

T39S	
R4E	R5E
1	6
12	7

Set a SurvKAP by apportioned measure after having determined the corner is lost. Established reference trees which bear:

- A Fir 4" in diameter, N40°E, 43.1 Lks.
- A Fir 6" in diameter, S32°E, 51.8 Lks.
- A Fir 6" in diameter, S46°W, 87.1 Lks.
- A Ponderosa Pine 4" in diameter, N68°W, 33.3 Lks.

1/4	
13	18

Set a SurvKAP from B.T.s which bear:

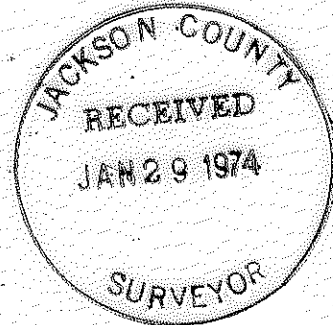
- A Pine 32" in diameter, S41°E, 19.0 Lks. (B.T. stump - scribed)
- A Pine 30" in diameter, S55°W, 19.0 Lks. (B.T. stump)

All bearings and distances to references are to a 'W' nail set in the base of the described tree.

All SurvKAPs are affixed to the top of a 5/8" x 30" I.R. that has been set in a mound of stone and are further stamped:

WEYERHAEUSER

1973
ORLS 661



Everett J. Scott

 Everett J. Scott
 Woods Engineer

WEYERHAEUSER COMPANY
KLAMATH FALLS BRANCH
KLAMATH FALLS, OREGON

RETRACE AND SUBDIVISION
Portion of Section 1, T39S, R04E, W.M.
Jackson County, Oregon

The corners that were found, and those that were established during this survey are herein described:

1/4 36
T
Set a SurvKAP from the described B.T.:
A Pine 22" in diameter, bears S36°E, 41.0 Lks. (B.T. now 26")
Established as a reference:
A Fir 5" in diameter, bears South, 13.0 Lks.

WE 1/64 36
T
Set a SurvKAP from which bears:
A Fir 8" in diameter, S14°E, 27.5 Lks.
A Fir 6" in diameter, N34°W, 25.3 Lks.

E 1/16 36
T
Set a SurvKAP from which bears:
A Fir 5" in diameter, N03°E, 6.5 Lks.
A Fir 7" in diameter, S66°E, 33.1 Lks.

EE 1/64 36
T
Set a SurvKAP from which bears:
A Fir 4" in diameter, N26°E, 19.0 Lks.
A Fir 10" in diameter, S23°W, 9.8 Lks.

T38S
R4E | R5E
36 | 31

1 | 6
T39S
Replaced described stone (18"x12"x6") with 2" Iron Pipe with Brass Cap affixed to the top. Set stone on North side of I.P. and built a stone mound. The five remaining B.T.s bear:
A Yellow Pine 7" in diameter, S06½°E, 44.0 Lks. (now 24")
A Yellow Pine 10" in diameter, S03°W, 51.0 Lks. (now 30")
A Yellow Pine 12" in diameter, N74°W, 109.0 Lks. (now 30")

NN 1/64
1 | 6
Set a SurvKAP from which bears:
A Fir 6" in diameter, N72°W, 13.8 Lks.
A Fir 4" in diameter, N89°E, 25.3 Lks.

N 1/16
1 | 6
Set a SurvKAP from which bears:
A Cedar 5" in diameter, N50°E, 24.0 Lks.
A Fir 8" in diameter, S65°W, 8.2 Lks.

SN 1/64
1 | 6
Set a SurvKAP from which bears:
A Cedar 5" in diameter, N57°E, 40.5 Lks.
A Cedar 5" in diameter, S64°W, 8.5 Lks.

1/4
1 | 6
Set a SurvKAP from described B.T. which bears:
A Fir 30" in diameter, N23°E, 15.0 Lks. (stump)
Set reference trees which bear:
A Fir 5" in diameter, N46°W, 9.7 Lks.
A Fir 4" in diameter, S40°E, 12.3 Lks.

NS 1/64
1 | 6
Set a SurvKAP from which bears:
A Fir 12" in diameter, N52°W, 11.0 Lks.
A Fir 10" in diameter, N70°E, 11.6 Lks.

S 1/16
1 | 6
Set a SurvKAP from which bears:
A Fir 4" in diameter, S72°W, 25.0 Lks.
A Fir 4" in diameter, S26°E, 47.8 Lks.

SS 1/64
1 | 6
Set a SurvKAP from which bears:
A Pine 5" in diameter, N37°E, 11.8 Lks.
A Pine 5" in diameter, S80°W, 24.3 Lks.

