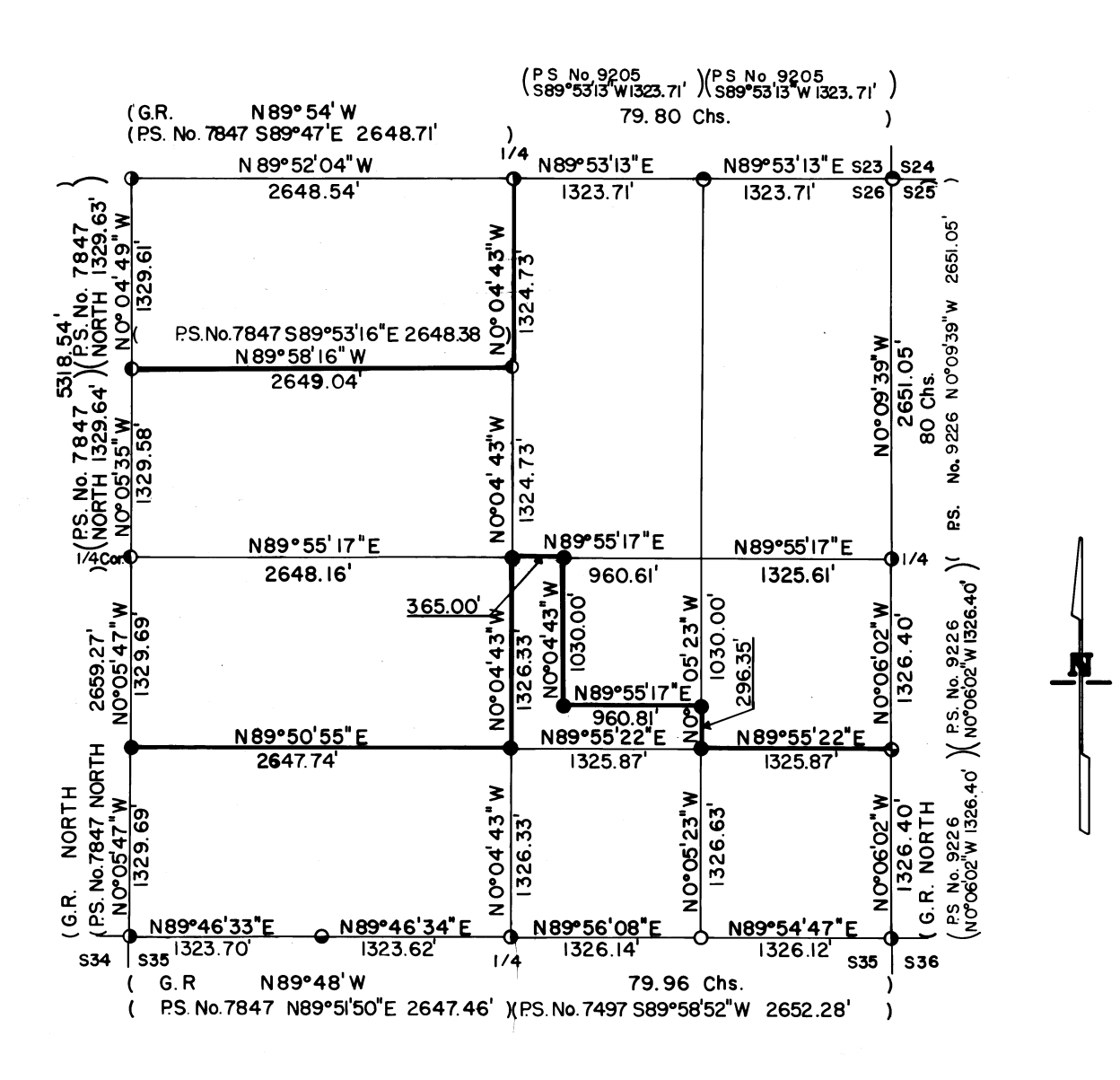
S26 T34S RIE W.M.



