

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
Twp. _____ Rge. _____
Twp. _____ Rge. _____

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

Irrigated Land Non-Irrigated Land Potential Land Under Existing Facilities
NORTH

Code No. <u>300</u>	System <u>Jones Study Proposed D</u>	Source of Water <u>Springs & Beaver Dams</u>
Basin <u>Dear Lodge River</u>	Present <u>155</u> Potential <u>—</u> Maximum <u>155</u>	R <u>—</u> F <u>—</u> P <u>—</u> G <u>—</u> S <u>—</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	R <u>—</u> F <u>—</u> P <u>—</u> G <u>—</u> S <u>—</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	R <u>—</u> F <u>—</u> P <u>—</u> G <u>—</u> S <u>—</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	R <u>—</u> F <u>—</u> P <u>—</u> G <u>—</u> S <u>—</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	R <u>—</u> F <u>—</u> P <u>—</u> G <u>—</u> S <u>—</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	R <u>—</u> F <u>—</u> P <u>—</u> G <u>—</u> S <u>—</u>

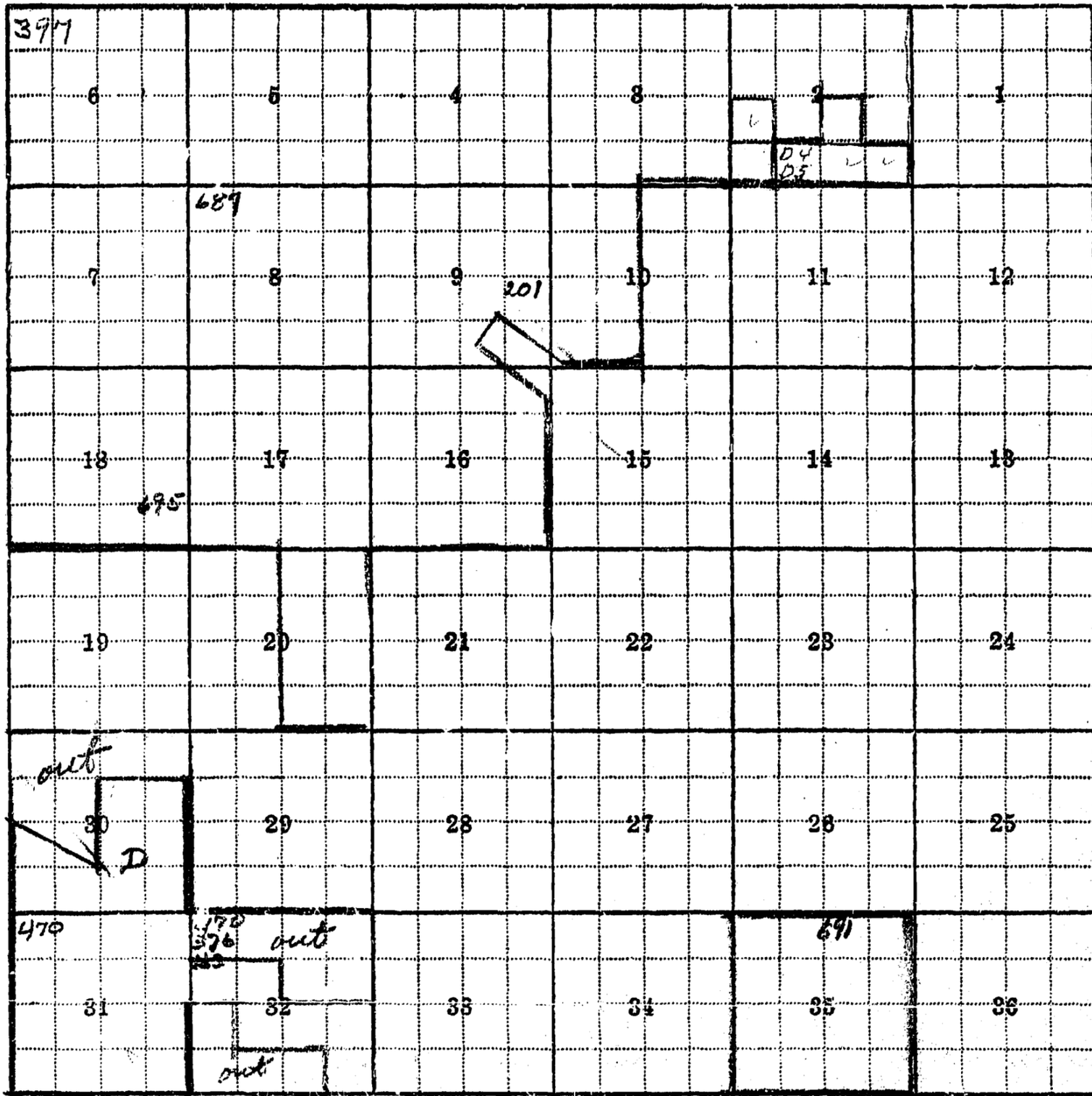
If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system _____

