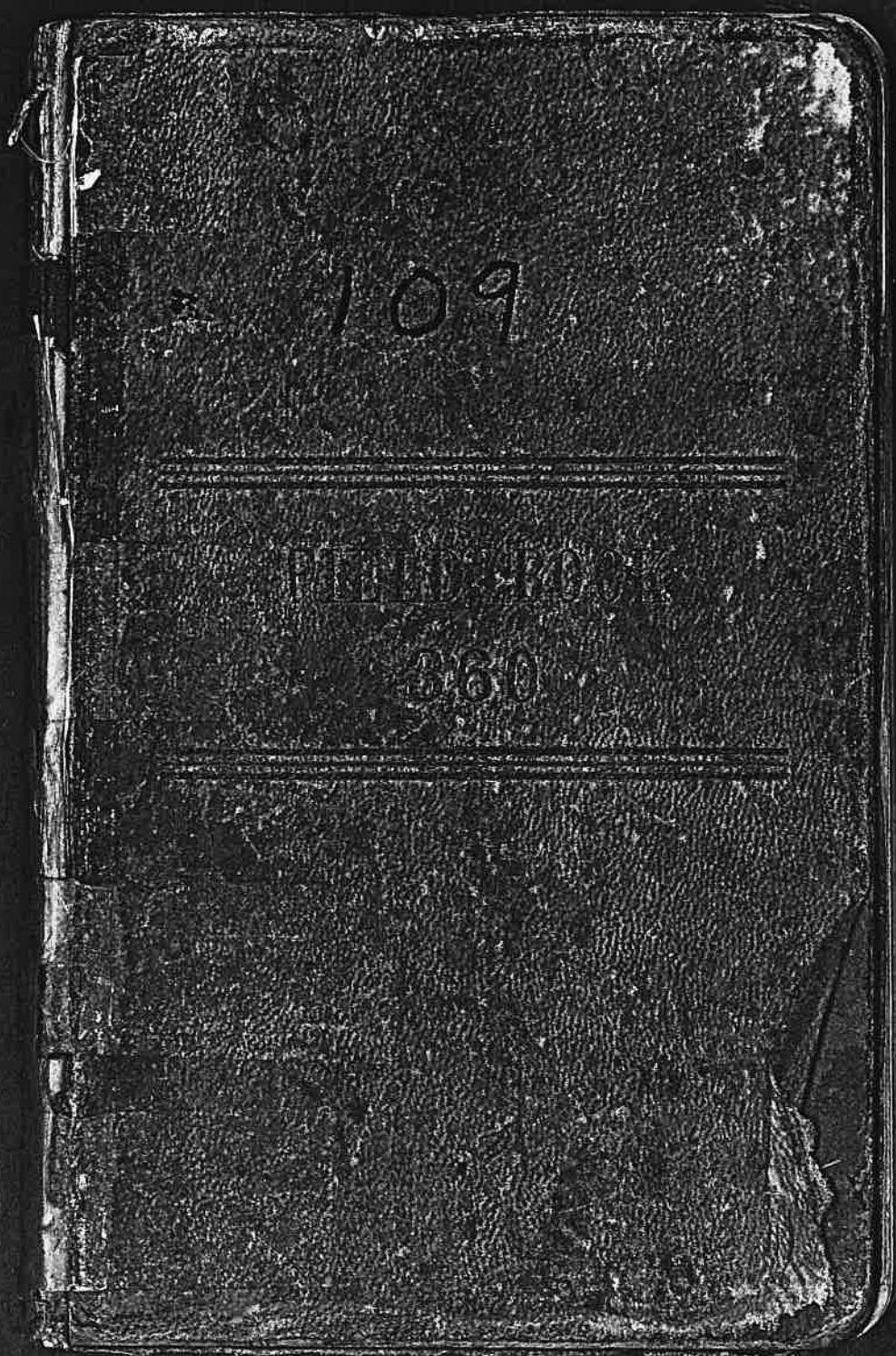


Field Book # 109





+ Eberhart	31-6	857	
x Horseshoe Pipe line	31-6	60	
+ Clayd Smith	29-5 (Turrey)	40	
+ Anspacher Muner	30-6	42	
x Chas Lilla	" 5	48	
+ W. A. Stegman to Smith road	29	60	
" " " " " "	" "	" "	
+ Council Cr. Lbr Co. Dam	31-6	" "	
x City of Cooyonville	30-5	61	
+ " " Myrtle Creek Auto Camp	29-5	61	
x L. P. Wright Irrigation Ditch	30-4	51	
+ Muner Ball	31-6	65	
x Geo McLean	30-5	65	
x Tyr Lanson et al	32-5	65-66-7	
TL, nearer	30-5	70	
+ Norman + Gorth Ditch	30-3	71-73	
x Geo McLeney	30-5	62	
" " " "	" "	74	
Frank Wearer	" "	74	
TB Burney	28-6	74	
" Middle Creek Ditch	31-6	71	
Date, Prone Form. Municipal	30-4	175	
Bill Willis	30-5	76	
Shipman pipe	30-21-6	66	
J. D. Wright	30-3	77	
Octo Fruit farm	" "	77	

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x P. H. Wright	Licks for file	30-5	23-31
+ Ham Clough Ditch		30-5	31-32
+ Barker for Area		30-5	33
x W. M. Gross		30-5	34-35
x E. P. Hines Drain Ditch	Licks 580+6	36-38	
x D. S. Barks + Clough Ditch		29-3	39-41
x T. H. + T. H. + T. H. + T. H.		30-6	39
x R. H. Wilson, 1996		30-6	39
x H. H. Wilson	30-6	30-6	39
x E. Cor. Licks Catching by R. H. Wilson		30-6	43
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x L. P. Wright + Gus Goss		30-3-4	44
x P. H. + Myrtle Creek	Dam line 290-230		45
x P. H. + Cemetery		30-6	47
x Charles Lilla		30-5	48
x Puddle - Cain Mine	" "	" "	48
x Phil Standell		30-6	48
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x L. P. Gross Description		" "	52
x Barker Pump		" "	56
x Rock Hill		" "	56
x Miss Licks ditch		" "	59
x Barker Pump		" "	59
x Mrs. T. J. Dean		" "	66

Dec 15 1920

Survey for Santzer Lumber Co

Begining at 1/4 post bet

South on random thro  $\frac{1}{2}$  of Sec 18

Note some local attraction South of

5:30 at 5:00 PM Weather Cl

Dec 16 in AM Continue line

South

6000 chains discontinue line

Note chaining by Geo Santzer, and

in Division line except this as true

boundary and 1/4 post.

In PM.

Begin at Cor of Secs 7, 12, 13 and

South. - Assumed var 20'30"E -

40.00 Find no evidence of 1/4 post

a line tree mentioned in field

Dec 17 in AM

Begin at 1/4 post on R line bet

South - Var 20'30"E -

20.00

West - Var 20'E -

10.00 to a parties interested

Note Dirn bet Booth and Farnum

Sec 7 18 T32S R7N

- Var 20'30"E -

begining Normalized Section Creek

only Freezing until Noon. Thawing in PM

Booth and Fair - as parties interested

line between them do not run to South

18 in R line T32S R7S R7 and 18N

- Poor Chaining by Jim Booth and Jents -

Set by Mrs Hayes in 1854

Notes at 23.88 bears West of my line 4.1/8

Secs 7 and 12 T32S R7S R7

take this as true line for Division

- Fence line N-S - agreed to



Jan 27 - 1921

Survey for O. Head and  
Begin at the cor. Secs. 26, 27,  
West Assumed - var - 20° 30' E  
15.50 Right bank Con. Creek SW  
40.00 No evidence of 1/4 Cor. or  
Continue

West  
80.23 Intersect NRS line 149 /  
5.00 PM. Weather - rain  
Note Chaining, fair

Dec 28  
Begin at a 60.06 East from

North - Var 21° 38' E -  
30.52 Intersect 9 links East of an

Run 1/4 post bel Sec 27 r 34  
40.11 1/2 on true line, Palms sized 1/2" 100 pps  
Marked '48

A Fir 60" Bts N 91° 1/2 E 55' 1/2  
, " 36' " N 37 1/2 W 93.0

Py Span

Begin work at 9:30 AM

A McRanda,

348.35 T 31 S P + X.

A McRanda and Levi Spalding Ch.

Ray Spalding Flagman

B.T. Pedy McQuinn's. Sim. McQuinn's

O. Head Axman -

1 PMs North of Cor Secs 27 & 33 r 34  
until 9:30 AM. Shakers in P.M. Cloudy

Car Secs 27, 28, 33 & 34 and 140

1 PM AM 500' for Submissions A by W.F. Burns

1. W.F. Burns' map is being first published

500' maps, present and I don't like the way

are as the ones by W.F. Burns' County

500' 1/2

Signed

W.F. Burns

his + mark

O. Head.

Levi Spalding

Feb 21 1921

Survey for Harry Pruden

10 AM Begin at A North o North  
in T 30 S R 5 W and run a  
follow along old line of B 122  
Begin on East line of B  
East body line Var 21°

South

40.00 To A South of Sec line

on line, from A on Sec, and

East

6-30 to Sub-divn line thence

North

40.00

Note object of survey to locate  
Sec 19 T 30 S R 5 W

4

B B Bates and W N Bates Chain  
body line of J W Burckh D L C # 61 -  
found in West Var - 20° 30' E  
CL 61 and run South with  
37' E

bet Secs 19 & 30 and old fence  
and D L C. East line run

Var 21° 37' E

Approximate body of Lots 5 & 6

C.F. Mathews  
As Frank Chainman 5

Feb 24 1921

Survey for T.B. Burnett and S. Strickland

Begin @ 1/4 Sec. Cor bet Secs 25 & 36  
North 60.00 5.30 PM

Feb 25 Continue line

80.22 Intersect 9 line West of  
From above 1 run

50° 04' E 40.11 Set @ stone 6x12x16 near X  
Var 21° 25' E

From above 1 run

N 88° 49' N 40.14 Intersect 4+1/2 Secs North of

Feb 28 1921

Survey for N.O. and T.Y. Dean  
Begin @ 34 18.

Cor of John Catching D.L.C

North 9.00 to Right bank of Coy  
N 79° 33' E 6.38  
N 87° 51' N

South 10.15

West 6.28 to beginning

Properly to be transferred  
Beginning at 34 388 chains

Cor John Catching D.L.C No 40  
North 5.69 chains to Coy Creek

N 79° 33' E 6.38 " following meander

South 6.84 11

West 6.28 " to beginning.

