

DOMESTIC WATER RIGHT
 ROY VAN DYNE
 SECTION 22, T 29S., R 4W, WM.

Office of
 BEN. B. IRVING
 County Surveyor DOUGLAS COUNTY
 ROSEBURG, OREGON.

BENJAMIN STEPHENS DLC No 38

SOUTH MYRTLE CREEK

South boundary DLC 38

51200 ft 2" pipe

Point of diversion

E 703

N 945

SCALE 8"=1 mile

DOMESTIC WATER RIGHT
R.R. COCKRUM
SECTION 22, T 29S. R 4W. W.M.

Office of
BEN. B. IRVING
County Surveyor DOUGLAS COUNTY
ROSEBURG ORE.

John Frederick
Sec 22, T29S, R4W.
March 1948

B. B. Irving A
A. R. Evans H. C.

John Frederick }
F. Van Dine } Axe
L. Van Norman }
Ray Irving Flag

Hub Dist \angle CC MC Slope

5
300° ✓
182° ✓
5335' ✓
523/4W
518/4W
142° 188.5

✓
117° ✓
2° 22' R
51013' W
S
117° -
2° 30'

3
976°
52°
181 4'
9850' L
N 87° 57' W

2
924°
371°
1° 13'
0° 37' R
N 88° 30' W
589° W

1
552°
1° 10'
0° 35' L
N 87° 59' W
N 88° W

②
174 22
87° 11' R
S 4° 50' W Va 21° E

BS on Little Hill North

3-23-48

BBI K

Evans Hd.

Frederick

Vandone Md

96873 ✓

75' across Creek

On bank Creek

99905 ✓

Post for Sec. Line
N 2p

3/4" Iron Pipe

96873 ✓

~~18854~~

484365

774984

774984

96873

1826056.05

99905

99905

699835

499525

117388375

148

888

505

9768

Creek 50' ahead

Brass Cap. Mkd Property Cor +
County Survey

and

Hub	Dist	$\frac{y}{x}$	CC	ML	Stapl
11	125 ²		✓		+11°28' 127 ²
10	114 ²	2 14, 1°07' L	54°01' W	53 1/4 W	
9	239 ⁴	0°03' R	55°08' W	55° W	+16°03' 118 ⁸
8	169 ⁴ ✓	3 30 1°45' L	55°05' W	57 1/4 W	+23°15' 260 ⁶
7	745 ⁹	6 24, 4 13, 3 08, 1°35' L	56°30' W	56° W	28°33' 192 ⁹
6	223 ⁷ ✓	4 38, 2°14' R	58°24' W	57 1/2 W	+10°10' 227 ³
5	222 ² ✓	5°00' 2°30' R	56°05' W	55 3/4 W	+10°15' 225 ⁸
			53°35' W		

98004

96102

91879

9/10/13 old black box

87840 ✓

98430 ✓

98404 ✓

6 98436
 5 2273
 24529
 68961
 3 19686
 19686
~~22373~~

✓ 87840
 3 1929
 79056
 17568
 79056
 87840
 169.44336
 98404 7
 2258 9
 787232
 492020
 196808
 196808 2

222196232
 1624 3443
 186 19420
 808
 134



A 12

24'

