

IF FOUND RETURN TO
ERWIN U. MOSER
P. O. BOX 454
LOGAN, UTAH

ERWIN U. MOSER
P. O. BOX 454
LOGAN, UTAH

5.

MISCELLANEOUS Full



ERWIN U. MOSER
P. O. BOX 454
LOGAN, UTAH

- 1 - LINDLEY
- 2 - RUTH SKANCHY
- 3-4 4th SO. & MAIN
- 6 - MATILDA LARSEN - MILLVILLE

360B

FIELD
BOOK

- 6 - EVELYN GRIFFIN
- 7-8 GRIFFIN-LARSEN-RIGBY SURVEY
- 16 DR. C. L. DAINES
- 11 Charles Pond, Smithfield
- 1321 12 - C. CLAWSON SUR. - SMITHFIELD
- 14-18; 13-14 - E. COWLEY - FLOODLANDS
- 20 - HYRUM IRR. CO.
- 22 - Lot at 429 N. M. Salt Lake City
- 23 - STANDARD OIL Co., Main Logan
- 24 - A. G. ERICKSEN
- 25 - ROYLANCE
- 26 - GERTRUDE PERRY
- 27 - RIVERSIDE CUL. WATER
- 28-30 - ALLEN O. BICKMORE and 31
- 29 - O. G. LARSEN

KEUFFEL & ESSER CO.

(CHECKED) 7-14-69

ERWIN U. MOSER
P. O. BOX 454
LOGAN, UTAH

Page	Subject
1 ✓	Lindley Road.
2 ✓	Ruth Skancky
3-4 ✓	4 th S. & Main (RUTH SKEEN)
5 ✓	Matilda Larsen - Millville
6;9 ✓	Evelyn Griffin
7-8 ✓	Griffin - Larsen - Rigby Survey
11 ✓	Charles Pond, Smithfield
12 ✓	Carl Clawson survey, Smithfield
16 ✓	Dr C.L. Daines NOT IN BOOK
13, 21, 13-14 ✓	Ernest Cowley, Floodlands
15-18 ✓	Ernest Cowley, Floodlands
20 ✓	Hyrum Irrigation Co.
22 ✓	Lot at 429 N.M. S.L.C.
23 ✓	Standard Oil
24 ✓	A.G. Erickson
25 ✓	Hazel & J.M. Roylance
26 ✓	Gertrude Parry

(OVER) →

R+M

Page	Subject
27-28 ✓	Riverside Cul. Water
30-31 ✓	A. O. Bickmore
29 ✓	Dr. O.G. Larsen
30-31 ✓	Allen O Bickmore

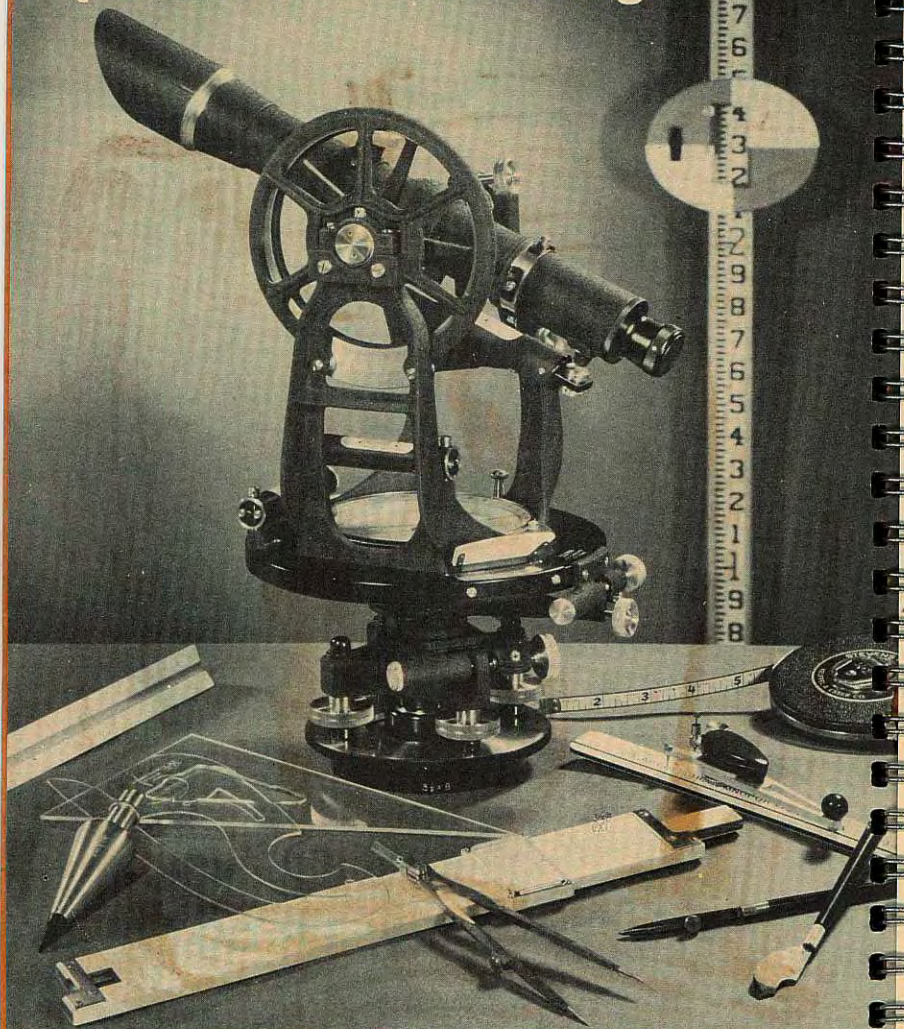
Full

NEW YORK • HOBOKEN, N. J.

CHICAGO • DETROIT • ST. LOUIS

SAN FRANCISCO • LOS ANGELES • MONTREAL

partners in creating



Since 1867 K&E equipment and materials have been partners of the draftsman, the engineer, the surveyor and the scientist in shaping the modern world.

Whatever your needs, whether drawing instruments, papers, cloths, slide rules, surveying equipment, measuring tapes—in fact anything for the drafting room, for reproduction or for work in the field—think first of K&E.

31584.5

6-12-53

~~21630.8~~ Lindley

2640' S from N cor
common to Sec 23924
apparent Cor is 290'
So to fence & 88' So. to
2nd Bal. from ~~apparent~~
~~corner~~ north of fence
which is 290' So from
point 2640' So of Cor.

2686' S from corner
common to N cor of Sec
22823

6-13-53

31839

5380' = South end of Helie Property

5400' = S. end of Stewart Prop.

Road Sta. 1414+50 = Sta 10' S of Rock mound.

Sta 1415+10 = Sta 10' S of another Rock mound.

John W. Huntman²

6-30-53

Survey for Ruth Skanck

Notch made in walk Old Cedar Stump Located

70.62'



148.5'

148.5'

Stump is 12" from sidewalk in both directions

Fence is 26 3/4" East of prop line on NW cor of property Hub was placed at cor.

Post is 3 1/2" West of line

70.62'

Placed 2x2 wood hub on line

Placed hub with hub nail in each corner of Property except NE Cor. where old Cedar Post Stump was located under grass.