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 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5 N Range 11 W County Deer Lodge



#204 - Geo. F. [unclear], Hunt Co., 8-24-86, 8-25-86, 600"

APP. NO. DECREE NO.	NAME OF APPROPRIATOR TO WHOM DECREED	NAME OF STREAM	Date App. Date Priority	Date Filed Date Decreed	MINERS INCHES	IN USE
*D-35	Sarah Leffring, Chas. Jones					
	Washow Copper Company	Lost Creek	1869 - 6th		207.2	Yes
*D-35	Mrs. Andreoli has 1/3 or 69.1 inches this right					
	A.C.M. has 2/3 or 138.1 inches this right.					

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
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. <u>150-22A-23A</u>	System <u>Nelson Karvon Ditch</u>	Source of Water <u>Lost Creek</u>
Basin <u>Deer Lodge River</u>	Present <u>71</u> Potential <u>-</u> Maximum <u>71</u>	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>

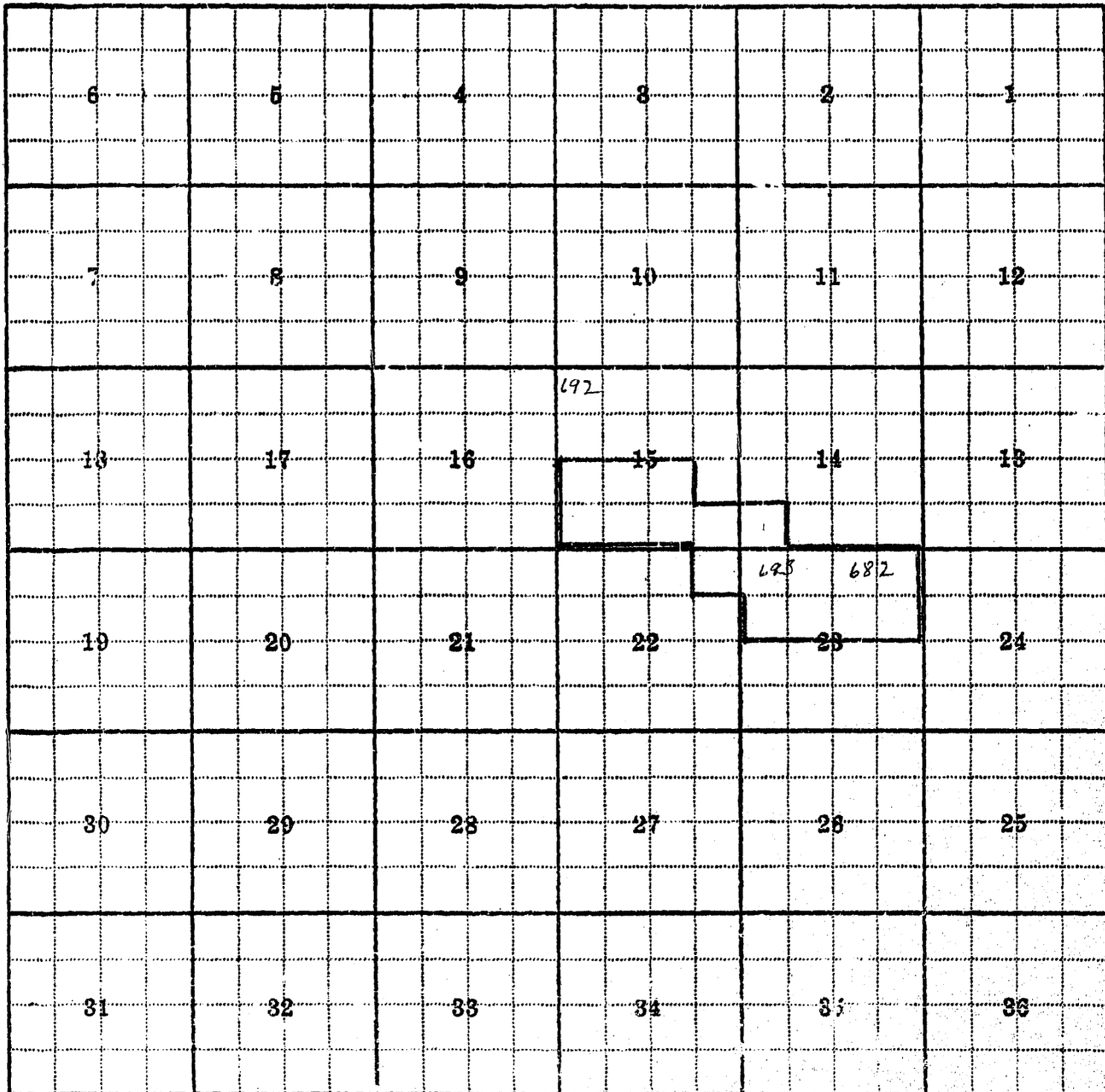
If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system _____

