

OREGON STATE HIGHWAY DEPARTMENT
LOCATED LINE
DETAIL MAP

PARKDALE ~ HOOD RIVER SECTION

MOUNT HOOD HIGHWAY
HOOD RIVER COUNTY

SCALE 1"=100'

DATUM: U.S.C. & G.S.
1947 ADJ.

GRID BEARINGS & CO-ORDINATES

LOWELL M. STRATTON, RES. ENGR.

1961

STATION 4880+00 TO STATION 41131+50
PART 3 of 3 PARTS

8F 15-19
541



8F 15-19
SH2

400' Spiral
S=4°00'
a=0.5

2°00' C.L.
Ts = 1160.69'
Lc = 1452.50'
R = 2864.79'

400' Spiral
S=4°00'
a=0.5

1899+34.53 P.C.S.

1884+82.03 P.S.C.

1880+82.03 P.S.
Exit Hwy Sta 873+12





FD 36 I.P. W. Co.
N 124.881.97
E 1739.793.26

"DETHMAN" County Rd.

450 Corp's County Rd. Connection

William R. & Norma J. Bradley
59-188

Clifford A. & Iko Tadokuma
59-115
L 909+22.74 P.I.
N 225.050.16
E 1741.117.01

Pooley Orchards, Inc.
61-422

FLOYD E. & JAMES F. BAKER
56-161

Pooley Orchards, Inc.
48-560

Arthur Clore & Evelyn T. Bickford
65-269

Blanche M. & Clyde W. Linville
50-53

Wenon W. & Coral G. Pinkney
52-435

"MASON" County Rd.

L 903+34.53 P.I.

400' Spiral
S=4°00'
a=0.5
L 899+34.53 P.C.S.

N 13°39'30" W

Mt. Hood RR Co.
3-9-619

L 902+72.98 P.O.S.
R 8-377+47.4 P.I.

Note: Cannot find Deed record for
area between Creek & R.R. E.M.
Taxes are paid by Noel W. Neal

Noel W. Neal
64-156

200' C.L.
Ta=14°22'30"
Lc=561.54
R=2864.79

L 910+79.95 P.C.S.

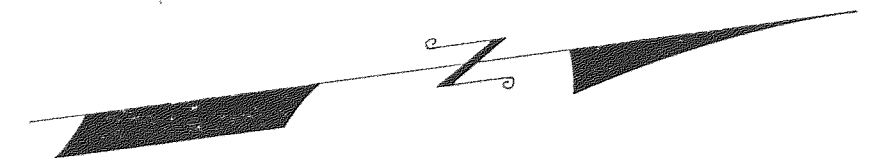
400' Spiral
S=4°00'
a=0.5

L 914+79.95 P.I.

