

1. T75 R31E
W 1/4 - 528
533
1980
PLS 896
A 19" DOUGLAS FIR BEAMS N 5° W @ 48.0' SCABBED W 1/4 528 UPPER BLAZE.
2. T75 R31E
NW 1/4 - 533
1980
PLS 896
A 14" PINE BEAMS S 2° E @ 24.0' SCABBED NW 1/4 533 UPPER BLAZE.
A 8" PINE BEAMS S 70° W @ 7.1' SCABBED N.W. 1/4 533 UPPER BLAZE.
3. T75 R31E
SW 1/4 - 533
1980
PLS 896
A 14" DOUGLAS FIR BEAMS N 6° E @ 52.9' SCABBED SW 1/4 533 UPPER BLAZE.
A 13" PINE BEAMS S 24° E @ 14.1' SCABBED SW 1/4 533 UPPER BLAZE.
4. R31E
T75
W 1/4
533
54
785
1980
PLS 896
A 14" PINE BEAMS N 6° E @ 43.2' SCABBED W 1/4 533 UPPER BLAZE.
A 10" PINE BEAMS S 33° E @ 30.7' SCABBED W 1/4 54 UPPER BLAZE.
5. T75 R31E
S 1/4
533
1980
PLS 896
A 16" PINE BEAMS S 80° E @ 46.1' SCABBED S 1/4 533 UPPER BLAZE.
A 12" JUNIPER BEAMS N 36° W @ 18.5' SCABBED S 1/4 533 UPPER BLAZE.
6. T75 R31E
E 1/4
528
533
1980
PLS 896
A 6" DOUGLAS FIR BEAMS N 10° W @ 7.4' SCABBED E 1/4 528 UPPER BLAZE.
A 7" DOUGLAS FIR BEAMS S 42° E @ 16.1' SCABBED E 1/4 533 UPPER BLAZE.
7. T75 R31E
NE 1/4 - 533
1980
PLS 896
A 14" PINE BEAMS N 21° E @ 35.3' SCABBED NE 1/4 533 UPPER BLAZE.
A 16" PINE BEAMS S 46° E @ 45.0' SCABBED NE 1/4 533 UPPER BLAZE.
8. T75 R31E
E 1/4
1980
PLS 896
A 12" PINE BEAMS N 25° E @ 99.5' SCABBED E 1/4 533 UPPER BLAZE.
A 11" PINE BEAMS S 67° W @ 118.3' SCABBED E 1/4 533 UPPER BLAZE.
9. T75 R31E
SE 1/4 - 533
1980
PLS 896
A 9" JUNIPER BEAM N 2° W @ 209.2' SCABBED SE 1/4 533 UPPER BLAZE.
A 14" PINE BEAMS S 76° W @ 156.6' SCABBED SE 1/4 533 UPPER BLAZE.
10. R31E
E 1/4
533
54
785
1980
PLS 896
A 17" PINE BEAMS S 40° W @ 216.0' SCABBED E 1/4 54 UPPER BLAZE.
A 12" PINE BEAMS N 43° W @ 90.0' SCABBED E 1/4 533 UPPER BLAZE.
11. T75 R31E
N 1/4
533
534
1980
PLS 896
A 10" PINE BEAMS S 66° E @ 29.8' SCABBED N 1/4 534 UPPER BLAZE.
A 14" PINE BEAMS N 42° W @ 14.6' SCABBED N 1/4 533 UPPER BLAZE.
12. SEE USFS FORM R6-7100-57 (9/71)
13. SEE USFS FORM R6-7100-57 (9/71)

RECEIVED AND FILED

JAN 23 1981

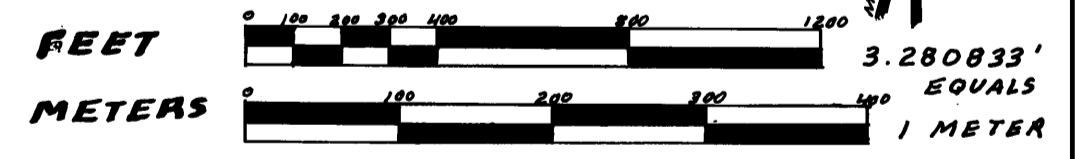
OFFICE OF COUNTY SURVEYOR

Attest: *Carroll H. ... Co. clk.*

BASIS OF BEARINGS - SOLAR OBSERVATIONS

1" = 400'

BAR SCALE



LEGEND

- SET 2 1/2" GALVANIZED STEEL PIPE 30" LONG WITH A 2 1/2" BRASS CAP STAMPED AS SHOWN ABOVE
- FOUND BRASS CAP OF RECORD
- ⊕ CORNER AND ITS ACCESSORIES DESCRIBED ON THE PLAT OF THE ADJACENT SECTION FILED AS A PORTION OF THIS SURVEY
- ▼ SET 4" X 4" X 6' WOOD POST WITH SIGN 54-2 & 54-5 FENCE
- ALL BEARING TREES MARKED DURING THIS SURVEY HAVE A 6" RED BAND SIGN 54-3, SIGN 54-4, OR 54-9 AND A LOWER BAND SIGN SCABBED 87 AND WITH A BRASS DISH STAMPED PLS 896
- ||||| PROPERTY LINE POSTED WITH STEEL FENCE POSTS AND SIGN 54-2
- (219.312) DISTANCE IN METERS (BIP = Field Book # & Page)
- SET STEEL GUARD POST WITH SIGN 54-2, 54-4 OR 54-9 AT CORNERS SET TWO AT GOVT. PROPERTY CORNERS

I, LARRY D. BISHOP, A REGISTERED LAND SURVEYOR IN THE STATE OF OREGON HEREBY CERTIFY THAT THIS PLAT AND THE NOTES HEREON ARE A CORRECT REPRESENTATION OF A SURVEY I PERFORMED DURING THE MONTHS OF OCTOBER, NOVEMBER AND DECEMBER, 1980 FOR THE U.S. FOREST SERVICE IN ACCORDANCE WITH THE STATUTES OF THE STATE OF OREGON AND THE ARTICLES OF MY CONTRACT.

Larry D. Bishop
LARRY D. BISHOP
REGISTERED LAND SURVEYOR NO. 896

REGISTERED PROFESSIONAL LAND SURVEYOR

Larry D. Bishop
OREGON
JULY 17, 1980
LARRY D. BISHOP
896

HISTORY OF SURVEYS

THE SECTION WAS ORIGINALLY SURVEYED BY DEPUTY FOREST W. CAMPBELL IN JUNE, 1881 UNDER CONTRACT NO. 380

PLAT OF SURVEY
USDA FOREST SERVICE- REGION 6
UMATILLA NATIONAL FOREST
SMITH CREEK CADASTRAL
CONTRACT NO. 53-04R3-0-01147

LOCATION: SECTION 33, T.7S., R.31E., WM. GRANT COUNTY, ORE.

BISHOP SURVEYING
PO BOX 729 HOOD RIVER, ORE.
(503) 386-5122
DATE: DEC. 20, 1980
PROJECT NO. 80067