TABLE AND RUN  
Var 21° E

1/4 point

X from which

AM COR 24° India brs. S 88° N 62 N 1/2  
" B " 321 " " N 76° 35' N 120 "

1/4 Cor Established in former survey

11 rods and 7.19 chs South of NW  
Creek

Cont 600996

To M O Dean

South and 18.11 chs West from NW  
T 30.5 TBW

of Coy Creek down stream

Cont 393 Acs

Continue  
Feb 28 1921

Land to T. X. Dean

Beginning at a 3.88 chs South  
1/4 T30 S R 6 W

West 11.83 chs

South 3.31 "

East 11.83 "

North 3.31 "

Containing 3.92

Wall rock Silver Peak

MC Dist VL

Dec 28 1921

Location Rockhill Pump

40.60 East and 4.72 chains North

Mrs Cora Beyers

Irrigation Pump plant

Located N10°E 38.63 chs from

from the NW Cor of John Catching PLC 40

Acres

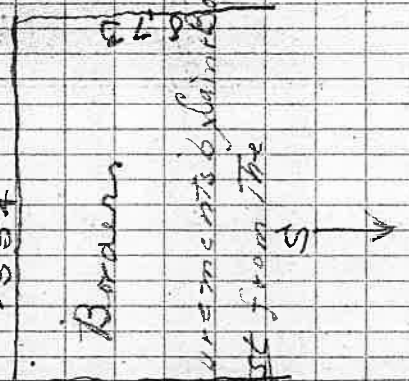
from 1/4 Corbet Secs 24 R 25 T30 S R 6 W

SE Cor 13 T30 S

May 10 1921  
 Survey of land for Middle  
 The Roadway from NW Adelle  
 A strip of land 16' wide,  $\frac{1}{2}$   
 Beginning at 24 on North S  
 and 19.33 chains North from  
 North 23.97 chains.  
 Description of land by Adelle  
 Beginning at 24 35.85 cha  
 from SW Cor of Sec. 23 T30S  
 West 1.97 chains to Cemetery C.172  
 North 4.67  
 East 1.97  
 South 4.67 to beginning. Cont 9.92

June 24 1921  
 Survey for Geo M Bollenbaugh  
 to conform to Land fenced and  
 and to described 2.60 Acs not given in  
 Beginning at 24 19.37 chains South  
 N.W. Cor Sec 32 T30 S R 5W  
 Thence S 4° N 8.71 chains  
 S 77° 30' E 13.139 "  
 N 17° 30' E 5.00 "  
 N 64° N 15.53 , to beginning

Cemetery  
 Nichols  
 side of County Road 35.97 chs East  
 the SW Cor of Sec. 23 T30. S R 5W  
 — Var 20° E.  
 ie Nichols to same  
 ins East end 38.63 chains North  
 Plot  
 + 25)  
 22.7 acre more or less  
 1334  
 and Border  
 to be fenced  
 former holded, Measurements by  
 and 18.83 chains East from the  
 S  
 Cent 9.60 Acs



June 22 1921

Sta	+	-	R	G
0	7.18	107.18		100.00
+50			7.53	99.65
1			7.38	99.80
+50			7.48	99.70
2			7.61	99.57
+50			7.90	99.28
3			5.52	101.66
+50			4.28	102.90
4			4.40	102.78
+50			4.58	102.60
5			8.06	99.12

June 22  
 Survey for Simon Bendu  
 Beginning at Cor Sec 28.29,  
 South 5.00  
 East 20.00  
 North 5.00  
 West 20.00  
 to Beginning

Ditch for Pipe	Cut	Fill
		0.10
	0.30	
	0.45	
	0.57	
	0.53	
	3.16	
	4.55	
	4.78	
	4.85	
	1.62	

49h  
 32-33 7-30-5 PM  
 TAN 20.50'E  
 Cont 20.00 cents

June 27 1921

Lercls from Joseph Musthaf

9.25	2.40
9.72	5.11
0.48	9.98
0.48	9.63
1.48	9.26
0.92	9.25
<u>4.80</u>	<u>3.77</u>
27.13	49.48
-	<u>27.13</u>
	22.27 -

Begin at Dam Site and run  
 S. 55° E 0.43 chains,  
 N. 18° E 3.83 "  
 N. 40° E 1.98 "  
 N. 44° E 2.34 " to oak Post  
 West from

Traverse = N 16.54 E 12.79  
 + 20.00 + 40.00  
36.54 S 62.79

Dam to House base board  
 Approximate Location of Pipe Line  
 Begin at House and run  
 S 77° W 11.00 chains  
 S 15° W 13.00 " to oak Dam site  
 Total 24.00 " Length of Pipe Line

--- Var 20° E ---

A 20.00 chains South End 40.00 Chs  
 in Cor of Secs 29, 30, 31 & 32 T 30 S R 5 W

W = Δ of DIVERSION

Ireels Harrison's Dryer

July 26 1921

100. 13 m sta o Line a

	+	κ	-	π	ε
0	3,19	103.19			100.00
1				3.10	100.09
2				3.78	99.41
3				4.11	99.08
4				4.48	98.71
5				4.62	98.57
6				4.79	98.40
7				5.02	98.17
8				5.11	98.08
9				5.80	97.39
9				10.80	86.59
8				9.95	70.50
7				9.30	92.69
6				9.12	93.24
5				8.74	93.89
4				8.22	94.03
3				7.43	94.45
2				6.76	94.99
1				6.34	95.56
7P	0.20	94.72	9.17		96.43
					96.83

Σ 92.39  
 92.69  
 93.24  
 93.89  
 94.03  
 94.45  
 94.99  
 95.56  
 96.43  
 96.83

Stevens Harrison Dry

Time	R	E
94.22	289	91.38
	359	90.63
	462	89.60
	502	89.20
	488	89.34
	524	88.98
	554	88.68
	600	88.22
	570	88.52
	660	87.62

Time	R	E
	990	84.32
	992	84.30
	1067	83.55
	1075	83.47
	1072	83.50
	1036	83.86
	1003	84.19
	980	84.42
	965	84.57
	939	84.85

Roads  
106.70

+ 6.70

# Tyle Ditch

To T. & H. road - 116 Right of Way from here

From Upper to lower End of Ditch  
- 3,64

## Sevels Jfor Fisons

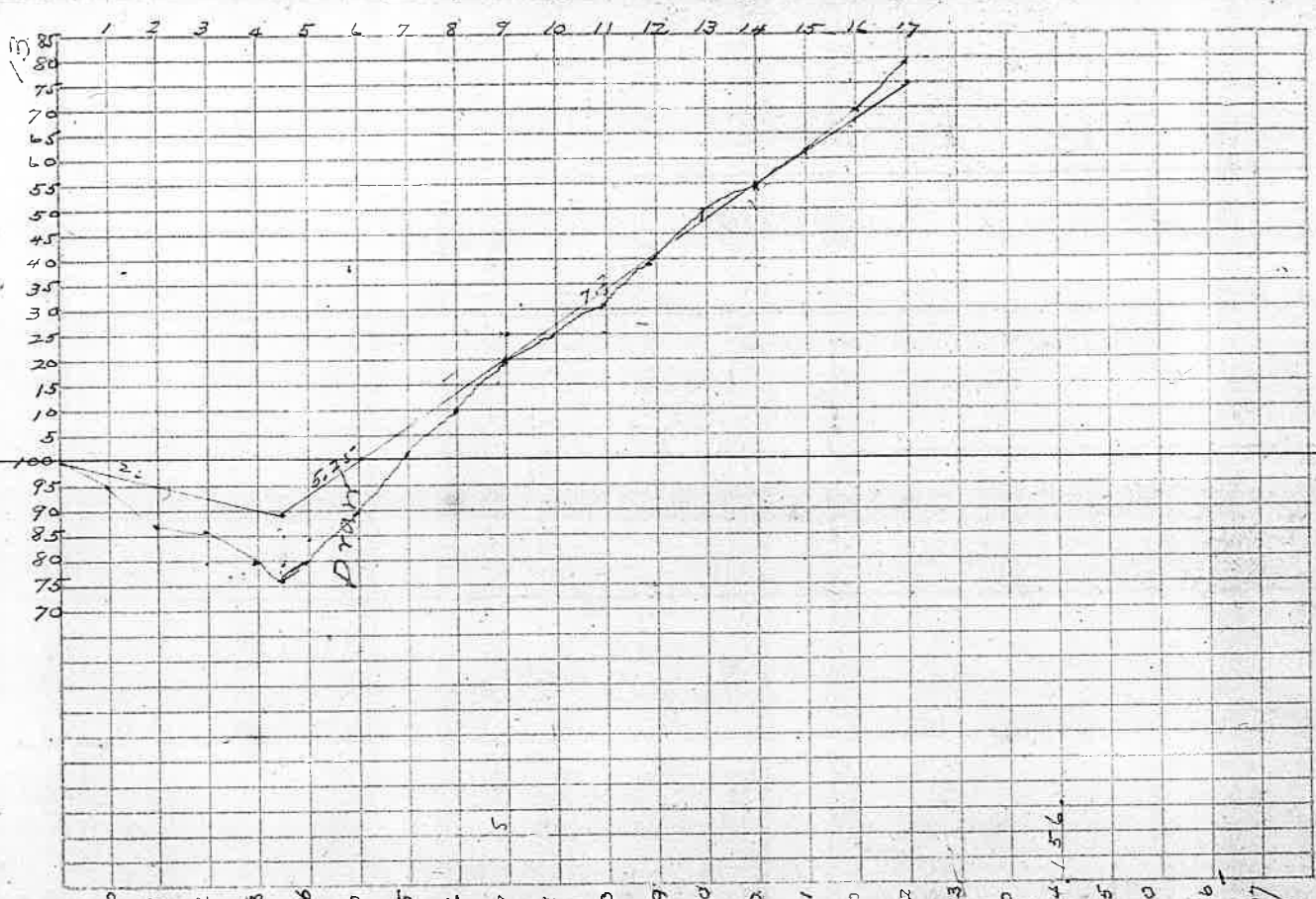
Road x  
 670 106.70  
 R  
 495 101.75  
 370 103.00

A. elch  
 8.60  
 5.70  
 13.80  
 28  
 5  
 640

R  
 565  
 5.85  
 620

from Home

Home x  
 5.10  
 8.74



12						
13	0.15	100.15		5.7	84.7	
14	3.05	89.63	12.57	12.6	87.58	
15				3.5	86.10	
16				9.9	79.70	
+ 50				11.8	77.80	
17				9.7	79.90	
18	12.73	101.91	0.45	0.4	89.18	
19	12.63	114.07	0.47	0.50	101.44	5
20				4.00	110.10	
TP	12.34	126.41	0.100		114.07	
21				7.2	119.2	9
22				1.9	124.5	10
TP	12.71	139.12	0.00		126.41	10
23				7.4	131.70	11
TP	13.40	152.42	0.00		139.12	10
24				11.4	141.00	12
25				2.7	149.70	13
TP	12.96	165.38	0.00		152.42	10
26				9.5	155.9	14
27				2.5	162.9	15
TP	12.60	177.98	0.00		165.38	10
28				7.6	170.40	16
29	91.57		13.49	0.0	177.98	17

08

+ 20

30

31

K

K

930

7.10

16,20

Survey for George Bollenbaugh  
Nov 28 1921.