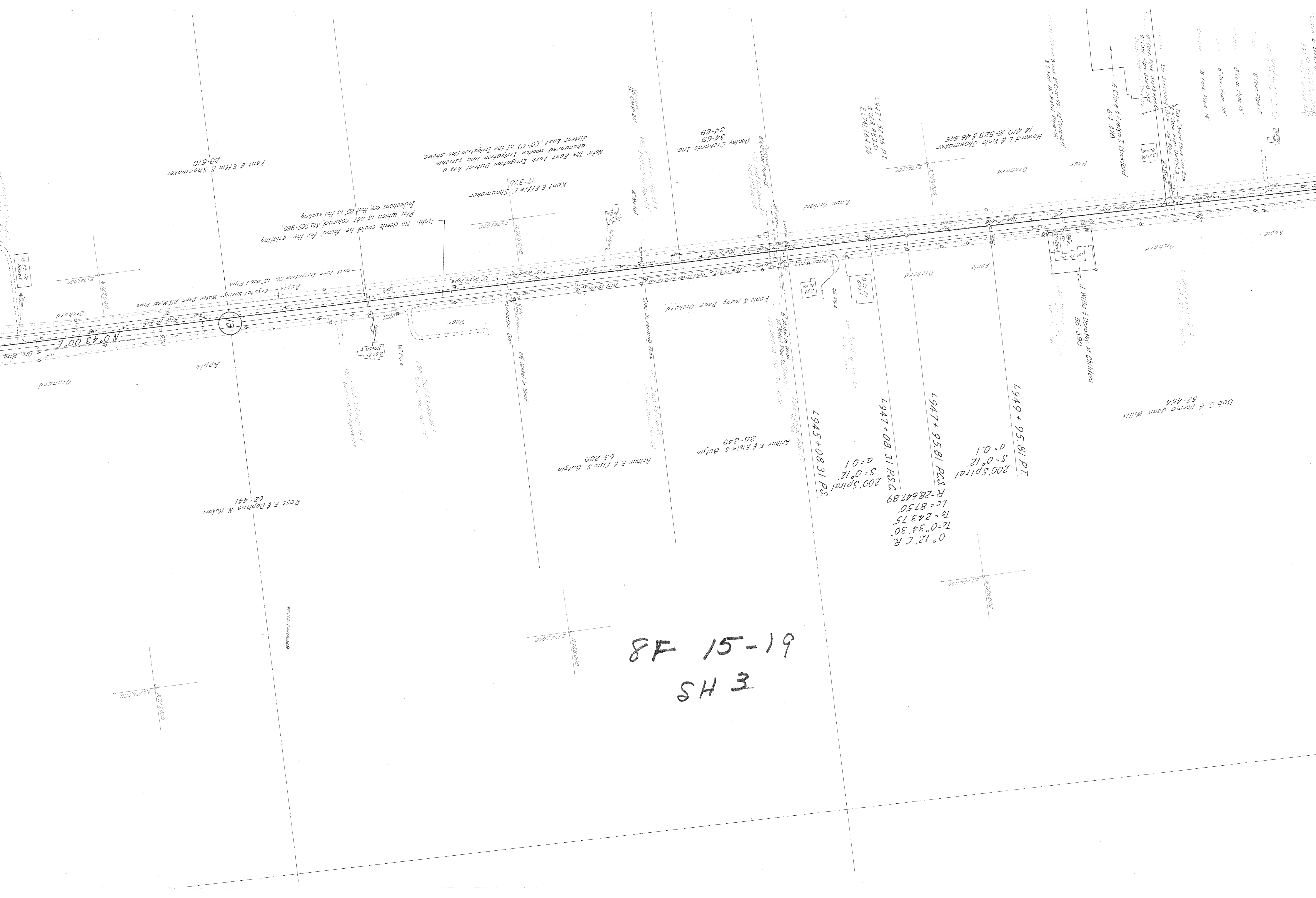
L 907+61.20 P.S.C.

L 903+61.20 P.S.

400' Spiral
S=4°00'
a=0.5



FD RR S. 31
N 75.93.31
E 1742.467.13



Kent & Effie E. Shoemaker
29-510

Note: The East Fork Irrigation District has a
abandoned wooden Irrigation line variable
distant East, (0+57) of the Irrigation line shown.

Note: No deeds could be found for the existing
RW which is not colored. Sta 905-960,
Indications are that 20 is the existing

East Fork Irrigation Co. 12" Wood Pipe
Crystal Springs Water Dept. 2 1/2" Metal Pipe

15

Ross F. & Daphne M. Hukari
62-441

Arthur F. & Elsie S. Butyin
63-289

Arthur F. & Elsie S. Butyin
25-349

1945 + 08.31 P.S.
200' Spiral
S = 0° 12'
a = 0.1

1947 + 08.31 P.S.C
200' Spiral
S = 0° 12'
a = 0.1

1947 + 95.81 P.S.
R = 28,647.89
Lc = 87.50
Ts = 243.75
Ta = 0° 34' 30"
C.R. = 0° 12'

1949 + 95.81 P.T.
58-399

Bob G. & Norma Jean Willis
52-454

Apple & young Pear Orchard
Hood River Fire Co. 6"

Apple Orchard
2 1/2" Fr. Ho.
1 1/2" Fr. Ho.

Apple Orchard
1 1/2" Fr. Ho.
1 1/2" Fr. Ho.

J. Willis & Dorothy M. Childers
58-399

Apple Orchard

Howard L. & Viola Shoemaker
14-410, 16-529 & 46-545

1947 + 32.06 P.I.
N 728 883.51
E 1741 164.96

Pooley Orchards Inc.
34-69
34-89

A. Clare & Evelyn T. Buckford
6-4-476

8" Conc. Pipe 15'
6" Conc. Pipe 15'
6" Conc. Pipe 18'
6" Conc. Pipe 14'

8F 15-19
SH 3



T 2 N, R 10 E, W M.