Dr Ch Daines

NW Cor is 0.7' E of Recover
dist of Plat.NE Cor is 99.6' E from
NW Cor.

Main (Mon) 100+04 N-S
E Prop 100+66.7 ✓

Alley (Telephone) 102+18.7 E side

Alley E of Hall 103+19.5 W side

W Side Bldg { 103+32.7
E " " { 103+69.4

W. Side Hotel { 103+97.9
E. Side Hotel { 104+68.7

1st Prop E. of Hotel 105+17.3

Prop line at 1st E 106+66.8 ✓

Mon at 1st E 107+20.5 N-S

Mon at Main Southside of Center 100+04 E-W
99+51.7
52.8

Mon at 1st E & Center 100+04 E-W
D. side Center St 99+50.5
53.5

106+66.8
100+66.8
59.9

352+80.7

John Down. ch. 3

96.8

7-3-53 SKELN

Dist. at 4th South and Main

44.4' = dist. betw. ~~to~~ of Road to face of E. Curb

45.6' = dist. betw. ~~to~~ of Road to face of W Curb.

11.7' = dist. betw. edge of pav't. and ~~edge~~ face of curb

29.5' = dist. betw. edge of pav't & West face of curb.

353+22.4 = Sta. at face of curb at N. Side of 4th South on E side of Street

at Sub Station

340+86.8

45.25' = dist. betw. W. Curb face & E Rd.

44.75' = dist. betw. E Rd and hub with hub tack on East side

D1926 J L. MONTROSE
266 E. 2 SOUTH
LOGAN UTAH

BEG 1.07 CH W OF NE COR BLK 15 PLAT
D LOGAN CITY SVY W 52.8 FT S 9 RD W
3 RD S 99 FT E 172.9 FT N 99 FT W
1.07 CH N 9 RD TO BEG IN NW $\frac{1}{4}$ SEC 3
T 11N R 1E

Page 20 of plats
Survey for

D1927 HOME OWNERS LOAN CORP.
C/O RUTH SKEEN
950 EUCLID AVE., SALT LAKE CITY U

BEG AT NE COR OF BLK 15 PLAT D LOGAN
CITY W 1.07 CHS S 2.25 CHS E 1.07 CHS
N 2.25 CHS TO BEG. NW $\frac{1}{4}$ SEC 3 T 11N R 1E

70.62'

148.5'

17 + 1.7
52.8

Mon at 1st E & Center 106 + 04 E-W
S. side Center St 99 + 50.5
53.5

John Down, ch. 3
7-3-53 SKEEN

Dist. at 4th South
and Main

44.4' = dist. betw. ϕ of
Road to face of E. Curbs

45.6' = dist. betw. ϕ of
Road to face of W curb.

11.7' = dist. betw. edge of
pav't. and ^{edge} face of curb

29.5' = dist. betw. edge of
pav't. & West face of curb.

353 + 22.4 = Sta. at face of
curb at N. side of
4th South on E
side of street

at Stab Station

340 + 86.8

45.25' = dist. betw. W. curb
face & ϕ Rd.

44.75' = dist. betw. ϕ Rd
and hub with
hub tack on
East side

352 + 80.7

340+88 }
0+00 }
B.M.

0+00

Pavt

0+50
Pavt.

1+00
Pavt

1+50
Pavt

2+00
Pavt

2+50
Pavt

4

Hub is placed 14.7' E of E. edge
of Conc. pavt. (3' offset to west.)
Stake on side of power
Pole 13' N. of Cantwell N. Line

Hub. Rail Road spike in line
with Cantwell North Line.

3+00

Part

3+50

Part

4+00

Part

4+50

Part

5+00

Part

5+50

Part

6+00

Part

~~6+50~~

6+50

Part

5

7-6-53

Matilda Larson

Millville

Block is 534 Long on East side

South end is 495+7'

West end is 264+3'

SE 1/4 of Sec 15 Twp 11 N R 12 E

& NE 1/4 of Sec 22

Lots are 105 x 165

165 165 Page 837 103

336.3

990

165

41

265339.40

3250

59140

1292

165

165

495

16

153

16
10
153

264
264
34

6

7-13-53

Evelyn Griffin

E 1/2 of SW 1/4 of Sec 14,

Twp 13 N R 2 West of

S.L.M.

South 1/4 Corner seems to be in place large very old post with sand stone marker by its side appears to be of great age.

Went to NE 1/4 corner with Mrs. Griffin about date

Wood Pole # 841 is approx 75' So. and 30' East from

Variation 18° 00' E

N. line of Sect. 14 = 7980' = 5266.80'

E line of Sec. 14 = 5303.10'

S. line of Sec. 14 = 8090' = 5339.40'

1/4 of 5303.10' = 1325.8'

1/4 of 5339.40' = 1334.9'

N-S lines = 5280'

2651.55
1325

7-25-53

Griffin-Larsen - Ragby Survey

2651.55' = Dist from E 1/4 Cor to
☒ of Sect 14 Twp 13 N. R 2 W

1325.77' = Dist. from ☒ West to
West line of Griffin Prop.

1303' To 1st fence South from
2632' South from E 1/4 Corner

2800' = dist. measured by O.G.
from SE Cor of Sec 14 to

Rechaind on S Line of
2782.4' to 1/4 Stone
2651.55

1325.77
130.85
1194.92

130.85
132.20
1222.25' from
97.75
465.7' on to Road

1325.77
1222.25
103.52

1322.20
1222.25
103.95
2782.4
1122.25
4054.70
4054.70
3959

4000
1322.20
5322.475
4517.5
797
7

Stake placed at ☒

3959

5260
5297
5319.7

East 1/4 Corner
of Sec. 14 to SE Cor of Sec. 14

Larsen and Seth Griffin
S 1/4 corner of Sec. 14.