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 Peter Date 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township..... Range..... County.....



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.....

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5 N Range 11 W County New Lodge

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

701
G

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
Twp. _____ Rge. _____
Twp. _____ Rge. _____

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

Irrigated Land Non-Irrigated Land Potential Land Under Existing Facilities
NORTH

Code No.	Basin	System	Present	Potential	Maximum	Source of Water
33 E	Dew Lodge	Stucky Jones Levee and Ditch	-	3	3	Bear River & Springs
						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 Pitzer Date 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township..... Range..... County.....

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

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County Deer Lodge, T. 5N R. 11W

Plat No. 7

STATE OF MONTANA

Farm Checked:
By Bob Mullica & Bob Peter
Date 9/2/54

STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Photo No. 3-141

Legal Land Owner Joseph A. Bercier Address Anaconda
Operator Same Address _____

Water is delivered by:—

- (P.S.) (D.C.) (S.W.C.B.) (F.P.) (I.D.)
1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District

Appropriation Or Decease No.	NAME OF STREAM (SOURCE OF WATER)	NAME OF DITCH (WATER DELIVERED BY)	NO.	REGULAR FLOOD	PUMP RESERVOIR	PRESENT IRR. ACRES	IRRIABLE ACRES	MAXIMUM IRR. ACRES
D-25		Henault Ditch (upper)	1	R		57	0	57
D-24	Lost Creek		1					
D-26		Henault Ditch (lower)						
A-701	Spring	Takerina Ditch	1	R		12	0	12
Total						69	0	69

Size and Capacity, Pump, Reservoir, etc. _____

Condition of System Good

Adequate Supply: Yes No _____ Explain _____

Topography Creek bottom

Remarks 1/2 upper ditch-all lower ditch - Unnamed Spring Section 23

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

Information From: Joe Bercier

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
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.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
23 B	Deer Lodge River	Monnett Ditch	57	-	57	Lost Creek					
23 B	Deer Lodge River	Taquerina Ditch	12	-	12	Spring					
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	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 File Date 2-3-55

7

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5N Range 11W County Deer Lodge

6	5	4	3	2	1
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23 227 701 B AD25 8736	24
25	26	27	28	29	30
31	32	33	34	35	36

204- Geo. Fairweather, Lost Cr. 8-24-26, 8-28-36-600"

County Deer Lodge, T. 5N. R. 11W.

STATE OF MONTANA

Plat No. 7

Farm Checked:

STATE ENGINEER'S OFFICE

Photo No. 5-39

By Robert J. Peter

WATER RESOURCES SURVEY

Date 8/25/54

Legal Land Owner H. B. Briggs Address Anaconda

Operator Same Address

Water is delivered by:—

- (P.S.) 1. Private System;
- (D.C.) 2. Ditch Company;
- (S.W.C.B.) 3. State Project;
- (F.P.) 4. Federal Project;
- (I.D.) 5. Irrigation District

Appropriation Or Decree No.	NAME OF STREAM (SOURCE OF WATER)	NAME OF DITCH (WATER DELIVERED BY)	NO.	REGULAR FLOOD	PUMP RESERVOIR	PRESENT IRR. ACRES	IRRIGABLE ACRES	MAXIMUM IRR. ACRES
D-3	Antelope Creek	Lowell Ditch	1	F		2	7	9
Total						2	7	9

Size and Capacity, Pump, Reservoir, etc.