588°54' E E

5 1/16 Col 22/21

96 54
48°27' L

+16°22' 109

105³

88 57, 540°27' E 542 1/4 E

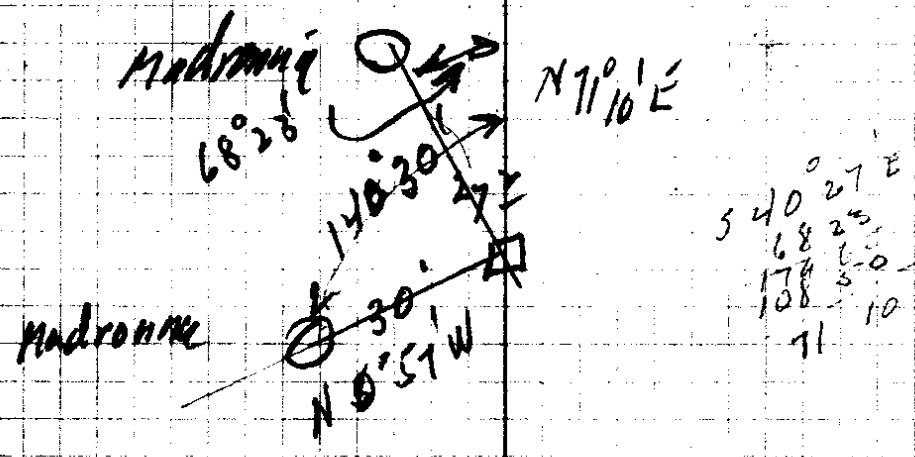
11

44°28' L

54°01' W

5 1/16 Cor 521/522

8 x 8 x 30" above ground
properly scribed as prev. described



Old Herb Teck A 11

95908

Sta	Dist	A	CC	M/C	Slope
17 8450	192 ⁵	8 dd 4°22' L	N87 ⁰ 31'E	89°30'E	-1492' 1984
16	251 ^L	6 47 3°21' R	588°01'E	N84°E	-1027' 2558
15	61 ⁰	6 35 3°18' L	N88°38'E	N87 ¹ / ₂ E	+1236' 62 ⁵
14	271 ^a	1 21 0°04' R	588°00'E	589°30'E	-2158' 293 ²
13	43 ⁶	0°18' 0°04' R	588°45'E	588 ³ / ₄ E	-1740' 45 ⁸
12	24 ¹		588°54'E		
3 ¹ / ₁₆ cr					

(9)

Cloudy AM

Rain PM

Lewis Van Norman Ar.

3-24-48

Creek 30' back NW.

97015 ✓

98341 ✓

97542 ✓

97740 ✓

Old Hub Top of Spur NW.

95284 ✓

Old Hub & Tack

Hub	Dial	X	CC	MC	Slope
23 1863-	168° ✓	114	S85°29'E		+26341878
22	170.5° ✓	0°40 L		S87 1/4 E	+110 170.5
21		0°54 27 L	S84°49'E		+1718 2294
20	219° ✓	6°60 3'00 R	S84°22'E	S86 1/2 E	+86 1/2 E
	261.5 ✓			S89 1/2 E	+2335 285.3
19		6°18 3'09 R	S87°22'E		
	96.5 ✓		N89°29'E	N88 E	+2516 106.6
18		10°16 9'22 L			
	91.5 ✓	44°54 33 32 22 27	S81°09'E	S82 3/4 E	+3551 112.7
17 845-		11°11 R			
			N87°32'E		

89441 ✓

99979 ✓

40' Ahead Top Spec N 70° W

95476 ✓

91648 ✓

90433 ✓

81055 ✓

Hub

Dist

*

CC

WC

Stipe



27
23 239

136^d

14 43
11 30
7 21
3° 42' L

S85°13'E
3° 46'

-20° 34' 1457
586° 30' L

26

188^q
~~190^q~~

10 28
5° 14' L

S88° 53' E N84 1/2 E

717° 26' 198°

25

106°

31 49
23 54
15 55
7° 56' L

S83° 32' E

S85 1/2 E

24

27^L

34 13
24 37
14 36
9° 50' R

S75° 41' E

S78 1/2 E

23
186°

S85° 29' E

22

Las

①

Thur. 3-25-48

Same crew

Partly Cloudy

93626 ✓

3

✓
95407

96407
✓

192814

1.928

0.886

93626 8

1457 8

655382

468130

374504

93626

136413082

948

(+12' vert)

Hub

Dist

Δ

CC

111

Slope

28
2573'

249²

↙
188° 12' E

3252'
296'
189° E

27
2323'