South
Sec 14 SE Cor to 1/4 Cor Post =
and Old post of fence going So

S 1/4 Cor to ☒ of SW 1/4

on Satisfaction line

112' from Griffin prop
NW Cor. of Griffin

to West line of Road in
property

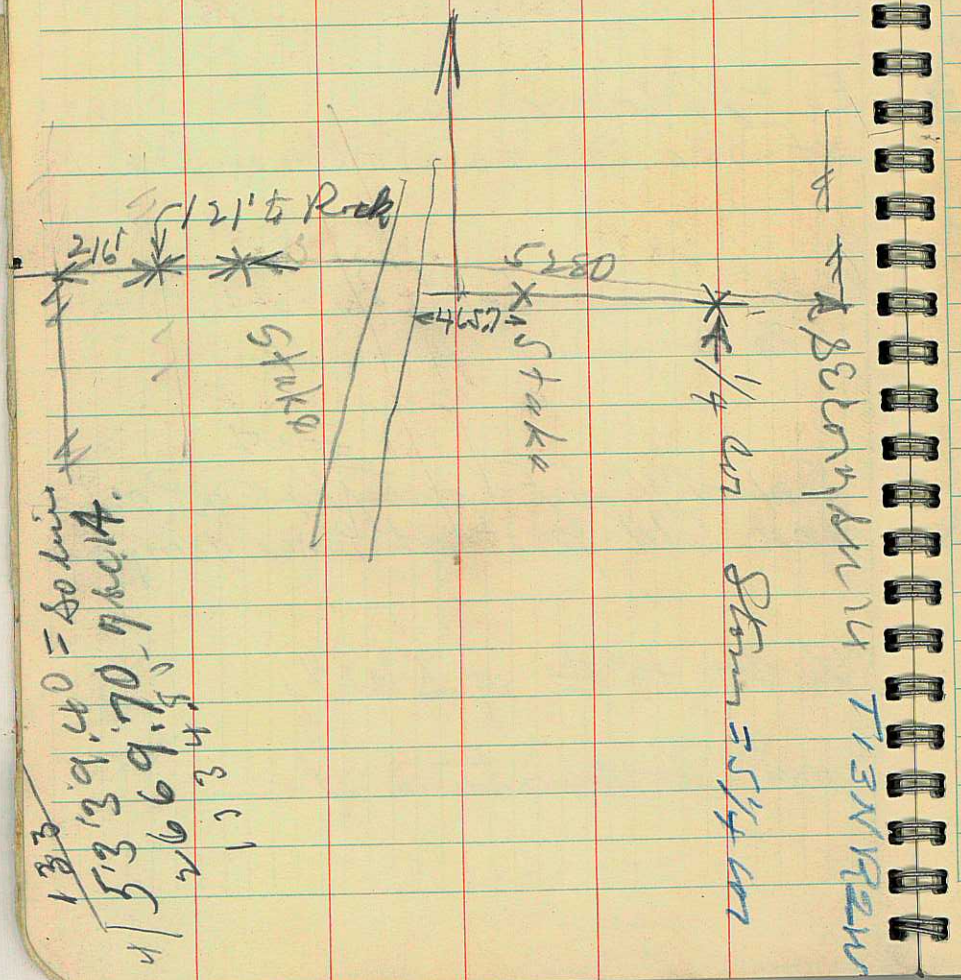
$$5303.10 = \text{E\&W of Sec 14}$$

$$415'3'39.40 = \text{So. line Sec 14}$$

$$\begin{array}{r} 1334.80 \\ 1222.24 \\ \hline 112.60 \end{array}$$

4483' SE Cor West to
East side of Road.

4470.3' = corrected
measurement



$$\begin{array}{r} 1333 \\ 415'3'39.40 = \text{So. line} \\ 1334.80 \\ \hline 112.60 \end{array}$$

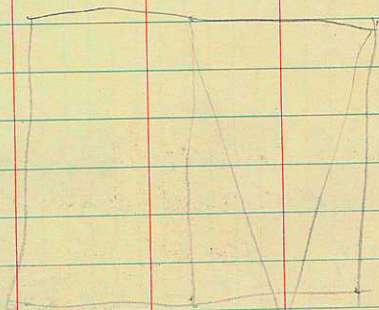
Stake = 5 1/4 cor

SE CORNER

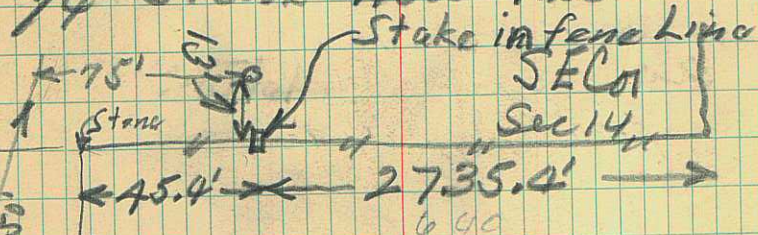
Evelyn Griffin Property

2735.4' W of SE Cor. of Sec 14
point 13' N of fence
Cedar post where

accepted by Utah
Power & Light Co.



to 1/4" Iron rod in ground at
and 45.4' W. of old
1/4 stone now lies



Sept. 20, 1953

Placed peg at point
1334' West from 1/4 Stone
in South Line and
1334' West from pt. due
North of 1/4 Stone, in the
EW of Sec. 14. Said points
are only in position with
reference to 1/4 Stone,
which may be misplaced.
More search for definite
corners must be made
before these points can
be accepted as correct.

Dwain A. Dwyer

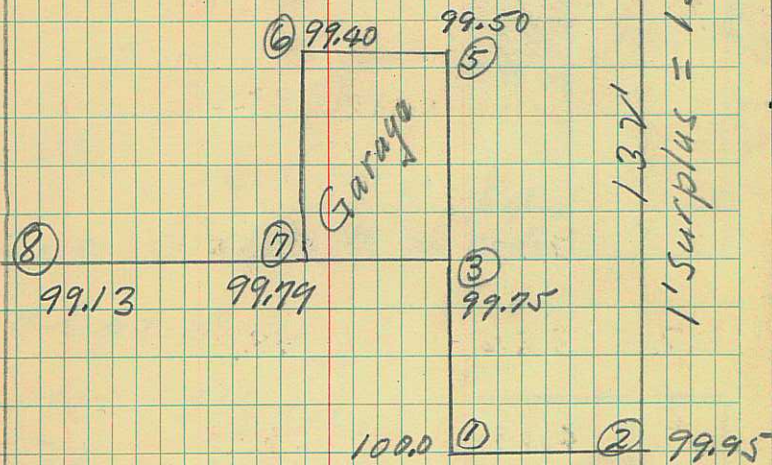
Charles Pond Survey

Sta. No.	Rod	HI	Elev.	F.S.	B.S.
1	4.95	104.95	100.00		
2	5.00		99.95		
3	5.20		99.75		
4	5.72		99.23		
5	TP. 5.45	104.95	99.50	5.45	3.63
		103.13			
6	3.73		99.40		
7	3.34		99.79		
8	4.00		99.13		
9	4.21		98.92		

3 1/2 hr. → R. Squires chain
 8-6-53 ^{4 1/2 pm} → E. U. M. A Sunshine Hot.

99.23

⑨ 98.92
 Located in NW 1/4 Sec
 27, Twp 13 N. R. 1 E. of SW 1/4 M
 Page 39 of plats.
 Beg. at SE Cor of lot 2, Blk
 22, Plat "A" Smithfield
 City Svy: N. 8 r; W. 8 r;
 S. 8 r. E 5 rod to beg.