Beginning at a point  
and 32.79 chas East from  
TP 30 S. R 5 W.

Thence 57.22 E 6.47 chains

S 20° 44' W 4.34

N 78° 29' W 6.26

N 17° 30' E 5.00 chains to place

Note - 1.25 acre on Hill to be.

Frank Cain.

Fritz Bollenbaugh Chairman

26.18 Chs. South Geo. Bollenbaugh Flag

the Cor. of Sec 15 N. W. Cor Sec 32

Var 20° E

of Beginning Cont. 2.96 Acres

deducted on price -

Survey of A.L. Aikins  
 Assumed bearing of Fence  
 S0° 15' W.  
 Ref T.B. Dist.  
 95° 55' R N 83° 14' W 19.57  
 0° 15' L N 83° 29' W 4.89  
 119° 28' R N 35° 59' E 2.80  
 21° 52' R N 57° 51' E 9.24  
 8° 26' L N 49° 25' E 11.14  
 130° 41' R S 0° 06' W 0.75 1/2  
 89° 51' L S 89° 57' E 6.58  
 S 0° 15' W 5 0° 51' W 16.53

Description for Deed

Beginning at on a 46, 13 chs  
 1/4 Sec. Cor, bet. Secs 26 & 27  
 Thence N 83° 14' W 24.73 chains  
 " " N 35° 59' E 2.80 "  
 " " N 57° 51' E 9.24 "  
 " " N 49° 25' E 11.14 "  
 " " South 0.76 "  
 " " East 6.58 "  
 " " S 0° 51' W 16.55 " to place

13 Wells Pump Located N 30° W  
 D.L. N° 37 T 30 S R 4 W.

Land South of Co. Road  
 Bet A.L. Aikins and Fernicom

South end 110.2 chs. West from  
 T.R. 30 S. R. 5 W  
 To E of County Road

of beginning, Cont 25.39 Acres  
 25.50 ft from SW Cor of Laced Slippy

March 4 1922

Corrected Description for

P. I. Ballen, } Error in deed  
} this distance.

True Description follows:

Beginning at 24800 chains

Thence South 15.10 chains to County Road

(1883 E 403) Riddle Ore

along County Road N. 83° E

North 1460 chains and

West 400 " to place

June 22 1922

Survey for description of well

Beginning at 201578.7 west and

730576 W

Thence west 30ft

North 30"

East 30'

South 30' to beginning

1/4 Cor bet Secs 28 & 33 T315R4W

Hard Boulder, 10m pin 1' below surface

Renewed 1st in presence of John McGinnis

John Bushman  
r.s./et

" 2nd " " H. D. Brown

L. V. Spaulding

Course N83° E 50 rods should be N88° E 403  
acres with fence

East from 1/4 Cor. bet Secs 28 & 33 T30-5  
leading from the top of Canyonville Ore

403 chains

of beginning 1 Cor 5.94 acs

for water supply for City of Riddle

150' North from 1/4 Cor bet Secs 2 & 35

Cont. or 2 1/2 acre Marner 1/2 ac

For Leri Spaulding

cc X from which

A Fir 38" in dia marked 1/4 Sec 6rs N 42° E 15 1/4

1/4 " 40" " 1 " N 2 1/2 W 168 U S

Renewed from original B's stump as decayed

marks dim but recognizable

Description of 1/4 post  
sent by mail to record Oct 21-1922

Survey for B.F. Nichols and O.L.  
to determine arc of

Begin at Left Bank of

Sta	Def	TRC	T.B.	C	Chains
0	114°56'R	525'15"W	524°56'N		3.51
1	23°36'R	549°N	548°31'N		3.19
2	1°30' <sup>31'</sup> L	547°36'N	547°01'N		2.89
3	27°44'L	519°35'	519°17'N		1.75
4	23°39'R	543°25'N	542°56'N		3.83
5	2°01'L	542°N	540°58'N		0.66
6	24°54'R	566°10'N	565°54'N		5.59
7	16°35'R	582°45'N	582°29'N		2.38
8	21°53'R	N75°15'W	N75°38'W		2.40
9	15°28'L	589°1'N	588°54'N		4.63
10	19°21'L	570°N	569°33'N		7.67
11	110°47'R	N1°E	N0°02'E		14.57
12	69°13'	51°N	50°02'N		2.52
12	33°12'R	N34°E			2.25
13	56°28'R	East			29.48

Next p. for Island

Millis

ming Land in Hastings Doner  
Creek Frank Cain, r Stiley Nichols  
Chambers, no Flagm-

Er m, line bet Lands of H. Vollen-  
bery and Doner. Assumed E. W.

to a North end  
1 Island



Continue

N 100° 23' W 3,200 ft

16.98

E 81° 19'

S 24° 56' W 3.51

S 48° 31' W 3.19

S 47° 01' W 2.89

S 19° 17' W 1.75

S 42° 56' W 3.88

S 40° 55' W .66

S 65° 54' W 5.59

S 82° 29' W 2.38

N 75° 38' W 2.40

S 88° 57' W 4.63

S 69° 33' W 7.67

To Begin Cont

37,71224 Acres,

Continue	Description
Nichols and Mills	Beginning at the 1/4 Sec
	To 30 S. R6 N
Thence South	24.05 chains to Left
"	N 65° 30' E 4.56 "
"	N 73° 12' E 2.36 "
"	N 70° 15' E 2.30 "
"	N 67° 50' E 3.30 "
"	N 71° 32' E 2.30 "
"	N 44° 02' E 1.65 "
"	North 3.09 "
"	S 22° 29' N 0.80 "
"	N 75° 38' N 2.40 "
"	S 88° 54' N 0.87 "
"	North 1.43 "
"	West 10.95 "
	To place
	road or

for Reed Hills to Nichols

Car bet Secs 23 and 26

bank of Com Creek N of Crick following the order

of beginning cont 25.00 acres less - Not calculated but agreed on

Completed July 25 1922 21

For Deed Nichols to Willis  
 line between Secs 23 & 26, 10.95 chas  
 Secs 23 and 26 T30S R6W

bank of con creek  
 down stream to section line  
 to place of beginning cont 25acs  
 more or less, forced to not calculate

P.D. Harper, Polke Piquin Chairman

to fence  
 " " / turn and follow fence  
 " " " run  
 all lines run by needle

South A1 lines old and 1 mark

concluded

Nichols and Willis - Description  
 Beginning at 4 on Sec  
 East of the 1/4 sec cor between  
 Thence South 1423 chains  
 " N 88° 54' E 2142  
 " S 75° 38' E 2140  
 " N 82° 29' E 180  
 " South 3109 " to left  
 " following remainder of  
 between Secs 23 & 26  
 " East with said sec line 24

Aug 21 1922

Survey for Clay Ulam

Begin at NW Cor Sec 32 T30S R5

1 run  
 South 20.00 Along old fence  
 West 20.00 " "  
 South 40.00 " "  
 East 40.00 Blaze dead fir

Note. E. r. fence appear to be for  
 corrections

July 31 1922  
 Survey of 30 Acres For  
 P.A. Wilson.  
 Beginning at 2420.97 ch  
 S.E. Cor L.B. Nichols D.C.  
 Thence South 24.00 chains  
 East 11.72 "  
 North 27.20 "  
 S. 74° 44' W 12.14 " To place

Sep 23 r 23  
 730-5 Survey for J.M. Grass  
 Beginning at the S.W. cor  
 TP 305. R 5 W  
 Thence East 18.30 chains  
 N 15° N 19.20 "  
 N 85° 15' W 1.69 "  
 S 1° 30' E 0.69 "  
 S 66° 30' N 5.38 "  
 S 62° N 3.70 "  
 S 59° 30' N 2.08 "  
 S 62° N 1.90 "

South 12.22 " To begin  
 Note - Area 26.8 acs, not  
 course recorded N 15° E 15 N 15' N,  
 north surveying, an old fence

ins East and 228 South from  
 N 54° 13' 05" P 6 W

of beginning Cont 30.00 Acres

to correct error in description  
 of Jackson Reynolds D.C. # 88  
 Tr 20.5 -

Chaining by R.J. Paquin and myself  
 Brady Burnett Axman -

ETM line passes over steep bluffs  
 N 15 " "  
 to Cajon Creek old line of bluffs  
 on both lines, which are run by compass

ing Cont 23.175 as given in deed  
 checked, did not run entire lines  
 and largely take/less and not  
 N 15° N on old line - set it on base

Mellor Pipe Line

1st	Begin	at Corner and	run	2nd	Assumed	20° E
5.73° E	1.41	58 1/2° N	1.44	59° W	3.34	
5.25° E	2.10	58 1/2° N	1.32	55 1/2° W	1.88	
5.43 1/4° E	1.84	5.52 1/4° N	2.04	5.66° W	2.28	
5.73 1/4° E	1.80	5.35 1/2° E	2.12	5.65 1/4° W	1.00	
5.67 1/2° E	1.03	5.12 3/4° N	1.79	N 74 1/2° W	2.09	
5.53 1/4° E	1.00	5.34 1/2° N	1.41	5.53 1/2° W	2.49	
5.12° N	2.25	5.54 1/4° N	1.08	5.51 1/2° W	2.02	
5.15° N	1.60	5.60 1/2° N	2.35	5.44 1/2° W	2.37	
5.32° N	1.00	5.23 1/4° N	1.90	5.33° W	1.78	
5.36 1/2° N	3.34	5.47° E	1.32			
5.7 1/2° E	1.29	5.3° W	1.60			
5.17 1/2° N	2.09	5.21 1/4° N	2.39			
5.23 1/4° E	1.19	5.51 3/4° N	2.10			
5.22 3/4° E	1.41	5.13° W	3.00			
5.16° W	1.66	5.10° N	1.49			
5.32 1/4° N	3.30	5.69 1/4° N	4.79			
5.4 1/2° N	1.77	5.45 1/2° N	3.54			
5.11° W	0.74	5.49 1/2° N	2.11			
5.49° N	0.89	5.22 1/2° N	1.55			
		5.24° N	1.53			

Approximately level magnetic line

To a 100 Fence, East 19.58 to Mrs L. W. C.

