston
Name of Operator _____ Address _____
Legal Description _____

☐ Irrigated Land ☐ Non-Irrigated Land ☐ Potential Land Under Existing Facilities
North

Code No. 58 System Hodges Ditch Source of Water Mission Creek
Basin Yellowstone River Present 0 Potential 46 Maximum 46 R ☒ F ☐ P ☐ G ☒ S ☐
Code No. 58 System Helger Ditch Source of Water Mission Creek
Basin Yellowstone River Present 33 Potential 0 Maximum 33 R ☒ F ☐ P ☐ G ☒ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 J. E. Cook Date 1/30/52

By J.E. Cook

Area Mission Creek

Date May 25, 1951

Legal Land Owner HODGES, AUBREY & MONTANA GILBERT Address Livingston

Operator ROY HODGES Address _____

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System 2 ditches Pres. _____ Pot. _____

[illegible]

Flood _____ Pump _____ Reservoir _____ Gravity ☒

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE 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: Mission Creek

Acres Irrigated 19.51, about 125 acres total

Potential Acres 1 Seeped

Explain _____

Condition of System Good

Adequate Supply ----- Yes ✓ ----- No -----

Explain Creek runs all year

Topography Creek bottom & bench land

Information From Abbey Hodges

Remarks _____

Code No. 5A-FA

County PARK

T. 2S R. 11E Sec. 5-2

MA-10A-58

Photo No. MA-109-59

dress Livingston

dress

Pres. _____ Pot. _____

Pres. _____ Pot. _____

Pres. _____ Pot. _____

Pres. _____ Pot. _____

Totals	\$ 786.98	
---------------	-----------	--

App. No. _____

App. No. _____

Yes_____No_____

Yes_____No_____

SEE ATTACHED

SHEET

APP. No.	Name	Stream	Date APP.	FILED	M.I.
X 1091	D. J. KENNELLEY	MISSION CR.	4/27/85	5/5/85	1000
OK 1085	MARY E. HODGES	" "	7/2/04	7/9/04	600
X 1089	D. J. KENNELLEY	" "	4/7/85	4/7/85	1000
X 1095 <small>not in use</small>	HELEN SMITH	" "	2/13/05	2/13/05	160
X 1602 <small>not in use</small>	" "	- SPRING CR.	2/17/05	2/19/05	20

^t only used once or two years to prove an old claim

also 1096 Tunnel, S.P. - Mission Cr. - 5/12/85 - 5/12/85 - 250

LIVIE EICHENBEE ORACE

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11 E County Park

A 6x6 grid with numbers 1 through 36. The grid is divided into four 3x3 quadrants by a vertical line between columns 3 and 4, and a horizontal line between rows 3 and 4. The numbers are arranged as follows:

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Handwritten annotations include:

- A vertical line in column 2, rows 1-3, with the number 1085 written vertically next to it.
- A vertical line in column 3, rows 2-4, with the number 1085 written vertically next to it.
- A horizontal line in row 1, columns 2-4, with the number 1085 written above it.
- A horizontal line in row 2, columns 2-4, with the number 1085 written above it.
- A horizontal line in row 3, columns 2-4, with the number 1085 written above it.
- A horizontal line in row 4, columns 2-4, with the number 1085 written above it.
- A horizontal line in row 5, columns 2-4, with the number 1085 written above it.
- A horizontal line in row 6, columns 2-4, with the number 1085 written above it.
- A horizontal line in row 1, columns 5-6, with the number 1085 written above it.
- A horizontal line in row 2, columns 5-6, with the number 1085 written above it.
- A horizontal line in row 3, columns 5-6, with the number 1085 written above it.
- A horizontal line in row 4, columns 5-6, with the number 1085 written above it.
- A horizontal line in row 5, columns 5-6, with the number 1085 written above it.
- A horizontal line in row 6, columns 5-6, with the number 1085 written above it.