CERTIFICATE OF SURVEY

I, ARTHUR R. RAMBO, REGISTRATION No. 1086
REGISTERED PROFESSIONAL LAND SURVEYOR
STATE OF OREGON, HEREBY CERTIFY THAT
THIS MAP CORRECTLY REPRESENTS A SURVEY
MADE BY ME OR UNDER MY DIRECTION IN
CONFORMANCE WITH THE LAWS OF THE
STATE OF OREGON.

PROFESSIONAL LAND SURVEYOR

A Thur A. R. amlo

LEGEND

- FOUND COUNTY MONUMENT
- FOUND MONUMENT SET SURVEY No. 7847
- FOUND MONUMENT SET SURVEY No. 3455
- FOUND MONUMENT SET SURVEY No. 9205
- FOUND MONUMENT SET SURVEY No. 9226
- O FOUND MONUMENT SET SURVEY No. 7497
- SET 5/8" X 30" REBAR WITH 11/2" ALUM. CAP
- G.R. 1854 GOVERNMENT SURVEY
- P.S. PRIVATE SURVEY
- LINE POSTED AND BLAZED THIS SURVEY

BASIS OF BEARING

SURVEY No. 9205

<u>SCALE</u>

l" = 600'

* * RECEIVED * *

Date 3/14/83 By SK

This survey Consists of:

______ sheet(s) Map

_____ page(s) Narrative

JACKSON COUNTY
SURVEYOR

DATE

9 MARCH 1983

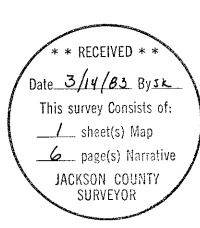
34 1F 26 DEAE

South East corner of Medford Resources Corporation property described in instrument No. 74-16300 official deed records of Jackson County, Oregon. At the corner location I set a 5/8 by 30 inch rebar with a $1\frac{1}{2}$ inch dia. aluminum cap marked:

LS 1086

From which

A $7\frac{1}{2}$ inch dia. oak bears $N2^{0}36$ 'E 37.67 feet marked with upper and lower faces, no scribe A 13 inch dia. fir bears $S19^{0}10$ 'W 18.91 feet marked with upper and lower faces, no scribe



REGISTERED
PROFESSIONAL
LAND SURVEYOR

anthur R. Rambo

O R E G O N JULY 30, 1976 ARTHUR R, RAMBO No, 1086

From which:

A 6 inch dia. oak bears N38⁰44'E 33.27 feet marked SE 1/16 S26 B.T. A 9 inch dia. oak bears N80⁰30'W 39.42 feet marked SE 1/16 S26 B.T.

Center one-quarter corner section 26 T34S R1E. At the corner location I set a 5/8 by 30 inch rebar with a $1\frac{1}{2}$ inch aluminum cap 13 inches above ground in a mound of stone marked:

T34S R1E S26 C+1/4 LS 1086

From which:

An $8\frac{1}{2}$ inch dia. oak bears N27 0 19'W 13.46 feet marked C 1/4 S26 upper face B.T. lower face A $6\frac{1}{2}$ inch dia. oak bears S55 0 38'E 17.95 feet marked C 1/4 S26 upper face B.T. lower face

Center South one-sixteenth corner section 26 T34S RIE. At the corner location I set a 5/8 by 30 inch rebar with a $l\frac{1}{2}$ inch dia. aluminum cap marked:

T34S R1E S26 CS**†**1/16 LS 1086

From which:

A $9\frac{1}{2}$ inch dia. oak bears S7 0 22'E 81.53 feet marked CS 1/16 S26 upper face B.T. lower face A 6 inch dia. oak bears N85 0 47'E 58.00 feet marked CS 1/16 S26 upper face B.T. lower face

North West corner of Medford Resources Corporation property described in instrument No. 74-16300 official deed records of Jackson County, Oregon. At the corner location I set a 5/8 by 30 inch rebar with a $1\frac{1}{2}$ inch dia. aluminum cap marked:

LS 1086

From which:

A $9\frac{1}{2}$ inch dia. oak bears N31 0 05'E 9.69 feet marked with an upper and lower face, no scribe An $8\frac{1}{2}$ inch dia. pine bears S83 0 49'E 41.13 feet marked with an upper and lower face, no scribe

South West corner of Medford Resources Corporation property described in instrument No. 74-16300 official deed records of Jackson County, Oregon. At the corner location I set a 5/8 by 30 inch rebar with a $1\frac{1}{2}$ inch dia. aluminum cap in a mound of stone marked:

LS 1086

From which:

An $11\frac{1}{2}$ inch dia. oak bears $N68^{0}32'W$ 7.33 feet marked with upper and lower faces, no scribe An 11 inch dia. pine bears $N24^{0}23'E$ 154.65 feet marked with upper and lower faces, no scribe.

A 12 inch dia. oak bears S68⁰53'W 151.4 feet marked S26 upper face B.T. lower face with a 14 inch dia. brass washer in lower face marked LS-1086

An $11\frac{1}{2}$ inch. dia. pine bears $N27^{0}52'W$ 58.8 feet marked S23 in upper face B.T. in lower face with a 14 inch dia. brass washer in lower face marked LS 1086

A 21 inch dia. oak bears N16⁰30'E 86.9 feet marked S24 in upper face B.T. in lower face with a $1\frac{1}{4}$ inch dia. brass washer in lower face marked LS 1086

Center North one sixteenth corner section 26 T34S RIE. At the corner location I found a 2½ inch dia. brass cap in a mound of stone marked:

T34S RIE CN 1/16 S26 LS 1679 1979

From which:

An 8 inch dia. oak bears N43⁰34'W 27.02 feet marked CN 1/16 S26 upper face B.T. lower face with a washer marked LS 1679 in both faces A 12½ inch dia. oak bears N70°34'E 18.44 feet marked CN 1/16 S26 upper face BT lower face with a washer marked LS 1679 in both faces

South one sixteenth corner common to sections 25 and 26 T34S R1E. At the corner location I found a 5/8 inch dia. rebar with a 1½ inch dia. aluminum cap marked:

LS 1086 1/16 S26:S25 T34\$ R1E

From which:

A 17 inch dia. pine bears N68⁰29'E 120.2 feet marked S 1/16 S25 upper face B.T. lower face with a 14 inch brass washer marked LS 1086 in lower face A 9 inch dia. oak bears N79 09'W 23.8 feet marked S 1/16 S26 upper face B.T. lower face with a 1½ inch dia. brass washer marked LS 1086 in lower face

Corners set this survey

Measurements to trees are to the center of tree at lower face unless otherwise stated. A 14 inch dia. brass washer marked LS 1086 is nailed to the lower face of bearing trees

South one sixteenth corner common to sections 27 and 26 T34S R1E. At the corner location I set ${\tt a}$ 5/8 inch by 30 inch rebar with 1½ inch aluminum cap marked:

T34S R1E S27<u>+</u>S27 S 1/26 LS 1086

From which:

A 13 inch dia. oak bears S82⁰03'E 71.23 feet marked S26 B.T. A 12 inch dia. oak bears S59008'W 23.37 feet marked S27 B.T. A 5/8 inch rebar bears S2⁰21'02"E 29.82 feet Southeast one sixteenth corner section 26 T34S R1E. At the corner location I set a 5/8 by 30 inch rebar with 1½ inch aluminum cap marked: T34S R1E

SE +1/16 LS 1086

S26

West one sixteenth corner common to sections 26 and 35 T34S R1E. At the corner location I found a 3/4 inch dia. rebar in a mound of stone

From which:

A 1 inch dia. iron pipe bears N64⁰W17 inches A 15 inch dia. oak bears N5⁰41'30"E 33.88 feet marked one face only, healed no scribe visable A 22 inch dia. pine bears S61⁰43'54"E 35.15 feet partly healed face, some scribe visable

