

CONTENTS OF THIS BOOK

T2N - R.10E

Name of Owner

Name of Operator

BRIGGS, Chas.

BROWN, Edw. M., Jr.

CHOSE, Donald W.

COOK, Alice V.

SASSE, Fred

COOPER, Richard

COX, Jas. C.

COX, Walter L.

CRISWELL, Raymond

D'ATLEY, Gail, & LOUGHRIDGE, Pearl

SASSE, Alfred

ENIART, Harry

FEDERAL LAND BANK

JACKSON, M. D.

FRIES, Fred

GARR, Peter

GILBERT, Philip

GILBERT, John

HARGIS, Mark T.

HARMON, J. E.

HOFFMAN, Walter

HOLLIDAY, Sam

HOYEM, John

HUNTER, Thos.

KEYES, A. E.

KIRSCHER, Alvin

KIRSCHER, Mark & Clarence

KIRSCHER, Florence C.

KIRSCHER, Mark & Clarence

LOGAN, Edgar J.

MILLER, Gorm

MONTANA, State of

CRISWELL, Raymond

O'HALLORAN, J. J.

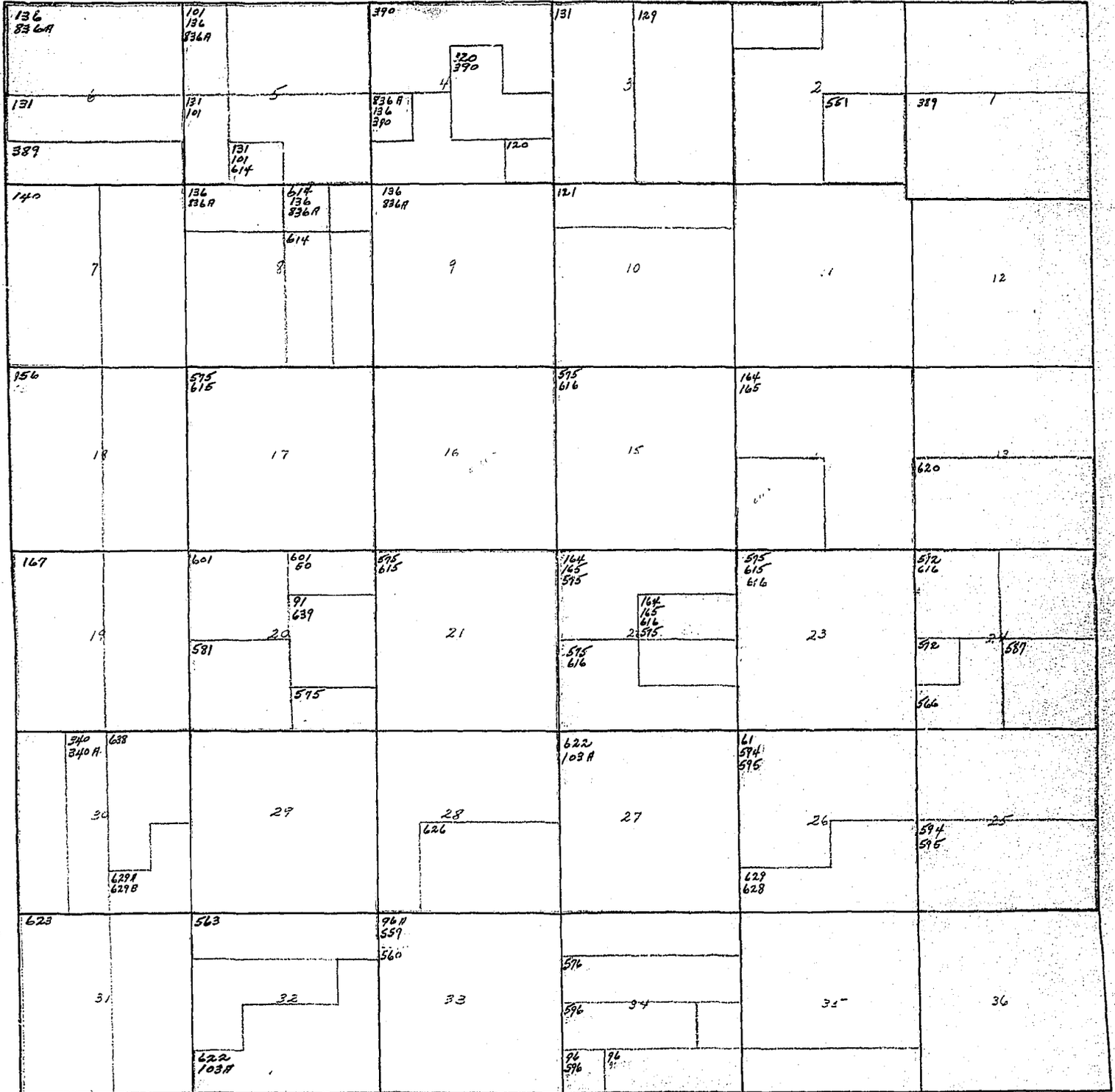
EGELER, Fred

SASSE, Alfred

SASSE, Fred

(See reverse side)

T. 2N-R. 10E



Township 2 N. Range 10 E County Park

Parcel Number	Name of Owner	Stream	Date of Address Priority	Date of Decree	M.I.
100	O. M. Harney	Rock Creek	6-25-95	4-6-03	469
		Bisher or Cooks cr.	6-30-98	"	21
		"	6-1-85	"	60
101	E. M. Holton + O. M. Harney	Bisher cr. (Francis B. H.)	6-1-85	3-3-11	60
91	A. P. Thomas	Huttonwood Creek	6-1-92	3-3-11	25
		"	6-1-96	"	25
96	Hill R. Olson	Polisban Creek	5-24-96	3-3-11	60
		"	6-6-02	"	90
(also sec 17, 10E)	Wm. McHenshell	"	8-4-03	3-3-11	150
		"	5-15-97	"	20
113	E. W. Brown	Huttonwood Creek	6-15-93	3-21-07	205
(also sec 27-9E)	L. M. Carpenter	"	7-9-98	3-21-07	242
(also sec 37-9E)	H. H. DeWitt	"	7-9-98	3-21-07	242
(also sec 27-9E)	H. S. Gutter	"	10-8-89	3-21-07	172
(also sec 27-9E)	120 H. B. Gutter	"	10-8-89	3-3-11	172
		"	3-21-07	"	75
121	Mildred L. Gutter	Huttonwood Creek	7-15-05	3-3-11	40
(also sec 37-10E)	129 John H. Holiday	"	10-8-89	3-3-06	345
(also sec 37-10E)	130 O. H. + J. H. Holiday	"	10-8-89	3-21-07	345
		"	"	"	345
131	Orin S. Holiday	Huttonwood Creek	10-8-89	3-3-11	345
(also sec 27-9E)	136 Kinloch Land + Chittle Company	(Stream in sec 5-27-10E)	6-10-03	3-3-11	80
		Huttonwood Creek	10-8-89	"	345
		"	"	"	345
		"	6-25-96	"	10
		Huttonwood Creek	3-21-07	"	160
		"	"	"	140
		"	"	"	160
140	H. H. McCalung	Huttonwood Cr.	6-15-93	3-3-11	106

STATE ENGINEERS OFFICE
Water Resources Survey
Appropriations with No Legal Description

District Page 2

Township 2 N Range 10 E County Park

(also see 27.95)

Parcel Number	Name of Owner	Name of Stream	Date App. Priority	Date Filed Decree	M. I.
141	Kimlock Land & Cattle Co.	bottomwood creek	10-8-89	3-21-07	345
142	(W.H. M.) Cherry	"	6-5-95	3-21-07	106
163	Kimlock Land & Cattle Co.	bottomwood creek	10-8-89	3-21-07	345
164	E. C. Thurman et al.	Little bottomwood br.	7-12-03	3-21-07	300
		"	7-20-01	"	400
165	W. H. Thurman, et al. Thurman, P. M. & J. E. Miles, et al.	Little bottomwood br.	7-12-03	7-3-11	300
		"	7-20-01	"	400
167	J. H. Dickson	Little bottomwood br.	7-1-86	11-19-10	50
		"	7-1-89	"	50
340	Edna Gibson	Harrison creek	7-31-85	3-3-11	50
		"	7-1-89	"	60
384	P. M. & J. E. Miles, et al.	Rock creek	7-9-98	3-3-11	242
390	W. H. De Atley	"	7-9-98	3-3-11	242
551	Robert Atten	Rock creek	7-1-84	3-3-11	90
557	E. J. Blair	(Rock) creek	7-1-90	4-6-03	100
		"	11-22-92	"	50
559	Frank S. Blair	Blair's creek	6-15-93	3-3-11	30
		Rock creek	6-10-1900	"	150
		"	8-1-1894	"	140
560	Frank S. Blair	Remains on Rock br.	7-3-1901	3-3-11	2/3 200
563	Gen. E. Bruckerts	(Rock) creek	4-27-98	3-3-11	75
		"	4-15-99	"	30
566	John Lake	Rock br. (Gen. E. Blair)	7-1-1895	3-3-11	145 + 90
567	"	"	"	4-6-03	145
568	Michael Shadown	Rock creek	7-3-1896	4-6-1903	60
		"	7-1-1898	"	140
571	E. J. Blair	Rock Creek (Blair + Thurman)	7-1-1895	4-6-1903	120
572	C. J. Criswell	Rock creek	7-1-1895	3-3-1911	120
573	C. J. P. E., Jr. Criswell	(Rock) creek	7-1-1896	4-6-1903	50
		"	7-1-1889	"	50
		(No. 7) Rock creek	7-15-1892	"	300