Carl Clawson
Bernice Depp
Clawson

Wm R. Depp, Jr.
C-336

319.0'
19 1/3 rods

of SE Cor of
Lot 1 Blk # 24

Plat A

W 13 1/3 rods
27 4.16 rods

E 13 1/3 rods

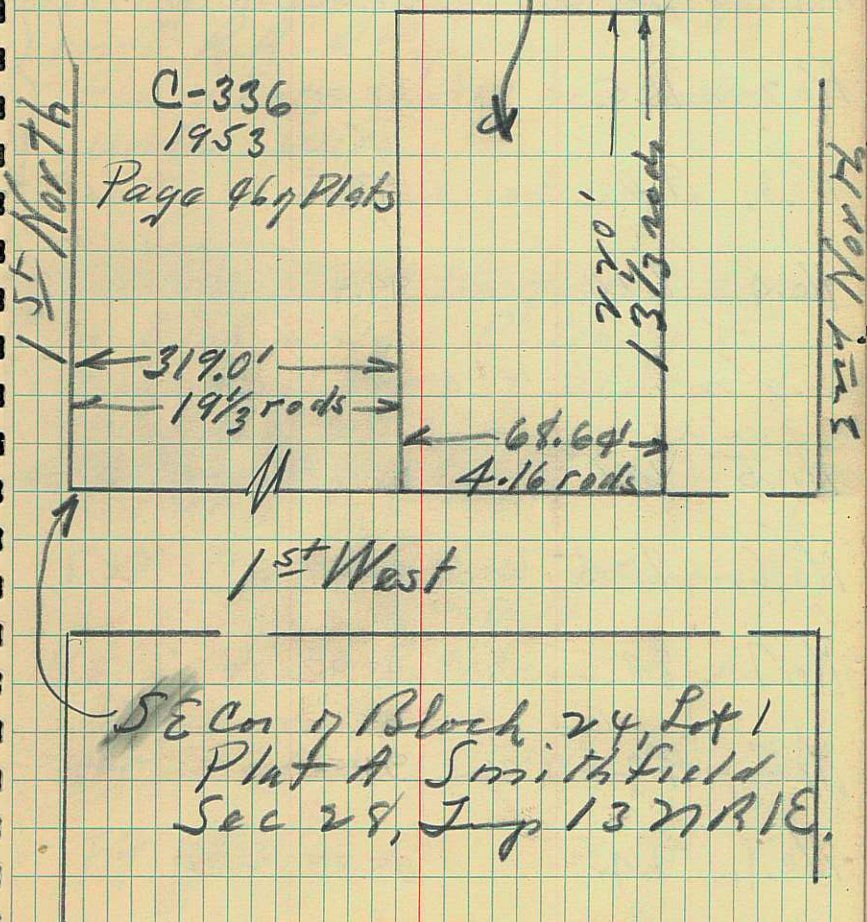
S 4.16 rods

Sec 28-15

Page 46

8-17-53

Carl Clawson
Bernice D. Clawson }
for Smithfield City



8-18-53 90

Ernest Cowley (Flooded Land)

Sta	Rod	HI.	Elev.	FS.	B.S.
B.M.	2.72	102.72	100		
No.1	7.80		94.92		
No.2	10.5		92.22		
No.3.	9.0		93.72		
No.4	8.24		94.48		
No.5.	10.6		92.12		
No.6.	8.25		94.47		
No.7	8.8		93.92		
No.8	9.2		93.52		
No.9.	9.4		93.32		
TP } B.M. 2 }	3.8		98.92	3.8	2.5

101.42

4.95 to shoulder Richard ~~ben~~ ^{ben} ~~ben~~ ^{ben} 13

Top of Marked Post at NE Cor of
Cowley Haystack.

Ave. ground where water goes
onto R.R. Rt. of way
FL. where water goes ~~under~~
under wire
water surface at wire

Point on E. R.R. Rt. of way line
in line with E. line at
Cowley Prop & W. line of
Oliver Johnson property
FL. opposite No. 4.

SW. Cor of Oliver Johnson Prop,
NW

Pt. in field 860' from Inst. ^{NW} also
setting on Track -
Pt. in field 1200' NW from Inst.

Pt. 100' E gate

Post on E R.R. Rt. of way line
Post is West gate post.

Sta	Rod	HI.	Elev.	F.S.	B.S.
No 10	7.8				
No 10	7.8	101.42	93.62		
No 11	8.1		93.32		
No. 12	10.7		90.72		
T.P.	10.7		90.72	10.7	10.06
No 13	9.4	100.78	91.38		
No 14	7.8		92.98		
T.P.	3.26	100.78	97.52	3.26	4.78
B.M. #2	3.43		97.35		
T.P.	3.98	102.30	98.32	3.98	4.6
T.P.	4.15	102.92	98.77	4.15	3.5
BM #1	2.42	102.27	99.85		

8-18-53

14

Bright hot day

Top of Cinder brick Cowley
prop. driveway

Point by ^{Parley Reese} fence ^{dug} N. of gate

Invert of 30" pipe under R.R.

FL of ditch going N. from R.R.

Ave. Ground level at pt where
ditch goes North from R.R.

Top of Rail

Top of post by gate

Top of Rail

Sta.	Rod	H.I.	Elev	FS	BS
BM #1	3.37	103.37	100.0		
No. 1	9.45	6.90	93.92		
No. 2	11.15		92.22		
No. 3	8.35		95.02		
No. 4	8.85		94.52		
T.P. #1	4.5	103.19	98.87	4.5	4.32
No. 5	9.45	103.19	93.74		
No. 6	9.55		93.64		
T.P. No. 2	4.55	103.19	98.64	4.55	4.30
No. 7	9.52	102.94	98.64		
No. 8	9.45		93.42		
BM #2	3.7		99.24		
No. 9	9.0		93.94		

15

11.1
2.4
3
30

Post top at NE Cor of Haystack
1st. in line with E Prop Line
Ground under water comes
into RR Rt-of-way E of Prop line
E.L. of water at Pt No. 6.

Average ground just out of RR Rt
of way at pt No. 1
SW Cor of Oliver Johnson Prop
pt 1060' NW along RR Road
Pt 330' NE at Rt Lst Rail
Pt 400'
132' slope NW of pt No 5 and
540' from T.P. No 1 (Not at Rt Lst to T.P.
pt 960' NW along RR Rt. of way
Pt in Rt. of way (N Line) 76' at Rt Ls
From T.P. No 2
pt 30' from fence at Rt Lst to No 7
Top of gate post at pt 100' NW of pt. 7.
Top of cinder drain at abut gate

Cowboy 8-19-53

Sta. No.	Rod	H.I.	Elev	F.S.	B.S.
No 10	9.3	102.94	93.64	93.64	
T.P. No 3	5.1	102.94	97.84	5.1	2.9
		100.74	100.74		
No. 11	7.1				
No 11	7.1	100.74	93.64		
			91.14 = bot. of pipe		
			90.52 = bot. of pipe 11-14-54		
T.P. No 4	3.25	100.74	97.49	3.25	2.4
No 12	6.73	99.89	93.16		
No 13	8.1		91.79		
No. 14	7.27		92.60		
No. 15	7.5		92.39		
No. 16	8.7		91.19		
T.P. No 5	6.05	99.89	93.84	6.05	8.08
T.P. No 6	3.2	101.92	98.72	3.2	4.3

103.02

at 790' N. of T.P. No 2 at fence
line on N. (Parlay Reservoir)
at 1560' NW along RR at a point
to pt where water crosses
under track

North end
Top of 30" pipe that crosses
under RR Track to take water
SW

pt 900' NW along RR Track
to pt where water turns North
thru Stewart prop to Watterson prop
Bank of ditch 30' N. of fence

FL of ditch 30' N. of fence
Water surface at pt No 13

1260' N along ditch on ditch bank

FL of ditch at pt No 15.

Top of 30" pipe (going back)

Cowley 8-19-53
 Sta Rod HI Elev FS 135.