Aubrey Hodges + Montana Gilbert owl - Roy Hodges op

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park
Code No. 5A, 8A

Twp. 28 Rge. 11E
Twp. _____ Rge. _____
Twp. _____ Rge. _____

Name of Land Owner Aubrey Hedges & Montana Gilbert Address Livingston
Name of Operator Same Address _____
Legal Description _____

☐

Irrigated Land

☐

Non-Irrigated Land
North

☐

Potential Land Under Existing Facilities

Code No. 5A, 8A System Hedges Ditch Source of Water Mission Creek
Basin Yellowstone River Present 214 Potential 70 Maximum 284 R ☒ F ☐ P ☐ G ☒ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 J. E. Cook

Date 1/30/52

APP. No. - Name - Stream - Date APP - FILED - M.I.

OK 2033 JOHN J. TROUTMAN - UNNAMED SPRING - 8/15/64 - 8/15/64 ALL

OK 2034 " " " " " - 4/18/66 - 4/18/66 ALL

JOHN J. TROUTMAN

RIVER MANAGEMENT OFFICE

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11 E County Park

6	5	4	3	2	1
7	8	9	10	11	12
13	17	16	15	14	13
19	20	21	22	23	24
				E	C
				A	A
30	29	28	27	26	25
					2034
					2033
31	32	33	34	35	36

Thomas S. Garrett own-17

25

11 E

29

APP. No -	Name	Stream	Date APP. FILED - M.I.
1610	ERNEST URBACK -	SPRING CR.	2/3/06 - 2/3/06-160
OK 117	Wm. NAUMAN	BEAVER CR.	6/20/07 - 8/24/07-120
1081	SARAH FLANNIGAN -	MISSION CR.	9/4/06 - 9/4/06-320
OK 1270C	IDA RASCHKE	RESERVOIRS	6/10/11 - 6/10/11-80

① Old Nauman ditch can be seen for a short distance in sec 17 T2S R11E but is mostly obliterated

② Old Miles ditch ran across this place in NE corner of sec 18 and SW corner of sec 7 but was not used on this land this ditch has not been used for many years. If it is rebuilt, Mudes may use water from it (see Walborn Field form)

The S. Flannigan right was probably used through the Miles ditch.

No trace found of Ida Raschke ditch - des. Claim filing

LOVE BROTHERS COMPANY



FORM D.1 - WESTERN LITHO. BILLINGS

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11 E County Park

	6		5		4		3		2		1
1610	7		8		9		10		11		12
C		117									
1270e	B	1081									
	16		17		16		15		14		13
	19		20		21		22		23		24
	28		29		28		27		26		25
	31		32		33		34		35		36

Hattie Kude, Gertrude Roschke, ow Ben Kude, op

1000000

1000000

1000000

25

11 E

(29)

Farm Checked

By J.E. Cook

Area Mission Cr.

Date July 20, 1951

Legal Land Owner LARKIN, DONALD V. CLIFFORD Address BOX-PR5-LIVINGSTON

Operator S. A. 2222 Address " "

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System ☒ 2 ditches (not in use) Pres. _____ Pot. _____

Totals _____

Flood ☒ Pump _____ Reservoir _____ Gravity ☒

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE 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 McCurdy Cr. and Davis Lake

Acres Irrigated 1951 _____

Potential Acres _____ Seeped _____

Explain _____

Condition of System run down Not in use

Adequate Supply _____ Yes _____ No ☒

Explain Depends partly on Spring runoff

Topography Valleys on high divide land

Information From Donald & Clifford Larkin

Remarks _____

SEE ATTACHED									
SHEET									

APP. No. - Name - Stream - Date APP. - FILED - M.I.
OK 986 JOHN J. FITZPATRICK - MCCURDY CR. - 6/29/16 - 6/29/16-40

GK 1801 FRANK M. DAVIS - UNNAMED LAKE - 11/14/08 - 11/14/08-80

OK 1845 ^{stock water} GED. BRUFFEY - UNNAMED SPRING - 8/6/17 - 8/6/17-40

McCurdy Creek

- ① Small ditch diverted on E bank near S line Sec 22
and ran N about 1/4 mi. App No 986