Township 2 N Range 10 E

STATE ENGINEERS OFFICE
Water Resources Survey
Appropriations with No Legal Description

De...
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Township 2 N Range 10 E County Park

Parcel Number	Name of Owner	Name of Stream	Date App. <i>Priority</i>	Date Filed <i>Decision</i>	M.I.
<i>(see also 219E)</i>	Ely, Harold E. J. PE & H. L. Linnell	Rock Creek	6-15-1894	3-3-1911	145
		" "	7-3-1896	"	50
		" "	6-27-1897	"	124
		" "	6-28-1901	"	15
		" "	6-30-1897	"	70
		" "	7-10-1894	"	50
576	Ely, W. Linnell	Rock Creek	7-15-1892	"	300
		Rock Creek	7-1-1902	"	166
577	" "	Rock Creek	6-27-1897	3-3-1911	62
		" "	6-28-1901	"	74
577	" "	Rock Creek	6-27-1897	4-6-02	12
		" "	6-28-1901	"	74
577	Wm. W. Linnell	Rock Creek	4-12-1895	4-6-1903	70
		" "	4-15-1897	"	40
580	R. L. Linnell	Rock Creek	5-10-1895	4-1-1903	120
		" "	6-10-1895	"	110
581	" "	" "	6-1-1897	"	56
		" "	"	"	"
581	Robert M. Ferguson	Same as # 580		3-3-1911	Same as 580
582	O. M. Harney	Rock Creek	6-25-1895	4-1-1903	280
585	Edith B. Linnell	Rock Creek	7-31-1895	4-6-1903	50
		" "	4-1-1899	"	60
586	R. L. Linnell	Rock Creek (Linnell's)	6-25-1895	4-6-1903	100
587	Frank Linnell	Rock Creek (Linnell's Ditch)	6-26-1895	3-3-1911	120
588	A. G. Schickel	Rock Creek	7-1-1897	4-6-1903	70
589	" "	" "	9-20-1897	"	120
591	C. W. Harney & M. Linnell	Provisional Rock Creek	9-3-1891	3-3-1911	1139 jointly
595	Edith B. Linnell & R. W. Harney	Rock Creek	6-25-1895	3-3-1911	980
		" "	1895	"	189
		" "	6-30-1898	"	21
591	" "	Rock Creek	6-27-1897	3-3-1911	62
591	" "	" "	1-24-1904	"	58
597	Calvin A. Hemmingsway	Rock Creek	5-9-1906	4-6-1903	Same as 596
598	Wm. Cole	Rock Creek	7-1-1895	4-1-1903	70
601	Russell Linnell	Rock Creek	6-25-1895	3-3-1911	110

(see also 219E)

(see also 124, 105)

(see also 124, 105)

(see also 124, 110)

Township 2 N Range 10 E

STATE ENGINEERS OFFICE
Water Resources Survey

Appropriations with No Legal Description

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Township

2 N

Range

10 E

County

Park

Parcel Number	Name of Owner	Name of Stream	Date App. Priority	Date Filed Decree	M. I.
602	R. ...	Rock Creek	1-25-1898	4-6-1903	40
604	C. J., P.E., J. W., Sush & Homes Criswell	Rock Creek	6-30-1899	4-6-1903	70
		" "	7-10-1894	"	50
605	" " " " "	Rock Creek	6-15-1898	4-6-1903	145
		" "	7-3-1896	"	50
		" "	6-27-1899	"	124
		" "	6-28-1901	"	15
609	Geo. C. Bauckert	Rock Creek	4-20-1898	"	75
		" "	4-15-1894	"	30
612	William McManis	Rock Creek	6-1-1898	4-6-1903	125
614	" "	" "	5-5-1898	3-3-1911	120
615	T. M. + F. C. Miles	Reservoir on Rock Creek	7-3-1911	"	9 1/2 ac.
616	" "	Rock Creek	5-3-1900	"	445
617	J. M. + H. P. ...	" "	5-2-1900	4-6-1903	125
620	Amos Shaw + Mrs. B. Powell	" "	7-1-1898	3-3-1911	280
622	J. N. Sample	Rock Creek	4-1-1890	3-3-1911	100
		" "	11-22-1891	"	50
		" "	4-10-1900	"	145
		" "	5-9-1903	"	100
		Rock Creek	8-1-1898	"	40
623	G. A. Schuber	Rock Creek	9-30-1901	"	100
		" "	2-7-1900	"	50
626	Millard Shadman	" "	7-3-1896	"	60
		" "	7-1-1896	"	40
629	Amos Shaw	Rock Creek	7-1-1898	4-6-1903	100
628	Geo. L. Shalhamer	Reservoir on Rock Creek	9-3-1901	3-3-1911	1/2 ac.
		" "	6-30-1898	"	29
629	Geo. Shalhamer	Rock Cr. (Branch 10' dia)	4-27-1898	"	75
		" "	4-15-1899	"	40
		" "	6-25-1895	"	241
637	M. E. ...	Rock Creek	5-10-1895	4-6-1903	125
638	M. C. Taylor	Rock Creek	5-10-85	3-3-1911	125

Also see 2A-9E
2W-9E

Township

2 N

Range

10 E

Township _____

Range _____

County _____

Parcel Number	Name of Owner	Stream	Address	Filed	MI
3 ✓	Cameron, Mattie	Adair Cr.	8-24-08	8-24-08	320
318 ✓	Allen, Will R.	Chicken Cr.	10-9-01	10-9-01	100
330 ✓	Stearns, S.W.	" "	12-6-97	12-6-97	50
359 ✓	Brown, E.M.	Cottonwood Cr.	4-21-04	4-21-04	160
360 ✓	Callentine, N. & Deatley, W.H.	" "	9-13-92	9-13-92	320
362 ✓	Cooper, L. & Sincock, David	" "	11-18-90	11-18-90	800
369 ✓	Eminger, John	" "	6-27-03	6-30-03	160
371 ✓	Fritter, Mildred W.	" "	6-3-07	6-4-07	80
376 ✓	Holliday, O.S. et ux	" "	10-21-89	10-24-89	2800
396 ✓	Prewett, Wesley P.	" "	7-28-27	8-3-27	25
408 ✓	Summer, Fred + Mattie	" "	11-30-92	12-1-92	700
412 ✓	Cowman, C.C.	Little "	8-21-02	8-23-02	480
413 ✓	Criswell, Sarah E.	Little "	3-4-05	3-4-05	80
414 ✓	Criswell, Prentice et ux ^{al}	Little "	6-16-04	6-5-04	1000
415 ✓	Criswell, Prentiss et ux ^{al}	Little "	9-21-00	9-21-00	800
416 ✓	Kelly, H.T. & Waters, S.	Little "	1-19-99	1-10-99	800
566 ✓	Francis, Chas. & Thos ^{sol} Herim	Duck Cr.	10-1-01	10-1-01	1000
567 ✓	" " "	" "	9-9-01	9-10-01	1000
862 ✓	Kelly, Horace	Hammond Cr.	7-17-99	7-17-99	320
863 ✓	Hunter, Royal T.	" "	4-8-03	4-8-03	100
926 ✓	Callentine, Nathan	Little Indian Cr.	1-23-92	1-23-92	20
933 ✓	Patton, John W.	" "	1-9-93	1-9-93	All
949 ✓	Bowers, Ed B. et ux ^{al}	Lake Cr.	4-18-96	4-18-96	1500
1279 ✓	Buhrt, Wm	Rock Cr.	7-3-91	7-3-91	320
1281 ✓	Carter, A.B. et ux ^{al}	" "	9-6-01	9-25-01	2000
1282 ✓	" " "	" "	6-4-01	6-4-01	2000
1283 ✓	Catron, I.G.	" "	4-6-86	4-7-86	200
1285 ✓	Cole, Wm et ux ^{al}	" "	12-7-97	12-7-97	1280
1286 ✓	Conwell, G.B. et ux ^{al}	" "	1-2-01	1-24-01	960

