



## WEYERHAEUSER COMPANY KLAMATH FALLS BRANCH

Retrace & Subdivision
South Line Section 34, T39S, R04E, W.M.
Jackson County, Oregon

Set a SurvKAP on a 5/8" x 30" iron rod from found B.T.'s set by distances. 34 | 35 Bearings are as noted: A Pine 40" in diameter, N75°E (N81°E), 47.0 Lks., (stub, notched) A Fir 48" in diameter, S70°E (S71½°E), 35.0 Lks., (stub) A Red Cedar 6" in diameter, S40°W, 60.0 Lks. (12" dead) A Pine 4" in diameter, N36°W, 38.0 Lks. (gone) Set additional references: A Sugar Pine 6" in diameter, N62½°E, 56.3 Lks. A White Fir 9" in diameter, S69½0E, 20.1 Lks. A Ponderosa Pine 6" in diameter, S82½°W, 47.8 Lks. A White Fir 6" in diameter, N43½°W, 18.6 Lks. Set a SurvKAP on a 5/8"x 30" iron rod from which bears: EE 1/64 A Ponderosa Pine 26" in diameter, N44°E, 21.0 Lks. 34 A Ponderosa Pine 7" in diameter, N330W, 25.3 Lks. Set a SurvKAP on a 5/8" x 30" iron rod from found B.T.'s: CC A Yellow Pine 12" in diameter, S42°E, 17.0 Lks. (gone) A Yellow Pine 36" in diameter, S67°W, 26.0 Lks. (stub) Set additional references: A Douglas Fir 18" in diameter, N75½0E, 17.9 Lks. A Douglas Fir 12" in diameter, \$360W, 54.2 Lks. Closing corner lies 729.01' downline and 1.87' South of Township line. Set a SurvKAP on a 5/8" x 30" iron rod from which bears: E 1/16A Ponderosa Pine 8" in diameter, S190W, 23.7 Lks. 34 Set a SurvKAP on a 5/8" x 30" iron rod from which bears: WE 1/64 A Ponderosa Pine 10" in diameter, S67°E, 30.8 Lks. 34 Set a SurvKAP on a 5/8" x 30" iron rod by proportion, unable to S 1/4 locate original corner. From which bears: 34 A White Fir 14" in diameter, N72½0E, 32.5 Lks. A Ponderosa Pine 11" in diameter, N42120W, 52.0 Lks. Set a SurvKAP on a 5/8" x 30" iron rod replacing found stone 18 x 18 x 24 with "X" scribed on top which fit calls from B.T.'s. Set stone on West side of iron rod which bears: A Pine 8" in diameter, N40°E, 14.0 Lks. (18" in diameter) A Pine 6" in diameter, S40°E, 25.0 Lks. (found scribed remains) A Fir 18" in diameter, SO5°W, 18.0 Lks. (26" in diameter) A Fir 14" in diameter, N20°W, 41.0 Lks. (24" in diameter)

All SurvKAPS are set in a stone mound and are stamped:

## WEYERHAEUSER

1973 ORLS 661

All bearings and distances are to 'W' nails set in the base of the described

Everett J. Scott Woods Engineer

534 T39 R4E