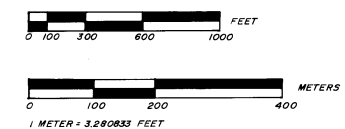
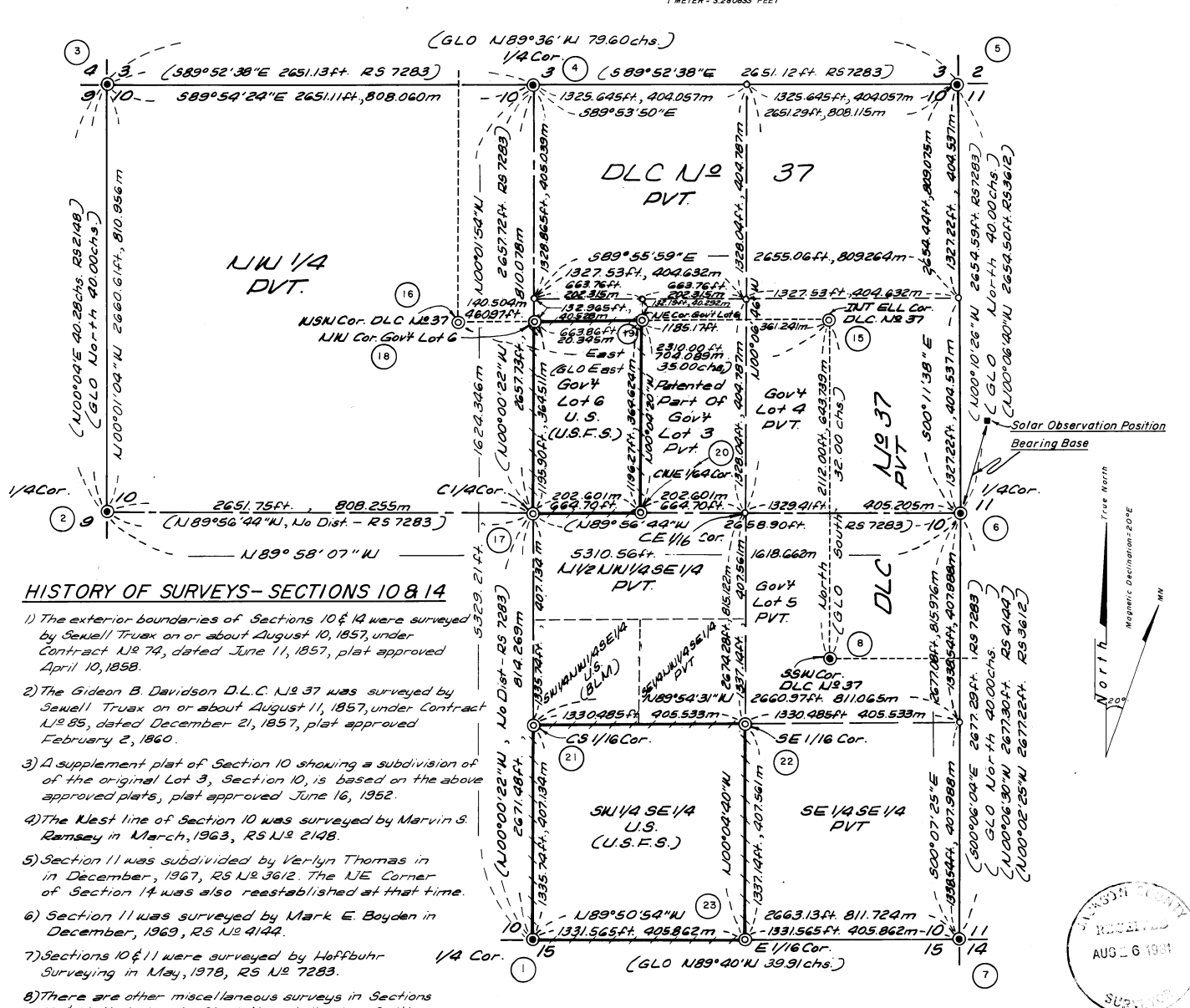
IN SECTION 10, T.39S., R.3W., W.M., JACKSON COUNTY, OREGON

JULY 15, 1981

SCALE: 1" = 500'





10 & 14 that do not affect the subdivision of either section.