Township _____ Range _____ County _____

Parcel Number	Name of Owner	Stream		Address		mi
				App	Filed	
1288 ^v	Covington, W.A. et al	Rock	Cr.	7-8-91	7-18-91	800
1289 ^v	Covington, W.A.	"	"	10-2-01	10-12-01	160
1292 ^v	Criswell, C.T. et al	"	"	3-27-03	4-17-03	1000
1293 ^v	Dowman, Alfred	"	"	4-7-03	4-7-03	160
✓1294 ^v	Downing, Alf & Langford, Reuben	"	"	1-27-98	1-27-98	300
1298 ^v	Ferguson, Robert W.	"	"	4-21-93	4-21-93	300
1300 ^v	Francis, Oscar & David	"	"	7-9-01	7-9-01	320
1301 ^v	Gibson, Ed et al	"	"	5-10-96	5-29-97	640
1303 ^v	Hammons, E.T. & Chas.	"	"	5-3-92	5-3-92	800
1306 ^v	Harrell, John	"	"	4-16-92	4-16-92	300
1311 ^v	Howard, J.H. & Willis	"	"	4-7-91	4-7-91	300
1314 ^v	Kelley, Horace, Frank & John	"	"	4-7-03	4-7-03	300
1315 ^v	" " " "	"	"	4-7-03	4-7-03	300
1317 ^v	Kelle, John	"	"	6-27-00	6-27-00	320
1318 ^v	Kenney, A.J.	"	"	7-10-99	7-10-99	160
1319 ^v	Kenney, A.J. & R.D.	"	"	10-29-85	11-3-85	200
1320 ^v	Kenney, R.D.	"	"	6-17-90	6-21-90	150
✓1325 ^v	McCampbell, A.M., Wm. & Cordelia	"	"	5-24-98	5-24-98	960
1326 ^v	Kunjallis, Martin	"	"	10-20-97	10-20-97	160
1327 ^v	Pepper, Jas. & Walter	"	"	4-7-03	4-7-03	100
1331 ^v	Redding, Henry C.	"	"	5-1-91	6-8-91	200
1333 ^v	Sample, James N.	"	"	11-6-91	11-6-91	640
1334 ^v	" "	"	"	4-21-02	4-21-02	400
1335 ^v	" "	"	"	3-7-03	3-7-03	100
1338 ^v	Shaw, Amos	"	"	10-20-94	10-20-94	400
1343 ^v	Taylor, Bee	"	"	4-10-86	4-10-86	200
1345 ^v	Wells, Abraham	"	"	10-2-89	10-2-89	600
1349 ^v	Woodell, John	"	"	12-23-84	12-8-84	200
1372 ^v	Jackson, W.A.	Section Creek		2-6-93	2-6-93	75

Farm Checked

STATE OF MONTANA

Code No. 2A, 30

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Cottonwood Cr.

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 2, 3

Date Aug. 7, 1957

Photo No. MA-38-65

Legal Land Owner Briggs, Chas.

Address Clyde Park

Operator _____ 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 <input checked="" type="checkbox"/>

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 Spring, Cottonwood Cr., Park Creek, East of Spring Creek

Acres Irrigated 19 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System _____

Adequate Supply Yes _____ No _____

Explain _____

Topography _____

Information From No irrigation outlets

Remarks of ditches. One spring for stock water.

① Has a spring located in NE $\frac{1}{4}$ of section 2 of
T. 20N-10E. This used as stock water only.
No other ditch was found.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 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

Handwritten annotations on the grid:

- Section 3: Box containing '129', '150', and 'C'.
- Section 2: Box containing '129', '180', '270', 'A', and '557'.

Charles Briggs, ow-rp

Township 2 N Range 10 E

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. 2A System Stock Spring for Stock water only Trib. to Cottonwood Cr. in Source of Water Unnamed Spring
 Basin Shields River Present _____ Potential _____ Maximum _____ R F _____ P _____ G S _____

Code No. 2A System Coal Ditches (no right) Source of Water Cottonwood Cr.
 Basin Shields River Present 0 Potential 86.0 Maximum 86.0 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 R. G. Stahl Date 11/8/51

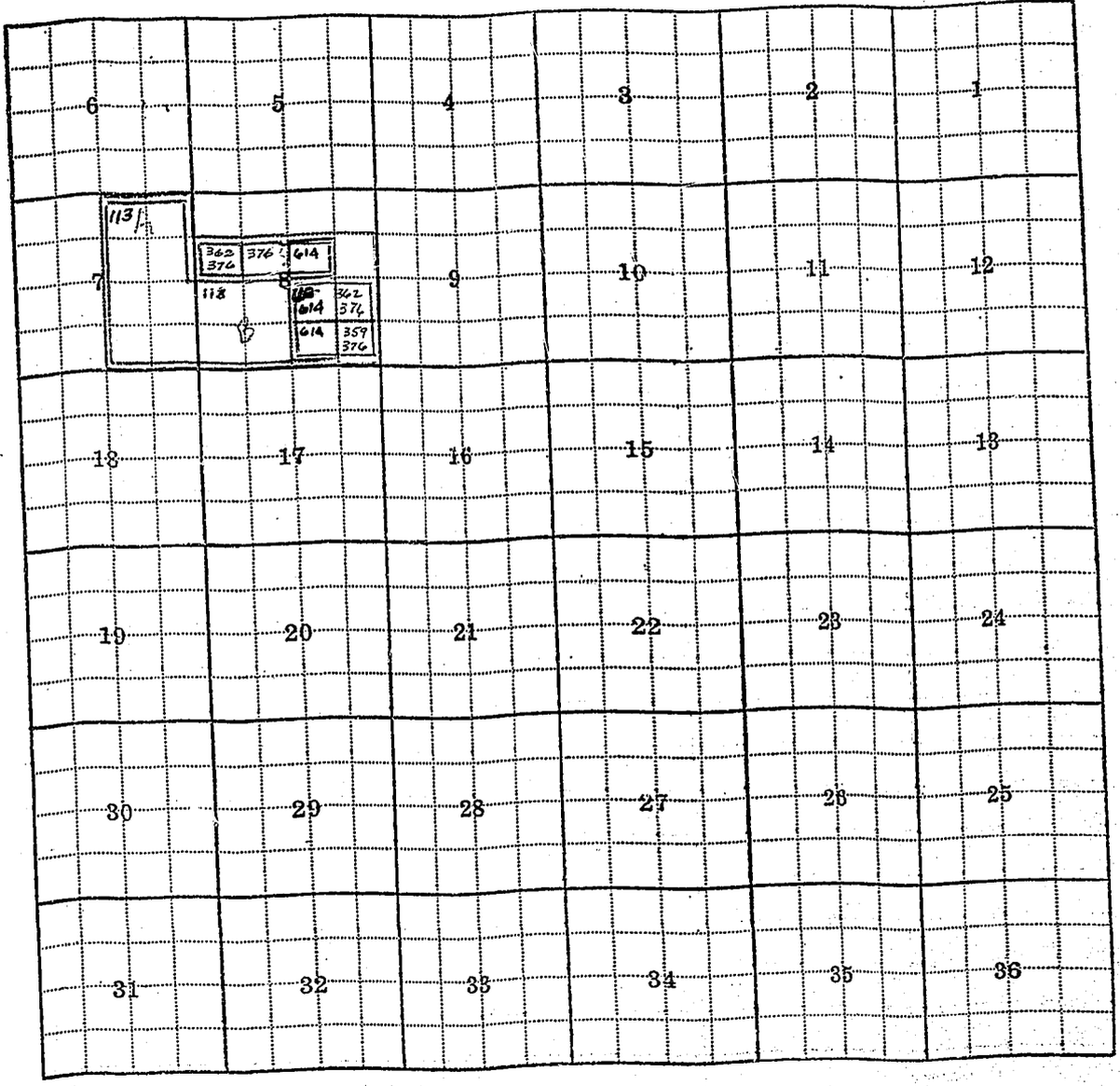
① Uses Brown's Ditch part of South side
Cottonwood cr. takes out in sec. 9.
Irrigates land in sec. 7 & 8.

② Uses Brown's Hunter Ditch to irrigate
in sec. 8.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park



Edw. M. Brown, Jr. ow-op

Township 2 N Range 10 E

① Irrigates land in sec. 18 from Chase ditches
which come out of Logan-Chase mutual ditch
Has 250" right in ditch.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2N Range 10E County Park

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

Donald W. Chase. 04-00

(See app sheet for sec. 18.)

Township 2N Range 10E

Township _____ Range _____ County _____

Parcel Number	Name of Owner	Address
<i>App. 408</i> <i>" 369</i>	<i>See App. Sheet,</i>	
<i>D-156</i>	<i>Mattie A. Summers Cottonwood Co.</i>	<i>7-2-92 3-3-11 135</i>
		<i>6-20-93 " 115</i>

CIVIL ENGINEERS & ARCHT

STATE OF MICHIGAN

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. 18A System Logan-Chase Ditches Source of Water Cottonwood Cr.
 Basin Shields River Present 288.0 Potential 0 Maximum 288.0 R F P G S

Code No. 18A System Brown-Hunter D. (right) Source of Water Cottonwood Cr.
 Basin shields River Present 0 Potential 5.0 Maximum 5.0 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 B. S. Stebbins Date 11/8/51

Farm Checked

STATE OF MONTANA

Code No. 2B, 9A, 10A-28

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Cottonwood Cr.

WATER RESOURCES SURVEY

T. 30 R. 10E Sec. 9, 10

Date Aug 7, 1951

Photo No. MA-38-65

Legal Land Owner Cook, Alice V.

Address Clyde Park

Operator Lase, Fred

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	<input checked="" type="checkbox"/>

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 Cottonwood Cr., Springs, Lake Cr.