N 732.000
E 1743.000

E 8' x 19' Stone
N 31° 23' 15"
E 1742.3914

1306' 81' Meas
1306' 81' (Plot)

1/4 Sec 1 P
N 732.0443
E 1742.53330

1/4 Sec 2
N 732.93640
E 1742.86533

Sec 12
668.27000

1253.11103

Section line projected from
the south wa cor. through the
center south wa cor.

500' Spiral
a = 0.6
S = 7° 30'
T = 25° 17' 30"

3° 00' C.R.
Lc = 343.06'
Ts = 619.59'
Tb = 1909.86'

L 984 + 11.47 P.C.S

Richard E. & Betty Ann Hutson
64-10

L 975 + 68.41 P.S

Richard E. & Betty Ann Hutson
55-32

W E & Mary A. Ave
44-432 & 49-524

"PMA SCH" County Rd.
R.R.L. Cassing Permit HV-37
65328 (Plot)

E 1742.000

E 1742.000

8" Concrete Pipe 14'
8" Concrete Pipe 14'
8" Concrete Pipe 14'
8" Concrete Pipe 14'
8" Concrete Pipe 14'
8" Concrete Pipe 14'
8" Concrete Pipe 14'
8" Concrete Pipe 14'
8" Concrete Pipe 14'

Bob G. & Nov
52

Howard L. & Viola Shoemaker
28-598 & 46-545

Leon W. & Myrtle L. Age
63-566

Clementine Parrelize
19-227

Clyde Arnold Wicklund
54-324

L 983 + 48.00 P.T.
N 732.93640
E 1742.86533
468' Wind Basin
38' x 45' x 15' W.M.

East Fork Irrigation Co. 6" Wood Pipe
Dead in error

Dead in error
Dead in error
Dead in error

Apple & Pear Orchard

Apple

Apple

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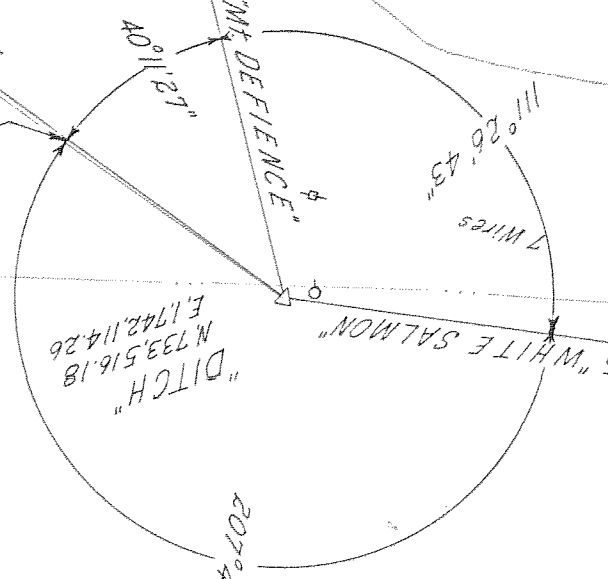
Orchard



8F 15 19
4 #5

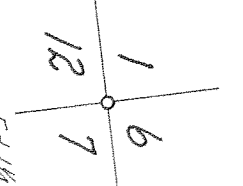
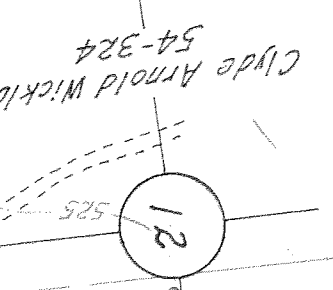
1° 12' C.L.
Lc = 426.39'
Ts = 614.34'
Td = 9° 55' 00"
E 1741.820 28N 733.544 02

400' Spiral
S = 7° 24'
d = 0.3



0° 30' C.R.
Lc = 1085.00'
Ts = 743.18'
Td = 6° 25' 30"
E 1742.114 26
N 733.516 18