Dam is 100 chs West + 550 North from cor  
SECS 16.7 + 12 730 - 6

End 200 North + 600 West from 4 post bet

Sec 12 + 13 Same TA. Tang

Length of pipe line 6158 feet, = 73.30 chs.

Mellor Pipe Line

Sta	T	GR	R
12 1/2		6.63	3,574
12		6.81	4,16
11		7.17	4,19
10		7.53	3,80
9		7.89	3,29
8		8.25	3,65
7		8.61	3,33
6		8.97	2,85
5		9.33	3,50
4		9.69	3,86
3		10.05	4,36
2		10.41	5,15
1		10.77	7,36
0 = 1		11.13	9,58
		11.47	

+	309	✓
	2,65	✓
	2,98	✓
	3,73	✓
	4,60	✓
	4,60	✓
	5,28	✓
	6,12	✓
	5,83	✓
	5,83	✓
	5,69	✓
	5,24	✓
	3,41	✓
	1,55	✓



R.M. Knight

STA	+	X	R
10			3.90
9			4.84
8			4.76
7	2.69	3.67	3.62
6			2.46
5			3.40
4			3.23
3			3.67
2			9.85
1			
Description of 6.72 acres of			
Beginning at S 4 18.30 Chas East.			
D.L.C. #58 To 30 S R 5m			
Thence East 11.68 chains to a on West			
"	N. 5° E	2.58 "	Along "
"	N. 44° N	2.18 "	"
"	N. 72 1/2° W	2.86 "	"
"	S. 85 1/2° W	3.80 "	"
"	N. 80° W	3.22 "	"
"	N. 65 1/2° W	2.52 "	"
"	S. 15 1/2° E	6.71	to place of

land A.M. Gross, the old west of P.A.  
of S.M. Cor of Jackson Reynolds

East side of Pacific Highway

beginning Cont 6.72 acres

RM Knight

Cut

97	99.85	0.15	✓
	99.90	6.29	✓
	99.95	6.69	✓
	100.00	6.46	✓
	100.05	7.33	✓
	100.10	7.07	✓
	100.15	5.96	✓
	100.20	5.83	✓
	100.25	6.74	✓
	100.30	7.24	✓
	100.35	7.33	✓
	100.40	6.24	✓
	100.45	6.61	✓
	100.50	6.23	✓
	100.55	5.73	✓
	100.60	5.05	✓
	100.65	4.77	✓
	100.70	3.07	✓
	100.75	3.24	✓
	100.80	4.09	✓
	100.85	6.12	✓
	100.90	6.03	✓
	100.95	5.78	✓
	101.00	5.77	✓

Sta	+	x	-	TR	E
1	10.11	110.11		3.97	100.00
2				3.47	106.619
3				3.65	106.644
4				2.78	106.414
5				2.94	107.58
6				4.00	107.114
7				4.08	106.034
8				3.12	106.99
TR 9	3.75	110.24	3.12	3.20	107.54
10				3.06	107.62
11				4.10	106.64
12				3.68	107.06
13				4.01	107.73
14				4.46	106.38
15				5.09	105.65
16				5.32	105.42
17				6.97	103.77
18				6.75	103.99
TR 20	4.72	109.41	3.85	5.85	104.89
21				3.64	106.97
22				2.69	106.93
23				2.88	106.73
24				3.84	106.77
	18.58		8.97		

TRM Knight

Cut

10	105	558	✓
11	110	472	✓
12	115	455	✓
13	120	451	✓
14	125	420	✓
15	130	348	✓
16	135	332	✓
17	140	265	✓
18	145	261	✓
19	150	291	✓
20	155	137	✓

25	10961	R	E
26	10961	278	106,63
27		379	105,82
28		591	105,70
29		390	105,71
30		476	105,45
31		483	104,72
32		494	104,67
33		556	104,05
34		553	104,04
35		520	104,41
		669	102,92



151.09  
5-76  
P.33

30

H.M. Knight

2.74	106.59
3.57	105.76
3.20	105.63
3.71	105.62
3.98	105.35
4.64	104.69
4.76	104.57
5.40	103.93
5.40	103.93
5.02	104.31
6.52	104.81

11 ✓
10 ✓
9 ✓
8 ✓
7 ✓
6 ✓
5 ✓
4 ✓
3 ✓
2 ✓
1 ✓

10933

24
25
26
27
28
29
30
31
32
33
34

Huron Clough

5, M, 100.00 on the stump to the State

	Clough	R	E
5	+ 848	6.58	99.99
0	648 106.48	6.49	99.99
+ 50		6.55	99.93
1		6.48	100.00
TR + 50	7.73 107.73 648	8.12	99.61
2		8.17	99.52
+ 50		7.83	99.90
3		6.47	100.26
+ 50		6.81	100.92
4		6.56	101.17
+ 50		6.92	100.81
5		7.33	100.40
+ 50		7.64	100.09
6		7.24	100.79
TR + 50	8.47 108.96 724	8.45	100.51
7		8.04	100.92
+ 50		7.99	100.97
8		7.93	101.03
+ 50		8.16	100.80
9		7.66	101.30
+ 50		7.33	101.63
10		7.14	101.85
TR + 50	6.90 108.75 ✓ 7.11		
	29.58		





Survey for M. Gross

Nov 16 1922

Beginning at 200

182

South 14.75 Chs

North 20.58 To South Side of County

at this A B S, on old Fence

Turn interior L

24° 12' R 524 1/2 M 119

50° 41' R 530 W 1 88

105° 37' R 540 3/4 W 98

146° 37' R 847 1/2 W 119

7° 30' R 554 1/2 W 77 1/2

40° 59' R 5° 04' R 429

71° 15' L 555 W 429

90° 20' R 560 W 1 80

71° 20' L 570 W 2 18

111° 00' L 590 W 28.73

West of Cor Secs 26, 27, 24 & 25 T30 S R 5 W

From 182 yr of 9 bar Sec 20 or run N 11° 13' 13 Cor 1, 162

1 " " " " " " " South Side of Field

Food

Line W R S - Y B H 21° E, -

Nov 16 1922

Surrey for J. M. Gross

Beginning at 200

West from the Cor. Sec's 26,

Thence N 0° 05' 20.58" W 20.58 chains to iron

" Along South side of County

" S 24° 12' W 1.19 chains To iron

" S 29° 16' W 0.88 "

" S 39° 53' W 0.98 "

" S 46° 30' W 1.19 "

" S 54° W 3.15 "

" S 58° 59' W 7.74 "

" S 54° 28' W 4.39 "

" S 63° 48' W 1.80 "

" S 70° 50' W 2.18 "

" S 40° 12' E 28.90 "

" North 1475 "

" Cont 3079675 "

Note - Take Mrs. Fence sup

as Meridian - Fence

Surrey by adding 13 lks

fence No 1010 E to close

Frank Cain

Rolf J. Paquin

Alex Dubell -

Chairmen

1st 1.82 chains,

273.48 357.30 S. R. W.

Ripe on South Side of County Road

Road

Pipe

"

"

"

"

"

"

"

" To place of Beginning

poised West line of D.C. #62

is on Cinked line Balance

to Curve S 40° 12' E and make

Fastings

98 12  
1 60  
9 652

100  
96.52  
3.48

G. E. Aikins

36

S	+	X	-	R	E
0	2.76	102.76		4.64	98.12
1				3.33	98.12
2				2.96	99.43
3				2.66	99.80
4				1.76	100.16
5	4.73	105.86	1.63	1.63	101.13
6				4.63	101.23
7				4.53	101.33
8				4.46	101.40
9				3.88	101.98
10				4.17	101.69
11				3.52	102.34
12				3.75	102.11
13				3.79	102.07
14				4.01	101.85
15				4.31	101.65
16				4.19	101.67
17				4.51	101.35
18				5.13	100.73
19				5.81	100.05
20				5.85	100.01
21				5.74	100.12
22				5.19	100.62
	7.99				
					1.43

9

96.	B7M	100.00
96.57	0.48	1.60
96.49	2.94	3.18
96.46	3.34	
96.43	3.77	
96.40	4.60	
96.37	4.76	
96.34	4.89	
96.31	5.02	
96.28	5.12	
96.25	5.63	
96.22	5.47	
96.19	6.15	
96.16	5.95	
96.13	5.94	
96.10	5.75	
96.07	5.48	
96.04	5.63	
96.01	5.34	
95.98	4.75	
95.95	4.10	
95.92	4.08	
95.89	4.23	
95.86	4.71	

10586

G. E. Atkins

23	4.81	101,05
24	4.61	101,25
25	4.16	101,70
26	4.63	101,23
27	5.45	100,91
28	4.86	101,00
29	4.45	101,41
30	3.89	101,97
Tp 31	5.58	100,28
	9.00	96,86
C-119		
30	5.75	101,98x
29	4.33	101,40v
28	4.73	101,00v
27	5.37	100,41v
26	4.50	101,23v
25	4.04	101,69v
24	4.47	101,26v
23	4.66	101,07v
22	5.05	100,68v
21	5.58	100,15v
20	5.72	100,01v

9583	522	-
9580	545	-
9577	593	-
9574	549	-
9571	470	-
9568	522	-
9565	576	-
9562	635	-
9559	469	-
10000		

G E A I N S

10573

19	5.66	100.07
18	4.99	100.74
17	4.37	101.36
16	4.06	101.67
15	4.17	101.56
14	3.87	101.86
13	3.65	102.08
12	3.60	102.13
11	3.37	102.32
10	4.02	101.71
9	2.57	104.28
8	4.92	4.92
7	2.50	101.98
6	2.88	101.90
5	2.94	101.34
4	3.05	101.23
3	3.16	101.12
2	3.28	101.00
1	4.19	100.09
	4.47	99.81
	4.84	99.44
	4.26	108.02

Dec 1 1922

Survey for P.A. Wilson, r  
 Beginning at a 26.28 South  
 of the I.B. Nichols D.L.C. No 44  
 Thence South 11.95 chains with D  
 " East 11.72 "  
 " North 11.95 "  
 " West 11.72 "

Tie to Riddle Cain mine

Dec 22 1922

Begin at Cor. Secs. 7,  
 South 6.99 feet Trail  
 West 9.50 "  
 South 40.11 " South Center

Fr 1940

End 20.27 East from the S.E. Cor  
 730 S. 175 W.