Condition of System Fair

Adequate Supply: Yes No Explain only has flood right

Topography Creek bottom

Remarks

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

Information From: H. B. Briggs

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
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. <u>12A</u>	System <u>Lovell Ditch</u>	Source of Water <u>Antelope Creek</u>
Basin <u>Deer Lodge River</u>	Present <u>2</u> Potential <u>7</u> Maximum <u>9</u>	R <u>✓</u> F <u>✓</u> P <u>✓</u> G <u>✓</u> S <u>✓</u>
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 _____
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 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township _____ Range _____ County _____

	6	5	4	3	2	1
7	8	9	10	11	12	13
18	17	16	15	14	13	12
19	20	21	22	23	24	25
30	29	28	27	26	25	24
31	32	33	34	35	36	37

44
49
D-3

204 Geo. Jannweather, host Co, 8-24-86, 8-28-86 600"

County Deer Lodge, T. 5N R. 11W

Plat No. 7

STATE OF MONTANA

Farm Checked:

STATE ENGINEER'S OFFICE

Photo No. 3-140; 3-141

By Robert J. Peter

WATER RESOURCES SURVEY

Date 9/14/54

Legal Land Owner Hugo Calle Address Anaconda

Operator Same Address _____

Water is delivered by:—

- (P.S.) (D.C.) (S.W.C.B.) (F.P.) (I.D.)
- 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District

Appropriation Or Decree No.	NAME OF STREAM (SOURCE OF WATER)	NAME OF DITCH (WATER DELIVERED BY)	NO.	REGULAR FLOOD	PUMP RESERVOIR	PRESENT IRR. ACRES	IRRIGABLE ACRES	MAXIMUM IRR. ACRES
D-39	Lost Creek	Henault Ditch)	1	R		49	0	49
D-22	" "	" ")						
D-34	Lost Creek	Jones Ditches	1	R		53	0	53
	Spring	Galle Ditch	1	F		6	0	6
Total						108	0	108

Size and Capacity, Pump, Reservoir, etc. _____

Condition of System _____

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

Topography _____

Remarks Spring in Section 26 N 27 W 11 E

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

Information From: Hugo Calle

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
Twp. _____ Rge. _____
Twp. _____ Rge. _____

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

Irrigated Land Non-Irrigated Land Potential Land Under Existing Facilities
NORTH

Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
25A	Deer Lodge River	Jones Ditches	53	—	53	East Creek	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26A	Deer Lodge River	Henault Ditch	99	—	99	East Creek	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26A	Deer Lodge River	Galle Ditch	6	—	6	Coal Gulch Spring	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	_____	_____	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	_____	_____	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	_____	_____	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	_____	_____	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	_____	_____	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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 File Date 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5A Range 1W County Blaine Co.

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15 692	14	13
19	20	21	22	23	24
30	29	28	27	26 D27 2-30 A	25 D34 A
31	32	33	34	35	36

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 51 Range 11 W County Deer Lodge

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

County Deer Lodge, T. 5N R. 11W

STATE OF MONTANA

Plat No. 7

Farm Checked:

STATE ENGINEER'S OFFICE

Photo No. 5-41

By Robert J. Peter

WATER RESOURCES SURVEY

Date 9/25/54

Legal Land Owner George W. Heavens Address Anaconda

Operator Same Address _____

Water is delivered by:—

- (P.S.) (D.C.) (S.W.C.E.) (F.P.) (I.D.)
- 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District

Appropriation Or Deed No.	NAME OF STREAM (SOURCE OF WATER)	NAME OF DITCH (WATER DELIVERED BY)	NO.	REGULAR FLOOD	PUMP RESERVOIR	PRESENT IRR. ACRES	IRRIGABLE ACRES	MAXIMUM IRR. ACRES
D-21	Lost Creek	Des Lauris Ditch	1	R		50	0	50
Total						50	0	50

Size and Capacity, Pump, Reservoir, etc. _____

Condition of System good

Adequate Supply: Yes No Explain _____

Topography Creek bottom

Remarks _____

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

Information From: Geo. W. Heavens

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
Twp. _____ Rge. _____
Twp. _____ Rge. _____

