A hemlock (blown down) lying N 20 W. This was 28 inches in diameter bearing N 55 E 6.0 feet when found by Carlich

A fir 24 inches in diameter bears S 32 W 8.0 feet

A spruce 39 inches in diameter bears N 66 E 34.5 feet (Tag on this BT shows 36.5 feet)

The iron pipe found here appears to have been set in the hole made when the 28" hemlock blew over, however, it is as close to original as practical.

At the corner point, set in the ground a 2" \times 30" iron post with brass cap marked

T 5 S R 10 W

1/4

20 21

1968

ORLS 650

Deposited iron pipe and rotted wooden post alongside iron post

From the above described corner running south along random transit line describing true line which bears S $0-35~\mathrm{W}$

1290.9 Point for S 1/16 between 20, 21 not set

1488.0 Dry branch

2581.8 The corner, Sections 20, 21, 28, 29, as reestablished by Markham in 1952. Found a $1\frac{1}{2}$ " x 60" iron pipe for the corner from which

An alder 12 inches in diameter bears S 69 E 33.5 feet Barked Scribed

An alder 14 inches in diameter bears N 40 E 5.0 feet Bark Scribed

A hemlock 34 inches in diameter bears N 18 W 81.9 feet

A hemlock stump 24 inches in diameter bears S 83 W 97.0 feet

At the corner point, set in the ground a $2" \times 30"$ iron post with brass cap marked

T 5 S R 10 W

20 | 21 29 | 28

1968

ORLS 650

from which a new bearing tree:

REGISTERED O R E G O N LAND SURVEYOR

JULY 10, 1964 TOM O. McCULLOUGH 650

auco.

A spruce 12 inches in diameter bears S 79% W 57.7 feet Scribed S 29 BT 650

Deposited iron pipe alongside iron post

B00K 3

Surveyed June, 1968, Tom O. McCullough, ORLS 650

Witness

- R. Bryant
- M. Kratochvil
- E. Scalf
- H. Snider

REGISTERED O R E G O N LAND SURVEYOR

JULY 10, 1964 TOM O. McCULLOUGH 650

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