Acres Irrigated 1951 _____

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Rolling creek bottom

Information From Fred Lase

Remarks Has 172 inches in Company D, (over) on Cook place

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park

136		136	390												
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136 141															
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B															
345															
345															
345															
31		32	33	34	35	36									

Alice V. Cook, owner Fred Lasse, op

Township 2 N Range 10 E

Township _____ Range _____ County _____

Parcel Number	Name of Owner	Address	
D-119	H. B. Butler	Cottonwood Co.	10-8-89 3-21-07 772
RD-120	H. B. Butler	Cottonwood Co.	10-8-89 3-3-11 172
	"	"	3-21-07 " 75
ok D-121	Mildred L. Butler	Cottonwood Co.	7-15-05 3-3-11 40
D-136	Kirkland Lumber Co.	Cottonwood Co.	6-10-03 3-3-11 80
		Cottonwood Co.	10-8-89 345
		"	345
		Cottonwood Co.	6-25-96 10
		Cottonwood Co.	3-21-07 160
		"	140
		"	160
D-141	Kirkland Lumber Co.	Cottonwood Co.	10-8-89 3-21-07 345
D-390	W. P. ...	Lake Co.	7-9-88 3-3-11 242
D-340	Edgar Gibson	Hammond	7-31-85 3-3-11 50
			7-1-89 " 60
D-573	Ed. B. ...	Rock Co.	7-1-89 4-6-03 50
		"	7-1-89 " 50
		Rock Co.	7-15-92 " 300
D-545	Edgar Gibson	Rock Co.	7-31-85 4-6-03 50
	"	"	7-1-89 " 60
ok D-340	Edgar Gibson	Rock Co.	7-31-85 3-3-11 50
	"	"	7-1-89 " 60

ALL THE ABOVE ARE UNDEVELOPED

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

(Rock Co. Ditch or Cottonwood Ditch Co. water)

Code No. 4B System Sasse Ditches Source of Water Cottonwood Cr.
Basin Shields River Present 71.0 Potential 0 Maximum 71.0 R F P G S

Code No. 30B System Gilbert-Smith-Cook Ditch Source of Water Rock Cr.
Basin Shields River Present 23.0 Potential 0 Maximum 23.0 R F P G S

Code No. 30B System Albert-Smith-Cook Ditch Source of Water Rock Cr.
Basin Shields River Present 59.0 Potential 0 Maximum 59.0 R F P G S

Code No. 30B System Gibson Ditch (waste water) Source of Water Rock Cr.
Basin Shields River Present 4.0 Potential 0 Maximum 4.0 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 R. Y. Stahl

Date 11/8/51

WATER RESOURCES SURVEY
FARM MAP

Address.....

Address.....

Potential Land Under Existing Facilities

Code No. 30B System Door Key Mutual Ditch (no right) Source of Water Rock Cr.
 Basin Shade Water Present 0 Potential 10.0 Maximum 10.0 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.....

173
① *Strigato. audin.* Et. of sec. 31 from Duck Key
ditch. Also has potential index for this ditch
sub. in sec. 30 & 31.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park

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	24
31	32	33	34	35	36

D
 627
 A

Richard Cooper SW-OP

Township 2 N Range 10 E

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. 302-31A System Dave Key Mutual Ditch Source of Water Rock Cr.
 Basin Shields River Present 179.0 Potential 187.0 Maximum 366.0 R ✓ F ✓ P ✓ G ✓ S ✓

Code No. 302 System Kinscher Ditch (Right) Source of Water Rock Cr.
 Basin Shields River Present 0 Potential 33.0 Maximum 33.0 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 A. B. Stahl Date 11/8/57

Farm Checked

STATE OF MONTANA

Code No. 2A

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Cottonwood Cr.

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 3

Date Aug. 7, 1957

Photo No. MA-28-65

Legal Land Owner Cox, Jas. C.

Address Clyde Park

Operator Cox, Walter L.

Address " "

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company Big Company Ditch (mutual) 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 _____ 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 Cottonwood Creek

Acres Irrigated 1951

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Rolling bench

Information From Field Note

Remarks Has 240" in B.C. Ditch (over)

(15)

① Big Company Ditch

W. from this mutual ditch. Has 240" in the ditch. Should be 240" of 345" of D-129.

AMERICAN PIPE WORKS
PUMPS, ENGINES, ETC.
NEW YORK, N. Y.

STATE ENGINEER'S OFFICE
WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park

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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

James C. Cook and Walter E. Cook op

Township 2 N Range 10 E

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. 3A System (Via Big Company Ditch or Cottonwood Ditch Co. Water) Source of Water Cottonwood Co.
 Basin Shields River Present 115.0 Potential 67.0 Maximum 182.0 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 R. H. Starn Date 11/8/51

Farm Checked

STATE OF MONTANA

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Clyde Park

WATER RESOURCES SURVEY

T. 27 R. 10E Sec

Date July 13, 1951

Photo No. MA-11A-67
MA-11A-68
MA-38-64

Legal Land Owner Criswell, Raymond

Address Clyde Park

Operator "
Water is delivered by: Op. Sec. 27 of State Land

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 _____ 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 Cotton Cr., Little Cotton Cr., Rock Cr., York & Rock Cr.,

Reservoir in Rock Cr.

Acres Irrigated - 19 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Bench land + creek bottom

Information From Raymond Criswell

Remarks (over)

① Irrigates land in sec. 22, 23, 24 from the Criswell ditch which takes out of north side of main Rock Creek in $W\frac{1}{2}$ of sec. 18, T. 2N-11E

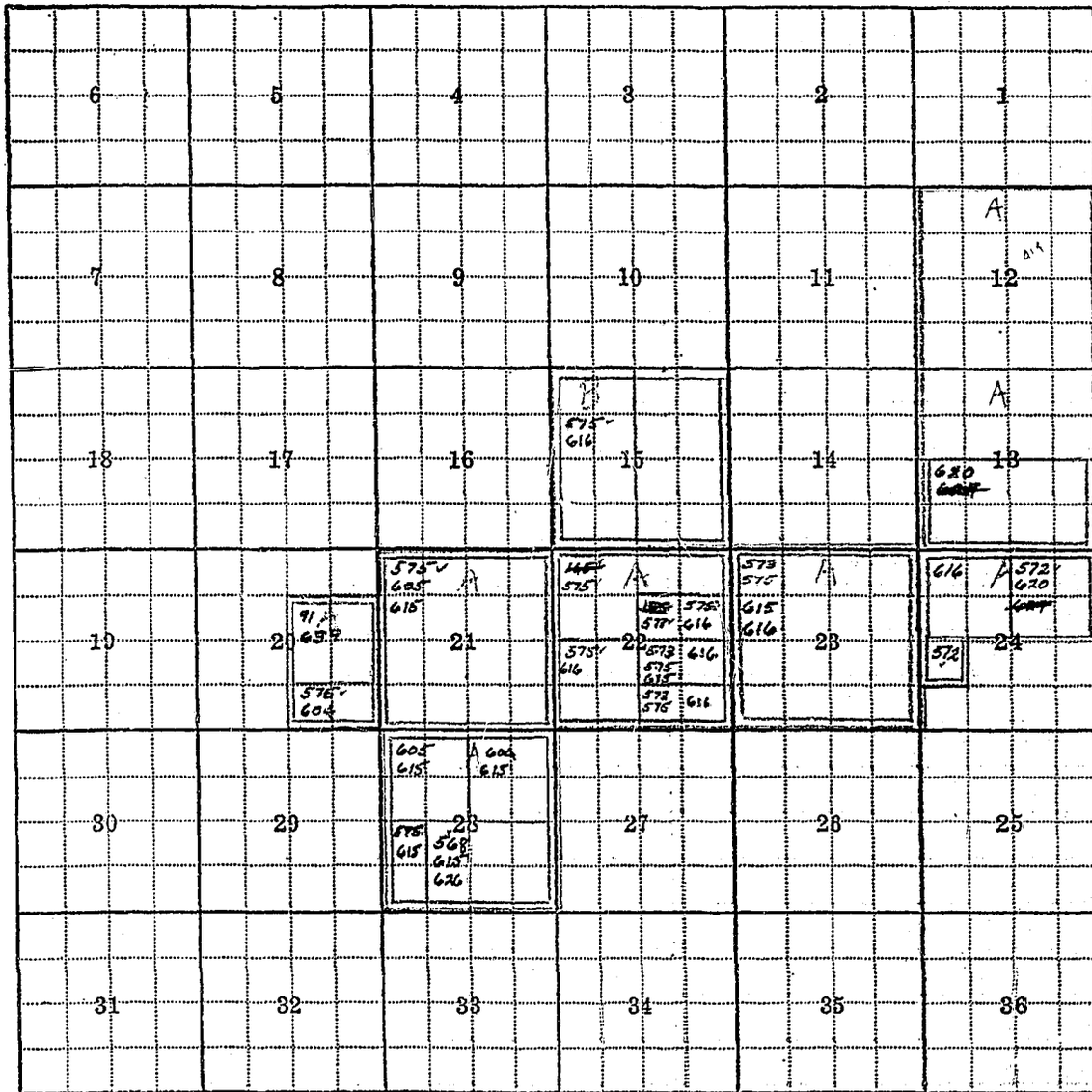
② Irr. land in sec. 21 from Criswell ditch which takes out of north side of Rock Creek in $S\frac{1}{2}$ of sec. 22.