BM No 1 2.80 103.02 100.22

11-14-54

Check Shots on Cowley

Sta Rod HI Elev
 BM^{#2} 2.6 101.52 98.92

Pt. #1 8.50 93.02
 Pt. #2 11.00 90.52
 Pt. #3 11.10 90.42

T.P. ~~96.92~~ 96.92 4.6 4.2
 101.12

BM^{#3} 3.26 97.86

~~8~~ 13.15 87.97
 8.04 93.06

9.1 92.11
 9.7

23.02
 2.02
 21.00

11.10

8.40

2.70

11-14-54 Water was 0.60 deep
 over plank 3.8 opening } 5.75
 Case } C.F.S.

Top of West Post at gate

300 pipe
 top of pipe going under R.R. grade
 Invert of pipe
 bit. of ditch 50' NW of pipe
 where it turns SW from old channel

marked
 Top of corner post from S side
 of Pt. - of - way inc. cor. of I.P. Stewart
 prop. S. of Pt. - of - way. (approx NE
 cor. of Fractional Lot 2 Blk 20

Bot of cone Gate divider } approx
 500' W of
 Top of cone divider Meridian line
 pt in ditch 460' W of Meridian line
 immediately South of S Range
 line over

11-12-54 (cont'd.)
 Sta Rod HT Elev FS BS

9.2 10.12 91.92

9.86 91.26

1265
1051
214

8.93 92.19

8.83 92.29

8.5 92.62

7.0 94.12

10.05 91.09

9.33 91.79 at farm

8.93 92.19

8.66 92.46

10.55 90.57

10.10 91.02

Water Measurement .6 deep
 over 3.8' crest on Rectangular
 Weir = ~~4.5~~ 5.75 CFS 5.75 CFS.

99 96 24 1015 10.45 19
 277 200 9 46 85 9 32
 16 11

pt in ditch 285' W of
 Meridian line on inside
 of S Rt-of-way line
 pt inside Rt-of-way 115' W
 from Meridian line

pt inside S Rt-of-way at
 meridian line

pt inside Meridian line
 approx 200' S from
 S Rt-of-way

pt 250' S on Meridian line

pt at approx 450' S on M line

pt approx 75' W of 450' S
 from NE cor of Lot 2 Blk 20

pt 40' W of M line 200' N of S from ditch

pt just S of grade in same ditch

pt 20' N of grade in same ditch

pt 325' N in Waterman ditch bottom

pt in ditch as it enters Waterman's

Cont'd on page 21

8-12-53 3 hrs

Hyrum Irrig. Co
Red depth Width ^{wetted} perimeter

0+00 6.32 1.10' 8.40' 9.50'
5.76

0+25 1.10' 8.50' 9.30'

0+50 1.00' 8.70' 9.40'

1+00 6.29 1.20' 8.20' 9.80'

5.72

Average 1.10' 8.45' 9.50'

Aug 22 1953

0+00 1.22' 8.65' 9.75'

1+00 1.32' 8.45' 10.05'

Aug 30 1953

0+00 1.60' 10.40' 11.50'

1+00 1.70' 10.20' 11.80'

20

Application No. 12646

Water level

Top of stake at edge of water

Water level

Top of stake at edge of water

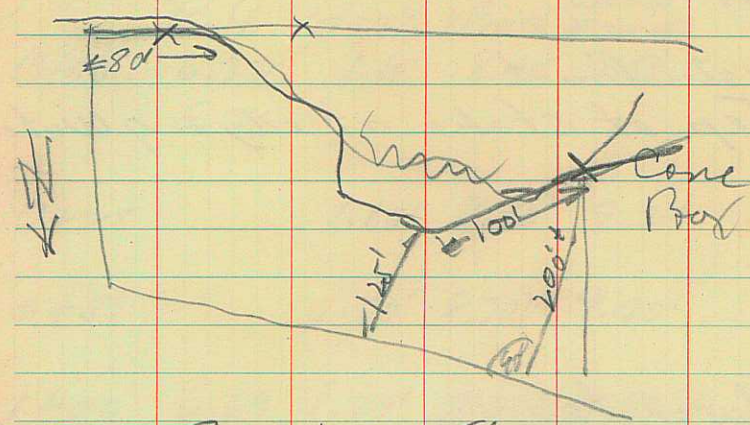
Drop = .03' per 100'

1 1/2" deeper than Aug 12 1953

6" deeper than Aug 12 1953

Cowley

21
Jan 17, 1955



Sta	Rod	HI	Elev
B.M. #3	3.33	101.19	97.86
Bank	9.4		92.79
water	10.28		90.91
Bank	9.20		91.99
water	10.6		90.59
bank	9.92		91.27
Bank	9.45		91.74
	8.9		92.39
	8.56		92.63
	8.57		92.62

Top of Post at NE Cor of fractional Lot 2
 Bank of Stream approx 300' W of
 Water Surface M. in Low spot
 100' upstream

{
 100' W of 1st shot - 500' W of M. in Low spot
 Ditch bottom 30' N of NE Cor Lot 2
 Ditch " in Line of RR Grade
 " " 30' S of N fence Line

Sta	Rod	H ¹	Elev	FS	B.S.
#1	7.22	107.22	100.0		
#2	0.45	106.77	106.77		
#3	7.37		99.85		
#4	12.21				
#4	12.21		95.01		
#5	11.79		95.43		
#5-A	5.87	101.35	12.21	2.84	
T.P.	+		95.01	12.21	2.84
T.P.		97.85	83.75	14.10	0.01
#6		83.76			
#6	0.31		83.45		
#7	4.88		78.88		
#8	3.65		80.11		
#9	0.03		83.73		
#10	10.45		73.31		

Sept 27, 1953 - 122

Lot at 429 N. Main St. C.
 NE Cor of lot on curb line
 SE. " " " " " "
 Conc at S. end of Hard Rail
 Post of this Rail is in line
 with N. line of Lot.
 Hub at NE Cor of Lot.
 Conc wall 4 $\frac{1}{2}$ " S. from NE Hub
 Hub at SE Cor of Lot.
 T.P. to NE Hub
 T.P. is Top of 4" Iron Pipe
 Near NW Cor of Lot.
 Top of wall near NW Cor of Lot.
 at pt. 67" E of NW Hub
 and 52" S. of Hardwick Apt.
 NW. Hub
 SW Hub at pt 66 $\frac{1}{2}$ " West
 from existing conc wall.
 Conc wall near SW Hub.
 Point in driveway 50' W of
 SW. Cor. of Lot.