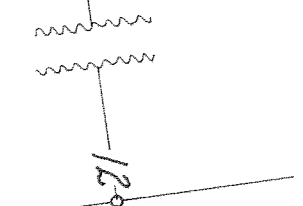
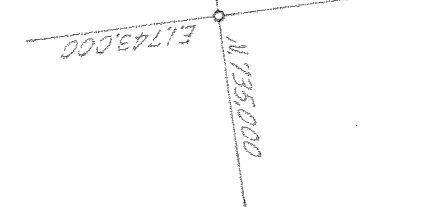
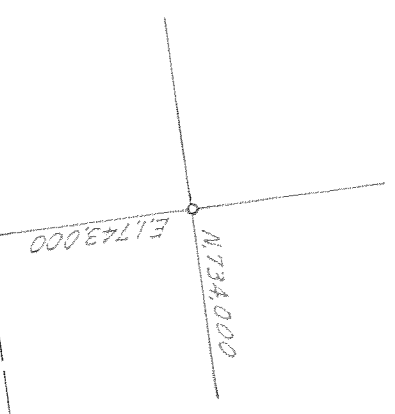
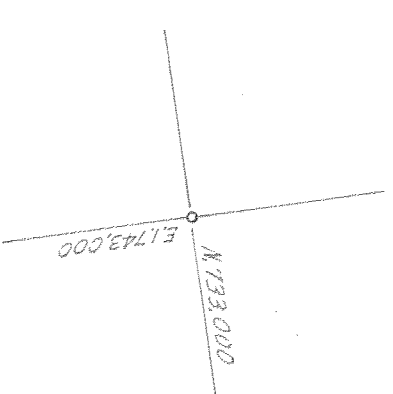
200' Spiral
S = 0° 30'
d = 0.25



Section 12
the south
Center South

12-7
E 1743.912 28
N 735.161 03

12-8
E 1743.910 25
N 732.522 10



8F 15-19
SHS

500' Spiral
S = 7° 30'
d = 0.6

3.00' C.L.
Ts = 40° 52' 30"
Lc = 862.50
R = 1909.86

500' Spiral
S = 7° 30'
d = 0.6

200' Spiral
S = 0° 30'
d = 0.25

L1014 + 79.88 P.C.S.

L1016 + 80.26 P.C.S.

L1016 + 19.68 P.T.B.K. = EQUATION

L1023 + 73.01 P.C.S.

L1023 + 80.35 P.S.

L1028 + 80.35 P.S.C.

L1037 + 42.85 P.C.S.

L1042 + 42.85 P.T.

