A-1 T65 R42E NWOFSECT.6

U. S. Department of Agriculture FOREST SERVICE
CORNERS OF THE PUBLIC SURVEY
T5 +4 S RH/442 E. VV. Mer. TOWN 5 h P Corner common to Sections
Corner consists of a - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
State goodition Tree 2/11/2.
Dimensions above ground have an inches sketch grooves, letters, figures, or notches, on proper face or edge. CARDINAL POSITION DIAGONAL POSITION
from which his Corner by way 2 2 2 2
tree Z. Inches damets of the a LEL St.
Mound of is located
Pits are located Sketch markings of Bearing Trees (or Rocks) in proper box and fill blanks below, giving bearings from Corner to Trees and Distances in Links.
SHAE Sec. 1
B. 7.
Species V.
Plameter
Bearing Saben
Po you believe this to be a genuine Land Office Corner 1.25
po you believe this to be a genuine Land Onice Corner,
If not, why?
60000
C. J. Wilmoth
3-14-34 Strust Pancer
(Title) (Title)

UNION C	OUNTY
SURVE	YOR

Date Received

Date Filed 12-23-87

BYG. LANGLITZ, DEPUTY

File No 387-87R

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

SURVEYED BY: P. GRIFFIN, 1993, GROUP NO. 1000 AND 1484

11.645 From this point, the original closing cor. of tps. 6 S., Rs. 41 and 42 E., bears South, 0.280 chs. dist., determined at the record bearing and distance form the remains of an original bearing tree:

A rotten Douglas fir stump, 25 ins. diam., bears S.60°W., 23 lks. dist., with scribe marks S2 BT on pitched, detached blaze. Marks on bearing tree coincide with the erroneous description given in the original notes and tree is accepted as the SW. bearing tree.

Set a stainless steel post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 22 ins. in the ground, with brass cap, from which:

A larch, 10 ins. diam., bears S.59°E., 21 lks. dist. mkd. T6S R42E S6 CC BT. A lodgepole pine, 8 ins. diam., bears S.37°W., 21 lks. dist. mkd. T6S R41E S1 CC BT.

Deposit a white "DEEP-1" magnetic marker at the base of the stainless steel post.

Description of corner evidence found:

Found a 3" BLM brass capped pipe, cap marked per diagram, 6 " above the ground, from which:

A fir, 9" diam., bears S.58°05'E., 13.86', with a 19" x 3" blaze, scribed "T6S R42E S6 CC BT". A pine, 8" diam., bears S.36°05'W., 14.09', with a 24" x 3" blaze, scribed "T6S R41E S1CC BT".

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

A fir, 6" diam., bears N.55°47'W., 3.61', with a 6" x 3" blaze, scribed "BT". A pine, 11" diam., bears N.47°48'E., 27.44', with a 6" x 3" blaze, scribed "X" at breast height and "BT" at base.

REFERENCE: RECORD OF SURVEY, LONGSHOT CADASTRAL SURVEY WITNESS TO MONUMENT: DAVID SUTHERLAND BEARINGS TAKEN TO BRASS TAG AT CENTER OF BLAZE, DISTANCES MEASURED TO BRASS TAG ON SIDE CENTER OF TREE. OBSERVED WITH ELECTRONIC TOTAL STATION AND STEEL TAPE.

BASIS OF BEARINGS WAS A GEODETIC BEARING DETERMINED FROM GPS

OBSERVATIONS. Miller Country armina n BEGISTERED PROFESSIONAL LAND SURVEYOR Pata Received 10/28/98 Under 110/3/198 2. Robinson Derut STOLL. RONALD F File County of 092-199812 Office of I hereby certify that the within instrument was filed in this office State of , 19 for record on the _ by_ (DEPUTY) (COUNTY OFFICIAL)

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

DIAGRAM T 5 S R 41 E S 36
S 1 | S 6 C | C T 6 S R 41 E R 42 E LS 2058 1997

Description of corner evidence found:

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

Set a USFS 3½" aluminum capped monument, cap marked per diagram, 6" in the ground, with a large mound of stone to cap, from which:

Existing Accessories:

A tamarack, 9" in diam., bears S.25°50'E., 27.9', with partial visible scribing

A fir, 7" in diam., bears S.15°20'W., 30.4', scribed "T6SR41ES1CC BT"

A fir, 11" in diam., bears N.86°40'E., 20.1', scribed "XBT"

New Accessory:

A tamarack, 10" in diam., bears N.75°30'W., 1.6', scribed "XBT"

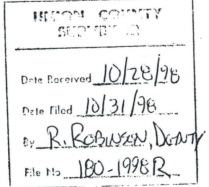
A 3" BLM brass capped pipe, marked CC, 6 " above the ground bears S 00°49'40" E, 17.97'.

REFERENCE: RECORD OF SURVEY, LONGSHOT CADASTRAL SURVEY WITNESS TO MONUMENT: ERIC GREEN

BEARINGS AND DISTANCES TAKEN TO THE CENTER OF CAP.

BASIS OF BEARINGS WAS A GEODETIC BEARING DETERMINED FROM GPS

OBSERVATIONS.



THE REAL PROPERTY AND ADDRESS OF THE PROPERTY OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF T
REGISTERED
PROFESSIONAL.
LAND SURVEYOR
1111 State 9/98
VIVI TOREGON
BONALUS STOLL
2058

Office of	County of
State of	I hereby certify that the within instrument was filed in this office
for record on the day o	f, 19
	by
(COUNTY OFFICI	AL) (DEPUTY)

Dependent Resurvey of the South Boundary (First Standard Parallel South), T. 5 S., R. 41 E., Willamette Meridian, Oregon

CHAINS	
11.645	From this point, the original closing cor. of Tps. 6 S., Rs. 41 and 42 E., bears South, 0.280 chs. dist., determined at record bearing and distance from the remains of an original bearing tree:
	A rotten Douglas fir stump, 25 ins. diam., bears S. 60° W., 23 lks. dist., with scribe marks S2 BT on pitched, detached blaze. Marks on bearing tree coincide with the erroneous description given in the original notes and tree is accepted as the SW. bearing tree.
	At the corner point
	Set a stainless steel post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 22 ins. in the ground, with brass cap mkd.
	T 5 S R 41 E S 36 S 1 S 6 R 41 E R 42 E T 6 S C C 1991
	from which new bearing trees
	A larch, 10 ins. diam., bears S. 59° E., 21 lks. dist., mkd. T6S R42E S6 CC BT.
	A lodgepole pine, 8 ins. diam., bears S. 37° W., 21 lks. dist., mkd. T6S R41E S1 CC BT.
	Deposit a white "DEEP-1" magnetic marker at the base of the stainless steel post.
	Ascend gradually over NE. slope.
35.25	Broad spur, slopes N.; desc. W. slope.
39.650	Point for the standard 1/4 sec. cor. of sec. 36, at proportionate distance; there is no remaining evidence of the original corner.
UNION COUNTY SURVEYOR	Set a stainless steel post, 28 ins. long, 2½ ins. diam., 22 ins. in the ground, with brass cap mkd.
Date Received 3/5/13	T 5 S R 41 E 1 S 36 1991
Date Filed 3/5/13	from which
By MGM	A larch, 10 ins. diam., bears N. 88 E., 20 lks. dist., mkd. 4 S36 SC BT.
File No. 188-2013R	A ponderosa pine, 14 ins. diam., bears N. $60\frac{1}{2}$ W., 37 lks. dist., mkd. $\frac{1}{4}$ S36 SC BT.
	Deposit a white "DEEP-1" magnetic marker at the base of the stainless steel post.