Lot was Surveyed by Jos.
 Fenton & Bill Malinthin

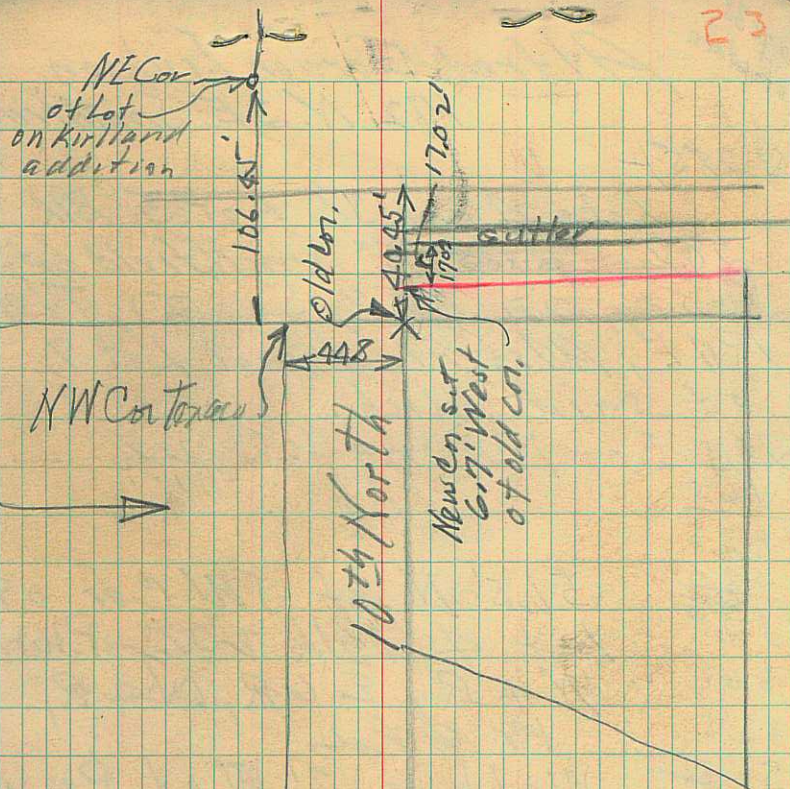
Page 81
of plots

Standard Oil Co.
Service Order No. 59131
Dated 11/20/53

SW. Cor found
3/8" irons placed at
all other corners.

19.5' to bldg. at NE Cor
20.3' to bldg. at NW Cor,

23.8' to E. Face of
Gutter at SW Cor.
39.7' to S. Rd Line
23.7' to E. Face of Gutter
at NW Cor.



{ 6.89' N of 10th N South to bottle Cap
4.88' N of 10th N. " bent nail
above pts are on Main Str.
Mon. Line.

~~40.47~~
~~6.7~~
33.75

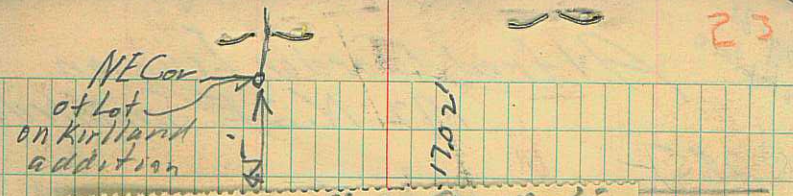
Page 81
of Plat

D2939D STANDARD OIL CO. OF CALIF. 19131
 SALT LAKE CITY, UTAH
 BEG AT SW COR LOT 2 BLK 1 PLAT D
 LOGAN FM SVY E 160.7 FT NE 150 FT
 186.7 FT S 147.2 FT TO BEG IN SF
 SEC 28 T 12N R 1E CONT. .64 AC

all other corners.

19.5' to bldg. at NE Cor
 20.3' to bldg. at NW Cor.

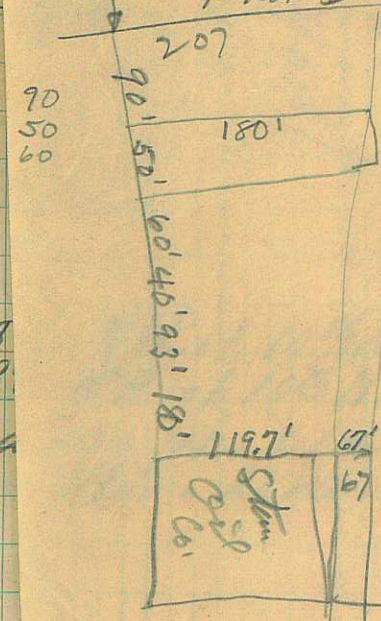
23.8' to E. Face of
 Gutter at SW Cor.
 39.7' to S. Rd Line
 23.7' to E. Face of Gutter
 at NW Cor.



23

Sim Club Conventions
 June 10-11-12

207
 NW Cor Lot 2 Blk 1
 Plat D Logan Farm



90
 50
 60

{ 6.8
 4.8

bottle cap
 bent nail
 in str.

40.4'
 66.7'
 33.75'

Page
of

C285

ALFRED GORDON ERICKSON
SMITHFIELD, UTAH

LOTS 4 & S $\frac{1}{2}$ LOT 5 BLK 20 $\frac{1}{2}$ PLAT A
SMITHFIELD CITY IN NW $\frac{1}{4}$ SEC 27 T 13N
R 1E ALSO FRACTIONAL LOT 9 SD BLK

Survey, in NW $\frac{1}{4}$ Sec 27, T13N
R1E, Also Fractional Lot 9,
of said Block.

200' S. of NW Corp Blk. 20 $\frac{1}{2}$

16.5

183.5

50

133.5

66.75

183.5

51.5

132.0

132.0

51.5' N. of SW Cor of
Lot 4 Blk 20 $\frac{1}{2}$ Plat A
N $\frac{1}{4}$ R, E $\frac{1}{2}$ R, N $\frac{1}{2}$ R,
W $\frac{1}{2}$ R

Walk is 3' W of Prop

A Gordon Erickson
Garland Utah
107 J Garland

Page 30
of plots.

Alfred Gordon Erickson
172 N. 2 E Smithfield

0285-

Lots 4 and 5 1/2 Lot 5, Blk
20 1/2, Plat "A" Smithfield City
Survey, in NW 1/4 Sec 27, T13N
R1E, Also Fractional Lot 9,
of said Block.

200' S. of NW Cor of Blk. 20 1/2

16.5
183.5

50
133.5

66.75
183.5

51.5
132.0

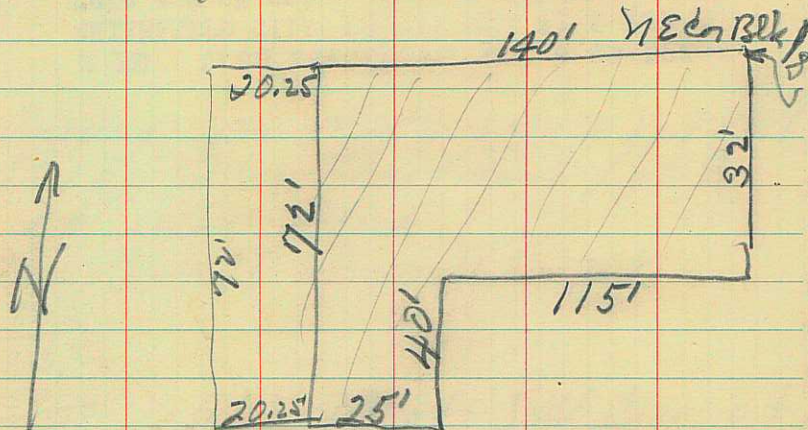
51.5' N. of SW Cor of
Lot 4 Blk 20 1/2 Plat A
N 4 R, E 6 R, N 6 R,
W 6 Rds.
Walk is 3' W of Prop

