

5549

WE 1/64 36

Set a SurvKAP from which bears:

A 5" Cedar, S540W, 33.0 Lks.

A 7" Cedar, N280W, 31.6 Lks.

1/4 36
Set a SurvKAP from described B.T.s which bear:
A 20" Cedar, N700W, 10.0 Lks. (B.T. - now 22" Juniper)
A 20" Cedar, S570E, 37.0 Lks. (B.T. - now 21" Juniper)

EW 1/64 36 Set a SurvKAP from which bears:
A 14" Cedar, #850E, 34.6 Lks.

Corner falls in water way of Talent Irrigation District Canal, did not set but did establish the following references which bear:

A 9" Douglas fir, North, 47.8 Lks.

A 10" White fir, \$880W, 31.0 Lks.

WW 1/64 36 Set a SurvKAP from which bears:
A 9" Douglas fir, N12<sup>o</sup>E, 15.1 Lks.
An 11" Douglas fir, S76<sup>o</sup>E, 13.0 Lks.

All SurvKAPs are affixed atop a 5/8" x 30" Iron Rod that is set in a mound of stone. All SurvKAPs are also stamped:

## WEYERHAEUSER

1973 ORLS 686

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

This Survey was initiated under Creal H. Hammersley (ORLS 686) and completed by Everett J. Scott (ORLS 661).

Larry R. Clark

Garry R. Clark Party Chief

Approved by:

Events & Swit

Everett J. Scott Woods Engineer RECEIVED
JAN29 1974
SURVEYOR

Set a SurvKAP from which bears: A 19" Juniper, \$220W, 9.2 Lks. A 7" Cedar, 11530W, 58.6 Lks. Found Brass Cap as set and described by Jackson County Surveyor 1/4 (1973).WE 1/64 Set a SurvKAP from which bears: An 8" Juniper, \$360W, 100.0 Lks. A 16" Juniper, 1176°H, 81.1 Lks. E 1/16 Set a SurvKAP from which bears: An 8" Juniper, S700N, 54.0 Lks. Set a SurvKAP from which bears: EE 1/64 An 8" White fir, \$200W, 60.9 Lks. A 10" White fir, N620W, 73.5 Lks. R3-4E Set a SurvKAP from the two remaining B.T.s An 11" Fir, HC8°E, 40.0 Lks. (B.T. - gone) An 8" Fir, S790E, 36.0 Lks. (B.T. - gone) A 15" Fir, S420M, 50.0 Lks. (B.T. - now 16" and dead) A 14" Fir, 1640M, 65.0 Lks. (B.T. - now 27" and dead) Established the following references which bear: A 5" Black oak, S70°E, 9.0 Lks. A 20" White fir, S11°E, 53.0 Lks. A 9" Douglas fir, 1113011, 72.3 Lks. Set a SurvKAP from described B.T.s which bear: 1/4 A 30" Pine, 1136°E, 31.0 Lks. (B.T. - dead) A 36" Pine, 1167°W, 19.0 Lks. (B.T. - dead) 36 | 31 Established reference trees which bear: An 18" Cedar, S510E, 19.3 Lks. A 7" Douglas fir, S64°W, 14.5 Lks. Set a SurvKAP in Corral Creek from which bears: HS 1/64 A 9" Cedar, 1174°E, 27.2 Lks. 36 31 A 6" Cedar, S12011, 24.9 Lks. S 1/16 Set a SurvKAP from which bears: A 4" Oak, 1104°E, 46.5 Lks. 36 | 31 A 16" Juniper, S690W, 105.8 Lks. SS 1/64 Set a SurvKAP from which bears: A 13" Juniper, N319N, 30.2 Lks. 36 | 31 T39S R3E R4E 36 31 Found Brass Cap as set and described by Jackson County Surveyo 1] (1973).T40S EE 1/64 Set a SurvKAP from which bears: A 22" Douglas fir, S7201, 24.1 Lks. An 11" Douglas fir, 12001, 18.1 Lks. Set a SurvKAP from which bears: A 14" Juniper, \$400H, 75.0 Lks. A 6" Juniper, NO7°W, 28.0 Lks.

