

T26 B4

FIELD NOTES

DONATION LAND CLAIMS

CHAINS

T26S R4W DLC 44

Beginning at the NE cor C 44. Cor A B oak tree 10 in dia
from whichh

A B oak 10 in dia bears N 40° W 65 lks
Deposited stone 10x8 at the roots of said tree

Var 18 $\frac{3}{4}$ ° E

West On North boundary of C 44

20.00 To a NW cor of C 44. Set post from which

A B oak 4 in dia bears N 40° E 18 lks
A W oak 3 in dia bears N 35° W 7 lks.

South On a W boundary of C 44. Var 17° E

2.08 Intersect line between Secs 7 & 18, 10.57 W from $\frac{1}{4}$ post21.63 To cor at angle in N & W boundary of C 44. Cor a pine
tree on left bank of Umpqua river from which

A B oak 8 in dia bears S 45° W 20 lks
A B oak 15 in dia bears N 50° E 75 lks

West On a N boundary of C 44

I measured aN 300 lks from said corner, when
object on line on right bank of river bore S 71° 43' W.
Hence by calculation 9.11 dist over to right bank.

9.11 To NW cor of C 44. Cor a Red fir marked with mound of
stone. I then returned to NE cor C 44.

South On E boundary of C 44

2.18 Intersect line between Secs 7 & 18, 9.43 chs E from
quarter post.

35.52 To left bank of Umpqua river.

I measured E 300 lks when object on line bore S 21° 18' W.
Hence by calculation 7.70 dist over right bank of river

43.22 To right bank of Umpqua river

61.96 To SE cor of C 44. Set post from which

A W oak 10 in dia bears S 15° E 198 lks
Raised mound with trench as per instructions.

West On S boundary of C 44.

29.11 To SW cor of C 44. Set post from which

A W oak ¹⁰19 in dia bears N 45° W 817 lks
Raised mound with trench as per instructions.

North On true W boundary of C 44

40.15 To a NW cor previously established by calculation.

* per research 6/5/2002
DCSO SJF_JC