Lester D. & Thelma M. Ziegenbein
33-556

Karl F.G. & Anna L. Schmidt
30-138

Leonard Hunsucker
67-677

Bert B. & Neoma C. Cates
54-2197

O.S.H.D.
49-508

Fd. 34 I.P.
N. 737, 812.16
E. 1742.88118

Pacific Power & Light Co.
10-403

Pacific Power & Light Co.
5-619

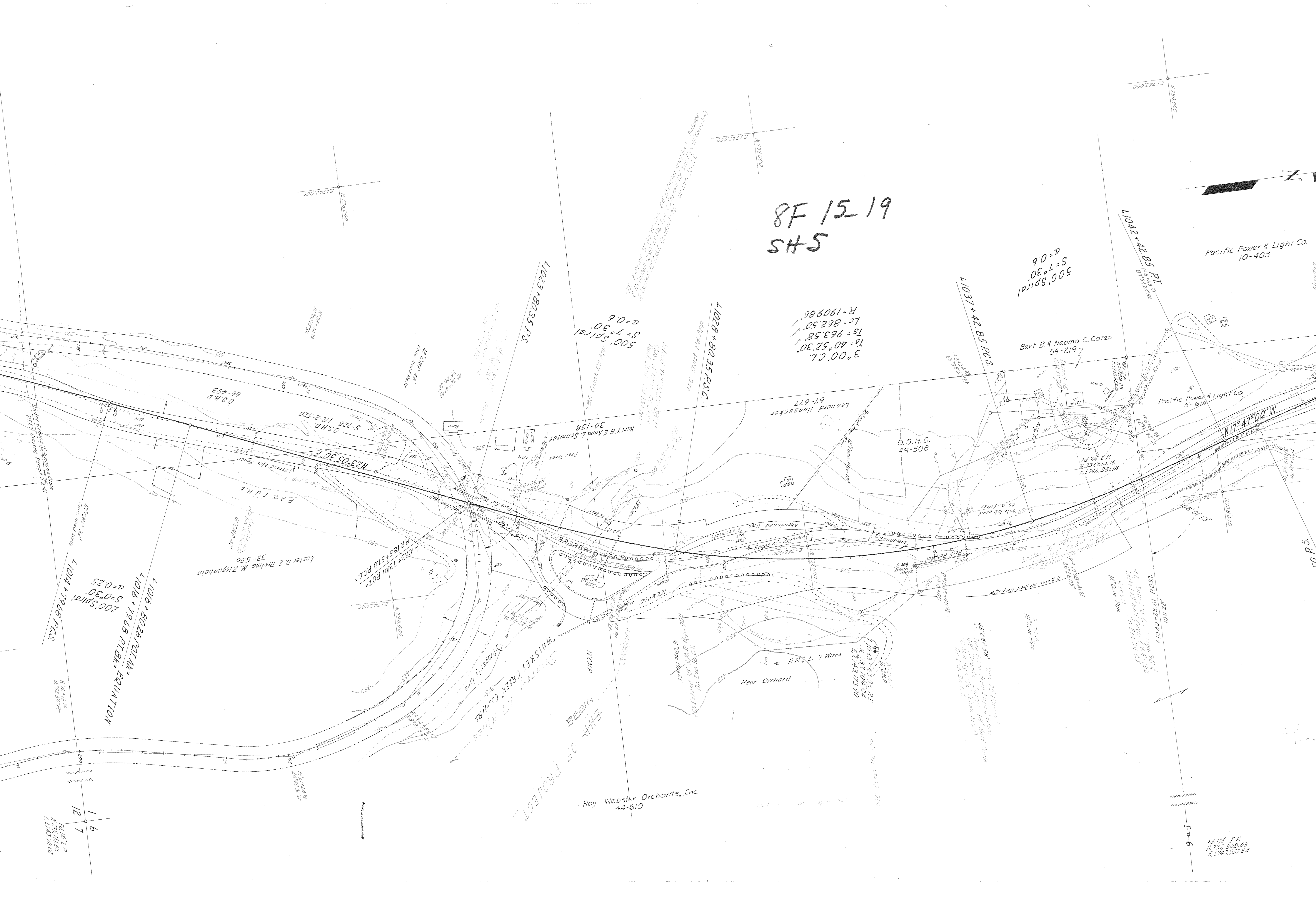
Roy Webster Orchards, Inc.
44-610

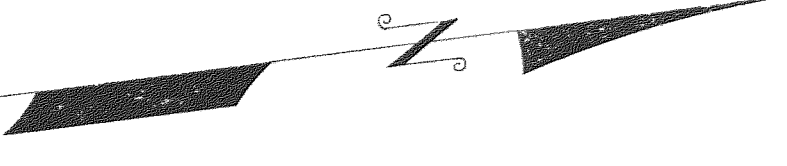
Fd. No. I.P.
N. 737, 808.63
E. 1743, 957.84

FA. M.T.P.
N. 735, 061.43
E. 1743, 912.28

1-6

1
12
6
7





Pacific Power & Light Co.
10-403

Pacific Power & Light Co.
5-614

Fd. 1 1/2 I.P.
N. 737, 608.63
E. 1,743, 957.84

1050+06.85 P.T.
N 738.83477
E. 1,742, 018.78

450' Spiral
S = 13° 30'
a = 1/3

450' Spiral
S = 13° 30'
a = 1/3

O.S.H.D.
51-448

6° 00' C.R.
T_A = 58° 46' 30"
T_S = 767.35'
L_C = 529.58'
R = 954.93'

450' Spiral
S = 13° 30'
a = 1/3

450' Spiral
S = 13° 30'
a = 1/3

450' Spiral
S = 13° 30'
a = 1/3

450' Spiral
S = 13° 30'
a = 1/3

Roy Webster Orchards, Inc.
44-610

Pacific Power & Light Co.
5-614

Pacific Power & Light Co.
5-614

R. 10 E.
R. 11 E.

MOUNT HOOD RAILROAD

N 21° N
T 3 N
N 21° N

36
1
6

Fd. 1 1/2 I.P. & Rock Marked "x"
N. 740, 447.71
E. 1,743, 999.85

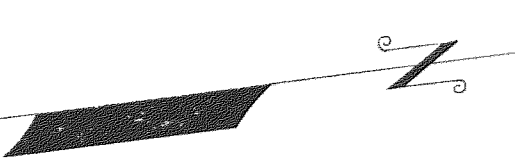
Fd. 3/4 I.P. in E. of Oiled Rd.
N. 740, 454.10
E. 1,741, 378.69