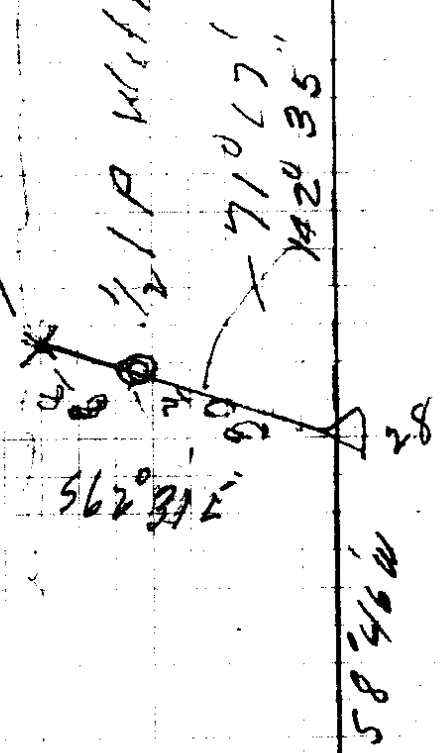
13.10
6° 35' L

585° 13' E

26

Prop Cor on granite

1/2 1 A Witness Cor



8" Fir 90° 12' L
 6°
 5" Fir 24° 15' R
 19°
 from ~~W 6~~
 Market PC

8344 ↓ ✓

73

Sta	Dist	✓	CC	N/C	Stope
35			✓		
12979	2478 ✓	3 14 1° 40' L	58° 07' W	56° W	+ 5 48' 249'
54					
	2183 ✓	23 40 11° 50' R	59° 47' W	57° W	+ 10° 15' 221 ⁸
53					
831 ⁸	2028 ✓		52° 03' E		- 10° 01' 205 ⁹
				54 1/2 E	
52		46.40 2320 R			
	41 ²		52° 23' E	52° E	
51		51 55, 25° 57' L			
	3547 ✓		50° 34' W	51° E	+ 20° 25' 91'
		10 24 7 48 5 12 2° 35' R			+ 400' 270°
50					
	233- ✓	53 39 15 12 76.50 3824 R	52° 02' E	53 3/4 E	+ 12° 17' 238 ⁶
1/16 Cor.					
			54° 27' E		
11					

3-29-48

T. IRVING
HC EVANS

Aye Frederick
Overcast.

99488 ✓

98404 ✓

old hub

98476 ✓

old hub

on spur w

by old hub broken off

93718 ✓

94756 ✓

old hub

97711 ✓

93718

911

93718

93718

843462

2382

7 97711

26246

16702

16702

21474

233138446

99756

698292

149512

2693412

8537

33427

233138446

Hub

Dist

Δ

CC

alc

✓

56

317^s

19⁶-

55° 37' W

54 1/2 W

55

1297⁹

5.00,
2° 30' L

58° 07' W

54

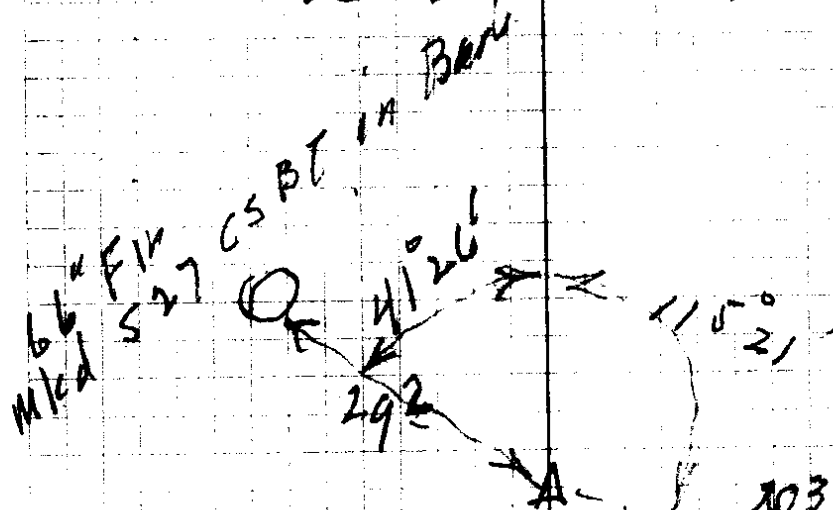
Sw Col

(10)

set 3/4" Iron Pipe

N 20° W 92' from A 56

Remarks	44" Fir	S 38° E	375
Marked	14" W. Fir	S 35° W	226
"	40" D. Fir	N 31 1/2° W	666
"	10" D. Fir	N 70° E	681



see sketch

Approx. Cor pos. from facing of trees

Stump old Laurel Scribbles not legible

Remarks

Hub	Dist		CC	MC	Slope
-----	------	--	----	----	-------

64
1787⁸

298⁹ ✓

53° 13' W

32° - ~~430~~ 300°

65
1488⁴

200⁴ ✓

4 34,
2° 17' R

- 5° 5' 20 1/2

64
1288⁵

513⁸ ✓

1 25
0° 42' A

51° 38' N 5 1/2 W - 11° 55' 22 1/2

- 12° 43' 30 1/2

63

227¹ ✓

1 40
10° 55' R

- 20 10 24 1/2

62
507⁰

275⁹ ✓

0° 36'
0° 18' L

50° 43' W 50° 3 1/2 E

- 17° 03'