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JAN29 1974
SURVEYOU

CEE 1/64 Set a SurvKAP from which bears: Sec. 35 A 9" Douglas fir, 11640E, 76.5 Lks. A 10" Douglas fir, 115901, 12.2 Lks. ECSE 1/64 Set a SurvKAP from which bears: Sec. 35 A 14" Cedar, S110E, 73.2 Lks. A 7" Ponderosa pine, S80°H, 54.7 Lks. 26 Found Brass Cap as described by the General Land office from which 25 35 36 A 10" Fir, S30°E, 39.0 Lks. (B.T. now 18" diameter) A 15" Fir, S47°W, 48.0 Lks. (B.T. Dead) A 30" Sugar pine, 1127011, 37.0 Lks. (B.T. now 44" diameter) A 24" Sugar pine, 11470E, 57.0 Lks. (B.T. now 37" diameter) NN 1/64 Set a SurvKAP from which bears: A 14" Douglas fir, S060E, 20.1 Lks. 35 | 36 A 7" Cedar, S46011, 27.2 Lks. Set a SurvKAP from which bears: N 1/16 A 5" Cedar, N240W, 7.4 Lks. 35 | 36 SN 1/64 Set a SurvKAP from which bears: An 8" Unite fir, \$340W, 16.8 Lks. 35 | 36 A 9" Douglas fir, \$770W, 44.3 Lks. Found Brass Cap as described by the General Land office from which 35 A 20" Cedar, NO20E, 36.0 Lks. (B.T. Juniper now 26" diameter) A 15" Cedar, SO50W, 62.0 Lks. (B.T. Juniper now 18" diameter) Established the following reference: A 10" Juniper, N45°W, 23.5 Lks. S 1/16 Set a SurvKAP from which bears: An 18" Juniper, H45°E, 50.9 Lks. 35 | 36 A 28" Juniper, N15°W, 37.0 Lks. SS 1/64 Set a SurvKAP from which bears: 35 | 36 A 14" White fir, N60°E, 13.6 Lks. A 14" Sugar pine, \$30°11, 54.0 Lks. Found Brass Cap set by Fred Radolf. His notes call the cap: The cap is instead stamped: T39S T40S R3E **T40S** 1917 From which bears: A 60" Fir, 1165°E, 37.0 Lks. (B.T. stump) A 30" Fir, S450E, 42.0 Lks. (Gone) An 18" Cedar, S3501, 35.0 Lks. (B.T. now 34" diameter) An 18" Cedar, 111001, 53.0 Lks. (B.T. now 34" diameter) Established the following reference: A 9" White fir, 1162°E, 51.2 Lks. A 17" White fir, S61°E, 59.3 Lks. Set a SurvKAP from which bears: A 6" Douglas fir, M30°E, 26.0 Lks. A 10" White fir, 1125011, 12.9 Lks. Set a SurvKAP from which bears: A 9" Cedar, H250E, 71.5 Lks. A 14" Sedar, South, 51.0 Lks.

## MEYERHAEUSER COMPANY

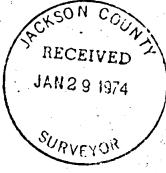
## KLAMATH FALLS BRANCH

## RETRACE & SUBDIVISION

Sections 35 and 36, T39S, R03E, W.H. Jackson County, Oregon

The following narrative describes the corners that were found, those that were set and accessories.

			•
`	1/4	Found Brass Cap as described by the General Land (bears:	office from which
	34 35	A 16" Fir, S61°15'E, 160.0 Lks. (B.T. now 48' A 20" fir, N23°N, 8.0 Lks. (B.T.D.D.) Established a reference:  A 6" White fir, N35°N, 15.5 Lks.	diameter)
`	1/4 <u>26</u> 35	Found Brass Cap as described by the General Land of Established the following reference trees:  A 9" White fir, S14°E, 84.0 Lks.  A 5" White fir, H53°W, 67.0 Lks.	office.
	C 1/4 Sec. 35	Set a SurvKAP from which bears: An 8" White fir, S260W, 20.3 Lks. A 7" White fir, N330W, 14.4 Lks.	
`	NSC 1/64 Sec. 35	Set a SurvKAP from which bears: A 10" White fir, N86°E, 13.0 Lks. An 3" White fir, S25°N, 25.8 Lks.	
_	SC 1/16 Sec. 35	Set a SurvKAP from which bears: An 8" White fir, 1127°E, 43.5 Lks. An 8" White fir, S16°U, 36.2 Lks.	
,	SSC 1/64 Sec. 35	Set a SurvKAP from which bears: A 9" Cedar, S76°E, 48.1 Lks. A 12" Ponderosa pine, S72°U, 25.6 Lks.	
	1/4 35 2	Found corner as described on Recorded Survey #4757	
•	CWE 1/64 Sec. 35	Set a SurvKAP from which bears: An 11" Cedar, H20°E, 15.5 Lks. A 12" Ponderosa pine, S33°E, 7.7 Lks.	
•	WE 1/64 35 2	Set a SurvKAP from which bears: An 8" Ponderosa pine, S49°E, 13.9 Lks. A 5" White fir, NO3°N, 22.3 Lks.	
<b>,</b>	EC 1/16 Sec. 35	Set a SurvKAP from which bears: A 9" Douglas fir, 156°E, 14.0 Lks. A 10" White fir, S36°W, 40.1 Lks.	
	SE 1/16 Sec. 35	Set a SurvKAP from which bears:  A 6" White fir, 1134°E, 17.0 Lks.  A 7" White fir, S60°N, 17.3 Lks.	RECEIVED AND AND AND AND AND AND AND AND AND AN
	SCSE 1/64 Sec. 35	Set a SurvKAP from which bears: An 13" Cedar, S32 <sup>0</sup> U, 24.5 Lks.	JAN29 1974
		<b>'</b>	



Set a SurvKAP from which bears:
A 12" White fir, W53°E, 22.1 Lks.
An 8" Douglas fir, S34°W, 27.1 Lks.

E 1/16 35