Road Chaining by Frank Cain  
 P.A. Wilson

Transit line. Closure good  
 to beginning Cont 1400 Acres

12, 13 - 18 T.P. 30 Pgs 5-6 on Argonne

Enter base claim NE, SW, 1500 feet

Dec 17 - 1922

Survey for Claud Smith

Begin at NE of Orchard Lot

Def MC, TB Dist

Def	MC	TB	Dist	to
130°47'	486.28	N 56°28'	36.29	chs
5°02'	488.45	N 88°30'	4.14	"
6°02'	585.58	N 95°30'	1.029	"
1°43'	408.88	S 7°42'	1.47	"
0°53'	584.48	N 58°40'	1.49	"
84°38'	500.01	S 0°01'	2.61	"
			1.78	"
			2.22	"
0°	50.45	E 50°57'	84.01	
88°16'	79.71	N 85.18	3.03	
2°25'	89.40	N 88°10'	3.77	
90°06'	50.15	S 0°15'	3.06	19
7°00'	50.22	N 10°05'	4.55	
7.20	185.82	E 185.82	4.55	

Note → See next page for description - Chaining pool

U.S. Waterman and Frank Cain - Chain - End 7 in. - Y 20° E -

Dirt fence line BE slope of hill



42.30 5M Co

Dr. Murray's - End

B - Chain on South body of Murray's - End

End 100 with East line

North 33.51 chs to South side Co. Rd

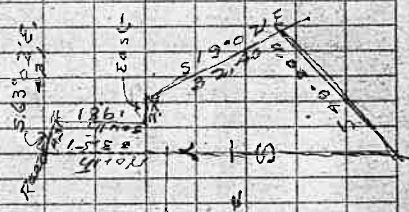
563° 02' E 4.31

South 19.81

East 2.76

S 19° 02' E, 32.40

S 49° 29' N 8 to section 10





Jan 8 1923

Survey to establish inc. bet land  
begin at lot cor on Tr. line and

Line run with transit and  
offset 22.6' west, corrects error

Survey for description to make  
begin at S.E. cor of John Catching  
along fence

North 34.25 chains

S 49 1/2° W 6.16 to County Road

S 79 3/4° W 14.75

South 37.53

East 18.55

North 11.55

to place

Continue from p 71

S 19° 02' E 32.40 chs

S 49° 20' W 17.27 "

North 30.02 "

West 4.04 "

to line bet Secs 34 & 35

" NE cor lot 6

" place of beginning Cont 44.14 Acres

of T. J. Amspoker and Geo. Neuberger  
run North to County Road

Huston, T. J. Amspoker, Chas. Amstler Apts.  
with former transit line established  
in concrete line along Con. Cor. Sec

Amspoker from Georgetown T. J. Amstler  
D.L.C. No 40 T 3006 and measure

of beginning Cont 7000 Acres

Jan 16 1923

Survey to Establish line bet  
and G Griggs

Begin at Cor of Secs 25, 26  
North to intersection of South  
line instead of 41 chs given

Then the S.E. Cor James Catching  
shed when opened, set at 1" 100' 100'

Note Above, line and chaining poor  
Very Stormy, with Rain + Wind

Jan 21 1923

Survey for J.M. Gross

Begin at 4 on East side of  
and 121 chs East of the S.E. C.

Thence N 28° 45' W 50.9 feet

" N 53° 03' E 141.0

S 28° 45' E 67.4 feet

S 21° 15' W 100.0

P. A. Wilson, C. E. Osborn, Frank Cain

35.36 730 576 m and run

line of D.L.C. #43, should be 441 1/2 Sec  
in Field Notes

D.L.C. No. 43 by original B.T.S. badly broken  
2 1/2' long 22" in ground for S.E. Cor C/43  
From which.

#43 oak 18" marked S.E. Cor 554 1/2 E 70 1/2 W  
1 1/2' 16' S.C. 43 70 1/2 W; N 27° 44' 42 1/2 W  
Renewed in presence of P.A. Wilson (Osborn)  
P. Griggs

Pacific Highway 11.78 chains North

Joseph Russell 21.57 in 730 - 5

March 26 1923

J.S. Wright, Survey to Establish  
Beginning at NW Cor Jacob  
Established by original B.T.  
East 4530 chs, on offset 92 ch  
True random line falls 13 ch  
Lorenz Corby setting buggy

For GUS Corith

Permen Cor sees 28.24,  
boulder 9"x18"x20" in middle  
South on random bet sees

800 set flag on P 2nd  
Base 1.75 & 58.15  
5.83 to a on P 1st  
26.58 at flag on 1,  
Turn SW to Base 1.15  
34.09

40.00 No Evidence of  
in P.M. run a  
with fence built

Expense of work done  
Feb 1, 1924 night 24 hrs \$5.75  
paid Corby by night 5.87  
due from Lorenz 2.87

West boundary

Under D.C. N. 39 T 30 S R 3 W 4

Assumed -- Y or F 21'E

South, intersect 29 links South of Cor.

North of Cor. Corrected B.T. - 20° 50' E

Archie mound of boulders

25 + 26 T 30 S R 4 W, by setting white Quartz  
of stone on left bank South Umpqua  
25 and 26

A on L BANK of RIVER, and turn 90° L

Turn 161598 = 2.83 + 3.00 =

of river,

" " set A on L Bank 6.00 PM in Feb 27/23

& 76° 52' Turn, 428595 = 7.50 + 26.59 =

B.T. to be found,

Line from SW Cor R 4 S 39 to connect  
by Paule Wright, agreed to

Chaining by J.S. Wright. Fair

From Chain

Exp Wright \$ 12.50

" Corby 12.50 + 287.50 = 300.00

" " Stake 1.25

Apr 18 1923

Survey of power line from  
Beginning at 2455 feet  
fence

Sta Def MC

0			
A 3	34° 47' L	512.8	
A 4	7° 51' L	8.4 W	
A 6	16° 29' L	521.4 W	
A 7	17° 58' R	538 1/2 W	
A 8	8° 04' R	546 1/2 W	
A 9	7° 30' R	554 W	
A 12	20° 19' R	574.05 W	
A 13	23° 35' L	550 3/4 W	
A 15	13° 02' R	563.58 W	
A 18	15° 15' L	548 1/2 W	
A 19	5° 05' L	543 1/4 W	
A 26	14° 28' R	558 W	
A 39	44° 33' L	513 3/4 W	

Sta  
A 124 708.10 L 30 L 53° 05' W  
A 127 13° 08' R 517 1/4 W

NN corner of the mill

Myrtle Creek to Middle  
on Right side of SP Right of way

Year 2030 E

Sta 0 bearing N 46° 25' E

430 PM APR 18

Post at Sta 79 + 84 and 82 + 00, pole 27 in diam  
5430 5 PM APR 19

To Sta 86 - 300' apart from 36 to 75

Post at 110 of 111 + 50, 114 + 50

Post at 119, 128 + 172

A on a bank river 2755 diam

Levels RR Crossing

Sta	X	Y	R	E
171	17.48			0.30
+25				4.30
+50				6.00
+75				9.10
TR	172		1305	
+86				4.00
+96				2.5
102+07				4.2
+10				1.9
+25				6.13
+65				15.6
+75				14.5

- Δ 130 37° RR 257° N
- Δ 142 12° 36' 25 41° N
- Δ 148 22° 20' 45 84° N
- Δ 151 7° 50' 25 11° 10° N

X Corner line

155 Bm 42.05

Top of RR cut

in RR ditch

ERR

Line to RR



June 13 1923

Survey for Chas L. Lajo  
 Beginning at 34 1000' chain  
 to 305. POST  
 Thence South 10.02 chains, to E of  
 57138 ft 13.61 ft Along  
 North 14.30 ft  
 East 13.57 ft to place

Note — only 1 angle measured  
 object of survey to tran  
 close, take old fences

June 13 1923

Survey to locate E.A. Tidd

Begin at NE Cor Sec 13, T31S

Post	675.0 ft	
Met	950.0 "	to 6th
N 15° W	272	to NE Cor
S 15° E	290 "	SE 60' Antiquet
N 85° W	116	for 113
S 75° W	123	121
West	149	140
S 38 1/2° W	113	100
S 62 3/4° W	277	260
S 63° W	265	249
S 37 3/4° W	305	to West Center E Post

is West from the NE Cor Sec 33,  
 County Road leading from Canyonville  
 said road to Riddle

of beginning Cont 16.43 Acres  
 and 1 side along E of Co Road  
 3/4 of land North of road traverse don't  
 as line and old distances as correct

is Mining claim } Frank Cain and  
 } George Palmer Chain  
 R 6 W and R 10 N }  
 T 30 S E } Slope Dist. 2000 feet  
 } 1000 feet

Center and post from E end post

35 E From E end post run

JUNE 25-1923  
 Survey for Phil Bindel  
 Beginning at 1/4 part on South

Thence North	9.50 chains to South bncy
S 89° 28' E	11.25 " with South bncy
N 0° 17' E	24.15 " E side ✓
S 88° 58' E	30.00 " " to 1/4
N 1° 11' N	23.88 "
N 85° 57' N	41.67 " ✓
South	10.41 " ✓
N 88° 32' N	19.76 " to end of Creek
S 14° 21' N	2.04 "
S 11° 21' N	2.40 "
S 5° 03' N	1.49 "
S 1° 24' S	1.90 "
S 4° 32' E	1.87 "
S 8° 39' E	2.81 "
S 8° 21' N	3.71 "
S 27° 32' E	3.41 "
S 33° 10' N	1.87 "
S 28° 27' N	4.97 "
S 40° 42' N	1.35 "
S 34° 19' N	3.24 "
S 41° 22' N	2.97 "
S 51° 07' N	2.51 "

boundary of Sec 34  
 T B O S R 67 N ✓  
 N 15° 50' E ✓  
 " " " to SE Cor of Q. 1. 370 ✓  
 Post bet Sec 31 & 34 ✓

Thence following Creek up S 1/40000

Frank Garp M P Binder  
 Chaining up Creek  
 Phil Bindel & Binder

Blundel Survey

S 47° 03'	2.35	/
S 7° 01' E	1.34	/
S 20° 20' N	2.42	/
S 43° 32' N	3.73	/
S 6° 42' N	1.57	/
S 18° 59' E	2.16	/
S 25° N	1.96	/
S 2° 07' E	1.57	/
S 7° 24' E	1.39	/
S 15° 43' E	2.10	/
S 89° 48' E	32.00	/ to place of b

Sept 2 1923

Survey for I. A. Dean et al

Beginning at the N. H. Cor.