61

0° 17' 2

51° 0' W 5 1/2° E ... 288°

60

271¹ ✓

51° 18' W ✓

- 9° 34' 27 1/2

23
23
23
20

20333

(11)

3-30-58

272 J. Irving
117 HC Evans
455 Flag Roy Irving
543
328 A.C. Frederick

99619 ✓ 298,857

99609 ✓

6 99609
2012
149718
99609
3 199218
200413308 ✓

97845 ✓

97847 ✓ 298,641
221,13

93869 ✓ 518,77

6 97845 893869
220 5242
587070 563212
105670 18738
14569 375426
221,12970 187738
227,26194

65 ft back fence N.D.C. line

95605 ✓

5 95605
2742
887251
304236
690263
147218

7 95615
2880
573630
764840
764840
41210
275916030

98609 ✓

271,0761-11

Intersection N+sd E+W blazed lines
probably 20 yrs old all trace
1/4 cor 15/20 gone

Hub	Dist		cc	MC	slope
72 3276 ²	59 ⁰	✓	56°36'W	54°W	+25°07' 65 ²
71 262 ²	8 ⁰⁵ 4°03' R	✓	52°33'W	51 1/4 W	+17°51' 276 ⁰
70 2454 ⁵	4 ¹ 0°22' L	✓	52°05'W	51 1/2 W	+18°43' 248 ⁹
69 2718 ⁹	2°15' R	✓	52°40'W	52 1/2 W	+18°02' 290 ⁹
68 2022 ³	2°10' 1°05' R	✓	51°35'W	51 3/4 W	+2°33' 298 ¹ L 300 ⁰
67 1614 ³	2°57' 1°28' L	✓	53°08'W	51 1/2 W	L (115 ⁷ 41 ⁰)
66 1797 ⁰	0°21' 0°10' L	✓	53°13'W		

8
38
46
36
36685

90545 ✓

Fence 1' 24
95186 ✓ (crooked)

Fence 2' R4
9471 ✓

Fence 2⁵ R1
95088 ✓

Fence 2' R4
9440 ✓

plus 3467 DLC Fence line - W (1 to Cor fence)

Over to Rd & S Myrtle Creek

2033 ✓
5978
3467
✓ 51.1
4642
2
7.02
357
2106
106
21166

5 90545
4 652
181090
452725
5243270
59.035340

95186 L
276 L
571116
666302 3
190372
26271336

3 95088
2 2909
855792
5557920
1900708
396616992

2481
9470
2981
268290
26829
26829
2758.04881
20423 2760
3222
4 18
3 05 L
1 13 R

Hub

Dial

±

CC

MC

Slope

✓

27

~~S~~ 88° 12' W

28
34782

158 52
74° 26' R

2186 ✓

58° 46' W 57° W

9 40
40° 50' R

+2714 246°

72
34596

1834 ✓

53 56 W

5 20
2° 40' L

51 1/2 W +9° 54' 1862

72
32764

5636 W ✓

179	60	84	16
167	38	2	40
12	22	81	36
		88	12
		174	50
		169	48
		12	12
		88	12
		81	36
		236	

41012
888 48 ✓

98511 ✓
Fence 3' 4"
36688

6	98511
8	1862
	<hr/>
	197022
	591066
3	788988
	98511
78	3.427482

Hub	Dist	±	CC	Mit	Slope
79 44334	256	✓	54°38'W	53½W	8°51' 259 ³
78 44334	141	0°45' 0°53' L	55°51'W	53½W	
77 43124	253 ³	4.24, 2°14' R	53°37'W	51¼W	+23°15' 275 ²
76	82 ²	2.14 1°07' R	52°30'W	5½W	+29°32' 95°
75	248 ⁶	0°02' R	52°28'W	51°W	+34°03' 300°
74 3727 ⁸	249 ⁶	1.08 0°34' L	53°02'W	51¼W	+26°22' 278 ⁶
28 3478 ²		11.24, 5°44' L	58°46'W		
73					