③ Irrigates land in sec. 20 & 21 from Criswell Logan ditch which takes out on north bank of Rock Creek in $N\frac{1}{2}$ of sec. 27. Potential under this ditch also.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park



Raymond Criswell ow-op

Township 2 N Range 10 E
(over)

Township _____ Range _____ County _____

Parcel Number	Name of Owner	Address
App. 41A	(Sec. 12 See app. Sheet)	
✓ D-91	T. P. Thomas (Cattrons Creek	6-1-92 3-3-11 25 ✓
	" "	6-1-96 " 25 ✓
D-165	W. K. Shepard, P. P. ...	
	Little Cattrons Cr.	7-12-03 3-3-11 300
	" "	7-20-01 " 300
✓ D-572	C. J. Criswell (Rock Creek	7-1-95 3-3-11 120 ✓
✓ D-573	C. J., P. E., J. W. Criswell (Rock Cr.	7-1-86 4-6-03 50
	" "	7-1-87 " 50
	(No. 2 to " "	7-15-92 " 300
✓ D-575	C. J., Sarah E., J. W., P. E., & H. L. Criswell (Rock Creek	6-15-89 3-3-11 145
	" "	7-3-96 " 50 ✓
	" "	6-27-97 " 124 ✓
	" "	6-28-01 " 15 ✓
	" "	6-30-97 " 70 ✓
	" "	7-10-94 " 50 ✓
	" "	7-1-02 " 166 ✓
	(No. 2 to " "	7-15-92 " 300 ✓
✓ D-568	Miller & Shadron (Rock Cr.	7-2-96 4-6-03 140 ✓
	" "	7-21-98 " 140 ✓
✓ D-604	C. J., P. E., J. W., Sarah and S. L. Criswell (Rock Cr.	6-20-97 4-6-03 70
	" "	7-10-94 " 50
✓ D-605	" " (Rock Cr.	6-15-98 " 145
	" "	7-3-96 " 50
	" "	6-27-97 " 124
	" "	6-28-01 " 15

(next page)

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. 21A, 22A, 23A, 24A, 28A System Criswell Ditches Source of Water Rock Creek
 Basin Shields River Present 574.0 Potential 0 Maximum 574.0 R F P G S

Code No. 21A System Criswell Ditch Source of Water Hammond Creek
 Basin Shields River Present 48.0 Potential 0 Maximum 48.0 R F P G S

✓ Code No. 22A, 21A System Criswell-Hogan Ditch Source of Water Rock Creek
 Basin Shields River Present 167.0 Potential 104.0 Maximum 271.0 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 R. H. Stahl Date 11/8/57

Farm Checked

STATE OF MONTANA

Code No. 1A

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Cottonwood Cr.

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 4

Date Aug. 7, 1951

Photo No. MA-39-65

Legal Land Owner D'Atley, Hail & Toughbridge, Pearl

Address Clyde Park

Operator Sass, ~~and~~ Alfred

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	<input checked="" type="checkbox"/>

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 Cottonwood Cr., Lake Cr.

Acres Irrigated 19 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Beach

Information From Alfred Sage

Remarks _____

(One.)

① Sasse-^{Harvey's} Keyes Ditch

I. v. land in sec. 4 from this ditch ~~to~~ Sasse
ditches. Flumes Miller & Holliday ditches to rise on
other side of them.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2N Range 10E County Park

			<table border="1"> <tr> <td>116 370</td> <td>A</td> </tr> <tr> <td>116 370</td> <td>390</td> </tr> </table>	116 370	A	116 370	390			
116 370	A									
116 370	390									
6	5		8	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					

Gail D'Arley & Pearl Longbridge on Fred Basse op.

Township 2N Range 10E

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. AA System Sasser-Kays-Harris Ditch Source of Water Cottonwood Cr.
 Basin Shields River Present 150.0 Potential 0 Maximum 150.0 R F P G S
 Code No. AA System Holiday-Miller-Sasser Ditch Source of Water Cottonwood Cr.
 Basin Shields River Present 46.0 Potential 0 Maximum 46.0 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 R. H. Stahl Date 11/8/51

① Big Company Ditch (or Cottonwood Ditch Co.)
Water to irr. this land is dropped thru
large + cap ditches into Eyard ditches.
Has 90" in this company ditch.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2N Range 10E County Park

			390			
6	5		141 390	390	3	2
			141			1
	141		141			
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

Harvey Emgart ow-op

Township 2N Range 10E

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. 40 System Kingstalker-Engard Miller-Sage Ditch Source of Water Cottonwood Co
Basin Shields River Present 67.0 Potential 0 Maximum 67.0 R ✓ F ✓ P ✓ G ✓ S ✓
Code No. 20 System Engard Ditch Source of Water Big Co. Ditch water Cottonwood Co
Basin Shields River Present 34.0 Potential 0 Maximum 34.0 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 _____

① Irrigator land in sec. 32 from Jackson ditch
which takes out of Rock Crk. on south bank
in $7\frac{1}{4}$ of sec. 28.

② Also sees water out of ^(for sec. 32) the Jackson-Kissler-Smith ^{channel}
Taylor-Flat - ~~Barrow~~ - ~~Barrow~~ ditch which takes out of
Rock Crk. on south bank in $7\frac{1}{4}$ of
sec. 29.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 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

Handwritten annotations in the grid:

- Section 32: A small square contains the number "13".
- Section 33: A small square contains the number "557".
- Section 33: A small square contains the number "622".
- Section 32: A small square contains the number "622".

Federal Land Bank on M.D. Jackson of

Township 2 N Range 10 E

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County 4

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. 32 B System Jackson Ditch Source of Water Beak Creek

Basin Shields River Present 163.0 Potential 0 Maximum 163.0 R F P G S

Code No. 32 B System Jackson-Kirscher-Taylor Ditch Source of Water Beak Cr.

Basin Shields River Present 93.0 Potential 0 Maximum 93.0 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 B. H. Stell Date 11/8/51

74-197

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

Farm Checked

STATE OF MONTANA

Code No. 36B, 35A

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Rock Cr.

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 26, 35

Date Aug 23, 1951

Photo No. MA-28-63, 64

Legal Land Owner Ariss, Fred

Address Clyde Park

Operator " "

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 _____ 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 Rock Cr., Riches. or Cole Cr., Reservoir, West 2nd Rock Cr.

Acres Irrigated 19 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Rolling

Information From Field Survey

Remarks _____

(5) (over)

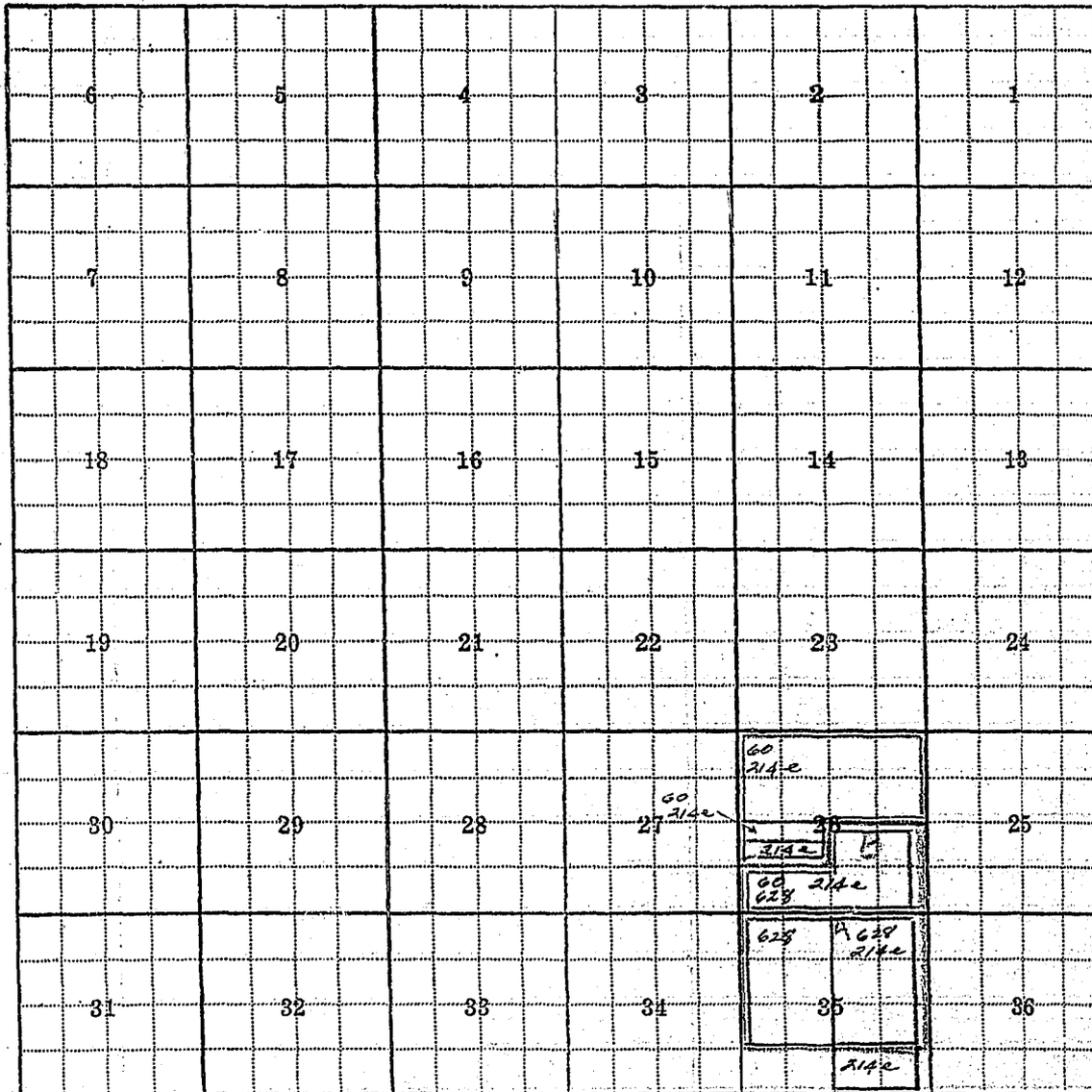
① Hoffman-Fries Ditches (W. Fr. Duck Cr.)