Thence North 6.00 chains to Cor of

" 57° 50' N 12.17

" South 10.50

" East 11.85

Nr North 7.27 to place of beginning

Note Transit line 80x 50x 291 1/2

beginning Cont 256.79

of The John Catching D.L.C No 40 730-6

ing Cont 14053725 Res

Therese by Needle bearings  
and land of B Eberhart

Begin 4.38 chs west of NE Cor

S 1 <sup>3/4</sup>	9.55 chs	
S 2 2 <sup>1/2</sup>	3.49	
S 2 1/2	3.59	
S 5 1/2	3.95	
S 3 1/2	10.90	old mill
S 3 1/2	3.64	
S 2 2 <sup>1/2</sup>	4.39	
S 1 3/4	3.41	at 265 creek
S 7 1/2	3.41	
S 1 1/4	2.95	
S 1 1/4	5.00	at 295 creek
S 8 1/2	2.27	Creek
S 3 2/2	3.41	Cabin
S 2 1/2	4.55	"
S 2 1/2	2.27	at 190 creek
S 1 5/8	3.25	"

J D Wright Irrigation Ditch 40.76 chs  
from NN Cor Amster D & C #51

Pacing to locate Creek  
(Punxsutawney Penn)

Sec 4 T31-6

long Dam 57.00 chs South 3650 West  
in T30 SR 4N

Oct 13. Completed Bequn Oct

Survey to locate Middle City Park

Beginning at 24 on Sec line

TP 30 S TP 67N 2460.8 EAK and

Thence N 32° 44' 9.95 ft

N 22° 48' 1.70"

N 38° 35' 100 "

S 33° 53' 176 "

S 25° 42' 581 "

S 20° 30' 728 "

N 42° 42' 380 "

to beginning

N 33° 15' 363, ft

N 58° 15' 218 "

N 21° 15' 618 "

N 38° 35' 100 "

S 35° 53' 120 "

S 25° 42' 602 "

S 20° 44' 718 "

N 42° 42' 325 "

to beginning Cont

Mollenberg Pump 2460.8 ft + 659

981.1 + 944.0 ft = 1925.1 ft = 29.17

730 S TP 67N

7, 1923

Frank Cain, Elzie Logsdon

dot Secs 23-26

981.1 North from 1/4 post dot Sec 23-26

Com Creek

Cont 6.90 acres

7

4716 ft - 2000

9 = 3120.7 ft - 47.28 Chains East and

chains North from 1/4 Cor dot Sec 23-26



JUNE 25 1923

36.7 30.57 6.27  
 b Passed dx #50  
 347101 to 58601  
 From Phil Blunde  
 Chaining, VP Creek  
 Phil Blunde / Butler  
 Chaining other lines

14 See encl Dec 36 FBI on Range line

Survey for Phil Blunde

B=917 at 1/4 Sec. Cor. on South body Sec

Thence North 959 chs to S line of Jarep

11 589°28'E 11.25' with south line of

11 N0°17'E 24.15' Fence

1 588°50'E 30.00' to

1 N1°11'W 23.88' "

1 N85°57'W 41.67' "

1 South 10.41' "

1 N88°32'W 19.76' Center of cr

1 S, 14°W 2.04'

1 S 11°21'W 2.40'

1 S 5°03'W 1.49'

1 S 1°24'E 1.70'

1 S 12°32'E 1.87'

1 S 8°39'E 2.81'

1 S 8°W 3.71'

1 S 27°32'E 3.41'

1 S 33°10'W 1.87'

1 S 28°27'W 4.97'

1 S 14°42'W 1.36'

1 S 34°19'W 3.24'

1 S 41°22'W 2.97'

1 S 57°07'W 2.57'

1 S 47°03'W 2.35'

1 S 7°01'E 1.34'

Blended Continue

52020W 1.42  
54332W 3.73  
56° 42N 1.57  
518° 59E 2.16  
525N 1.96  
52100E 1.54  
57° 24E 1.39  
515° 48E 2.10  
589048E 32.00

To place of 60

winning Cont 256.79 acres



391  
 255  
 646  
 6,5%

57

	+	105.36	-	GR	TR
6				7.40	5.25
+ 25				7.44	4.95
+ 50				7.48	4.87
+ 75				7.52	4.57
7				7.56	4.80
+ 25				7.60	4.47
+ 50				7.64	4.47
+ 75				7.68	4.25
8				7.72	4.37
+ 25				7.76	4.35
+ 50				7.80	4.30
+ 75				7.84	4.81
9				7.88	4.55
+ 25				7.92	4.10
TR + 50	2.55	103.86	4.05	7.96	4.05
+ 75				6.50	5.77
10				6.54	
+ 25				6.58	
+ 50				6.62	
+ 75				6.66	6.79
11				6.70	6.44
+ 25				6.74	6.35
TR 50				6.78	6.22
+ 75				6.82	6.60
12				6.86	6.55
	2.55		4.05		

C

2.15
2.49
2.61
3.01
2.70
3.13
3.20
3.43
3.35
3.41
3.50
3.03
3.33
3.82
3.91
0.39
161.31
- .13
+ 23
39
56
22
34

3.91  
1.08  
4.99  
4  
5.03

70  
50  
33  
40  
30  
17  
46  
391

10/13/

99.9L

6.90 6.20  
6.94 6.44  
6.98 6.65  
~~7.02 6.62~~  
7.06 6.76  
7.10 6.83  
7.14 6.68  
7.18

+ 25  
+ 50  
+ 75  
13  
+ 25  
+ 50  
+ 75  
10  
+ 25  
+ 50  
+ 75  
11  
+ 25  
+ 50  
+ 75  
12  
79 + 25 5.19 102.15 5.43  
+ 50  
+ 75  
13  
+ 25  
+ 50  
6.27 5.43

9+50 1.08 102.39

10315

+ 75

5.43

14

5.47

+ 25

5.51

+ 50

5.55

+ 75

5.59

15

5.63 3.84

+ 25

5.67

+ 50

5.71

TP + 75

5.75

11.15 107.55 ✓

16

11.19 8.24

+ 25

11.23 5.16

+ 50

11.27 4.40

+ 75

11.31 3.98

17

11.35 4.16

+ 25

11.39 3.94

TP + 50

11.43 3.23

4.98 109.30

+ 75

13.22 5.22

18

13.26 4.93

+ 25

13.30 4.05

+ 50

13.34 4.85

+ 75

13.38 5.65

59

820  
498  
1318  
1812

1.79

94.40

2.95

6.67

6.87

7.33

7.19

7.45

8.20

8.06

8.33

9.25

8.49

7.73

104.33

March 1, 1924

Survey for Description of

Begin at S 50° 08' E 13.20 chs

of Joseph Cornelison D.C.

Thence S 81° 43' E 10' to place

20' wide 10' on each side of

to County road leading up

Note - Beginning 13.20 chs South and

Description of Land

Beginning at 24 in the

Cornelison D.C. #46 in

Thence N 89° E 6.76 chs

" N 0° 36' W 14.47 "

" N 88° 34' E 19.80 "

" N 87° 20' E 2.60 "

" S 40° 08' W 37.98 "

" N 81° 43' W 4.60 "

" N 0° 08' E 13.18 "

to place

Council Creek Lbr Co.

32.32<sup>00</sup> South and 1363 chs

Have socket pipe line of diversion

to House 33.56 West and 34.48 South

2" pipe 6.50' long, Dam 8' deep, Bottom

20' Road U.S. Walkerman to Cloud Smith  
from 24 48.56 East from the NW Cor  
#46 T-2957517

of Beginning of Rep. Roadway

at turning S 0° 08' 11.25 chs

South Myrtle Creek

48.56 + 13 = 48.68 East from NW Cor C #46

U.S. Walkerman to Cloud Smith

Northerly line of the Joseph,

T-2957517 48.56 E of NW Cor.

VAR - 20° E -

(38.03 Error in deed)  
of beginning Cont 37.700 Acres  
checked

Mill Pond

West of Cor 5085 40 5' NW Cor 51-5

37.97 South and 42.91 West of NE Cor 5085

of NE Cor 5085 T 31-4

7' Top of Timber 45 1/2' high

May 5 1924  
 Survey for Extending City  
 Beginning at the S.E. Cor  
 in TP 30 S. R 5 W -  
 Thence S. 89° 50' E 423 ft.  
 S 7° 41' E 383.8"  
 N 80° 08' E 201, "  
 S 8° 20' E 600, "  
 S 2° 04' W 2808,  
 S 70° 29' W 433, "  
 N 35° 20' W 2964 "  
 N 6° 20' W 1964.7 "  
 S 89° 20' E 1413.2 "  
 S 7° 27' E 483 "  
 to beginning

July 17 1924  
 Survey for City of Myrtle  
 Beginning at a S 47° E 6.37  
 in City of Myrtle Creek  
 Thence N 11° 15' E 3.55 chains  
 " N 46° W 1.47  
 " N 47° 30' E 1.01  
 " S 88° E 1.20  
 " S 17° 06' W 5.39 to place of beginning

Limits of Canyonville Ore,  
 of the James G. Clark D., C#51  
 in East of Creek  
 West of Tent  
 with Fence (North)  
 West of Road in field

9  
 Express note  
 2 1/2 days  
 370  
 2500  
 528150

Creek to Extend Camp Ground  
 Chains from the West Cor of B1K7  
 Cont 0.27 acre



26.8  
 27.48  
 69

J. M. G. Gosh

Aug 2 1924

Description to include 0.69  
 Beginning at the S.W. Cor of

TP. 30 S. R. 6 W.