A Gordon Erickson
Garland Utah
107 J Garland

Hazel M & Jessie M. Roylance
Smithfield, Utah

11-23, 1953

39356.9



Above subject to 14' Rt-of-way
Rt-of-way 14' E-W x 32' N-S

NE cor Blk 18

141

101

C249A HAZEL M. & JESSE M. ROYLANCE
SMITHFIELD, UTAH

BEG AT THE NE COR BLK 18 PLAT A SMITH-
FIELD CITY SVY: W 140 FT S 72 FT E 25
FT N 40 FT E 115 FT N 32 FT TO BEG
WITH RT OF WY SW 1/4 SEC 27. T 13N R 1E
ALSO BEG 160.25 FT W OF NE COR SD

Page 43

BLK 18 S 72 FT E 20.25 FT N 72 FT W
20.25 FT TO BEG

D1083 GERTRUDE PARRY ✓
606 NORTH 4TH EAST
LOGAN, UTAH

BEG AT SW COR LOT 2 BLK 72 PLAT A
LOGAN CITY SVY E 5 RD N 5 RD W 5 RD
S 5 RD TO BEG IN NW $\frac{1}{4}$ SEC 34 T 12N R
1E

D1083A FRANK V. LIEBERMAN &
MARGARET B. LIEBERMAN
620 NO. 4TH E., LOGAN, UTAH

BEG AT NW COR LOT 2 BLK 72 PLAT A
LOGAN CITY SVY S 4 RD E 9 RD N 4 RD
W 9 RD TO BEG IN NE $\frac{1}{4}$ SEC 34 T 12N R
1E

D1083B WALTER R. MICHAELIS
417 EAST 6TH NORTH
LOGAN, UTAH

BEG 5 RD E OF SW COR LOT 2 BLK 72
PLAT A LOGAN CITY SVY E 4 RD N 5 RD
W 4 RD S 5 RD TO BEG IN NW $\frac{1}{4}$ SEC 34
T 12N R 1E

11-23-53

C1083 Gertrude Farry
606 N. 4th East
Logan, U.

Page 185 of Plats.

Survey by E. M. & Ray L. Hugie

West line was checked by measuring from West side of street. Street width is 99'. The Farry property checks out with description. There is no shortage. The East fence is 0.5' E of line on N. end and approx 1.0' E of line on South end.

26

529
39432.0

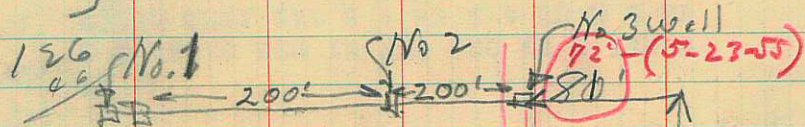
11-25-53

Riverside Culinary Water Co

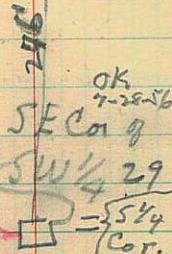
SE Cor of SW 1/4 of Sec 29 Found

~~126'~~
~~98.7'~~ West from Stone to West
Line at Field Road

268' North from Stone to fence
just North of Wells



west fence
line



0+01 Swamp where water from
well runs through

6' x 7' x 4' deep

4815' W to 1/4" Line N to Wm. Tombs
4865' W to 1" branch North 4" Line
This branch North is in E
Line of N-S Road.

~~4865~~ to fence

4856.5'

620' N from this Pt. to Butter Fire Plug
State Sta 22+14'

946.5' N to Clara Smith 27

4940' W to 1/4" N to Angus Funk

5080' W to 1 1/4" N to Frank Schaub

5341' W to 1 1/4" S to Clarence Hoine

5399' W to Fire Plug in S. side of Rd
Plug is 2' N. of fence and 3' W
of State Sta 33+39.5

55+22

5865' W to 1/4" S. to Otto Budler

6600

71+52 W to 1/4" S. to Rolt. Parsons

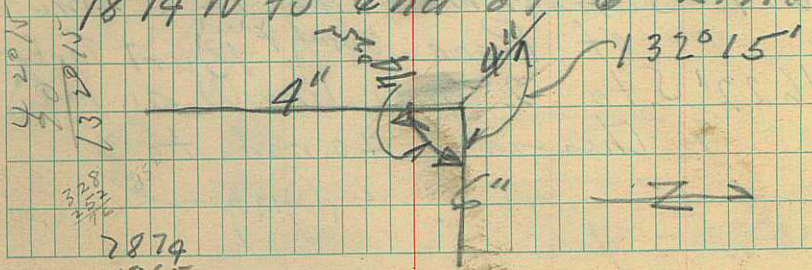
72+52 W to 1/4" S. to Wilford Purson

73+28' W to Fire Plug 2' N of
Fence and at State
Station 52+69.2

7700

77+55' W to 1/4" S to Cyril Munk

78+74' W to end of 6" Line



2874
4865
3009

106' W of 6" Pipe to Turn NW
also to pt of take off a 1 1/4" line SW to Geo. Tarbet

325.5 NW from Turn to Drain Valve (4") to drain over hill into Slough

403' NW to Fire Plug

444' NW to 1 1/4" W to Jody Smith

589' NW to 1 1/4" W. to Jonathan Smith

00 at Turn

361' S to 1 1/4" E to Warren Munk

576' S to 1 1/4" E to Lional Munk Jr.

1627' S to Lional Munk 1 1/4" Line F

1629' S to Fire Plug in E Line of Road 3/4 way plus Burt Tarbet

1622' S to 2" galv. line W 40 rods

then S 40 rods to Lewis property

11-6-54

28

Transferred from page 14 of Book 20

Riverside Culinary water Co.
Flow in All 3 wells went 17.05' above pipe thru hose

West well alone had no pressure N1

#2 Middle well alone went 10.10' above pipe thru hose

#3 East well alone went 15.6' above pipe thru hose

$Q = CA \sqrt{2gh}$ Q = C.F.S.

81 C = Coef. of discharge

A = Sqft. area of orifice

h = head on ϕ of pipe

g = Value of gravity = 32

See page 24 Hand Book of applied Hydraulics by Davis

$$Q = .31 \times .087 \sqrt{164 \times 15.6} = .02697 \sqrt{998.4} = .02697 \times 31.595 = 0.852 \text{ C.F.S.}$$

5-24-56

Water was measured by use of
Cox Flow Meter. Jim Bandurant
from USAC operated meter
with help of Bob Parson,
Lional Mank & E.V. Moser.

No recording could be
obtained from any one well.
It took all three wells to get
sufficient pressure for a
recording. The highest recording
obtained was 10.9 gals. per min
per 1" of pipe area. The
pipe was a 6" pipe with
X-section area of 28.2743 ^{sq in}

Therefore $28.2743 \times 10.9 \text{ gpm} =$
308.1898 gals. per min. =

5.134689 g per Sec = .685 cfs.

