

C.S. # 1689

Hardcopy 12-5 # 3

also see notes in file

F. B. 94-38

County Survey No. 285 For Corvallis Sand & Gravel Sec. 2, T 12 S. R. 5 W.

Beg. 20' S. 1/4 to 1" pipe E. of
Crystal Lake Cem. Road, B.S. ^{on 3/4" pipe} S. 89° 55' W. N. 374

Thence N. 89° 55' E. parallel to claim line

1 - 5° 05' 4.144

4.672 ^{20' S. of Cl. cor.}

8.064 ^{Pipe in road and N. of fence}

2.264 ^{-179' 3/4" pipe}

303 ^{-594' found shaft} to line.

2 Then Lts. E. - 1° 45' 4.880 ^{+14 to water}

- .751 ^{49' - 7"}

Set 1/2" galv. pipe .087" N. of 12" Willow

8.140 ^{across}

From water ^{17° 11' = 17' high top transit - 5' = 12'}

Hz. 41° 25' + 16° 54' .871 ^{8' N.E. of}

5 Set a spike

N. 0° 03' W.

188.03 ^{3/4" pipe}

6 N. 46° 19' W.

3.607

7 N. 53° 08' W. 662 ft.

12-5
1-11

Sept. 1, 1944

7.465 ^{996.07}

1.335 ^{4.144}

8.800 ^{3984.28}

4.128 ^{3984.28}

4.672 ^{996.07}

3.984 ²⁸

4.127 ^{71.908}

25.94 ^{N. 75° 40' W. 500'}

533 ^{N. 85° 06' W. 500'}

20.61 ^{N. 72° 45' W. 986'}

8.80 ^{N. 72° 45' W. 986'}

29.41 ^{0' of hauling}

22.006 ^{N. 65° 45' W. 500'}

7.404 ^{N. 51° 37' W. 620'}

N. 58° 25' W. 209'

N. 70° W. 05' R.

45' N. 20' S. 55'

5.55' W. 55'

5.43' W. 223'

5.40' W. 126'

4.36' W. edge of water

5.140' W. water

5.140' W. water

5.140' W. water

5.140' W. water

5.140' W. water

5.140' W. water

5.140' W. water

8.507

8.328

- .179

8.328

7.974

.354

8.328

8.064

.264

17.128

4.878

22.006

8.140

8.33

30.979

9.25

3.65

5.6

8.064

.264

17.128

4.878

22.006

8.140

8.33

30.979

8.064

.264

4.873

13.201

.751

12.450

.66

7.470

7.470

82.170

27.68' bet. 3/4" pipe and shaft

River
broke in bank