Thence East 18.30 chains ✓

" N. 16° W 25.20 "

" N. 20° W. 1.00 "

" West 0.14 "

" S 3° 04' E 6.54 "

" S 11° 30' E 0.69 ✓

" S 66° 30' W 5.38 ✓

" S 62° N 3.70 ✓

" S 59° 30' W 2.08 ✓

" S 62° W. 1.90

South 12.22 Containing 23 <sup>68</sup>/<sub>100</sub>

Calculated from former  
 1/2nd North of Camp

Aug 24 1924

Survey for description

Chas. Moore to Fitzpatrick T30

Begin at NE Cor Sec 18 and run

45.26 to Bluffs Lay off base

dist South from Δ 40.00 South of

Pole 46.4' N 10° E of Vince

transit  
 wires

acre lying North of Camp Ground  
 Jackson Reynolds D.R.E. No 58

This includes Course N 83 1/2° W 1.89" in  
 former description measured 1.90 on ground  
 A Cedar stump, claimed by Fitzpatrick  
 as corner -

area by 1st description  
 Survey 26.8 1968 = 27.48 including

Far - 20° 42' E -

- 5 5 1/2' 18

South on line run by other surveyor

100 ch. ← 87° 23' dist 21.88

Cor 52.26 + 21.88 = 74.14 to a vice on

don't check line as survey appears

Cut	to	1924		
Lerels	White Creek		R	100.0
+	X	-	R	1.85
5.58	105.58			94.34
0.34	94.68	11.24		86.48
5.55	92.03	8.20		87.93
0.40	88.33	4.10		76.98
5.50	82.48	11.35		80.18
		8.30		
<hr/>				
From	Down	Stream		
+	X	-	R	100.
6.03	106.03	2.80		103.13
3.36	106.49	<del>5.25</del>		101.24
3.55	104.79	2.28		102.51
2.10	104.61	<del>4.61</del>		100.00
2.35	102.35	1.90		100.45
1.30	101.75	1.20		100.55
3.25	103.80	1.25		102.55
4.74	107.29	6.12		101.17
4.29	105.46	00.5		105.41
5.00	105.41	6.10		99.36
11.18	115.49			
17.37				43.19

Bottom End of board on Fence  
 Top 9 ft in Ridge

Don't Bounce 5' from the Creek

Stop around top of down

Mean

See top of page



pan = 0 1985

Sylvia's Tapenson Rd

Beginning of a 3400 chs North

Tape N/S Fence AS N

Ref MC T.C DIST

71°45' N 154.71 N 136.3

205° L N 51° N 245.42 604.2

5°37' N 155° N 316.45 N 531.1

200° L N 72° N 300.52 900.

2°22' R 158° N 328.74 N 141.7

27°31' R 150° N 271.57 N 116.4

Shannon pipe line

A distance of 100 South west from

Cor Sec 5 4.5 32 - 33 Tap 30, 31, 32, 6

End of pipe 4.5 32 East of 1/4 Cor Sec 32 + 33

450 ft 1241

" 2646

" 3787 24 mile + 2

Estimated Fall 70ft

182  
3760

2145  
2000  
1455  
337

66

4246

2231  
7517

from Cor Sec 5 25° 30' E 1186 7.52

E 189 N 1000 N + Turn

Assumed - 180 21.30 E

N 74° 12' 4.1

1580 2 3018 N

886 4 374.05 N

528 5 316.75 N

106 1 501.71 N

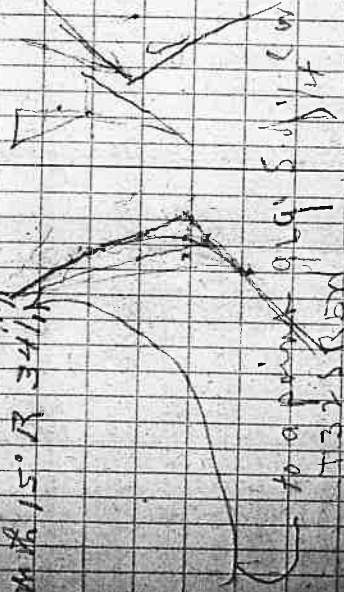
290 2 501.71 N

528 3 316.75 N

Curves 341' MARK 150 curve R

N 25° 23' E 659.99

with 15° R 341' N



to a point 99' 5" W 150 curve R

7325 R 5 N

Expense 407.26

R P Fare 2.62

3 days

84.50  
2.62  
30.00  
37.12

side	T	L	Johnson	cd 01	L	ere/s
	x	x	x	-	R	Z
0		100	200		470	98
1					782	95.3
2					705	92.8
3					680	92.95
4					583	93.20
5					600	94.17
6					820	94.00
7					698	91.80
8					352	93.02
9					460	92.48
10					545	95.4
11					375	94.52
12					152	96.25
TP	1010	10860	1500			98
13					1037	98.73
14					937	99.23
15					725	100.35
16					460	104.00
19					360	105.00
22					444	104.16

MM	Splice	m	old	4	5	11	top	dist
9571	✓							
9612	✓							
9653	✓							
9694	✓							
9735	✓							
9776	✓							
9817	✓							
9858	✓							
9899	✓							
9940	✓							
9981	✓							
10022	✓							
10063	✓							
10104	✓							
10145	✓							
10186	✓							
10229	✓							
10270	✓							
10311	✓							
10352	✓							
10393	✓							
10434	✓							
10475	✓							
10516	✓							
10557	✓							
10598	✓							
10639	✓							
10680	✓							
10721	✓							
10762	✓							
10803	✓							
10844	✓							
10885	✓							
10926	✓							
10967	✓							
11008	✓							
11049	✓							
11090	✓							
11131	✓							
11172	✓							
11213	✓							
11254	✓							
11295	✓							
11336	✓							
11377	✓							
11418	✓							
11459	✓							
11500	✓							
11541	✓							
11582	✓							
11623	✓							
11664	✓							
11705	✓							
11746	✓							
11787	✓							
11828	✓							
11869	✓							
11910	✓							
11951	✓							
11992	✓							
12033	✓							
12074	✓							
12115	✓							
12156	✓							
12197	✓							
12238	✓							
12279	✓							
12320	✓							
12361	✓							
12402	✓							
12443	✓							
12484	✓							
12525	✓							
12566	✓							
12607	✓							
12648	✓							
12689	✓							
12730	✓							
12771	✓							
12812	✓							
12853	✓							
12894	✓							
12935	✓							
12976	✓							
13017	✓							
13058	✓							
13099	✓							
13140	✓							
13181	✓							
13222	✓							
13263	✓							
13304	✓							
13345	✓							
13386	✓							
13427	✓							
13468	✓							
13509	✓							
13550	✓							
13591	✓							
13632	✓							
13673	✓							
13714	✓							
13755	✓							
13796	✓							
13837	✓							
13878	✓							
13919	✓							
13960	✓							
14001	✓							
14042	✓							
14083	✓							
14124	✓							
14165	✓							
14206	✓							
14247	✓							
14288	✓							
14329	✓							
14370	✓							
14411	✓							
14452	✓							
14493	✓							
14534	✓							
14575	✓							
14616	✓							
14657	✓							
14698	✓							
14739	✓							
14780	✓							
14821	✓							
14862	✓							
14903	✓							
14944	✓							
14985	✓							
15026	✓							
15067	✓							
15108	✓							
15149	✓							
15190	✓							
15231	✓							
15272	✓							
15313	✓							
15354	✓							
15395	✓							
15436	✓							
15477	✓							
15518	✓							
15559	✓							
15600	✓							
15641	✓							
15682	✓							
15723	✓							
15764	✓							
15805	✓							
15846	✓							
15887	✓							
15928	✓							
15969	✓							
16010	✓							
16051	✓							
16092	✓							
16133	✓							
16174	✓							
16215	✓							
16256	✓							
16297	✓							
16338	✓							
16379	✓							
16420	✓							
16461	✓							
16502	✓							
16543	✓							
16584	✓							
16625	✓							
16666	✓							
16707	✓							
16748	✓							
16789	✓							
16830	✓							
16871	✓							
16912	✓							
16953	✓							
16994	✓							
17035	✓					</		







Feb 12, 1925

Tie for Gorus Ditch

Begin at 1/4 post bet Secs 23-24

East 889 chs

N32°E 194 "

N11°05'E 374 " to darn

Bottom Top 12 Bottom 10' 2' deep

2 1/2" x 1/4" deep wood Const

Norman Point of diversion 5.61 North and 9.72 chs

159 NE 1/4 NE 4 Sec 26

Gorus → Length of Ditch 1/4 Mile

Dam 7.88 North and 378 East from

" 10' wide 1' deep

Ditch Top 2' bottom 1' deep

Middle Creek Ditch Dam at Headg

2504 chs South and 2649 chs East from

SE 1/4 NE 1st survey End in NE 1/4 SW 1/4

Second Survey Extends to NW 1/4 of SW 1/4

1st Ditch ch 6 1/4 miles long Extended

Entire ditch 7 miles long

528  
6000 / 114  
5280  
7200  
5280  
1920

7305 A 311

Kar 21°E

Timber marks may exist No. 10 for 100 ft  
ditch 2' x 1/2" x 1/4" grade 6' to 5280 = 114 = 20

Edge of 1/4 Cor bet Secs 23-24

CA 2324251 26-803

1'

at

in NW Cor Sec 33 in

Sec 30 73151861

" " " "

63.37 chs

Jackson survey = 7

25 " " NW 1/4 SW 1/4

3 " " SW 1/4 SW 1/4

10 " " SE 1/4 SW 1/4

Norman ditch 1 mile

Dam 5.61 North 9.72 East

From 1/4 Cor bet Sec 23-24





Chaining by  
 Cain & Johnson & Fair  
 - Top 2110' E -  
 North at 6' St. End and 6' South of - Begin line in Sec  
 2 line agreed to  
 and run to Foresight, center of Sec  
 Triangle of Case 700-6 Frank Weaver Chairman  
 Virginia Isaac Gilberth 9000  
 40.5/4000 - Mar 20, 30'E -

March 11 1925  
 Survey T.B. Burnette T 28-6  
 Begin at S.E. Cor. Sec 35 T 28-5  
 North 20.00 A B lared line East, 16'  
 West 40.42 A line run by Miner Cooper  
 March 12 1925  
 Survey of Geo. Wilson et al  
 Begin at division agreed to  
 March 13 1925  
 Survey for Frank Weaver  
 Begin at Exterior L. Cor of Robert  
 Thence East 1000 ft to Center of South  
 537 1/4 E 850' Following meander  
 522° E 500'  
 537 1/8 E 180'  
 558 1/2 E 100'  
 545° E 400'  
 532° E 240'  
 West 1987.9  
 North 1435.2 to beginning

Cont 47744 acres

March 26 1925  
 Sursy. Date Prune Ranche  
 Lower Orchard  
 Begin at 4 on Fence line 13116  
 to be N. E. Cor. Andy chapin

South 37.97  
 N60°20' 2.26  
 N40°57' 2.48  
 N63°35' 3.25  
 East 7.86  
 N72°18' 2.81  
 N60°24' 2.57  
 N39°10' 1.30  
 N89°52' 10.42  
 N0°52' 38.61  
 S70°31' 19.55  
 S81°28' 11.60  
 to beginning Cont

Upper Orchard

N11°30' E 16.17  
 S18°19' E 6.30  
 N0°09' W 5.76  
 N29°15' E .87  
 S30°57' E 2.72  
 S84° E 6.61  
 S1°20' E 9.44  
 S43°05' W 14.62  
 S40°50' W 3.33  
 N88°39' W 6.57  
 To beginning Cont 20

Geo. Nuener (dial), Geo. Knight Chapman  
 C. S. Under Roof  
 South of 2 stone marked & supported  
 on D.L.C. N°43 T 30 S 14 W.  
 Road 35.56 long 0.50 wide 16m x 1.10  
 Estimated 25m wide = 889 aces  
 109.05 acres =

$$\begin{array}{r} 1.876 \\ \times 3.573 \\ \hline 6.684 \\ 1.876 \\ \hline 6.684 \\ \hline 6.684 \end{array}$$

9 Dec 18 + 20.5 = 20.19m

BS M 73 11  
 26 Def CC, Dist  
 S 11° 58' 8.42" W 51.95 5.80  
 N 75° 36' 9.15" W 76.18 8.98  
 N 37° 11' 14.02" W 38.00 1.73  
 N 49° 13' 89.02" W 51.18 3.19  
 N 17° 41' 69.51" W 18.38 3.54  
 S 73° 14' 58.88" W 22.38 10.65

Oct 8 1928

Survey for Bill Willis

Beginning at a d in center  
 of South Umpqua River 400 chs East  
 and 0.94 North from 1/4 Sec Cor bet

Secs - and - T. 30 S R. 5 N

Thence S 11° 45' E 58.80 chs.