NOTES-SECTIONS 10 & 14

1) Bearings are based on a solar observation near the 1/4 Corner between Sections 10 \$ 11. 2)All BT's Have 6" painted red band ; painted faces;

an Attention sign on the back , B.T. tags. 3)All new B.T.'s marked also have a 3/4" brass washer

stamped RLS 601 on lower face. 4) A Gft fence post with either an Attention sign, or a Land Survey Monument sign was placed at each

5) Survey Method & Equipment : Wild-T-16, Wild-DI-4 Distornat.

6) Property lines shown are marked with 6ft posts & National Forest Boundary signs.

7) Survey Narrative contains description of corners set or found, accessories, ties at corners, and other monuments found at corner locations 8) Fied Books: 1, 2, 4, 5,

() Record Data

- True Line - Posted with 6ft. fence posts & U.S.F.S. boundary signs - blazed & painted.

Refers to corner number in Warrative

<u>Legend</u>

Found Monument

Set Monument

Computed Point

CERTIFICATE OF SURVEY

I, MALCOLM N. CLARK, a registered professional 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 May, 1981, for the U.S. Forest Service, in accordance with the Statutes of the State of Oregon and with the articles of my contract.

LAND SURVEYOR Malcola M. Clark OREGON MALCOLM N. CLARK

REGISTERED

PROFESSIONAL

Maliolne M. Clan MALCOLM N. CLARK REGISTERED PROFESSIONAL LAND SURVEYOR OREGON LICENSE 601

Accepted And Approved For The U.S. Forest Service

Nº 53-04H1-1-8341N U.S.F.S. CONTRACT **IDENTIFICATION** CONTRACTOR

C.O.R.

CHICKERING-GREEN EMPIRE, INC. 360 S.E. 'H' STREET SUITE B GRANTS PASS, OREGON 97526 ph 503-474-2035

Job Nº GFS-8103-1 Sheet 1 Of 2

0

Survey Narrative 0.R.S. 209.250 July 15, 1981 Page Ten of Ten

Corners set in this survey continued

28. T39S R3W

C

N 1/16 | S14

c 1981

RPLS 601

Set a $2\frac{1}{2}$ " x 30" iron pipe 24" in the ground with a $2\frac{1}{2}$ " brass cap marked as shown.

BT's marked

A 12" Fir, bears N79 $^{\circ}$ 10'E, 13.8 ft., scribed T39S R3W CN 1/16 S14 BT A 12" Fir, bears S03 $^{\circ}$ 10'E, 13.2 ft., scribed T39S R3W CN 1/16 S14 BT

* Note: L.E. Ager, now deceased, was a licensed private surveyor who surveyed portions of D.L.C. No. 37 at an unknown time.



REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON JULY 12, 1963 MALCOLM N. CLARK 601 Survey Narrative O.R.S. 209.250 July 15, 1981 Page Nine of Ten

Corners set in this survey continued

25. _{T398} R3W

Set a $2\frac{1}{2}$ " x 30" iron pipe 24" in the ground with a $2\frac{1}{2}$ " brass cap marked as shown.

S14

NW NE

BT's marked

1/64

A 24" Fir bears S59°00'W, 33.5 ft., scribed T39S R3W NWNE 1/64 S14 BT

1981

(Note: This BT is double blazed and healed facing SW.

RPLS 601

open this tree.)
A 12" Fir, bears N38°00'W, 45.4 ft., scribed T39S R3W NWNE 1/64 S14 BT

Note: A 36" S. Pine bears S38°W, 80 feet from corner that is double blazed and healed. I chopped lower face which was not scribed and had approximately 35 years of overgrowth.

26. _{T39S} R3W Set a $2\frac{1}{2}$ " x 30" iron pipe 24" in the ground with a $2\frac{1}{2}$ " brass cap marked as shown.

