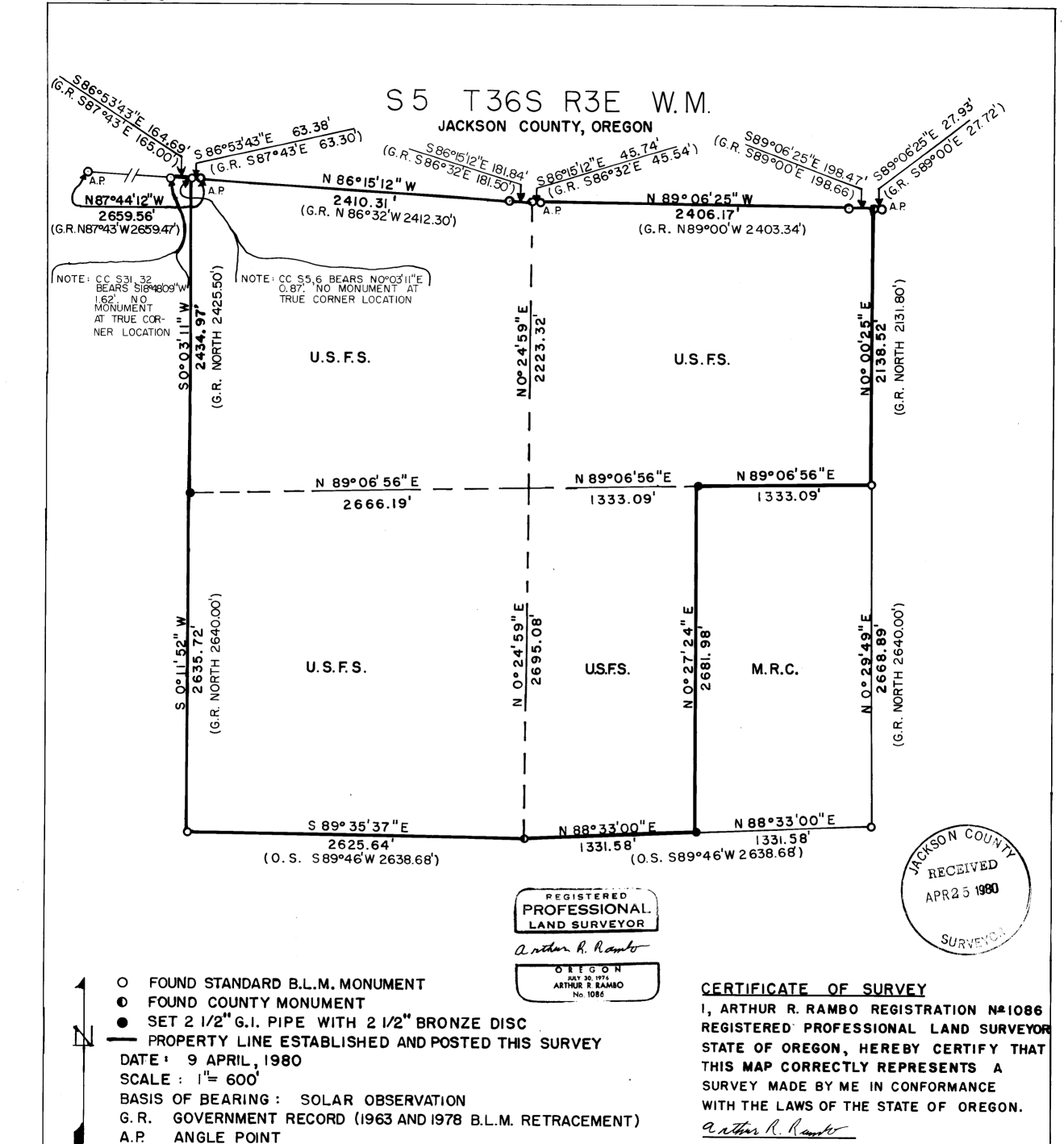
O.S. ORIGINAL 1883 SURVEY



REGISTERED LAND SURVEYOR OREGON LICENSE Nº LS-1086

ARTHUR R. RAMBO

From which
A 15 inch dia. Cedar bears N58⁰ 26'W 34.4 feet marked CS BT
An 11 inch dia. Fir bears S22⁰ 25'E 21.1 feet unopened
A rotten Fir stump indeterminate in size with scribes visible bears N18⁰ 33'E 33.2 feet

Corners set this survey:

One quarter corner common to S5 and 6 T36S R3E. At the corner location I found the original stone marked 1/4 on West face. No evidence of the bearing trees was found. Stone is within 5 feet of record call to corner common to S5, 6, 7 and 8 T36S R3E. Stone is accepted as best evidence for this corner. At the corner location I set a $2\frac{1}{2}$ inch dia. x 30 inch iron pipe with $2\frac{1}{2}$ inch dia. brass disc marked:

T36S R3E 1/4 S6+S5

LS1086

Laid stone face down on West side of pipe. From which I scribed A 19 inch dia. Pine bears 551° 11'E 18.4 feet marked 1/4 S5 BT An 11 inch dia. Fir bears 557° 00'W 17.0 feet marked 1/4 S6 BT

At the East one sixteenth corner common to S5 and 8 T36S R3E by proportionate measurement I set a $2\frac{1}{2}$ inch dia. x 30 inch iron pipe with $2\frac{1}{2}$ inch dia. brass disc marked:

T36S R3E S5 E1/16 + S8

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From which I scribed An 8 inch dia. Fir bears S45 $^{\rm O}$ 42'W 32.9 feet marked E 1/16 S8 BT A 10½ inch dia. Fir bears N4 $^{\rm O}$ 24'W 30.7 feet marked E 1/16 S5 BT

At the Center East one sixteenth corner S5 T36S R3E I set a $2\frac{1}{2}$ inch dia. rock cap in the Southwest side of an 8 foot by 8 foot rock marked: T36S R3E

1365 K S5 CE1/16 +

LS1086

From which I scribed A 13 inch dia. Fir bears N26 $^{\rm O}$ 29'E 22.6 feet marked CE 1/16 S5 BT A 12 inch dia. Fir bears N17 $^{\rm O}$ 35'W 17.8 feet marked CE 1/16 S5 BT





Angle Point common to Section 5 T36S R3E and Section 32 T35S R3E W.M. At the Angle Point location I found a standard BLM monument marked:

T35\$ R3E AP <u>\$32</u> S5 T36S 1963

From which

A $10\frac{1}{2}$ inch dia. Fir bears S16 0 46' W 30.1 feet unopened A 12 inch dia. Fir bears N61 0 55' W 42.5 feet unopened

North one quarter corner Section 5 T36S R3E only. At the corner location I found a standard BLM monument marked:

> 1/4 S5 T36S R3E 1978

A $9\frac{1}{2}$ inch dia. Fir bears S63⁰ 48' E 15.3 feet marked 1/4 S5 BT A 4 inch dia. Cedar bears S52⁰ 59'W 16.7 feet marked X BT

Angle Point common to S32 T35S R3E and S5 T36S R3E W.M. At the Angle Point location I found a standard BLM monument marked:

> T35S R3E S5 T36S

From which

An $8\frac{1}{2}$ inch dia. Fir bears $$12^{0}$ 14'E 53.2 feet marked APT36SR3ES5BT An $11\frac{1}{2}$ inch dia. Fir bears $$N38^{0}$ 51'E 27.0 feet marked APT35SR3ES32BT

Closing corner common to S4 and 5 T36S R3E and 8th Standard Parallel South. At the corner location I found a $2\frac{1}{2}$ inch dia. bronze disc buried 11 inches under road surface marked:

> T35S Clos. Cor. S5/S4 T36S^{*}R3E CS 1973

A 12 inch dia. Fir bears S34⁰ 29'W 38.4 feet unopened A 14 inch dia. Fir bears S6⁰ 39'E 75.2 feet unopened A 22½ inch dia. Fir snag bears S17⁰ 21' W 42.8 feet marked CC T36S 3 S 5

Angle Point common to S33 T35S R3E and S4 T36S R3E W.M. At the corner location I found a standard BLM monument marked:

> T35SR3E <u> S33</u> S 4 T36S 1977

From which A 10 inch dia. Fir stub bears $N83^{\circ}$ 52' E 18.4 feet marked 1/4 S (orig. tree) A $20\frac{1}{2}$ inch dia. Madrone bears $N23^{\circ}$ 15' W 19.2 feet unopened A 12 inch dia. Fir bears N 45° 30' E 17.8 feet unopened

Section corner common to Sections 4, 5, 8 and 9 T36S R3E. At the corner location I found a standard BLM monument marked:

T36S R3E S51 S4 S8 S9 1966

From which From which
An 11 inch dia. Fir bears S62⁰ 59' E 24.9 feet
A 33 inch dia. Fir bears S38⁰ 07' E 29.4 feet
A 12 inch dia. Fir bears S38⁰ 47' W 36.0 feet
A 17 inch dia. Fir bears N 35⁰ 36' E 3.8 feet
A 12 inch dia. Fir bears N43⁰ 37' E 37.0 feet
A 13 inch dia. Fir bears N36⁰ 31' W 23.4 feet

One quarter corner common to Sections 5 and 8 T36S R3E W.M. At the corner location I found a $2\frac{1}{2}$ in. dia. bronze disc on a 1 in. dia. pipe marked:

T36S R3E ½S _ 5 _ CS

with stone marked 1/4 lying along side of pipe.

A 10 inch dia. Pine bears N 38° 36' W 38.2 feet marked CS BT A 14 inch dia. Fir bears S 61° 31' W 23.2 feet marked CS BT

Section corner common to Sections 5, 6, 7 and 8 T36S R3E W.M. At the corner location I found a standard BLM monument marked:

T36S R3E <u>\$6 | \$5</u> \$7 | \$8

original stone lying on North side of monument

A 14 inch dia. Cedar bears N43^o 02'E 24.2 feet scribes visible A 14 inch dia. Fir bears S78^o 54'E 9.9 feet unopened A 13 inch dia. Fir bears S19^o 10'W 11.4 feet unopened A 19 inch dia. Fir bears N 39^o 00'W 30.9 feet unopened

Closing Section corner common to Sections 5 and 6 and T36S R3E the 8th Standard Parallel South R3E W.M. At a point S0 $^{\circ}$ 03' 11"W 0.87 feet of the corner location I found a standard BLM monument marked:

T35S **S32**

from which A 10 inch dia. Fir bears S27^o 08' E 37.1 feet unopened An 11 inch dia. Fir bears S33^o 47' W 30.3 feet unopened A broken up Fir stub bears S21^o 14'W 10.9 feet marked CCT36S R3E S6 (orig. Tree) Survey Narrative to Comply With O.R.S. 209.250

Location:

Section 5, Township 36 South, Range 3 East, Willamette

Meridian, Jackson County, Oregon

Survey For:

Medford Resources Corporation

Rogue River National Forest

P. O. Box 550 Medford, Oregon

97501

P. 0. Box 520 Medford, Oregon 97501

Survey By:

Arthur R. Rambo 331 Bluff Street

Butte Falls, Oregon 97522

Date:

April 3, 1980

Purpose:

To post and mark the property lines between Medford Resources

Corporation and National Forest land.

History:

Nathaniel Ford surveyed the 8th Standard Parallel South, North boundary of T36S R3E W.M. under contract No. 58 dated April 18, Rufus Moore surveyed T36S, R3E and resurveyed the 8th Standard Parallel South through R3E W.M. under contract No. 475 dated July 3, 1883. The County Surveyor re-established from original evidence the South 4 corner and the closing corner common to Section 4 and 5 in 1973 and the angle point common to S33T35S R3E and S4 T36S R3E in 1975. The Cadastral Surveyor re-established from original evidence the East $\frac{1}{4}$ corner and the SW corner in 1962 and the SE corner in 1966. Joseph Gowran, Cadastral Surveyor, resurveyed a portion of the 8th Standard Parallel South in 1963. Ron Scherler, Cadastral Surveyor, resurveyed a portion of the 8th Standard Parallel South 1977-1979.

Procedure:

Ran a closed traverse survey with Theodolite and electronic distance meter. The corners which were set by the Cadastral Surveyor from 1977 to 1979 are not official at this date. These monuments were checked and found to be set within the tolerance as specified in the Manual of Surveying Instructions 1973.

Corners and accessories accepted for control of this survey (Measurement to bearing trees are to the center of trees unless

otherwise stated.)

Angle Point common to S31 T35S R3E and S6 T36S R3E ($\frac{1}{4}$ corner). At the corner location I found a standard BLM monument marked:

> T35S R3E ΑP S31 S6 T36S 1963

a 10 inch Cedar bears N $15^{\rm O}$ 44' W 35.1 feet marked T35S R3E AP S31 BT a 15 inch dia. Fir bears S30 $^{\rm O}$ 20' W 19.1 feet unopened

One quarter corner common to Sections 4 and 5 T36S R3E. At the corner location I found a standard BLM monument marked:

T36S R3E 1/4 S5/S4 1962