Cross old blazed line E4W
45' back

3-31-48

Same crew
clear

5319⁶
98782

25' ahead top ridge snow

30⁴⁹

91879 ✓

7	91879
3	2759
<hr/>	
	644753
	459395
	643153
	183758
<hr/>	
	253.312005

87007 ✓

4	87007
5	95
<hr/>	
	435635
	783063
<hr/>	
	8265665

82855 ✓ 248.565

4379²

89597 ✓

6 18
1 09

4	89597
5	2786

4101⁸

5 09
8 46

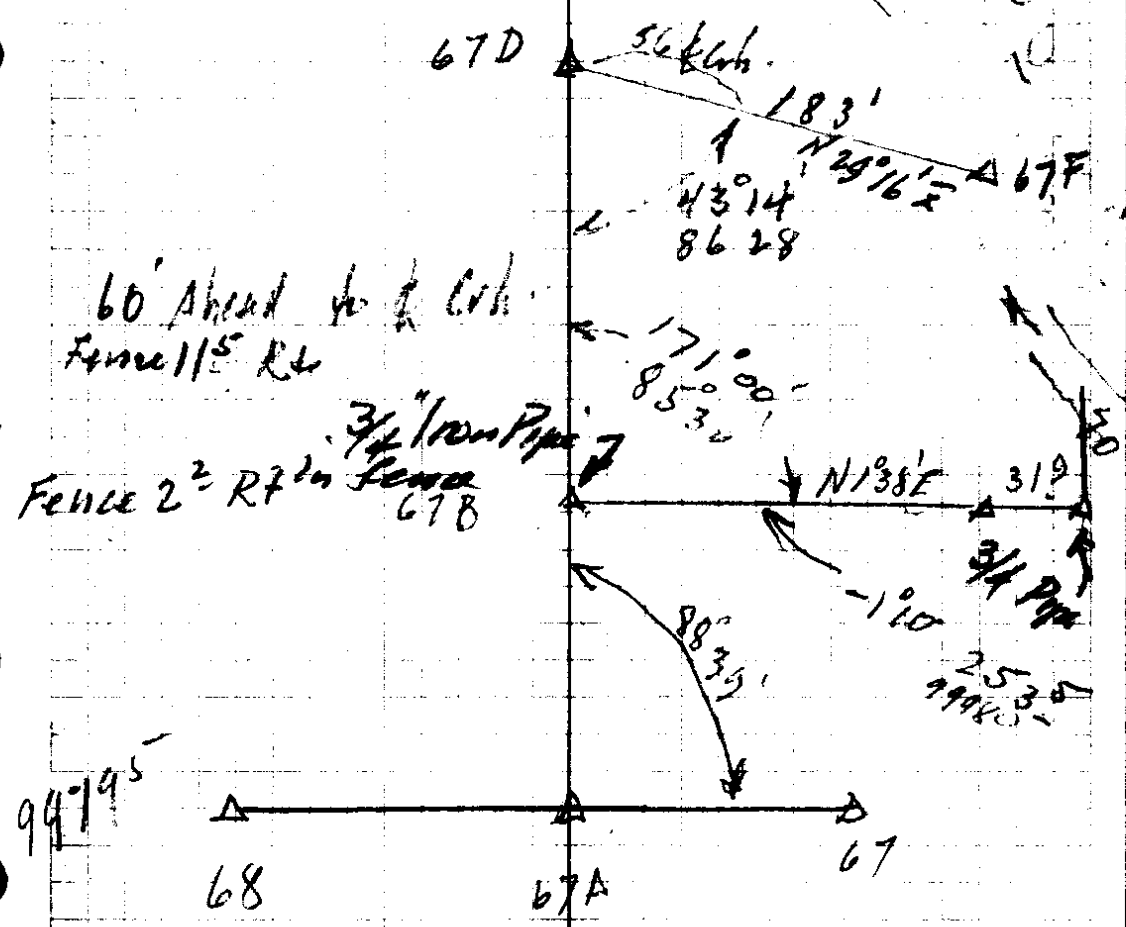
3 57

	537582
	716776
	627179
	179194
<hr/>	
	249.617242

Hub	Dist	X	CC	Wc	Sl. Sec.
0	1995	165 36, 12°48' R	N4°54'E	N54°50'W	186 1996
	85-9		N87°54'W		
67A		64 13, 32°06' L		N84°W	
	188°		N55°48'W		
67D		103 23, 51°42' R			
	300°		S72°30'W		
67C		37.58, 18.59' L		S71°W	
	494°		N88°31'W		
67B		2.52, 1°27' L		W	
	593 ^L		N87°04'W		
67A		177 18, 88 39L		N85°W	
	247 ³		N135'E	-3°40'	247 ⁸
68					
67 Fore site					

1 Pipe
20 from Road
99943

4-2-48
Suncr Creek



Cor Post 4' N 0.7 W
3/4" Iron Rod.

