CERTIFIED RECORD OF LAND CORNER MONUMENTATION

Index File No. E-5

TIN

R38E

DIAGRAM

History of original corner establishmentRecord of the original survey by J. Kimbrell, 1891 states: Set post 4 ft. long, 4 ins. square 24 ins. in the ground for cor. to secs. 5-6-7 and 8, marked T1N S5 on NE R38E S8 on SE, S7 on SW, and S6 on NW faces with 5 notches on S and 5 notches on E edges, from which:

A Fir, 3 ins. diam., bears N10°W 11 lks. dist., marked T1N R38E S6 BT,

A Fir, 4 ins. diam. bears S28°W 10 lks. dist., marked T1N R38E S7 BT,

A Fir, 5 ins. diam. bears S34°E 17 lks. dist., marked T1N R38 E S8 BT A Fir, 20 ins. diam bears N 38°E 39 lks. dist., marked T1N R38E S5 BT.

Subsequently restored by J. Voelz, LS 381, 1973:
Found Fir snag N38°E 39 lks. and rotten stump S34°E 17 lks., set brass cap,
New BT's: 15" Fir N30°W 64.2 ft., 11" Pine N33°E 87.7 ft., 16" Fir S55°W 155 ft., 10" Pine S28°E 67.6 ft.

Description of corner evidence found:

Found 2 1/2" Iron Pipe, with brass cap attached, marked:

COR

From which the remains of the original NE and SE BT's: A 20" D. Fir, down and rotted, scribing "T1N R38E S5 BT" visible, bears N42°E 25.7 ft., and a rotted Fir stump, with illegible scribe marks visible, bears S23°E 11.2 ft., And BT's marked by J. Voelz in 1973, A 12" P. Pine bears N 33°E 84.9 ft., with scribing

T1N **R38E S5 S6 S7 S8** ORE LIC 381 1973

TIN R38E S5 BT" visible,
A 16" D. Fir, bears N30°W 63.4 ft., scribing "TIN R38E S6 BT" visible,
An 11" P. Pine bears S24° E 61.6 ft., scribing "TIN R38E S8 BT" visible,
A 20" D. Fir bears S5°W 150.3 ft., A 5/8" Iron Bolt with nut bears N80°E 1.3 ft.

Description of monument and accessories I established to perpetuate the original location of this corner:

None

Compass Declination: 20° East

I hereby certify this corner was visited and found as described hereon. July 5, 1980.

Witnesses:

Tom Isaacson Loren Huntsman Gary Langlitz John Curtiss

> REGISTERED PROFESSIONAL AND SURVEYOR OREGON

Office of	Union	GARY L. LANGLITZ 1099
State ofOregon , I hereby certify that i		this office
for record on the day ofby	, 19	WENON COUNTY
(COUNTY OFFICIAL)	(DEPUTY)	ASRVETOR
m R6-7100-57 (9/71)		r Geoved

Fo

te Filed

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

This originally established by contract in 1891:

The notes read; Set post 4 feet long 24" in ground for corn to Sections 5,6,7, and 8 From which;

A fir 3" in diameter bears N10°W11 1ks distance marked T1N R38E S6BT;

A fir 4" in diameter bears S28°W 10 1ks dist marked TIN R38E S7BT:

A fir 5" in diameter bears S34°E17 lks dist marked TIN R38ES8BT;

A fir 20" in diameter bears N38°E a dist of 39 lks marked TIN, R38E55BT:

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ıer	DIAGRAM T <u>i</u> n	R38EWM	
	6 7	5 8	

COR.

S6

S7

R38E

S5

S8

LIC 381

1973

TIN

ORE

Description of corner evidence found:

A fir snag with full scribe was found N38°E 39 1ks dist. A rotted stump with partial scribe found at S34°E 17 1ks.

Description of monument and accessories I established to perpetuate the original location of this corner

At the position of the corner I set a two inch galvanized pipe with brass cap on top and set two feet in ground. The pipe being 36" in length.