S14

C N N E

BT's marked

A 24" Fir, bears S27°25'W, 32.0 ft., scribed T39S R3W CNNE 1/64 S14 BT

1/64

A 8" P. Pine, bears N76°35'W, 21.3 ft., scribed T39S R3W CNNE 1981

1/64 S14 BT RPLS 601

Note: A fence corner bears S46°W, 69 feet from the corner. I could find no monument

but has 2 BT's ? marked
A 24" Oak, bears S24°E, 17 ft., blazed and healed
A 18" P. Pine, bears N18°W, 9 ft., blazed and healed

These trees are similar to the one near the NW-NE 1/64 corner.

27. T39S R3W

Set a $2\frac{1}{2}$ " x 30" iron pipe 24" in the ground, with a $2\frac{1}{2}$ " brass cap marked as shown.

NE 1/16 S14

BT's marked

A 18" Fir, bears S37°55'E, 14.5 ft., scribed T39S R3W NE 1/16 1981 S14 BT

RPLS 601

A 15" Fir, bears S84°25'W, 7.2 ft., scribed T39S R3W NE 1/16 S14 BT

Survey Narrative O.R.S. 209.250 July 15, 1981 Page Eight of Ten	Corners set in this survey continued
20. T39S R3W CWE 1/64	Found a 5/8" rebar at the proportioned position and set a $2\frac{1}{2}$ " x 30" iron pipe 24" in the ground with a $2\frac{1}{2}$ " brass cap marked as shown
S10	BT's marked
1981 RPLS 601	A 10" Fir, bears S76°25'W, 19.8 ft., scribed T39S R3W CWE 1/64 S10 BT A 10" Fir, bears N15°40'W, 19.3 ft., scribed T39S R3W CWE 1/64 S10 BT
21. T398 R3W	Set a $2\frac{1}{2}$ " x 30" iron pipe $2\frac{1}{4}$ " in the ground with a $2\frac{1}{2}$ " brass cap marked as shown.
S1/16 10	BT's marked
1981 RPLS 601	A 15" Oak , bears SO4 ^o 28'E, 50.9 ft., scribed T39S R3W CS 1/16 S10 BT A 18" Oak, bears N42 ^o 35'W, 31.2 ft., scribed T39S R3W CS 1/16 S10 BT
22. T39S R3W SE 1/16 S10	Set a $2\frac{1}{2}$ " x 30" iron pipe $2\frac{1}{4}$ " in the ground, with a $2\frac{1}{2}$ " brass cap marked as shown.
1981	BT's marked
RPLS 601	A 15" Fir, bears N25 ⁰ 15'E, 12.8 ft., scribed T39S R3W SE 1/16 S10 BT
	A 15" P. Pine, bears S86 ^o 05'W, 78.3 ft., scribed T39S R3W SE 1/16 S10 BT
23. T39S R3W	Set a $2\frac{1}{2}$ " x 30" iron pipe 24 " in the ground with a $2\frac{1}{2}$ " brass cap marked as shown.
E 1/16 S10 S15	BT's marked
1981	A 24" Fir, bears N19°10'E, 13.8 ft., scribed T39S R3W E 1/16
RPLS 601	S10 BT A 12" Fir, bears S58 ^o 53'E, 6.4 ft., scribed T39S R3W E 1/16 S15 BT
24. T39S R3W S11 WE 1/64	Found a $5/8$ " rebar at proportioned position and set a $2\frac{1}{2}$ " x 30" iron pipe 24 " in the ground, with a $2\frac{1}{2}$ " brass cap marked as shown.
•	BT's marked
S14	A 12" Fir, bears N45°40'E, 22.2 ft., scribed T39S R3W WE 1/64
1981 RPLS 601	S11 BT A 12" Fir, bears S74 ^o 00'W, 34.2 ft., scribed T39S R3W WE 1/64 S14 BT

Survey Narrative O.R.S. 209.250 July 15, 1981 Page Seven of Ten

Lot 6

SlO

1981 RPLS 601

Corners set in this survey

Set a 2½" x 30" iron pipe,30" in the ground with a 2½" brass cap marked as shown.