Davis Lake

- ② Ditch diverted from small lake in NW corner Sec 26
ran N about 1/4 mi. App No 1801

CIVIL ENGINEER'S OFFICE

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11 E County Park

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
			C	D	
			A	B	
30	29	28	27	26	25
31	32	33	34	35	36

Handwritten annotations on the grid:

- Section 22: Boxed "1842" and "C"
- Section 23: Boxed "1842" and "D"
- Section 27: Boxed "1842" and "C"
- Section 34: Boxed "1842" and "D"
- Section 35: Boxed "1842"

Donald & Clifford Larkin OW-19

NR-8
Rev 20108 2M 12-49

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park

Code No. 22C, 23C, 23D
26B, 27A, 27C, 34B, 34D

Twp. 23 Rge. 11E

Twp. _____ Rge. _____

Twp. _____ Rge. _____

Name of Land Owner. _____ Address. _____

Name of Operator. _____ Address. _____

Legal Description. _____

☐ Irrigated Land

☐ Non-Irrigated Land
North

☐ Potential Land Under Existing Facilities

Code No. 23C, 26B System Larkin Ditch Source of Water Davis Lake (Trib. to Locke Cr.)
Basin Yellowstone River Present 2 Potential 9 Maximum 9 R ✓ F ✓ P ✓ G ✓ S ✓
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R _____ F _____ P _____ G _____ S _____
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R _____ F _____ P _____ G _____ S _____
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 State of Montana

Date 1/31/52

Farm Checked

By J.E. Cook

Area Mission Creek

Date July 19, 1951

Legal Land Owner Mrs. Bernice Preston 7 Ranch

Operator Ralph Faulkner

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company..... Pres..... Pot.....

Irrigation District _____ Pres. _____ Pot. _____

Private System Bruffey Ditch Pres. _____ Pot. _____

Totals	
100	100

Flood _____ Pump _____ Reservoir _____ Gravity ☒ _____

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 Mission Creek

Acres Irrigated 19____, _____

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good, needs work from road on

Adequate Supply Yes ☒ No ☐

Explain_____

Topography Valley slope & bottom

Information From Ralph Faulkner

Remarks _____

Code No. 21C, 28B, 29A, 32A, 33B

County Park

T. 25 R. 11E Sec. _____

Photo No. MA-10A-59 & 60

Address Box 932 Livingston

Address _____

A blank sheet of graph paper featuring a uniform grid of squares. The grid consists of 10 columns and 8 rows, creating a total of 80 square units. The lines are thin and black, set against a white background. There is no text or other markings on the page.

OK 1073	Matilda J. Bruffey - Mission Creek - 8/13/92 - 8/13/92 - 200
OK 1074	" " " " - 3/23/00 - 3/23/00 - all
OK 1083	<u>no ditch</u>

Mission Creek

- ① Ditch diverts on the left bank in the SE 1/4 SE 1/4 sec 32, runs NE about 1/2 mi, then N about 1 mi. Ditch irrigates land in the NE 1/4 NW 1/4 sec 33, and the E 1/2 SW 1/4 sec 28, and in the SE 1/4 NW 1/4 sec 28. The ditch is not being used below (north of) the highway this year because it needs cleaning but Mr Faulkner says he intends to clean it and put it in use next spring.

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park
Code No. 21C-280, 29A
32A, 33B

Twp. 28 Rge. 11E
Twp. _____ Rge. _____
Twp. _____ Rge. _____

Name of Land Owner Bernice Preston Address Box 932, Livingston
Name of Operator _____ Address _____
Legal Description _____

☐

Irrigated Land

☐

Non-Irrigated Land
North

☐

Potential Land Under Existing Facilities

Code No. 28B, 33B System Bruffey Ditch Source of Water Mission Creek
Basin Yellowstone River Present 55 Potential 0 Maximum 55 R ☒ F ☐ P ☐ G ☒ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 J. E. Clark

Date 1/31/52

Farm Checked

STATE OF MONTANA

Code No. 33A-33D-34FBy J.E. Cook

STATE ENGINEER'S OFFICE

County PARKArea Little Mission Cr.