Cap marked

From the Corner the following bearing trees were set. A fir 15" in diam bears N30°W a dist of 64.2 ft. scribed TlN, R38E S6 BT

A pine 11" in diam bears N33°E a distance of 87.7 feet marked T1N R38E S5BT;

A fir 16" in diam bears S55°W a distance of 155 feet marked T1N, R38E S7BT;

A pine 10" in diameter bears S28°E a distance of 67.6 ft. marked TIN R38E S8BT;

USFS bearing tree signs were placed on each of the bearing trees and trees were painted with red over the scribe and (BT) painted on tree.
USFS "do not disturb" sign was placed on steel fence post next to the corner.

for record on the 3 de	oy of July 1	the within instrument was filed in	
f Doctor	icial)	UPTION COUNTY	REGISTERED
(/ ICOUNTYOFF	ICIAL)	Surveyor	LAND SURVEYOR
		Received	James Webel
		te Filed	OREGON MAY 4, 1956

File No. 36-84 R

E-5

The USGLO record of John W. Kimbrell, U.S. Deputy Surveyor, under contract No. 579, dated June 22. 1891, states: Set cist 4 ft. Dag. 4 ins. square, 24 ins. in the ground for corner to	I DIAGRAM I TIN R38E I S6 I S5
sections 5, 8, 7, and 8, from which:	0
A fir, 3 ins. diameter, bears N.10°W., 11 lks.	; S7 S8
A fir. 4 ins. diameter, bears 5.23°W., 10 lks.	!
A fir, Signs, diameter, bears S.34°E., 17 lks.	! }
A fir, 20 ins. diameter, bears N.38°E., 39 lks.	}
Restored by 7. Voels in 1973, recorded per File 36-84R from the original	
ME and BE searcha trees:	
Set 2 1/2" from page with Brass Cap stamped "COR TIN R38E S5 S6 S7 S8 Ore Lic 38	1 1973"
from which new bearing trees:	

4 15" Fir bears N.30°W., 64.2 ft., slope distance.

A 11" Pine bears N.35°E., 87.7 ft., slope distance.

A 16" Fir bears 9.55°W., 185 ft., slope distance.

A 10" Fine bears \$.28°E., 67.6 ft., slope distance.

Description of corner evidence found:

4] 1/2" tran sipe by Voelz in 1973, firmly set, projecting 8" above the ground with a 3" diameter brass cap stampest

*COR"
TIN R38E
\$6 | \$5
\$7 | \$8
ORE LIC 381
1973

from which bearing trees by Voelz in 1973:

A (4) Purpose bears N.31°E., 85.2 ft. with a healed blaze.

 $\mathbb{A}(\mathbb{C}^n)^n$ D. fix bears N.30°W., 64.2 ft. with a healed blaze.

4 13 °F. pine bears $\text{S.24}^{\circ}\text{S..}$ 60.2 ft. with a healed blaze.

A CAT C. for bears 5.6°30'W., 151.7 ft. with scribe marks "TINR38ES7" visible in a partially healed face.

A E Rolling bolt with but bears N.80°E., 1.3 ft.

A steal fence post projecting 36" above the ground with F.S. sign 54-4 attached next to monument.

Description of monument and accessories established to perpetuate the original location of this corner:

I set a 6' steel fence post with F.S. signs 54-2 and 54-9 East, 5.0 ft.

Hil cearing trees have a 6" red band painted around the tree and the blazed face painted red. U.S.F.S. sign 54-1. BEARING TREE, and sign 54-5. LAND SURVEYING MONUMENT, are nailed to all bearing trees. All new bearing trees have double blazed faces with a brass washer stamped "PLS 1941" nailed into the lower blaze. Bearings are taken to the center of the tree at the root crown, and distances are measured to the root crown at the side and destance of the tree. Bearings and Distances were measured with a staff compass (Decl. 20°E) and steel tape. A treesion, i. Faceing. S. Wescott.

Office of	County of
State of	, I hereby certify that the within instrument was filed in this office
fer record on theday of	
	by
(COUNTY OFFICIAL)	(DEPUTY)

I hereby certify that the above corner point was perpetuated as hereon

UNION COUNTY SURVEYOR
Data Received ///14/91
Data Filed 1/22/92
By Lyon 7. Blanks File No. 023-1992R

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Mistisn D. D. Short

CREGOR

KRISTIAN D. DEGROST

1841