| WSW | DLC 37 | BT's marked |
| RPLS 601 | WSW DLC 37 BT | A 6" P. Pine, bears S07°52'W, 218.7 ft., scribed T39S R3W WSW DLC 37 BT

17. T39S R3W Set a $2\frac{1}{2}$ " rock cap, marked as shown, in a mound of stones.

C4 S10

BT's marked

1981

A 15" Fir, bears N66°15'E, 50.0ft., scribed T39S R3W C4

S10 BT

A 20" Fir, bears S30°20'W, 16.1 ft., scribed T39S R3W

C4 S10 BT

18. T39S R3W Set a 2½" x 30" iron pipe, 24" in the ground with a 2½" brass

Set a 2½" x 30" iron pipe, 24" in the ground with a 2½" brascap marked as shown.

DLC 37
NW
BT's marked

Lot 6
Sl0
A 40" Oak, bears S87°58'E, 169.7 ft., scribed T39S R3W NW Lot 6
Sl0
BT
A 18" P. Pine, bears S01°35'W, 29.0 feet, scribed T39S R3 NW
Lot 6 Sl0 BT

19. Set a $2\frac{1}{2}$ " x 30" iron pipe 24" in the ground with a $2\frac{1}{2}$ " brass cap marked as shown from which:

A 2" iron pipe bears N48 $^{\circ}$ 03'W, 23.49 feet.

A 5/8" rebar bears N01 $^{\circ}$ 08'W, 15.71 feet.

BT's marked

A 15" P. Pine, bears $809^{\circ}00$ 'W, 105.5 ft., scribed T39S R3W NE Lot 6 S10 BT A 10" Oak, bears $888^{\circ}50$ 'W, 54.6 ft., scribed T39S R3W NE Lot 6 S10 BT

Survey Narrative O.R.S. 209.250 July 15, 1981 Page Six of Ten

Corner found continued

Corner round Continued	
11. 12 12 13 13	A 2" metal cap on a $3/4$ " iron pipe, 6" below the surface, in a fence line.
	BT's found
505	A 24" Fir, bears N12°35'E, 178.0 ft., blazed and healed A 5/8" rebar, bears S00°02'50"W, 129.36 ft., in a fence A 18" Oak, bears N63°50'W, 39.0 ft., blazed and healed There is no tree practicable in SE quadrant.
12. T39S R3W 1/4S	A 2½" brass cap marked as shown, in a mound of stone.
14/13	BT's found
	A 6" Oak stub, bears S21 25'E, 35.2 ft., no scribing
CS	A 14 " Oak hears S30 $^{\circ}$ 10'E 64 6 ft. scribed CSBT
1980	A 8" Oak, bears N86°15'W, 22.6 ft., scribing visible A 16" Fir, bears N60°05'W, 7.4 ft., scribed CSBT A 28" Oak bears S58°30'W, 39.5 ft., no scibing visible.
13. ₁₄	A standard GLO cap on I" iron pipe, projecting 12" above the ground
<u>S 14</u> S 23	
S 23	BT's found
1917	A 10" Oak, bears N21½°E, 23.0 ft., scribing visible A 6" Oak, bears S30°E, 25.1 ft., scribed CSBT A 8" Oak, bears N51°W, 49.5 ft., scribing visible A 8" Oak, bears N15°W, 45.6 ft., scribing CSBT
14. Jackson County	A $2\frac{1}{2}$ " brass cap, marked as shown, in a mound of stones. BT's found
15/14 宏 6	A 6" Oak bears N31°E, 28.6 ft., scribing visible A 12" Oak bears S65°E, 74.6 ft., scribing visible A 8" Oak bears N69½°W, 19.2 ft., scribed CS BT
Compare set in this sum	

Corners set in this survey

15.

T398 R3W

INT ELL

DLC 37
1981

RPLS 601

Set a $2\frac{1}{2}$ " x 30" iron pipe, 30" in the ground with a $2\frac{1}{2}$ " brass cap marked as shown.

Bearing Objects marked

A Yew fence post, set in concrete, bears S66°43'E, 173.53 ft., scribed B.O.