These ditches drop west of Duck Cr. water into the Hoffman-Hoyem-Fries ditch (out of Rock Cr.) Water taken out of Hoffman-Hoyem-Fries ditch by coulee (used as barrier) on east line of sec. 25, 2N10E and carried to center of sec. 25 where it is picked up by Hoffman-Fries ditch and carried to west line of sec. 25 and in turn into Fries ditches for irr. on S $\frac{1}{2}$ of sec. 26. and a small pasture in N $\frac{1}{2}$ of sec. 35. All this irr. is a combined waters of Rock Cr. & West Side Duck Cr.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2N Range 10E County Park



S²SW⁴, NE²SW⁴, SE⁴NE⁴, NE⁴ Sec. 30 2N-10E R. 75-P359
Fred Fries, DW-C.P.

Township 2N Range 10E

Township _____ Range _____ County _____

Parcel Number	Name of Owner	Address
D-60	O.M. Harvey	Rock Creek 6-25-95 4-6-03 270" 409
544	}	Fisher, on Cole Cr. 6-30-98 " 21
195		" " " " 6-1-85 " 60
D-628	Geo. Shelhamer	Reservoir on north Rock Cr. 9-3-01 3-3-11 1/3 of all 29
		" " " " 6-30-98 " 29
D-214e	Thos. & Chas. Francis & R.E. Montgomery	West 21/2 Dunk Cr. 6-10-95 6-25-03 1000
		→ Has 500" of this right
		→ has 270" of this right
OK D-628	Geo. Shelhamer	Res. on north Rock Cr. 9-3-01 3-3-11 1/3 of all 29
		6-30-98 " 29
	Dale A. ...	

STATE ENGINEERS OFFICE

STATE OF IOWA

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. 26 B, 35A System Fries Ditches via Hoffman-Fries Ditch via Hoffman-Hoyem-Fries Ditches Source of Water U. F. K. Duck Cr.
 Basin Yellowstone River Present 95.0 Potential 0 Maximum 95.0 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 B. H. Stahl Date 11/8/51

Farm Checked

STATE OF MONTANA

Code No. 14B, 15A, 35B

By Bob Stott

STATE ENGINEER'S OFFICE

County Park

Area Clyde Park

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. _____

Date July 12, 1967

Photo No. MA-38-63, 64

Legal Land Owner Yams, Peter

Address Clyde Park

Operator _____ 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 <input checked="" type="checkbox"/>

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 Little Cottonwood Cr., West Fork Duck Cr., Park Cr.,

North Fork Park Cr.

Acres Irrigated 19 67

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Bench land

Information From Peter Yams

Remarks _____

(over)

① Uses Gass ditch which heads on south side of Tobin Creek in NE $\frac{1}{4}$ of sec. 35. S.W. land in SE $\frac{1}{4}$ of 35 - T2N-10E and sec. 2 - T1N-10E in NE $\frac{1}{4}$. Some potential in sec. 36 under this ditch. Water from Hoffman-Hogew-Ohio ditch, Wash. Duck Creek is dropped into Tobin Creek and taken out by Gass Ditch.

Township _____

Range _____

County _____

Parcel Number	Name of Owner	Address
App 414 " 1381	(See App. Sheet)	
D-144	J. L. Hammond et al. (Little Cottonwood Cr.)	7-12-03 3-21-07 300
D-214	Thos. & Phas. ...	7-20-01 400
D-575	L. E. ...	6-10-10 6-25-08
D-575	H. J. ...	6-15-99 3-3-11 145
	" " "	7-2-96 " 50
	" " "	6-27-97 " 124
	" " "	6-28-01 " 15
	" " "	6-20-97 " 70
	" " "	7-10-99 " 50
	" " "	4-1-02 " 166
	No. 214 " "	7-13-92 " 200
D-616	J. M. ...	5-9-03 3-3-11 445

STATE OF MONTANA

State Engineer's Office
WATER RESOURCES SURVEY
FARM MAP

County _____

Code No. _____

Twp. _____ Rge. _____

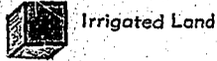
Twp. _____ Rge. _____

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. 35 B System G. P. Ditch Source of Water Tabin Co.
 Basin Shields River Present 57.0 Potential 0 Maximum 57.0 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 _____ 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 R. H. Steele Date 11/8/51



FORM F-1 - GAZETTE 1968-20-1-47

Farm Checked

STATE OF MONTANA

Code No. FR-300

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Clyde Park

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 19, 30

Date Aug. 9, 1951

Photo No. MA-11A-67, 68

Legal Land Owner Gilbert, Philip

Address Clyde Park

Operator Gilbert, John

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	<input checked="" type="checkbox"/>

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 Little Cottonwood Cr., No. 116, Park Cr., Park Cr.

Acres Irrigated 19 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Rolling

Information From _____

Remarks _____

Good

15

① Faint trace of old old ditch in $W\frac{1}{2}$ of sec. 19.

② Uses water from Gilbert-Smith-Cook ditch which takes out of Rock Creek on north side of NE $\frac{1}{4}$ of sec. 29. Irrigates land in $W\frac{1}{4}$ of $W\frac{1}{2}$ of sec. 30. This is surplus water right.

③ Also uses water from Gilbert-Smith-Cook-Dryman-Shaner-Schellhammer ditch. The 50" right covers this water. Irrigates land in $W\frac{1}{2}$ of $W\frac{1}{2}$ of sec. 30. Rock Cr.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park

	6	5	4	3	2	1
	7	8	9	10	11	12
	18	17	16	15	14	13
B 167	19	20	21	22 573	23 573	24
C 167 573 167	30	29	28	27	26	25
	31	32	33	34	35	36

Philip Gilbert own John Gilbert. ap

Township 2 N Range 10 E

Township _____

Range _____

County _____

Parcel Number	Name of Owner	Address
D-167	J. H. Helbert (Littletonwood Co.)	7-1-86 4-19-10 50
	" " "	7-1-89 " 50
D-572	Criswell Rock Creek	7-1-86 4-6-02 50
	" "	7-1-89 " 50
	Mr. Zick "	7-15-92 " 50
D-167	J. H. Helbert Rock Co.	7-1-86 3-3-11 50
		7-8-89 " 50

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. 19B, 30C System Gilbert-Smith-Cook Ditches Source of Water Rock Creek
 Basin Shields River Present 21.0 Potential 0 Maximum 21.0 R F P G S
 Code No. 30C System Gilbert-Smith-Cook-Dryman-Shearer-Shehammer Ditch Source of Water Rock Cr.
 Basin Shields River Present 90.0 Potential 0 Maximum 90.0 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 R.H. Stahl Date 11/8/51

Farm Checked

STATE OF MONTANA

Code No. 80-9B

By Bokstahl

STATE ENGINEER'S OFFICE

County Park

Area Cottonwood Cr.

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 8, 9

Date Dec 7, 1957

Photo No. MO-38-65
MO-11A-69

Legal Land Owner Hargis, Mark T.

Address Clyde Park

Operator " " "

Address " " "

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company Big Company Ditch 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 _____ 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 Cottonwood Cr., Park Cr., Springs

Acres Irrigated 19 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes _____ No _____

Explain _____

Topography Bench

Information From _____

Remarks Has 100 inches in Company Ditch.

(15)

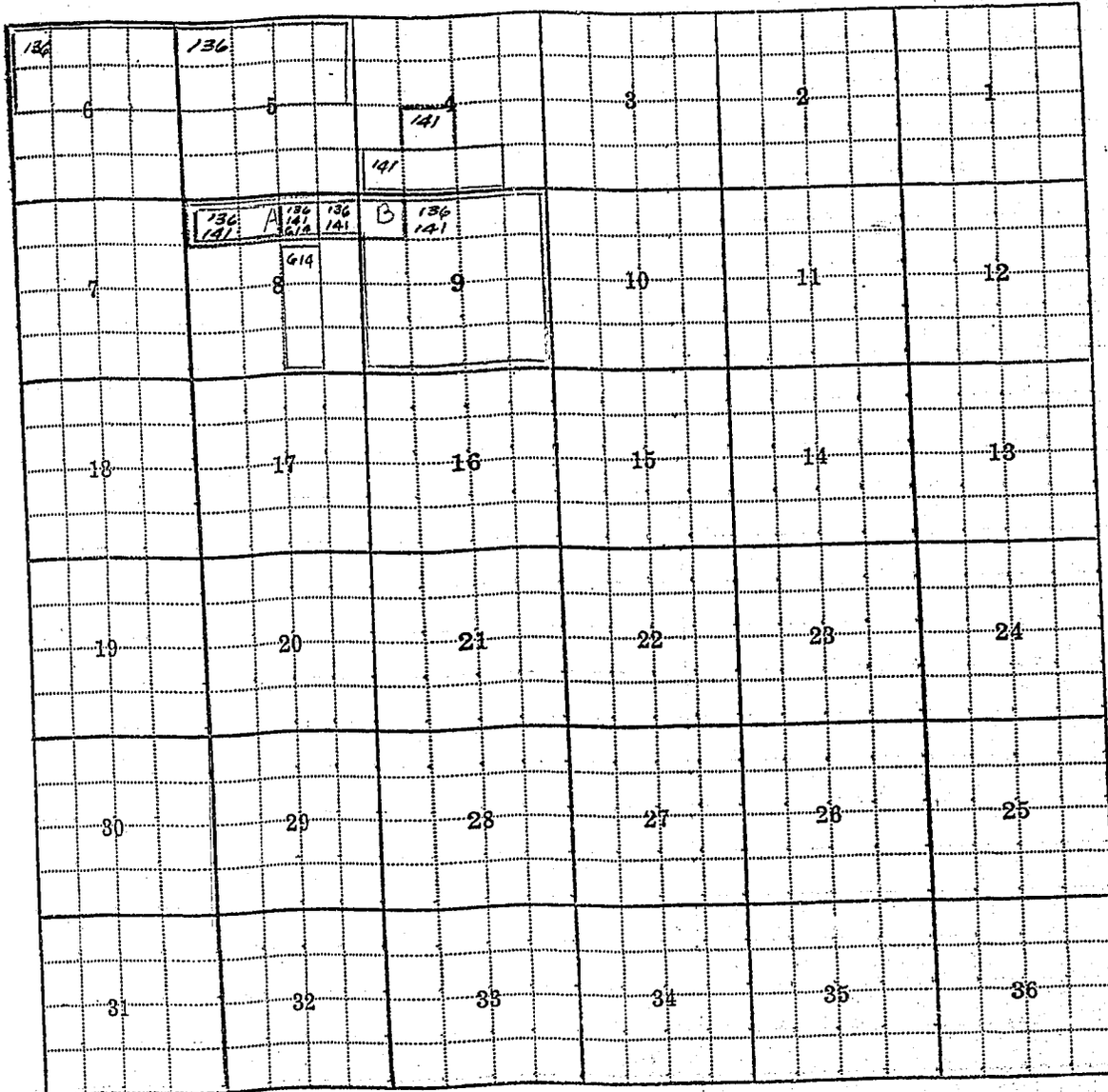
① Big Company Ditch (or Cottonwood Ditch Co.)