May 13, 1961 Measurement of Wells

No 1 East 3 Sec for 5 gals & 7 min
100 gals per Min

No 2 center 15 Sec " 5 gals (2) Tries
20 gals per Min

No 3 West 14 Sec " 5 gals " "
22.4 gals per min

12-3-53 29

$$\begin{array}{r} 75 \overline{) 450} \\ \underline{450} \\ 100 \end{array}$$

12-3-53

60 gals per min.

8 cfs.

$$\begin{array}{r} 75 \overline{) 600} \\ \underline{600} \end{array} \quad \begin{array}{r} 60 \overline{) 80} \\ \underline{60} \\ 200 \end{array}$$

O.G. Larsen Well # 20170

Measured.

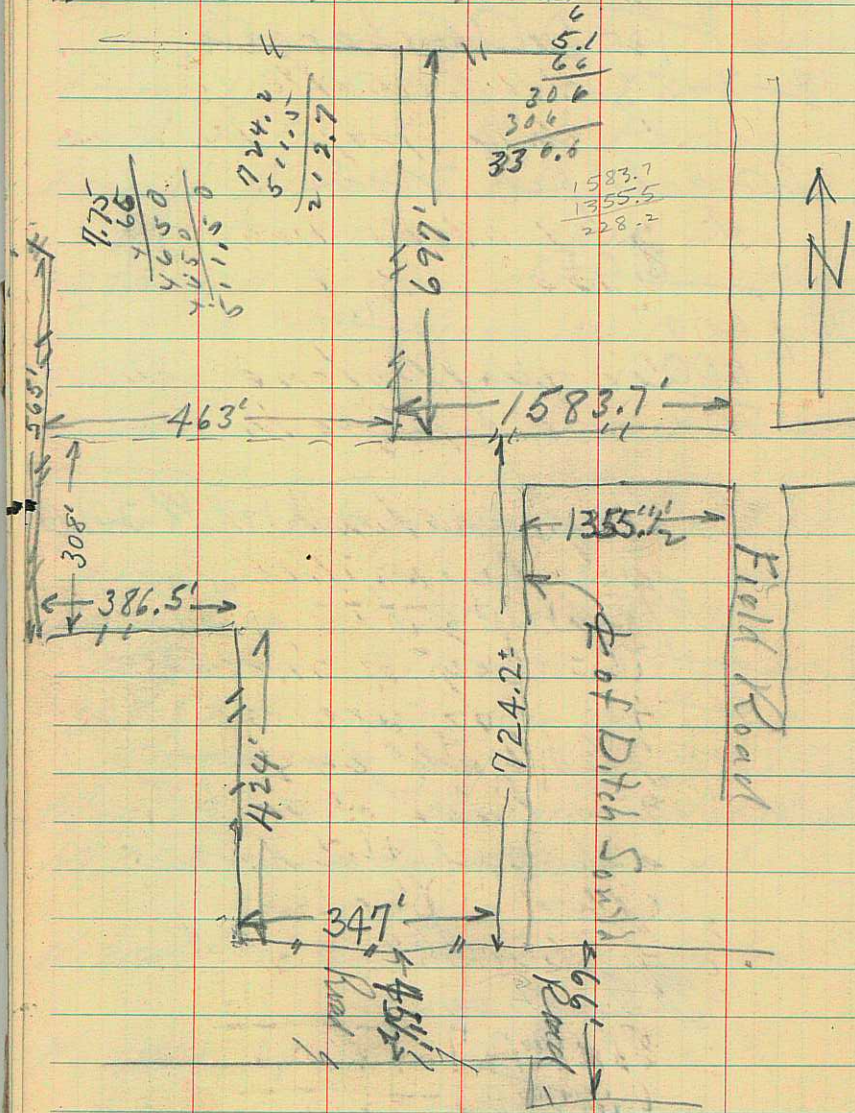
$$\begin{array}{r} 17 \overline{) 60} \\ \underline{56} \\ 40 \\ \underline{38} \\ 20 \\ \underline{17} \\ 112 \end{array} \quad \begin{array}{r} 4.28 \\ \underline{2.5} \\ 22.4 \end{array} \times$$

60 gals per min
1 gal per sec

$$\begin{array}{r} 30 \overline{) 4.00} \\ \underline{30} \\ 100 \end{array}$$

Cook pump $7 \frac{1}{3}$ H.P. $1 \frac{1}{4}$ "

39900 - 39934 2 hrs.
 Allen O. Bickmore
 12-2-53 Paradise



Allan O. Bickmore

Commencing at a point 6.65 chains south and 16.80 chains east of the northwest corner of the southwest quarter of Section 21, Township Ten (10) North, Range One (1) East of the Salt Lake Base and Meridian and running thence north 421 feet; thence west 386.5 feet, more or less to the brow of the hill; thence north 8.45, east 561.23 feet; thence northerly following said mill race 350 feet, more or less to Abbots Old Mill Race; thence north 51.20, west 312.6 feet, more or less, thence south 86.09, east 283.3 feet; thence south 76.04 east 313.56 feet, more or less to the center line of a designated field road; thence east 66 feet to a point 697 feet north and 228.2 feet west from a point in the north line of a County Road which is 1355.5 feet by measurement west from the southeast corner of Lot 8, Block 7, Plat "B", Paradise Farm Survey, thence south 697 feet; thence east 228.2 feet; thence south 724.2 feet; thence west 5.10 chains of record, (347 feet by measurement) to the point of beginning, containing 15.67 acres, more or less.

Eastly

Who owns 781 acre of lot 2 Block 7
 more 17 run to
 See Page 31 for corrected description
 30

Allan O. Bickmore

Commencing at a point 6.65 chains South and 16.80 chains East of the Northwest corner of the Southwest quarter of Section 21, Township 10 North, Range 1 East of the Salt Lake Base and Meridian and running thence North 424 feet, more or less to the North line of said Southwest Quarter of said Section 21; thence West 386.5 feet, more or less to the brow of the hill; thence North 8°45' East 561.23 feet; thence North 54°20' West 312.6 feet; more or less, to Abbots Old Mill Race; thence Northerly following said mill race 350 feet; thence South 86°09' East 283.3 feet; thence easterly 313.56 feet, more or less to a point in the north fence line of an old road which point is North 2°33' East 697 feet of a point North 88°53' West 1584.8 feet from the Southeast Corner of Lot 8 Block 7 Plat "B" Paradise Farm Survey, thence South 2°33' West 697 feet; thence East 228.2 feet; thence South 724.2 feet, more or less to a field road; thence West 5.10 chains of record (347 feet by measurement) to the point of beginning containing 15.67 acres more or less.

West Piece

Beginning at the Northwest corner of the Northwest quarter of Section 21, Township 10 North of Range 1 East of the Salt Lake Base and Meridian and running thence South 34°29' East 225.65 feet, thence South 18°15' East 664.40 feet, thence South 80°42' East 637 feet, thence South 2°10' West 87.06 feet, thence South 34°51' West 470.40 feet, thence North 72°30' West 236 feet, thence South 23°55' West 920 feet, thence South 35°00' West 50 feet, more or less to the west line of the Northwest quarter of said Section 21, thence North 146 rods, more or less, to the place of beginning.

East Piece