A Yew fence post, set in concrete, bears N50°13'W, 158.87 ft., scribed B 0

scribed B.O. A power pole, Number PPL F 2554, bears N46°05'E, 32.63ft., scribed B.O.

Survey Narrative O.R.S. 209.250 July 15, 1981 Page Five of Ten

Corners found continued

T39S R3W 1/4 COR

A $2\frac{1}{2}$ " brass cap on a $1\frac{1}{4}$ " iron pipe marked as shown.

BT's found

10 | 11 CS 1969

7.

A 11" P. Pine, bears N48°E, 42.8 ft., scribed CSBT A 13" P. Pine, bears S55°W, 7.0 ft., scribed CSBT A 9" Oak, bears N55°W, 29.0 ft., blazed and healed

A 2½" brass cap on a 1" iron pipe, marked as shown. T39S R3W

10 7.7 COR SEC --15 14 СS 1969

BT's found A 24" Fir, bears N29°00'E, 18.2 ft., blazed and healed A 18" Oak snag, bears S44°30'E, 80.5 ft., scribing visible A 15" Fir, bears S48°40'E, 22.2 ft., blazed and healed A 20" Fir, bears S40 40 E, 22.2 ft., blazed and healed A 20" Fir, bears S64 00'W, 14.3 ft., blazed and healed A 17" Oak, bears N54 00'W, 61.3 ft., scribing visible A 15" Fir, bears N24 20 W, 35.0 ft., blazed and healed

Jackson County T395 R3W SSW

A 3" brass cap on a 14" iron pipe, projecting 6" above the ground, marked as shown.

DT_C 37 87*6*I BT's found

A 26" Fir bears NO7030'E, 17.4 ft., chopped out, no scribing visible. A 8" Madrone bears S00°45'W, 19.45 ft., scribed CSBT A 24" Fir bears N47°30'W, 7.7 ft., scribed CSBT

T39S R3W ₹ COR

A 2" metal cap on a 3/4" iron pipe, projecting 8" above the ground marked as shown.

11 505

BT's found

A 30" P. Pine, bears $$^{840}_{050}$ 'E, $^{4}_{43.2}$ ft., scribing visible A 15" Oak, bears $$^{840}_{05}$ 'W, 27.9 ft., blazed and healed

Note: A 3/4" iron pipe (bent) bears S27°37'30"W, 67.07 feet, and this corner has a set of BT's.

10. E $1/16 \frac{S11}{S14}$ 505

A 2" metal cap on a 3/4" iron pipe, flush with the ground, in a yard. The position of this momument is 0.26 feet North and 0.04 feet East of my proportioned position. I used my proportioned position to subdivide the NW $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Section 14.

Survey Narrative O.R.S. 209.250 July 15, 1981 Page Four of Ten

Corner found continued

T39S R3W

> CS 9 | 10

1/4S

3.

Jackson County

R3W T39S

4.

T39S R3W

83 1981

RPLS 601

5.

T39S R3W

RPLS 601

A 21 brass cap, flush with the ground, in a mound of stones, marked as shown.

BT's found

A 8" Oak snag, bears S52°E, 9.9 ft., scribing visible
A 17" Oak, bears S35°E, 37.2 ft., blazed and healed
A 22" Oak, bears S26°W, 19.2 ft., chopped out no scribing visible
A 19" P. Pine, bears N60°W, 28.4 ft., blazed and healed
A 8" Oak, bears N54°W, 77.4 ft., blazed and healed

A 2½" brass cap on a 3/4" iron rod in a 2" iron pipe, projecting about 8" above the ground. Marked as shown.

BT's found

A 10" Oak, bears N63°55'E, 50.6 ft., blazed and healed A 12" Fir, bears S50°30'E, 31.7 ft., blazed and healed A 10" Fir, bears S40°30'E 19.5 ft., scribed CS A 24" Madrone, bears S15°20'W, 18.3 ft., scribing visible A 8" Oak, bears S39°10'W, 49.9 ft., blazed and healed A 16" Fir, bears N80°05'W, 9.6 ft., blazed and healed A 12" Oak, bears N40°55'W, 28.5 ft., scribing visible

A 5/8" iron rod set in RS $N^{\frac{O}{2}}$ 7283. Set a $2\frac{1}{2}$ " brass cap on a 2½" x 30" iron pipe, 34" in the ground. Marked as shown.

