Record of Survey for Wallowa-Whitman National Forest Trimble Co-op Survey, Contract No. 04M3-9-6055 Sec.29, T.11S., R.38E., W.M., Baker County, oregon

- 6. C. 1/4 cor., S.29, found nothing. Set; a 2½" alum. cap on a 2½"x30" alum. pipe with flare at bottom, at point for corner.
 Cap mkd. per sketch. Raised mound of stones around cap. This area is burnt, no trees available for B.Tts.. I set 4-5/8"x30" rebars with yellow plastic caps mkd. RPLS 1910, with steel posts alongside at; 1. N.40½°E., 12.10', 2. S.58°E.,10.66', 3. S.68°W., 12.79', 4. N.44½°W., 10.33'.
- 7. 1/4 cor. S.30,S.29, G.L.O., Set a basalt stone 14"x10"x5", 9" in the ground, mkd. 1/4 on West face, from which bear; 1. a 24" diam. Juniper, S.85°E., 14 links, mkd. 1/4SBT, 2. a 10" diam. Pine, N.50°W., 28 links, mkd. 1/4SBT. B.L.M. found the corner monumented within the original basalt stone, 14"x10"x5", firmly set 6" in the ground and in a small mound of stone, mkd. 1/4 on the W. face, from which the remains of the original bearing trees; 1. a Juniper, 30" diam. bears S.77°E., 16 lks., mkd. 1/4SBT on an open blaze, (record, S.85°E., 14 lks.) 2. a root hole, bears N.50°W., 28 lks., with a down pine alongside, 12" diam., with mks. 1/4SBT visible on open blaze. Set an iron post, 28" long, 2%" diam., 20" in the ground to bedrock, and in a collar of stone, 4' base to top, with brass cap, from which new bearing trees, 1. a Juniper, 9" diam. bears S.23°E., 149 lks., mkd. 1/4S29BT, 2. a Juniper, 22" diam. bears S.30°W., 44 lks., mkd. 1/4S30BT. Buried the cornerstone alongside the iron post. I found, 3%" B.L.M. brass cap on a 2½" iron pipe in a stone mound. Cap mkd. per sketch. Steel post on East side Monument. From the corner bear, 1. 7' high burnt stub, (30") Juniper, S.77°E., 16 links, with scribes 1/4S2BT and a chaining notch. B.T. tag. (S.85°E., 14 lks.) 2. 10" D.B.H. (9") Juniper, S.23°E., 149 lks., with scribes 1/4S2BT on an open face. B.T. tag. 3. Juniper, burned out shell, S.30°W., 44 lks., B.T. tag on ground, 4. remains of B.T., N.50°W., 28 lks., with partial scribes on upper blaze. Axe work. Set; 5. 11" D.B.H. Douglas Fir, N.77°W., 89.5', scribed 1/4S30BT. Corner is on ridge sloping North.

 B.L.M. brass cap mkd. per sketch.
- 8. S.1/16 cor. S.30,S.29, found nothing. Set a 2½" brass cap in concrete, 1' below surface of road. cap mkd. per sketch.

 Toe of cut-bank, 3.0'+, S.E.. Covered cap with aluminum and filled hole. Steel post, 6'+, South, W/LSM and Prop. Bndry.

 signs attached. 1. 8" D.B.H. Douglas Fir, S.33°E., 47.2', scribed S1/16S29BT, 2. 12" D.B.H. Ponderosa Pine, S.42°W., 45.4',