WATER RESOURCES SURVEY

T. 2S R. 11E Sec 33-34Date July 29, 1951Photo No. MA-10A-60Legal Land Owner SKILLMAN, ALMEDAAddress Swingley RouteOperator Wilbur Skillman

Address

Water is delivered by:

Federal Project

Pres.

Pot.

Ditch Company

Pres.

Pot.

Irrigation District

Pres.

Pot.

Private System

Pres.

Pot.

Totals

Flood

☒

Pump

Reservoir

Gravity

☒

Size and Capacity, Pump, etc.

Original Appropriator, Company

App. No.

Original Appropriator, Private

SEE OTHER SIDE

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 Little Mission Cr. & Spring

Acres Irrigated 19 _____

Potential Acres _____

Seeped _____

Explain _____

Condition of System Ditch out of L. Mission silled, not in use
ditch from Spring is in use

Adequate Supply _____

Yes _____

No ☒Explain May be enough if L. Mission Cr. ditch was rebuilt
but creek gets low late in summerTopography Valley SlopeInformation From Almeda & Mabel Skillman

Remarks _____

SEE ATTACHED

SHEET

APP. No. - Name - Stream - Date APP. FILED - M.I.
X1074 MATILDA J. BRUFFEV - MISSION CR - 3/23/00 - 3/23/00 - ALL

X1102 STEPHEN R. SKILLMAN - LITTLE MISSION CR - 6/1/97 - 6/10/97 - 200

Little Mission Creek

- ① Ditch diverts on S. bank in NE $\frac{1}{4}$ NE $\frac{1}{4}$ sec 3 T35 R11E
flumes to N side and runs NW to W side of sec 34 T25 R11E
irrigated land on N side of creek near buildings. Not in use for many years
APP. No. 1102

Spring

- ② ditch diverts from spring in NW $\frac{1}{4}$ SW $\frac{1}{4}$ sec 34, runs
E & W from spring for short distance, irr. slope below road and
small orchard

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11 E County Park

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
10	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Handwritten notes in the grid:

- Section 33: 1974, D, F
- Section 34: 1974, D, F

Alameda Skillman OW

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park
Code No. 33A, 33D, 34E

Twp. 2S Rge. 11E
Twp. _____ Rge. _____
Twp. _____ Rge. _____

Name of Land Owner Almeda Skillman Address Swingley Route
Name of Operator _____ Address _____
Legal Description _____

☐ Irrigated Land ☐ Non-Irrigated Land ☐ Potential Land Under Existing Facilities
North

Code No. 34F System Skillman Ditches Source of Water Spring (trib to Little Mission Creek)
Basin Yellowstone River Present 3 Potential 3 Maximum 6 R ☒ F ☐ P ☐ G ☒ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R ☐ F ☐ P ☐ G ☐ S ☐
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 J. J. Love Date 1/31/52

SEE ATTACHED
SHEET

APP. No. - OK/28 Name - C.F. TWOMBLY Stream - BEAVER CR. DATE APP. - 3/23/01 FILED - MI 3/23/01-50

Beaver Creek

1. Skillman uses the old Miles ditch from where it crosses Beaver Creek to where it leaves his place. This is the only part of the Miles ditch in use. The ditch picks up the Beaver Cr. water and spreads it on 7 or 8 acres of Skillmans hay land.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11E County Park

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Clarence Skillman

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park
Code No. 17B, 20A

Twp. 28 Rge. 11E
Twp. _____ Rge. _____
Twp. _____ Rge. _____

Name of Land Owner Clarence Skillman Address Livingston
Name of Operator Same Address _____
Legal Description _____

☐ Irrigated Land

☐ Non-Irrigated Land
North

☐ Potential Land Under Existing Facilities

Code No. 20A System (Part of Miles Ditch) Skillman Flood Ditch Source of Water Beaver Cr. (trib to Missian Cr.)
Basin Yellowstone River Present 8 Potential 0 Maximum 8 R ✓ F ✓ P ✓ G ✓ S ✓
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R _____ F _____ P _____ G _____ S _____
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R _____ F _____ P _____ G _____ S _____
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 J. C. Cook Date 1/31/52