References tied

A $1\frac{1}{2}$ " iron pipe bears N23 $^{\circ}$ 22''30"E, 56.26 feet A railroad spike bears S13 $^{\circ}$ 18'15"E, 12.12 feet. A 5/8" iron pin (R/W 145 + 66.90) bears S17 $^{\circ}$ 50'45"W, 112.70 feet

A 2" iron pipe, 12" under the pasture surface. Set a 22" rock cap. Marked as shown in the top of the 2" iron pipe.

BT's found

A 40" Oak, bears $866^{\circ}49$ 'E, 724.3 feet, blazed and healed A Oak stub, bears $880^{\circ}30$ 'W, 544.2 ft., burned face A 32" Oak, bears $849^{\circ}46$ 'W, 867.1 ft., blazed and healed

BT's marked

A 10" Oak Bears $N83^{\circ}43'$ E, 835.1 feet, scribed T39S R3W S2 BT A 8" Oak, bears $S80^{\circ}53'$ W, 588.4 feet, scribed T39S R3W S10 BT

Survey Narrative O.R.S. 209.250 July 15, 1981 Page Two of Ten

> The original distance measured along this line by Sewall Truax in 1857 was 79.60 chains and my remeasured is 80.34 chains, a difference of 0.74 chains. The road called along the Section line on the West side of the Applegate River falls in a cultivated field obliterating all traces of this road. Truax's call of the base of the hill further West seems to be in error by 1.5 to 2.2 chains, depending on measurement Westerly from the Northeast corner of Section 10 or measurement Easterly from the Northwest corner of Section 10. The road called by Truax at 41.25 chains is still visible although its position at the Section line is somewhat blurred because of the junction with the Applegate Road. The existing old road fits the calls from the proportioned position of the 1/4 corner between Section 3 and 10. I chose to ignore that call of the cultivated field between 26.25 chains and 35.00 chains because of the agricultural activities over the last 124 years. *L.E. Ager's field notes of his unrecorded survey show the $1\frac{1}{2}$ inch iron pipe located 56 feet Northeast of the proportioned position of the ½ corner between Sections 3 and 10 but do not state whether he found it or set it. The notes also show a tie to a 36" W.O. on record bearing and distance of an original BT at the same corner. His notes give no indication of any original evidence found that this was in fact, an original BT. I also researched the Jackson County's Surveyor's office files and Jackson County Road Department files back to Jas. S. Howard, County Surveyor, survey of this portion of the Applegate Road. There are no ties to this particular 4 corner in any of the road surveys or ancient surveys. It is my conclusion that proportionate measurement is the best method to reestablish the 4 corner between Sections 3 and 10. My proportioned position for this corner is North 0.22 feet and West 0.27 feet of the 5/8" rebar set by Hoffbuhr Surveying in Recorded Survey Number 7283, May 15, 1978. I remonumented the 4 corner between Sections 3 and 10 at the position of the 5/8" rebar, as that position is within acceptable limits.

The North line of government Lot 6 of Section 10 is a boundary line of D.L.C. Number 37, Township 39 South, Range 3 West. To determine position of this boundary, I made a thorough search for all of the missing D.L.C. corners of claim 37. I did not find any acceptable evidence of any D.L.C. corner except the SSW corner as perpetuated by the Jackson County Surveyors Office. I did find the NE corner of D.L.C. No. 37 monumented or found? by L.E. Ager, but this corner seems to be set at the projected intersection of two fence lines, rather than from original evidence. Ager's field notes do not indicate that he found any original evidence, only that he marked 3 BT's which I found.

Survey Narrative 0.R.S. 209.250 July 15, 1981 Page Three of Ten

I chose to ignore his NE corner of D.L.C. Number 37 and reestablised the necessary boundaries of D.L.C. Number 37 by running record bearings and distances from the SSW corner of D.L.C. Number 37.