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

Irrigated Land Non-Irrigated Land Potential Land Under Existing Facilities
NORTH

Code No. <u>9A-15B-16A</u>	System <u>Des Moines Ditches</u>	Source of Water <u>Post Creek</u>
Basin <u>Dev Lodge River</u>	Present <u>50</u> Potential <u>-</u> Maximum <u>50</u>	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	<u>R</u> <u>F</u> <u>P</u> <u>G</u> <u>S</u>

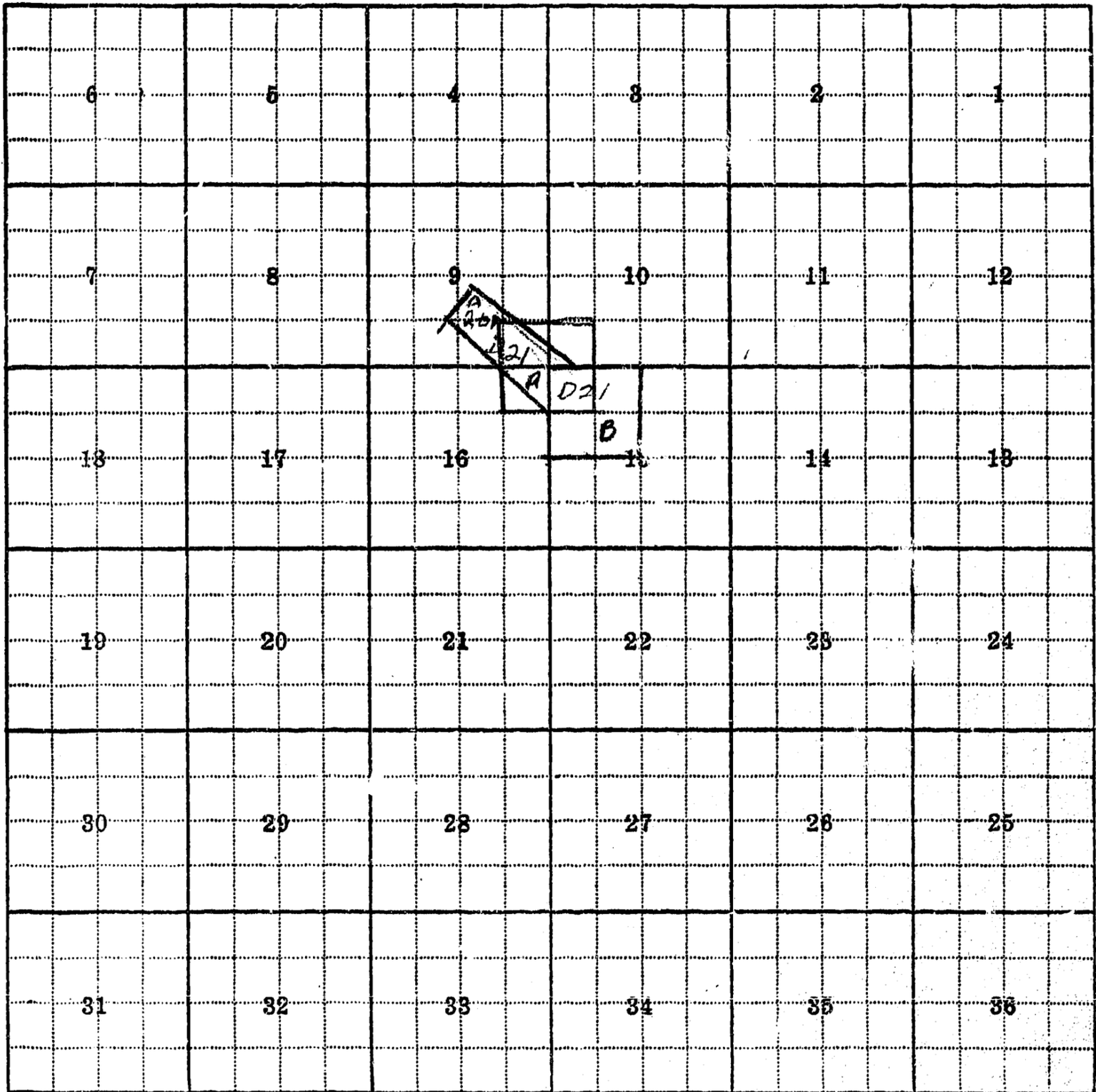
If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system _____

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

Information from Peter Date 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township _____ Range _____ County _____



STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5N Range 11W County Beaumont