By J. E. Cook

Area Mission Creek

Date May 29, 1951

Legal Land Owner_____

Operator _____

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System _____ Pres. _____ Pot. _____

Totals _____

Flood _____ Pump _____ Reservoir _____ Gravity _____

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE 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 Mission Cr. & Beaver Cr. No. 147

Acres Irrigated 19.....

Potential Acres _____ Seeped _____

Explain _____

Condition of System _____

Adequate Supply Yes No

Explain _____

Topography _____

Information From Clarence Skillman

Remarks Two ditches cross this land but
are not used to irr. it.

Code No. 17B -

County PARK

T. 25 R. 11E Sec. 17

Photo No. MA-10A-59

Address Livingston

Address _____

Totals _____

App. No. _____

App. No. _____

Yes _____ No _____

Yes_____No_____

SEE ATTACHED
SHEET

APP. No. - Name - Stream - Date APP. - FILED - M.I.
 OK. 121 MIKE J. RILEY - BEAVER CR. - 12/8/06 - 12/8/06-40

132 WINFIELD S. WORK - BEAVER CR. - 5/24/99 - 5/24/99-160

1. Kennelley Ditch or Miles Ditch. Not used here


2. Unback Ditch (from Miles Ditch) Not in use

3. Newman Ditch - Not in use nearly obliterated

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 S Range 11 E County Park

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
					
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

John Riley a.w.-op.

Farm Checked

By J.E. Cook
Area Beaver Creek
Little Mission Cr.

Date July 29, 1951

Legal Land Owner SULLIVAN, T.F. Address SWINGLEY ROUTE

Operator.

Water is delivered by:

Federal Project _____ Pres. _____

Ditch Company _____ Pres. _____

Irrigation District _____ Pres. _____

Private System 2 ditches Pres. _____ Pot. _____

	Totals	

Flood _____ Pump _____ Reservoir _____ Gravity \swarrow _____

Size and Capacity, Pump, etc.

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE 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. Beaver Creek

Acres Irrigated 1951, 0

Potential Acres _____ Seeped _____

Explain_____

Condition of System Run down, silted, & plowed under

Adequate Supply Yes No ✓

Explain Creek goes dry in late summer

Topography hilly bench land

Information From Mr. T. F. Skillman

Remarks _____

SEE ATTACHED
SHEET

APP. NO.	NAME	Stream	Date APP.	FILED-M.I.
OP 126	FATIMA SKILLMAN	BEAVER CR.	5/11/07	5/11/07-40
OP 127	FRANCIS	"	5/24/95	5/24/95-100

Beaver Creek

- ① Ditch diverted on right bank in SW 1/4 SW 1/4 sec 30 runs NE & E to irrigate land on bench above Beaver Cr. near the center of section 30. Not used for many years filed on by Francis Skillman App. No 127
- ② Ditch diverts on left bank of Beaver Cr. in SW 1/4 SW 1/4 sec 30 runs N to irrigate small field at head of poison Creek. This ditch is silted badly but Skillman says he intends to clean and use it next spring App No 126

APPROVED BY THE BOARD

DATE OF REVIEW

DATE OF REVIEW



FORM D-1- WESTERN LITHO. BILLINGS

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11 E County Park

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
26 126 127	29	28	27	26	25
31	32	33	34	35	36

J. F. Stillman ONI-210

25

11 E

(29)

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park

Code No. 300

Twp. 25 Rge. 11E

Twp. _____ Rge. _____

Twp. _____ Rge. _____

Name of Land Owner T. F. Skillman

Address Springfield Route

Name of Operator _____

Address _____

Legal Description _____

☐ Irrigated Land

☐ Non-Irrigated Land
North

☐ Potential Land Under Existing Facilities

Code No. 300 System Skillman Ditch Source of Water Beaver Creek
Basin Yellowstone Present 0 Potential 8 Maximum 8 R. F P. G S. S

Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R. _____ F. _____ P. _____ G. _____ S. _____

Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R. _____ F. _____ P. _____ G. _____ S. _____

Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 Beaver Creek

Date 1/31/52

Farm Checked

By J. E. Cook

Area Little Mission Cr.