A portion of the U.S. Forest Service lands in Section 14 is bounded by the R.J. Camerons Mining Claim No. 38. There was not a field survey for this mining claim as the claim can be identified by legal subdivision so no survey was required (Information furnished by BLM, Oregon State Office, 729 N.E. Oregon Street, Portland, Oregon 97208, Pat Pickens, February 25, 1981). I subdivided Section 14 in the manner as outlined in the BLM Manual for the Survey of Public Lands, 1974 edition. The East 1/16 corner between Sections 11 and 14, set by Verlyn Thomas in Recorded Survey Number 3612 is North 0.26 feet and East 0.04 feet of my proportioned position of this corner. I used my proportioned position to subdivide NW ½ of the NE ½ of Section 14.

Approximate true lines were then run along the property lines to be marked. The true lines were then marked by 6' Carsonite post or 6' aluminum post with U.S. Forest Service boundary sign. Trees along the line and within 3 feet of the line were blazed and painted, except in those cases where the adjacent property owner objected to blazing and painting.

BT tags and Attention signs were placed on all BT's. A Land Survey Monument or An Attention sign was placed near every corner surveyed to or set. A 3/4 inch brass disc stamped LS 601 was nailed flush on the lower blaze of all new BT's marked.

CORNERS FOUND IN THIS SURVEY

1.

A $2\frac{1}{2}$ " brass cap on $1\frac{1}{2}$ " iron pipe, in a mound of rock, marked as shown.

BT's found

A 6" Oak, bears N66°40'W, 11.4 ft., blazed and healed A 13" Oak, bears S13°45'W, 70.4 ft., upper blazed opened, scribing visible, lower healed A 6" Oak, bears S20°20'W, 6.4 ft., blazed and healed

Survey Number 8968

SURVEY NARRATIVE O.R.S. 209.250 July 15, 1981

Location:

Sections 10 and 14, Township 39 South, Range 3 West,

Willamette Meridian

Survey For:

U.S. Forest Service

Rogue River National Forest Little Apple Cadastral Survey Contract Number 53-04Hl-1-8341N

Survey by:

CHICKERING-GREEN EMPIRE, INC.

360 S.E. "H" Street

Grants Pass, Oregon 97526

(503)474-2035

(Malcolm N. Clark, RPLS OR 601)

Date:

March to July 1981

Equipment:

Wild T-16, Serial Number 254141

Wild D1-4 Distomat, Serial Number 41671

Purpose:

To mark the boundaries of the U.S. Forest Service lands and to monument the corners of U.S. Forest Service lands in Sections 10 and 14, Township 39 South, Range 3 West, Willamette Meridian.

Procedure:

All of the existing controlling corners shown as found monuments on the accompanying survey maps were tied by a random survey. Bearings are based on a solar observation taken near the $\frac{1}{4}$ corner between Sections 10 and 11, and verified by another solar observation near the $\frac{1}{4}$ corner between Section 9 and 10.

The position of the 4 corner, proportioned by Hoffbuhr Surveying Recorded Survey Number 7283 between Sections 3 and 10 was verified by proportionate measurement. The original calls along the Section line between Sections 3 and 10 were checked to determine if the above 4 corner should or could be reestablished from Section line on D.L.C. calls rather than proportionate measurement. The banks of the Applegate River have apparently moved by river action and/or by mine dredging operations. In addition, Truax's call of the position of the right bank of the Applegate River differ between the survey along the Section line between Sections 3 and 10 and his survey of D.L.C. Number 37 Township 39 South, Range 3 West, Willamette Meridian. Truax's position of right bank along the Section line is at 6.55 chains West of the 4 corner between Sections 3 and 10 and the left bank is at 7.45 chains West of the 4 corner between Sections 3 and 10, while the D.L.C. No. 37 survey calls the right bank of the Applegate River at 7.42 chains West of the 4 corner, a difference of 0.87 chains.

SURVEY FOR U.S. FOREST SERVICE

IN SECTION 14, T.39S., R.3W., W.M., JACKSON COUNTY, OREGON

JULY 15, 1981

SCALE: |" = 500"