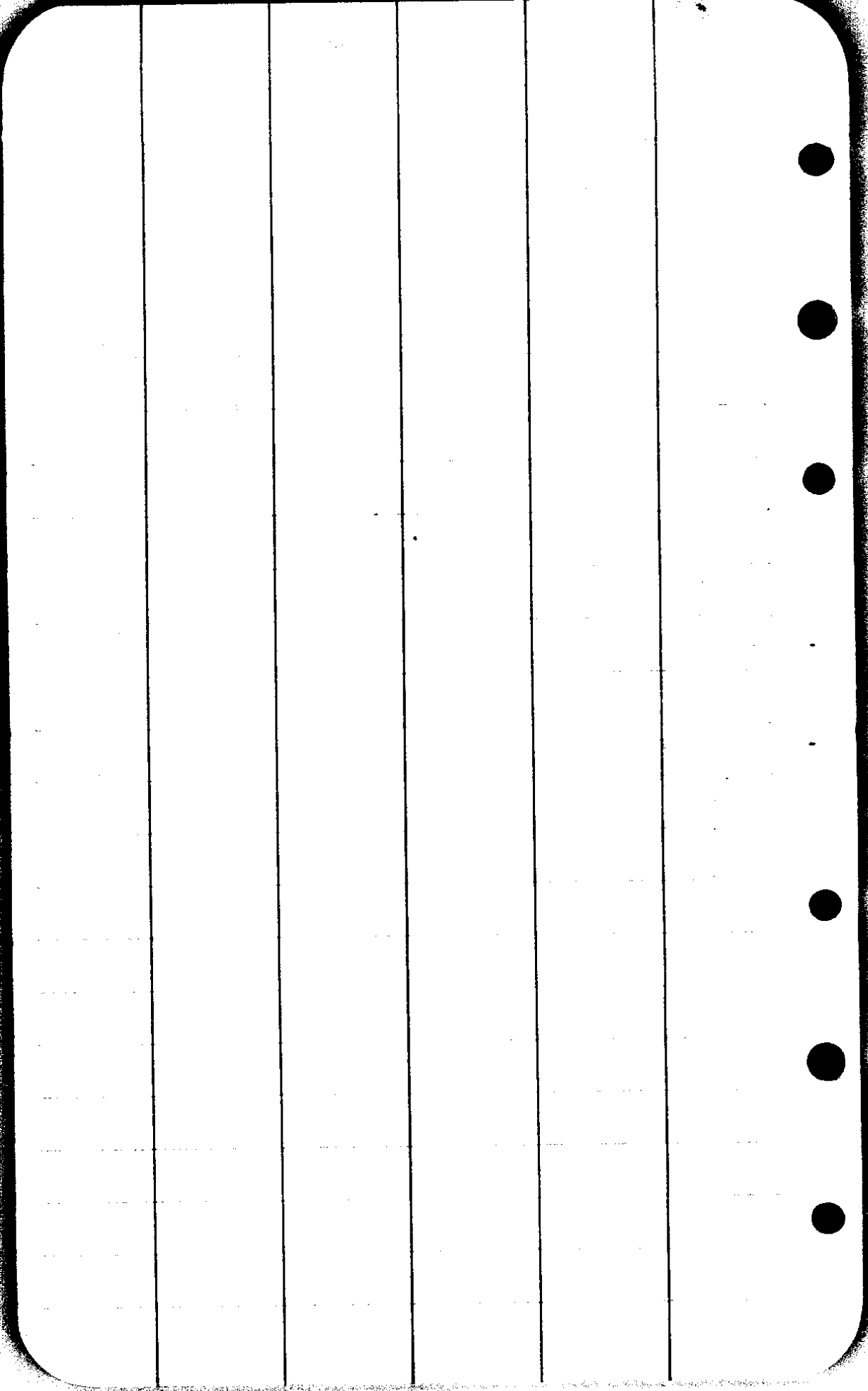
Agreed Cor
 3 94795
 3 2478
 798360
 698565
 3 9180
 194590
 47292010