" N 76° 18' E 10.22 "

" N 38° 06' W 1.73 "

" N 51° 18' E 3.19 "

" N 18° 33' W 3.54 "

" S 72° 35' W 10.65 "

" North 3.10 " to place

of beginning

6.17

2

March 29 1925

Survey for Bill Willis

Beginning at an iron pipe

Between Secs 19, 20, 23, 5, 12, 56

Thence South 3,85 Chs. to iron pipe

" N. 84° E 1.23 "

" N. 74 1/4° E 11.94 "

" N. 7 1/2° E 0.62 "

" N. 57 3/4° E 4.63 "

" N. 25 1/4° W 3.47 "

" S. 70° W 16.17 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

229 Chains South from 1/4 Cor

First Side Pacific Highway

Along "

Piece of beginning Cont 752.60

Local attraction, up to 5°

var 20° 30' E

End of Sec, No evidence of 1/4 post found

A 20.00 chs west of 1/4 cor post in 12 var 22° 30' E

in 11 sight line N 88 W also run

line, parallel to F sec, N 88 W var 18° 52'

Apr. 28, 1926

Date Prune Form

Begin at rock marked X on

A. B. Chapman Pl. C. No 43 T30 SR

South 72.62 chs, to A assumed SW cor

East 20.00

South 37.00

East 18.00 Intersect line bet Secs

From the above cor, run blank

200 lns west of A on end of well

From cor of Secs 16, 17, 20, 21

previously run, this to be changed

N 15° 41' E following a well blazed line

Informed fence is division line

Apr. 19 1925

Survey for J. D. Knight

Begin at The S. C. Secs 20

North 40.47 chs intersect 20 lns west of 1/4

From SW cor Sec 20 run

East 40.00 along old blazed line

South line of sec 81.37 chs

South side Cor. Road informed NE cor  
at

Seed Thom etc, - var 20° 30' E

16, 17 - 51.85 South of cor, Secs 16, 17, 20, 21  
line North. assumed dist 60.00 in intersect  
blazed line

follow old line of blazes 1940 to NRS line  
each must, from above cor run  
to A assumed 20.00 chs North from S  
of property. so do not establish ERM line

T30 + 3

var - var 20° 30' E -

var 20° 15' E

intersect North of line run for Gaud

Note chaining fair

388  
391  
7.19

J.D. BUELL 74E 29th Portland

NE 1/4 Sec 39 T 24 S R 4 W

Sold by 1897 and went to north 7000.00

1/2 timber Bel Agriellums Top of hill

\$1500.00 1500.00 Cash 60 / 5.12 5%

This line records West  
to fit old property line

5 1/2 ft high lamp post set at angle points  
and on bank of river

1050  
388  
662



Apr 2 1936

Survey for Mrs TYDEAN

Cain T  
MORRIS Chain  
Cain

Beginning at The NW Cor John Calching

D.C.N. 90 TP 305 R 4 W 20° 25' E

Thence South 7.27 chs with fence

1 189° 25' 4 11.85

1 North 10.50

1 177° 50' 8 12.12

1 South 5.90

South 40.2 ac

533  
19

92  
152

125  
36  
750  
375  
450

663  
118  
681

9.58 5.13

1.52  
11.10  
4.63  
4.47

447 35  
375 20  
722 5  
950 50

10.49 3.80  
4.98 5.80  
5.25  
3.58 4.30  
3.10 5.62  
1.90 18.97  
18.97

9.95

72

2.21

40 12.5  
4.61

513  
150  
663

BWL 6812X16 X

N 0010 241 580°W 62 US  
B 00 030 N 75°35'17 1201

For 21 253

4014 to airports than 4015 of 1400

8092

med. 24 from NE road  
192.22.L

From NEON CORNER, 263 photo  
near km

Note correct course from 100 121,

B 0014 N 37, 153

253  
1400.08

10 SEEN 1st survey

J. S. Johnson

222

Mythical

785  
319  
441

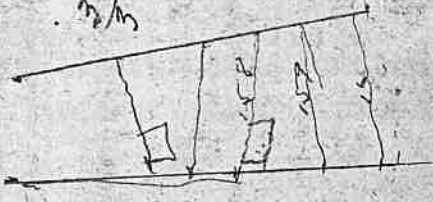
90,11  
8877

263  
181

to Johnson  
1244 N. N. West St  
Dawn

36.30  
3798  
2428  
3719  
131

3714  
11152  
3714  
486637  
3416  
3902



423  
350  
273  
128  
901

3798 to

8.37

25 126 355 36

000000 120 N 64 1/2 W 62  
4 " 8 S 49 1/2 W 57  
" " 4 S 3 1/2 E 105  
" " 4 N 64 1/2 E 127

189° 52' W  
E on 25 126 355 36

4000 14000 4000 14 N 17 1/2 E 13  
E on 18 567 20 25

4000 15000  
4000 14000 7 H 18 20

12 N 27 E 44

6000 20 23 40 20 27

4000 30 138 1/2 W 80  
32 55 1/2 W 133

4 548 1/2 W 170  
24 N 60 E 205

819 25  
54108

511

4000  
2011  
82  
875  
11 82 1/2 W 115



DISTANCES FROM CENTER OF ROADWAY FOR CROSS-SECTIONING.  
ROADWAY 14 FEET WIDE. SIDE SLOPES 1 1/2 TO 1.  
FOR SINGLE TRACK EMBANKMENT.

	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
0	7.0	7.2	7.3	7.5	7.6	7.8	7.9	8.1	8.2	8.4
1	8.5	8.7	8.8	9.0	9.1	9.3	9.4	9.6	9.7	9.9
2	10.0	10.2	10.3	10.5	10.6	10.8	10.9	11.1	11.2	11.4
3	11.5	11.7	11.8	12.0	12.1	12.3	12.4	12.6	12.7	12.9
4	13.0	13.2	13.3	13.5	13.6	13.8	13.9	14.1	14.2	14.4
5	14.5	14.7	14.8	15.0	15.1	15.3	15.4	15.6	15.7	15.9
6	16.0	16.2	16.3	16.5	16.6	16.8	16.9	17.1	17.2	17.4
7	17.5	17.7	17.8	18.0	18.1	18.3	18.4	18.6	18.7	18.9
8	19.0	19.2	19.3	19.5	19.6	19.8	19.9	20.1	20.2	20.4
9	20.5	20.7	20.8	21.0	21.1	21.3	21.4	21.6	21.7	21.9
10	22.0	22.2	22.3	22.5	22.6	22.8	22.9	23.1	23.2	23.4
11	23.5	23.7	23.8	24.0	24.1	24.3	24.4	24.6	24.7	24.9
12	26.5	26.7	26.8	27.0	27.1	27.3	27.4	27.6	27.7	27.9
13	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9
14	29.5	29.7	29.8	30.0	30.1	30.3	30.4	30.6	30.7	30.9
15	31.0	31.2	31.3	31.5	31.6	31.8	31.9	32.1	32.2	32.4
16	32.5	32.7	32.8	33.0	33.1	33.3	33.4	33.6	33.7	33.9
17	34.0	34.2	34.3	34.5	34.6	34.8	34.9	35.1	35.2	35.4
18	35.5	35.7	35.8	36.0	36.1	36.3	36.4	36.6	36.7	36.9
19	37.0	37.2	37.3	37.5	37.6	37.8	37.9	38.1	38.2	38.4
20	38.5	38.7	38.8	39.0	39.1	39.3	39.4	39.6	39.7	39.9
21	40.0	40.2	40.3	40.5	40.6	40.8	40.9	41.1	41.2	41.4
22	41.5	41.7	41.8	42.0	42.1	42.3	42.4	42.6	42.7	42.9
23	43.0	43.2	43.3	43.5	43.6	43.8	43.9	44.1	44.2	44.4
24	44.5	44.7	44.8	45.0	45.1	45.3	45.4	45.6	45.7	45.9
25	46.0	46.2	46.3	46.5	46.6	46.8	46.9	47.1	47.2	47.4
26	47.5	47.7	47.8	48.0	48.1	48.3	48.4	48.6	48.7	48.9
27	49.0	49.2	49.3	49.5	49.6	49.8	49.9	50.1	50.2	50.4
28	50.5	50.7	50.8	51.0	51.1	51.3	51.4	51.6	51.7	51.9
29	52.0	52.2	52.3	52.5	52.6	52.8	52.9	53.1	53.2	53.4
30	53.5	53.7	53.8	54.0	54.1	54.3	54.4	54.6	54.7	54.9
31	55.0	55.2	55.3	55.5	55.6	55.8	55.9	56.1	56.2	56.4
32	56.5	56.7	56.8	57.0	57.1	57.3	57.4	57.6	57.7	57.9
33	58.0	58.2	58.3	58.5	58.6	58.8	58.9	59.1	59.2	59.4
34	59.5	59.7	59.8	60.0	60.1	60.3	60.4	60.6	60.7	60.9
35	61.0	61.2	61.3	61.5	61.6	61.8	61.9	62.1	62.2	62.4
36	61.0	61.2	61.3	61.5	61.6	61.8	61.9	62.1	62.2	62.4

Calculated by Julien A. Hall, M. Am. Soc. C. E.

From 80 31 1/2  
1 1/2 20 1/2 1 1/2 8 0 0  
2 8 7