Date July 24, 1951

Legal Land Owner.

Operator.

Water is delivered by:

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Code No. 3301-

County PARK

T. 28 R. 11E Sec. 33

Photo No. MA-10A-60

Address SWINGLEY ROUTE

Address _____

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System _____ Pres. _____ Pot. _____

Totals _____

Flood _____ Pump _____ Reservoir _____ Gravity _____

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE 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 _____

Acres Irrigated 19_____

Potential Acres _____ Seeped _____

Explain _____

Condition of System _____

Adequate Supply --- Yes_____ No_____

Explain

Topography

Information From Almeda & Mabel Skillman

Remarks None of this land is under d.t.c

see Alameda Skillman form for T25-E11E

SEE ATTACHED
SHEET

APP. No. - Name - Stream - Date APP. FILED - M.T.

X 1102 Stephen P. Skillman-LITTLE MISSION CR-6/97-6/10/97-200

X 1074 MATILDA J. BRUFFEY - MISSION CREEK - 3/23/00 - 3/23/00 - ALL

WYLER BROTHERS SCHAFF
WYLER BROTHERS SCHAFF

2025 RELEASE UNDER E.O. 14176



FORM D-1— WESTERN LITHO, BILLINGS

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11E County Park

6	5	4	3	2	1
7	8	9	10	11	12
13	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

1079
1079
1102

H. G. Brillman OUI-OP

25

11E

(29)

Farm Checked

By J. E. Cook

Area Greedy Cr.

Date June 1951

Legal Land Owner STEVENSON, H.D. & J.W. LEE

Operator Same

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Code No. 24D-25B

County PARK

T. 25 R. 11E Sec. 24-25

MA-10A-16
Photo No. MA-10A-17

Address SPRINGDALE

Address _____

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System _____ Pres. _____ Pot. _____

Totals _____

Flood _____ Pump _____ Reservoir _____ Gravity _____

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE App. No. _____

Is the system an extension of another system? Yes_____No_____

Is all land irrigated from one system? 11 Yes_____No_____

(If No, show break down on map)

Source of Water.....10

Acres Irrigated 19_____

Potential Acres _____ Seeped _____

Explain_____

Condition of System _____

Adequate Supply Yes No

Explain

Topography

Information From Field Survey of Clifford & Donald Larkin

Remarks No irrigation, No ditches now

SEE ATTACHED
SHEET

APP. No. - Name - Stream - Date APP. FILED - M.I.
849 CHARLES P. CLARK - Greeley CR. - 8/6/07 - 8/6/07-80

DIVISION OF REVENUE

STATE OF MINNESOTA

OFFICE OF THE COMPTROLLER

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11 E County Park

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

D
B

K. D. Stevenson & J. W. Re-ow-ep

25

11 E

29

Farm Checked

STATE OF MONTANA

Code No. 1A-12ABy J.E. Cook

STATE ENGINEER'S OFFICE

County PARKArea Greeley Co

WATER RESOURCES SURVEY

T. 2S R. 11E Sec. 1-12Date May 15, 1951Photo No. MA-10A-15Legal Land Owner SWANSON, L.W.Address SpringdaleOperator Same

Address _____

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System ☒ _____ Pres. _____ Pot. _____

Totals _____

Flood _____ Pump ☒ _____ Reservoir _____ Gravity _____Size and Capacity, Pump, etc. 6" Perma, 100 HP Ford engine converted to burn Natural Gas, 22' lift

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private See INSIDE 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 Yellowstone RiverAcres Irrigated 19 51 _____