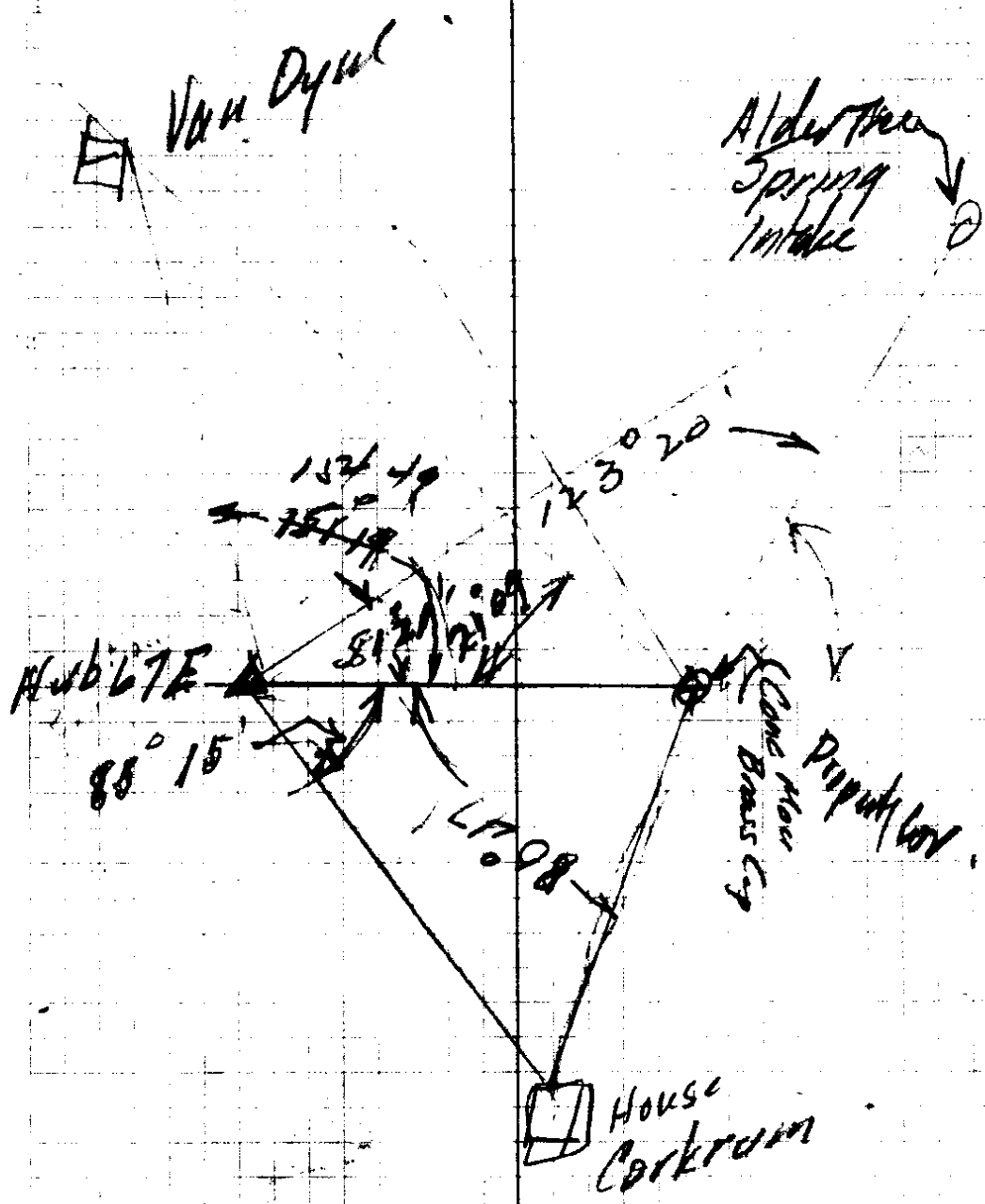
	λ	ϕ
S 1	86°05' L	2.00
S 2	65°12' L	0.58
S 3	14°26' R	0.36
S 4	46°12' R	0.92
S 5	48°43' R	1.57
S 6	46°52' R	2.20
S 7	45°12' R	2.86
S 8	43°31' R	3.45
S 9	41°35' R	4.10
S 10	40°50' R	5.1
S 11	36°41' R	6.0

2 G Rd.

467 F

467 D





For Water Rights Corkrum
& Van Dyne

511607 DLE 35

42²

3C

42³ R
42.57

N46 51 W

288¹

N89 48 W

75 10 258¹

589 W

3B

0² 12' R

350¹

West

10 42
0 51 L

588 W 66²
41 15 584

3A

N89 09 W

299³

2 24
1 12 L

N89 26 W

3

N89 57 W

γ

315-800



CS FILE FOLDER

CONTAINS

MORE

INFORMATION