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	28	25
31	32	33	34	35	36

634
635

County Deer Lodge T. 5N R. 11W

STATE OF MONTANA

Plat No. 7

Farm Checked:

STATE ENGINEER'S OFFICE

Photo No. 2-119

By Robert J. Peter

WATER RESOURCES SURVEY

Date 9/28/54

Legal Land Owner Louis B. Jensen Address Anaconda

Operator Eugene Ward Address _____

Water is delivered by:—

- (P.S.) (D.C.) (S.W.C.B.) (F.P.) (I.D.)
 1. Private System; 2. Ditch Company; 3. State Project; 4. Federal Project; 5. Irrigation District

Appropriation Or Decree No.	NAME OF STREAM (SOURCE OF WATER)	NAME OF DITCH (WATER DELIVERED BY)		REGULAR FLOOD	PUMP RESERVOIR	PRESENT IRR. ACRES	IRRIGABLE ACRES	MAXIMUM IRR. ACRES
			NO.					
D-154	Nates Gulch	Nates Ditches	1	F		35	0	35
Total						35	0	35

Size and Capacity, Pump, Reservoir, etc. _____

Condition of System Good

Adequate Supply: Yes _____ No X Explain not enough water from Springs

Topography Bench

Remarks _____

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

Information From: Eugene Ward

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
Twp. _____ Rge. _____
Twp. _____ Rge. _____

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

Irrigated Land Non-Irrigated Land Potential Land Under Existing Facilities
NORTH

Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
327	Deer Lodge River	Nates Ditches	35		35	Nates Gulch					
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	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 Peter Date 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5 N Range 11 E County Butte

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

47
67
Dist A

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
Twp. _____ Rge. _____
Twp. _____ Rge. _____

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

Irrigated Land Non-Irrigated Land Potential Land Under Existing Facilities
NORTH

Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
33B	Deer Lodge River	Jones Sluiceway	59	-	59	Springs & Beaver Dams					
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

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 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5 N Range 11 E County Deer Lodge

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

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
Twp. _____ Rge. _____
Twp. _____ Rge. _____

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

Irrigated Land Non-Irrigated Land Potential Land Under Existing Facilities
NORTH

Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
30 C	Deer Lodge River	Jones-Hinky-Lewing and D	73	-	73	Springs & Beaver Dams					
30 C	Deer Lodge River	Vincent Jones	19	-	19	Warm Springs Cr.					
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S
Code No.	Basin	System	Present	Potential	Maximum	Source of Water	R	F	P	G	S

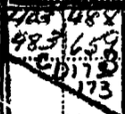
If under Ditch Company, Irrigation District, or Government Project, state the number of shares or inches, acre feet, as the case may be in said system

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 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5 N Range 11 W County Deer Lodge

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

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
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.	Basin	System	Present	Potential	Maximum	Source of Water
30 A	Deer Lodge River	Lacovich Ditches	13	-	13	Springs in Stuckey Co.
						R F P G S
						R F P G S
						R F P G S
						R F P G S
						R F P G S
						R F P G S
						R F P G S
						R F P G S
						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 Letter Date 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5 N Range 11 W County Beaverhead

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

41.3

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY
FARM MAP

County _____
Code No. _____

Twp. _____ Rge. _____
Twp. _____ Rge. _____
Twp. _____ Rge. _____

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

Irrigated Land Non-Irrigated Land Potential Land Under Existing Facilities
NORTH

Code No. <u>1913</u>	System <u>Lacovich Ditches</u>	Source of Water <u>Springs in Study Gulch</u>
Basin <u>Deer Lodge River</u>	Present <u>13</u> Potential _____	Maximum <u>13</u> R <u> </u> F <u> </u> P <u> </u> G <u> </u> S <u> </u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____	Maximum _____ R <u> </u> F <u> </u> P <u> </u> G <u> </u> S <u> </u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____	Maximum _____ R <u> </u> F <u> </u> P <u> </u> G <u> </u> S <u> </u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____	Maximum _____ R <u> </u> F <u> </u> P <u> </u> G <u> </u> S <u> </u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____	Maximum _____ R <u> </u> F <u> </u> P <u> </u> G <u> </u> S <u> </u>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____	Maximum _____ R <u> </u> F <u> </u> P <u> </u> G <u> </u> S <u> </u>

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 Peter Date 2-3-55

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5 N Range 11 W County Deer Lodge

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

STATE OF MONTANA
STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 5N Range 11W County Deer Lodge

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