Potential Acres _____ Seeped _____

Explain _____

Condition of System GoodAdequate Supply _____ Yes ☒ _____ No _____

Explain _____

Topography River TerraceInformation From Mr. L.W. Swanson

Remarks _____

SEE		ATTACHED	
SHEET			

APP. NO. — Name — Stream — Date APP-FILED-M.I.
 for RR, water tank - not in use.
 X 96# N.P.R.R. — LOCKE CREEK — 5/9/96 — 5/12/96-10
 X 96#A OTTO TRENNER — " — 3/1/35 — 11/26/49-ALL

1871 NORA DeRoche — UNNAMED SPRING — 12/13/13 — 12/15/13-40

(D) Pump ditch out of Yellowstone River is covered by the Sarah Hurrelzer filing.

No ditches found for Nora DeRoche filing



FORM D-1— WESTERN LITHO. BILLINGS

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11E County Park

6	5	4	3	2	1	964 A
7	8	9	10	11	12	A 1871
18	17	16	15	14	13	
19	20	21	22	23	24	
30	29	28	27	26	25	
31	32	33	34	35	36	

C. W. Swanson ow

25

11E

(29)

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park

Code No. 1A, 12

Twp. 2S Rge. 11E

Twp. _____ Rge. _____

Twp. _____ Rge. _____

Name of Land Owner. L. W. Swanson

Address _____

Name of Operator _____

Address _____

Legal Description _____

☐

Irrigated Land

☐

Non-Irrigated Land

North

☐

Potential Land Under Existing Facilities

Code No. 1A System Swanson Pump Source of Water Yellowstone River
Basin Yellowstone River Present 6 Potential 0 Maximum 6 R ✓ F ✓ P ✓ G ✓ S ✓
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R _____ F _____ P _____ G _____ S _____
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R _____ F _____ P _____ G _____ S _____
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 HC Carl

Date 1/29/52

Farm Checked

STATE OF MONTANA

Code No. 21B-

By J E. Cook

STATE ENGINEER'S OFFICE

County PARK

Area Mission Cr.

WATER RESOURCES SURVEY

T. 25 R. 11E Sec. 21

Date May 29, 1951

Photo No. MA-10A-59

Legal Land Owner TEICHERT, ERIC

Address LIVINGSTON

Operator Jamo

Address

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System 2 ditches and spring ditch to garden Pres. Pot.

[illegible]

Flood _____ Pump _____ Reservoir _____ Gravity _____

Size and Capacity, Pump, etc. _____

Original Appropriator, Company _____ App. No. _____

Original Appropriator, Private SEE OTHER SIDE 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: Mission Cr., Gooseberry Cr., Spring (unnamed)

Acres Irrigated. 19 51 0

Potential Acres _____ Seeped _____

Explain

Condition of System not in use

Adequate Supply ----- Yes ----- No -----

Explain

Topography Creek bottom & valley slope

Information From Eric Teichert

Remarks ditches not used for several years

SEE ATTACHED

SHEET

APP. No. - Name - Stream - Date App. - Filed - M.I.
840 Z.T. WORK - GOOSEBERRY CR. - 6/4/06 - 6/4/06-100

1099 MARY L. WORK - MISSION CR. - 11/18/05 - 11/18/05-100

STATE OF MONTANA

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 25 Range 11E County Park

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Eric Leichert 0161

25

11E

29

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County Park
Code No. 21B

Twp 20 Rge 11E
Twp _____ Rge _____
Twp _____ Rge _____

Name of Land Owner Eric Teichert Address Livingston
Name of Operator _____ Address _____
Legal Description _____



Irrigated Land



Non-Irrigated Land

North



Potential Land Under Existing Facilities

Code No. 21B System Teichert Ditch Source of Water Mission Creek
Basin Yellowstone River Present 0 Potential 9 Maximum 9 R X F P G X S
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R F P G S
Code No. _____ System _____ Source of Water _____
Basin _____ Present _____ Potential _____ Maximum _____ R F P G S
Code No. _____ System _____ Source of Water _____
Basin _____ 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.

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 Ed Cook Date 1/31/52