400' Spiral
S = 14° 00'
a = 1.75

7° 00' C.L.
T_A = 39° 26'
T_S = 495'
L_C = 163'
R = 818.51'

N 40° 59' 30" E

N 10° 30' W



8F 15.19
S#6

Pacific Power & Light Co.
5-614
Permit to occupy property:
Hood River Chapter,
Izaak Walton League
of America, Inc.
67-63

Raymond M. Downing &
Bertha M. Downing
30-229

Raymond M. Downing &
Bertha M. Downing
30-229

Fd 1/2" I.P.
N 743,084.05
E 1,744,054.70

36

Fd 1/2" I.P.
N 743,091.22
E 1,741,406.07

8°00' C.R.
Ta = 99°29'00"
Ts = 1056.20'
Lc = 843.54'
R = 716.20'

400' Spiral
S = 16°00'
a = 2.0

400' Spiral
S = 14°00'
a = 1.75

400' Spiral
S = 14°00'
a = 1.75
E. Gramse
20-2

400' Spiral
S = 14°00'
a = 1.75

400' Spiral
S = 14°00'
a = 1.75

400' Spiral
S = 16°00'
a = 2.0

400' Spiral
S = 16°00'
a = 2.0

7°00' C.L.
Ta = 67°37'00"
Ts = 753.16'
Lc = 565.95'
R = 818.51'

THIS PORTION OF ZONE
WAS NOT CONSTRUCTED

7°00' C.R.
Ta = 39°26'00"
Ts = 495.85'
Lc = 163.33'
R = 818.51'

400' Spiral
S = 14°00'
a = 1.75
E. Gramse
20-2

1087+122 P.I.
N 742,134.02
E 1,743,973.97

1087+122 P.I.
N 742,134.02
E 1,743,973.97

E 1,744,000

E 1,744,000

E 1,744,000

E 1,744,000

Marked "x"

1087+122 P.I.

1087+122 P.I.

1087+122 P.I.

1087+122 P.I.

1087+122 P.I.

1087+122 P.I.