Own land in $N\frac{1}{2}$ of $NE\frac{1}{4}$ Sec. 8 from Hargis ditch which diverts out of small coulee on west bank in $SW\frac{1}{4}$ sec. 4. This coulee is carrier for Big Co. ditch water from Cottonwood cr. Water for the Hargis ditch is dropped into coulee from Saska-Keyes-Hargis ditch (out of B. Co. Ditch) at the NE corner of sec. 4.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park



Mark Hargis ow-pp

Township 2 N Range 10 E

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

(Big Ditch Co. or Cottonwood Ditch Co. water)

Code No. <u>8A, 9B</u>	System <u>Sage-Kays-Harris via Harris Ditch</u>	Source of Water <u>Cottonwood Cr.</u>
Basin <u>Shields River</u>	Present <u>51.0</u> Potential <u>27.0</u> Maximum <u>78.0</u>	R <input checked="" type="checkbox"/> F <input type="checkbox"/> P <input type="checkbox"/> G <input checked="" type="checkbox"/> S <input type="checkbox"/>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	R <input type="checkbox"/> F <input type="checkbox"/> P <input type="checkbox"/> G <input type="checkbox"/> S <input type="checkbox"/>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	R <input type="checkbox"/> F <input type="checkbox"/> P <input type="checkbox"/> G <input type="checkbox"/> S <input type="checkbox"/>
Code No. _____	System _____	Source of Water _____
Basin _____	Present _____ Potential _____ Maximum _____	R <input type="checkbox"/> F <input type="checkbox"/> P <input type="checkbox"/> G <input type="checkbox"/> S <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.

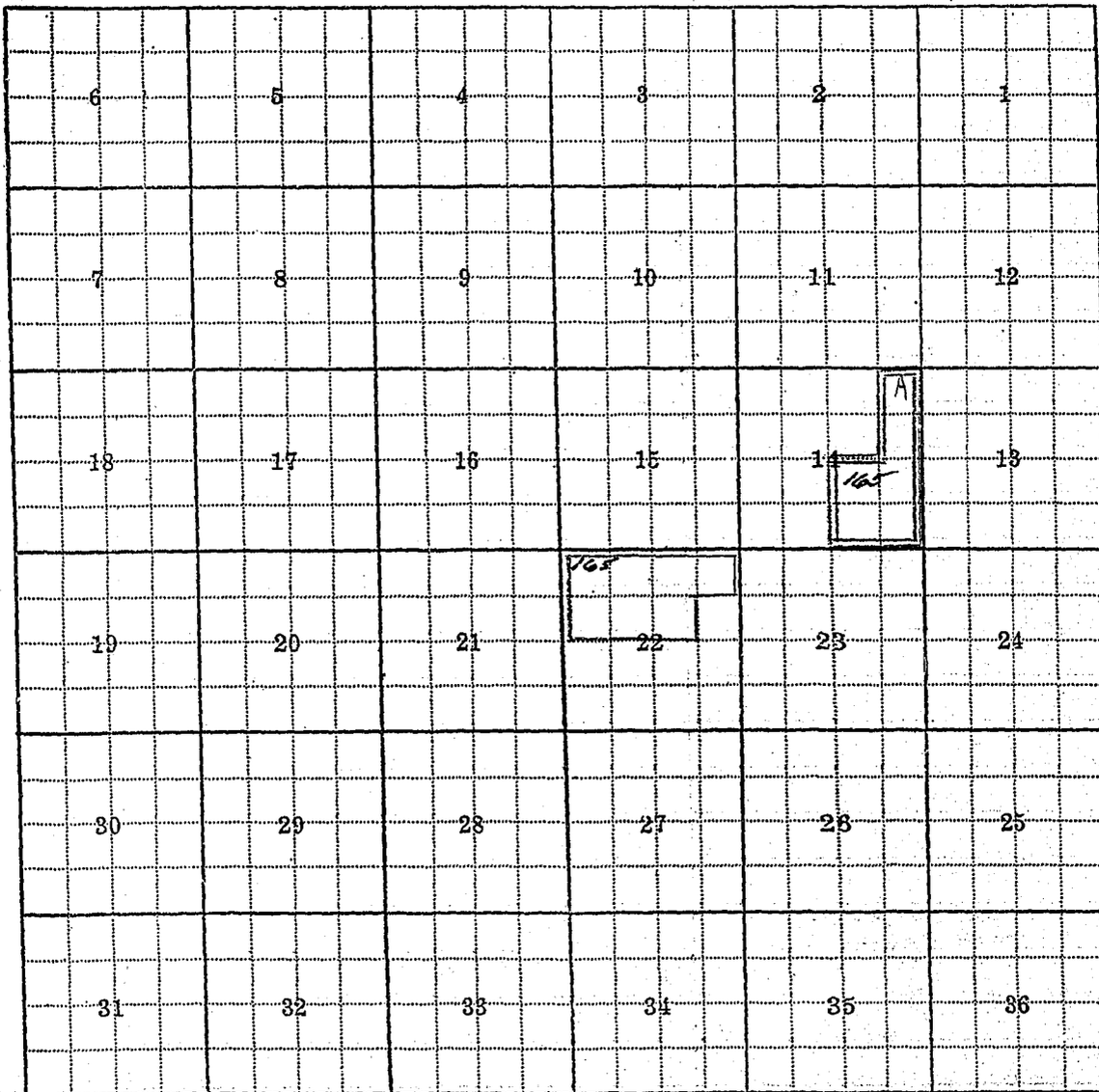
NOTE: R—Denotes Regular Irrigation. F—Flood Irrigation. P—Water diverted by means of pumping. G—Water diverted by gravity. S—Stored Water.

Information from R. H. Stodd Date 11/8/51

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2N Range 10E County Park



J. E. Harmon, SW-22.

Township 2N Range 10E

10-

Farm Checked

STATE OF MONTANA

Code No. 25B, 26A, 36A

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Rock Creek

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 25, 26, 36

Date Aug. 23, 1951

Photo No. MA-38-63, 64

Legal Land Owner Hoffman, Walter

Address Clyde Park

Operator _____

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 <input checked="" type="checkbox"/>

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 Rock Cr., Bishop or Cole Cr., Reservoir, West Fork Snake Cr.

Acres Irrigated 1951 _____

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Rolling

Information From Walt Hoffman * field Survey

Remarks _____

(15) (over)

Township _____ Range _____ County _____

Parcel Number	Name of Owner	Address	
D-60	O.M. Harney	Rock Creek	6-25-95 4-6-03 199"
594	}	Bisher Crk Co. Co.	6-30-98 21
595			6-30-98 21
D-61	E.M. Shelton &		
	O.M. Harney	Bisher Crk	6-1-85 3-3-11 60
D-583	O.M. Harney	Rock Creek	6-25-95 4-6-03 280
de D-594	O.M. Harney and		
	E.M. Shelton	Residence on Rock Cr.	9-3-01 3-3-11 1/3 of all
D-595	E.M. Shelton and		
	O.M. Harney	(Rock Creek)	6-25-95 3-3-11 280
		" "	? -95 " 189
		" "	6-30-98 " 21
D-814 e	Thos. & Chas. Francis and		
	J.E. Montgomery	West 2d. Duck Cr.	6-10-95 6-25-03 1000
	Has 500' of this right		

467
270
197

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. 25 B System Hoffman-Hayem-Fries D. Source of Water Mingled waters of W. Elk Cr. & Rock Cr.
Basin Shields River & Yellowstone River Present 131.0 Potential 70.0 Maximum 201.0 R F P G S

Code No. 26 A System Fries Ditches Source of Water Rock Cr.
Basin Shields River Present 52.0 Potential 0 Maximum 52.0 R F P G S

Code No. 26 A System Hoffman-Hayem Ditches Source of Water Rock Cr.
Basin Shields River Present 148.0 Potential 0 Maximum 148.0 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 R. H. Stahl Date 11/5/51

Farm Checked

STATE OF MONTANA

Code No. 5B, 6B, 1A, 11A

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Cottonwood Cr.