 scribed S1/16S30BT.
- 9. S.W. 1/16 cor. S.29, found nothing. Set; a 2%" alum. cap on a 2½"x30" alum. pipe with flare at bottom, at point for corner.
 Raised stone mound around pipe. Cap mkd. per sketch. Set 2-5/8"x30" rebars with yellow plastic caps mkd. RPLS 1910 at; 1.
 N.78°E., 24.68', 2. S.5°W., 14.83'.
- u-7 10. C.S. 1/16 cor. S.29, found nothing. Set; a 2½" alum. cap on a 2½"x30" alum. pipe with flare at bottom, at point for corner. Cap mkd. per sketch. Raised mound of stone around cap. Set 2-5/8"x30" rebar with yellow plastic cap mkd. RPLS 1910 at; 1. S.1°E., 13.10', 2. S.88°W., 12.51'.
- 11. S.1/16 cor., S.29,S.28, L.M., set a 1"x22" flared galvanized pipe with a 2" aluminum cap to bedrock and built rock mound u-9 around pipe which extends 12" above ground. Reference trees marked with metal tags are; 1. a Juniper, 30", S.58°E., 34.5', 2. a Juniper, 16", N.42°W., 31.0', from the corner. I found; a 2½" alum. cap on a 1" iron pipe in a rock mound. Cap mkd. 2. a Juniper, I add more stones to mound. 1. a 37" D.B.H.(30") Juniper, S.62½°E., 35.4', (S.58°E., 34.5') no scribes, no face or wound. I scribe S1/16S28BT. 2. an 18" D.B.H. (16") Juniper, N.45°W., 30.9', (N.42°W., 31.0') no scar, no face or scribes. I scribe S1/16S29BT.
- 12. Cor. Sec's., 28,29,32,35, G.L.O., set a basalt stone 14"x14"x5", 9" in the ground, mkd. with 1 notch on the South and 4 notches on the East edges, from which bear; 1. a 14" diam. Pine, N.45°E., 37 lks., mkd. T11SR38ES28BT, 2. a 14" diam. Pine, S.15°E., 50 lks., mkd. T11SR38ES2BT, 3. a 10" diam. Pine, S.40°W., 56 lks., mkd. T11SR38ES2BT, 4. a 14" diam. Pine, N.10°W., 70 lks., mkd. T11SR38ES2BT. L.M., did not find cornerstone, the NW BT was not found, the SE and SW BT's stumps with a minimum of markings. The corner was located by measuring from the stumps and the only living BT which was a Pine, 26", N46°E, 23.7'. He set a 1"x50" flared galvanized pipe with 2" aluminum cap to bedrock and which extends 8" above the 26", N46°E, 23.7'. He set a 1"x50" flared galvanized pipe with 2" aluminum cap to bedrock and which extends 8" above the 32 ground. A metal BT tag was affixed to the live BT, and reference trees marked with metal tags are 1. a D. fir, 3", N48°W, 9.3', 2. a D. fir, 4", S4°W, 5.9', 3. a D. fir, 4", S34°E, 21.3', from the corner. The corner is approximately 15' South of a fence which is attached to the surviving BT, and in a patch of fir reproduction. I found a 2½" alum. cap on a 1" iron of a fence which is attached to the surviving BT, and in a patch of fir reproduction. I found a 2½" alum. cap on a 1" iron pipe extending 12" out of the ground. Cap mkd. per sketch. I add stone mound around pipe. 1. 5" D.B.H. (3") Douglas Fir, N.51°W., 9.5', (N.48°W.) in good health. I scribe XBT, set LS tag, 2.7" D.B.H. (4") Douglas Fir, S.9°W., 5.9', S.4°W.) broken, dead. 3. 5" D.B.H. (4") Douglas Fir, S.36°E., (S.34°E., 21.3') 19.3', in good health. I scribe XBT, set LS tag. 4. 26" D.B.H. x5' high stub, burnt, with hole where face was, N.45°E., 23.7'(37 links) broken, dead and down. 5. S.15°E., 4. 26" D.B.H. x5' high stub, burnt, with hole where face was, N.45°E., 23.7'(37 links) broken, dead and down. 5. S.15°E., 50 lks., hole in the ground. 7. N.W. G.L.O. B.T. not found, no trace. 8. Fence, 15't, North, runs E-W,
- 10. 5" D.B.H. Douglas Fir, S. 74° W., 28.6', scribed XBT.

 V-7 13. 1/4 cor., S.29, S.32, G.L.O., set a basalt stone, 12"x8"x8", 8" in the ground, mkd. 1/4 on North face, from which bear; 1. 1/4 cor., S.29, S.32, G.L.O., set a basalt stone, 12"x8"x8", 8" in the ground, mkd. 1/4 on North face, from which bear; 1. an 8" diam. Juniper, N.65°W., 23 links, mkd. 1/4SBT, 2. a 7" diam. Juniper, S.15°E., 14 links, mkd. 1/4SBT B.L.M., found the corner monumented with the original basalt stone, 12"x8"x8", firmly set 6" in the ground, mkd. 1/4 on the N. face, from which the original bearing trees; 1. a Juniper, 13" diam. bears N. 65° W., 23 lks., with scribe mks. 1/4SBT visible on open blaze. 2. a Juniper, 15" diam., bears S. 15° E., 14 lks., with fragmentary scribe marks visible on partially opened blaze. At the corner point set an iron post, 28" long, 2½" diam., 20" in the ground, in a mound of stone, 2½' base, to top, with brass cap mkd. per sketch, from which a new bearing tree, a Juniper, 14" diam., bears S. 60° W., 53 lks., mkd. 1/4S2BT. Deposit cornerstone alongside the iron post. I found a 3¼" B.L.M. brass cap on a 2" iron pipe in a stone mound. Cap mkd. per sketch. 1. 16" D.B.H. (15") Juniper, S.15°E., 14 lks., scribes visible on an opened blaze. Healthy tree. 2. 14" D.B.H. Juniper, S.60°W., 53 lks., with scribes 1/4S32BT. Healthy tree. 3.13" D.B.H. Juniper, N.65°W., 23 lks., with scribes 1/4 visible on an opened blaze. Snag. Set; 4. 7" D.B.H. Juniper, N.4°E., 84.8', scribed 1/4S29BT. 5. 12" D.B.H. Juniper, N.86°W., 70.3', scribed 1/4S29BT. Fence, North, 40'±, runs E-W.
- v-6 14. W. 1/16 cor., S.29, S.32, found nothing, set; a 2½" alum. cap on a 2½"x30" alum. pipe with flare at bottom, at point for corner, raised mound of stones around pipe. Cap mkd. per sketch. This area is burnt, no trees available for B.T's.. Set 2 5/8"x30" rebar with yellow plastic cap mkd. RPLS 1910 at; 1. N.78°E., 24.68', 2. S.5°W., 14.83'.

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FILED April 2, 1990
BAKER COUNTY SURVEYOR
SURVEY NO. 11-38-89