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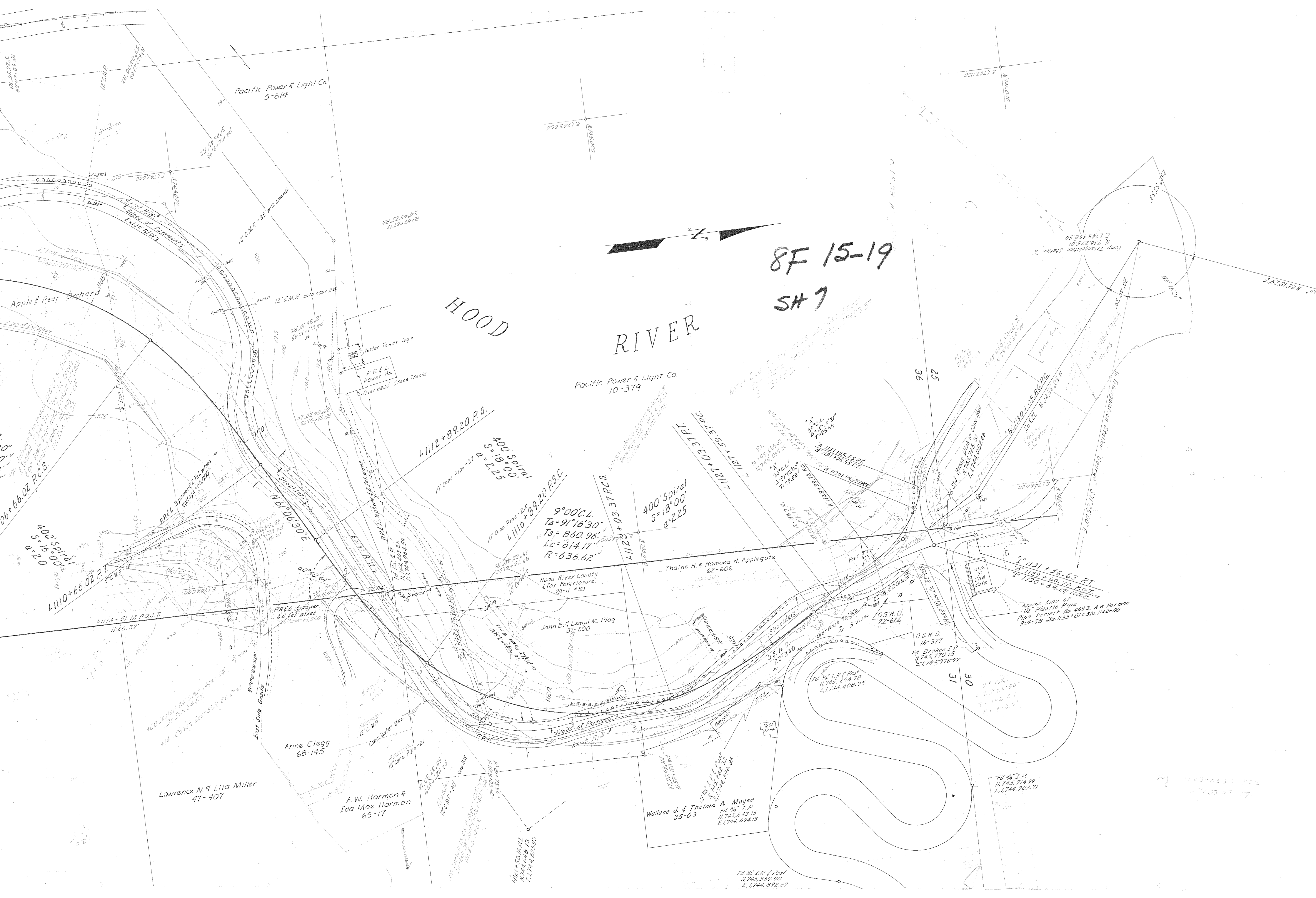
1087+122 P.I.

1087+122 P.I.

1087+122 P.I.

1087+122 P.I.

1087+122 P.I.



8F 15-19
SH 7

HOOD RIVER

Pacific Power & Light Co.
10-379

11112 + 89.20 P.S.
400' Spiral
S = 18° 00'
a = 2.25

10" Conc. Pipe 24"
L 11116 + 89.20 P.S.C.
9° 00' C.L.
T_a = 91° 16' 30"
T_s = 860.96'
L_c = 614.17'
R = 636.62'

400' Spiral
S = 18° 00'
a = 2.25

11127 + 59.37 P.C.
L 11127 + 03.37 P.T.

Fd. 34 I.P.
N 745, 714.99
E 1,744, 702.71

Fd. 34 I.P. & Post
N 745, 369.00
E 1,744, 892.67

Lawrence N. & Lila Miller
47-407

A.W. Harmon &
Ida Mae Harmon
65-17

Wallace J. & Thelma A. Magee
35-03
N 745, 243.15
E 1,744, 694.13

O.S.H.D.
16-377
F.D. Brothen I.P.
N 745, 770.15
E 1,744, 376.97

Approx. Line of
1/2" Plastic Pipe
Pipe Permit No. 4693 A.W. Harmon
9-4-58 Sta. 1135+81 + Sta. 1142+00

Jann E. & Lempi M. Plog
37-200

Anne Clegg
68-145

400' Spiral
S = 18° 00'
a = 2.25

11114 + 51.12 P.O.S.T.
1226.37'

400' Spiral
S = 18° 00'
a = 2.25

Apple & Pear Orchard

Pacific Power & Light Co.
5-614

Exist. R/W
Edges of Pavement

12" C.M.P. - 36" with conc. HW

12" C.M.P.

12" C.M.P.

N 743 000
E 1743 000

To Triangulation Station "White Salmon" N22°16'29"E

N 741 000
E 1744 000

N 748 000
E 1744 000

N 743 000
E 1745 000

N 748 000
E 1745 000

1123+6337 PCS
2/10/07