WATER RESOURCES SURVEY

T. 27N R. 10E Sec. 1, 5, 6, 11

Date Aug. 7, 1957

Photo No. MA-38-65
MA-11A-69

Legal Land Owner Holliday, Sam

Address Cludo Park

Operator Biggs, Ernest

Address " "

Water is delivered by:

Federal Project	_____	Pres.	_____	Pot.	_____
Ditch Company	<u>Big Company Ditch</u>	Pres.	_____	Pot.	_____
Irrigation District	_____	Pres.	_____	Pot.	_____
Private System	_____	Pres.	_____	Pot.	_____
_____		Totals	_____	_____	_____
Flood	_____	Pump	_____	Reservoir	_____
				Gravity	<input checked="" type="checkbox"/>

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 Cottonwood Cr., Chickens Cr., Lake Cr.

Acres Irrigated 1951

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Bench

Information From Sam Holliday

Remarks Has 207 inches in Company D.

(over)

(15)

① Halliday ditch

Take out of Big Company ditch directly.
All land on Halliday place is cottonwood water.

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

(Big Company Ditch or Cottonwood Ditch Co. water)

Code No. 5B, 6B System Holliday Ditches Source of Water Cottonwood Cr.

Basin Shields River Present 210.0 Potential 0 Maximum 210.0 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 R. G. Stahl

Date 11/8/51

Farm Checked

STATE OF MONTANA

Code No. 24B, 25A

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Clyde Park

WATER RESOURCES SURVEY

T. 27 N 10 E Sec. 29, 35

Date Aug. 8, 1951

Photo No. MA-38-64

Legal Land Owner Hoyem, John

Address Clyde Park

Operator _____

Address _____

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System Hoffman-Hoyem - Ries ditch Pres. _____ Pot. _____

Totals _____

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 Park Creek

Acres Irrigated 19 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply _____ Yes No _____

Explain _____

Topography Bench land

Information From _____

Remarks _____

(over)

① Has irrigation under Hoffman-Hoyem-Grice ditch in NE $\frac{1}{4}$ of sec. 25. Also potential in NE $\frac{1}{4}$ of sec. 25 under Hoffman-Hoyem ditch which is a lateral of Hoffman-Hoyem-Grice ditch

② no irrigation or ditches in SE $\frac{1}{2}$ of sec. 24

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 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	<table border="1"> <tr> <td>572</td> <td>572</td> </tr> <tr> <td>546</td> <td>582</td> </tr> <tr> <td>546</td> <td>572</td> </tr> </table>	572	572	546	582	546	572
572	572										
546	582										
546	572										
30	29	28	27	26	<table border="1"> <tr> <td>546</td> <td>546</td> </tr> <tr> <td>546</td> <td>546</td> </tr> </table>	546	546	546	546		
546	546										
546	546										
31	32	33	34	35	36						

John Hoyem ow-op

Township 2 N Range 10 E

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. 2AB, 25A System Hoffman-Hoyem Ditch Source of Water Rock Cr.
Basin Shields River Present 0 Potential 120.0 Maximum 120.0 R F P G S

Code No. 25A System Hoffman-Hoyem-Fries D. Source of Water Rock Cr.
Basin Shields River Present 104.0 Potential 55.0 Maximum 159.0 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 R. J. Stahl Date 11/8/57

① Irrigates land in 4 1/2 sec. 7 from
Brook - center ditch

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park

	6	5	4	3	2	1
7 140		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	

Thomas Hunter, a.w.-op

Township 2 N Range 10 E

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. 7B System Brown-Hunter D. via Hunter D. Source of Water Cottonwood Cr.
 Basin Shields River Present 152.0 Potential 0 Maximum 152.0 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 A. H. Stahl Date 11/8/51

76-305

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

Farm Checked

STATE OF MONTANA

Code No. 5A, 6A

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Cottonwood Cr.

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 5, 6

Date Aug. 8, 1951

Photo No. MA-11A-69

Legal Land Owner K. Eyes, D.C.

Address Clyde Park

Operator ~~Donna~~ "Chas. A."

Address " "

Water is delivered by:

Federal Project _____ Pres _____ Pot _____

Ditch Company _____ Pres _____ Pot _____

Irrigation District _____ Pres _____ Pot _____

Private System Big Company Ditch Pres _____ Pot _____

_____ Totals _____

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 Chicken Cr., Cottonwood Cr., Springs

Acres Irrigated 19.51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Rolling bench

Information From A. & K. Eyes

Remarks _____

(15) (over)

① Big Co. Ditch

I will take his land in sec 576 from this
mutual ditch.

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. 5A System Big Co. Ditch or Cottonwood Ditch Co. water Source of Water Cottonwood Co.
 Basin Shields River Present 174.0 Potential 0 Maximum 174.0 R F P G S
 Code No. 5A, 6A System Kouss D. via ^(same as above) ~~Cottonwood Ditch~~ Source of Water Cottonwood Co.
 Basin Shields River Present 187.0 Potential 115.0 Maximum 202.0 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 R. D. Stahl

Date 11/8/51

Farm Checked

STATE OF MONTANA

Code No. 29A

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Rock Cr.

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 29

Date Aug. 7, 1957

Photo No. MA-11A-69

Legal Land Owner Kirscher, Alvin

Address Clyde Park

Operator Kirscher, Mark & Clarence

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 _____ 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 Rock Creek

Acres Irrigated 19

Potential Acres _____ Seeped _____

Explain _____

Condition of System _____

Adequate Supply Yes _____ No _____

Explain _____

Topography _____

Information From No Irrigation

Remarks _____

15

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2N Range 10E 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 A	28	27	26	25
31	32	33	34	35	36

Alvin Kirschman & Mark + Clarence Kirschman, op
app. 1294 (See opp. sheet.)

Township 2N Range 10E

Farm Checked

STATE OF MONTANA

Code No. 20C, 29B

By Bob Stull

STATE ENGINEER'S OFFICE

County Park

Area Pack Cr.

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 20, 29

Date Aug. 7, 1951

Photo No. MA-11A-67, 68

Legal Land Owner Hirschel, Florence C.

Address Clyde Park

Operator Hirschel, Mark & Florence

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 _____ 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 Pack Creek

Acres Irrigated 19 _____

Potential Acres _____ Seeped _____

Explain _____

Condition of System _____

Adequate Supply Yes _____ No _____

Explain _____

Topography _____

Information From No Irrigation

Remarks _____

(15)

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park

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

Florence C. Kirschner on Mark & Clarence Kirschner of

Township 2 N Range 10 E

Farm Checked

STATE OF MONTANA

Code No. 170-20B

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Clyde Park

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 17, 30

Date July 13, 1951

Photo No. MA-11A-69

Legal Land Owner Logan, Edgar Jr.

Address Clyde Park

Operator " " "

Address " " "

Water is delivered by:

Federal Project _____ Pres. _____ Pot. _____

Ditch Company _____ Pres. _____ Pot. _____

Irrigation District _____ Pres. _____ Pot. _____

Private System Crosswell-Logan Ditch Pres. _____ Pot. _____

Totals _____

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 North Fork Park River, Park Cr., & Reservoir on Park Cr.

Acres Irrigated 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply Yes No _____

Explain _____

Topography Rolling

Information From Ed Logan

Remarks Own Patrick Ham place in 2N-9E

(over)

logs. he
① Has a 125 inch (flood) right in Criswell -
Logan ditch, irrigates land in sec. 20, T2N-10E.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park

6	5	4	3	2	1
7	8	9	10	11	12
13	14 <i>575 616</i>	15	16	17	18
19	20 <i>604 616</i>	21 <i>575 616</i>	22 <i>575</i>	23 <i>575 616</i>	24
26	27	28 <i>616</i>	29 <i>375 616</i>	30	31
32	33	34	35	36	37

Edgar J. Logan own-op

Township 2 N Range 10 E

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. 20 B System Criswell-Logan Ditch Source of Water Rock Creek
Basin Shields River Present 69.0 Potential 60.0 Maximum 129.0 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 R. H. Stahl Date 11/2/51

Farm Checked

STATE OF MONTANA

Code No. 6C

By Bob Stahl

STATE ENGINEER'S OFFICE

County Park

Area Clyde Park

WATER RESOURCES SURVEY

T. 27 R. 10E Sec. 6

Date June 22, 1957

Photo No. MA-11A-69

Legal Land Owner Miller, Gasm

Address Clyde Park

Operator "

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	<input checked="" type="checkbox"/>

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 Cottonwood Cr.

Acres Irrigated 19 51

Potential Acres _____ Seeped _____

Explain _____

Condition of System Good

Adequate Supply _____ Yes No _____

Explain _____

Topography Bench

Information From Germ Miller + Field Survey

Remarks _____

(over)
15

See attached
map.

① Miller ditch

This ditch takes out of Lasse-Keyer-Hargis ditch, but is private use. Miller does not use Big Company ditch water but has his own private right out of Cottonwood Co. just uses Lasse-Keyer-Hargis ditch as a carrier.

② Has pot. under the Kinsfather-Emyard-Lasse-Miller ditch but no right.

STATE ENGINEER'S OFFICE

WATER RESOURCES SURVEY

Township 2 N Range 10 E County Park

6	5	4	3	2	1
115 E					
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

Yorn Miller own

Township 2 N Range 10 E