SUB-DIVISION OF SECTION 1, T 4 N., R. 28 E., W.M. G-558 PX UMATILLA COUNTY, OREGON. (100') Indicate Original Gov't Measure				
3/4" I P.	(910.8) 35. \$36	SCALE: 1"= 800'	3/4 1 Rod (S 89°-34'E 910.8) 36 \3 [(26611)]
2 5.0.5/-	1 2666.3 _ N	(89°-57'E. 5332.6 _ 266 (5280)	66.3 (7	Sec. 31, T. 5 N, R 29E. 2"I.P. Found
	336.4. 2846, (2828.) (2828.) = 9168	(2847.9) 2883.3 336,4 81,1/2	(2867.	
40	11/2"I.P 2662.9 S. 89°-16'E.	11/2"I.P 26 53 25.8	62.9 3/41.P 369	Hub Found SBallenger Survey
N.0°-21'E		5543	0)	
	(of 97)	(2640) 2658.7 2658.7 2658.7 200.8 20	Fraley 492)	
11/2"1.1. 2 1	1 2659.5 12. 5.89°-20	3/41.P 26. "E. 5319.0 (5332.8)	59.5 1 V 6 ° 12 13	(Found)

Section 1 T. 4 N, R. 28 E, W.M.

Surveyed by V.R. Fraley Ore.Reg. No. 183

On South line Sec. 2, T.4N., R.28 E

Established line from the Sec. corner 2-3-10-11 and the South decree of Sec. 2. Produced this line easterly from the sec. cor. making the bearing S.89°-39'E.

- 2640.5 1" iron pipe S. \(\frac{1}{4} \) cor. Sec. 2
- 5286.6 Set temp. cor. Sec. 1-2-11-12.

On East line of Sec. 11

Found 3/4" I.P. for Sec. corn 11-12-13-14.

Found 1 Iron Rod for the E. 1 corner. of Sec. 11.
Established line between these two corners. From the Sec. cor 11-12-13-14 ran on true bearing of North 0°-12'E.

- 2651.2 East \(\frac{1}{4}\) corner Sec. 11. \(\frac{1}{2}\) sq.iron rod.
- 5302.4 Made intersection with North line of Sec. 11 8.5 feet East of temp. Sec. cor. 1-2-11-12. Drove 2" I.P for Sec. cor 1-2-11-12.

On South line of Sec. 1

From Sec. cor. 1-2-11-12 on random line \$x0xx S.89°-02°E.

- 2650.2 Set temp. \(\frac{1}{4}\) cor.
- 5329.2 Set temp. Sec. cor. 1-6-12-13.
 Found Sec. cor. 1-6-12-13 which is a 6"x6"x12" Stone near the intersection of road centerlines. Said corner was 18.3 feet North of my temp. sec. cor.

U.S. Reclamation B.M. Mon bears
References
N. 45° E. Dist. 52.6 ft.
Oak fence post bears S.45°E 33.0 ft.

Ran N.89°-14°W. on true line

2659.5 Set 3/4" I.P for 1 cor. References: P.pole bears N.28°W. 42 ft.
T. " S.29°W. 54.7 ft.

Found 6"x6"x10" Stone and 2" cedar stake for the N.E. cor. of the N.W. 4 of the N.W.4 of Sec. 2. The Oregon Highway Dept. gives the N.W. corner of Sec. 2 as being 280.5 feet easterly from Station 205 \(\frac{1}{2} \) 94.6. Set a point on centerline of the highway at that point and established line to the 6"x6"x10" Stone which is the N.E. cor. of the N.W.4 of the N.W.4 of Sec. 2.

From the N.W. cor. of Sec. 2

I ran on a true bearing of S.89°-39'E.

1338.3 1/16 cor. 6"x6"x10" Stone & 2" cedar stake.

Sec. 1 T. 4 N., R. 28 E., W.M

From the N.W. cor. of Sec. 2 (cont'd)

5298.3 Set Sec. corner N.E. cor. Sec. 2 Refix: which is 3/4"I.P.

References: Nail in 4"x4"direction post
bears N.56°E 28.5 feet.

Nail in fence post bears S. 26.2 ft.

On West line of Sec. 1

From the N.W. Sec. cor. of Sec. 1 Ran on random line S.0°-22'W.

- 2850 Set temp. $\frac{1}{4}$ cor.
- 5500 Intersected N. line of Sec. 2 1.6 ft. West of sec. cor. 1-2-11-12 From cor. 1-2-11-12 ran on true line of N.0°-21'E.
- 2656.5 Set 12 I.P. for W. 2 cor.
- 5500 Sec. cor 1-2.

On North line of Sec. 1

From N.W.cor. of Sec. 1 ran on bearing of S.89°-39'E.

- 2640 Set temp. \(\frac{1}{2}\) cor.
- 5280 Set temp. Sec. cor. (N.E. cor. sec. 1)

On North line Sec. 6 T.4 N., R. 29 E., W.M.

From the Sec. cor. 6-5-31-32 which is a I.P in a 36" Poplar tree Est. line between this point and a 2" I.P. which is the S. $\frac{1}{4}$ cor. of Sec. 31 T.5N., R.29 E. Produced this line on Westerly from this $\frac{1}{4}$ cor.

- 433 l" I.P.
- 2640 No trace of any cor near road intersection.
- 3571.9 Set temp. Sec cor 1-6.

On East line of Sec. 1

From Sec. cor. 1-6-12-13 North on random line

- 2656.5 Found 3/4" I.P. on N.W. corner of Ballenger Tracts which is the East 1/4 cor. of Sec. 1. Established line between this 1/2 cor and the found S.E. cor of Sec. 1. Produced line N.0°-28'E
- 5576.5 North line of Sec. 1

FIELD NOTES

Sec. 1 T. 4 N., R. 28 E., W.M.

On North Line Sec. 1

Measured 42 ft. between temporary N.E. Cor Sec. 1 as ran from the West and the temp. section corner as ran from the North drove a 3/4" Iron Rod 30" long for the corner of Sec. 1 and 6. From this corner ran on true line S.89°-57'W

2666.3

Set 1" Iron Rod for N. 4 cor of sec. 1

5332.6

The N.W. cor. of Section 1.

General Notes Where I set new corners I dug & found no trace of any original corners.

I bisected the section by running lines from the set } corners. At the center of the section, I drove a 12" I.P. 30" long.

> References: P.Pole bears 7°-30'N.W. 69.3 ft. Cedar hub bears S.45°W. 50.0 ft.

North 0°-25'E from center of section

I set a 3/4" I.P. for the N.E. cor. of the S.W. 1 of the N.E. 1 1335.7 computing proportionate measurement with the Original Gov't Notes which gives the distance of 1320 ft. My measure was 1335.7 ft.