One quarter corner common to sections 26 and 35 T34S R1E, at the corner location I found a 2 inch dia. iron pipe with nail in center

From which:

A 19 inch dia. oak bears $$72^{0}04'12"W\ 118.87$ feet marked healed upper face only, no scribes visable An 18 inch dia. oak bears $$N0^{0}55'42"W\ 53.33$ feet marked CS upper face, B.T. lower face

East one sixteenth corner common to sections 26 and 35 T34S R1E. At the corner location I found at ground level a 5/8 inch rebar

Section corner common to sections 25, 26, 35 and 36 T34S RIE. At the corner location I found a 5xl0xl2 inch stone marked with an X. Under the stone I found a 2 inch dia. iron pipe with a 1 inch dia. yellow plastic cap inside marked:

Jackson

County

From which:

An $11\frac{1}{2}$ inch dia. oak bears $N46^{0}10$ W 84.40 feet marked, healed faces no scribe visable A $13\frac{1}{2}$ inch dia. oak bears $N40^{0}18$ E 164.90 feet marked, healed faces no scribe visable

One quarter corner common to sections 26 and 25 T34S R1E. At the corner location I found a $2\frac{1}{2}$ inch dia. bronze disc in a mound of stone marked:

Jackson County T34S R1E 1/4 S 97 26:25

From which:

A 14 inch dia. cedar bears N34 $^{\rm O}$ 12'W 122.22 feet marked C.S. upper face B.T. lower face A 10½ inch dia. cedar bears S88 $^{\rm O}$ 5'E 73.69 feet marked, C.S. upper face B.T. lower face

Section corner common to sections 23, 24, 25 and 26 T34S R1E. At the corner location I found a $1\frac{1}{2}$ inch dia. aluminum cap buried 6 inches under road marked:

LS 1086 S23 S24 S26 S25 T34S R1E

From which:

An 11 inch dia. fir bears S39 $^{\rm O}$ 27'E 38.8 feet marked S25 upper face B.T. lower face with a $1\frac{1}{4}$ inch dia. brass washer in lower face marked LS-1086

From which:

A 23 inch dia. oak bears $$20^{\circ}46'$ E 35.42 feet marked both faces chopped out, no scribe visable A 21 inch dia. fir bears $$12^{\circ}39'$ E 28.68 feet marked partially healed faces, some scribe visable A 42 inch dia. fir stump bears $$N21^{\circ}06'$ W 22.71 feet marked scribe visable on small pieces A $7\frac{1}{2}$ inch dia. oak bears $$N31^{\circ}38\frac{1}{2}"$ E 56.84 feet marked partially healed faces, some scribe visable

Section corner common to sections 22, 23, 27 and 26 T34S RIE. At the corner location I found a $2\frac{1}{2}$ inch dia. bronze disc on a 1" iron pipe in a mound of stone marked:

Jackson County T34S R1E S22 | S23 97 S27 | S26

From which:

A 10 inch dia. pine bears \$30°20'W 28.39 feet marked healed faces, no scribe visable A 12 inch dia. pine bears N73°49'W 35.04 feet marked partially healed faces, some scribe visable A 5 inch dia. oak bears N52°29'E 49.14 feet marked healed faces, no scribe visable A 17 inch dia. fir bears \$81°28'E 10.08 feet marked healed faces, no scribe visable

North 1/16 corner between sections 27 and 26 T34S R1E. At the corner location I found a $2\frac{1}{2}$ inch dia. brass cap on a $2\frac{1}{2}$ inch dia. iron pipe 4 inches above ground in a mound of stone marked:

T34S R1E N 1/16 S27 S26 LS1679 1979

From which:

A 6 inch dia. oak bears N28^o56'W 20.87 feet marked N 1/16 S27 upper face, B.T. lower face A 5 inch dia. oak bears N52^o20'E 28.78 feet marked N 1/16 S26 upper face, B.T. lower face

One-quarter corner common to sections 27 and 26 T34S R1E. At the corner location I found a $2\frac{1}{2}$ inch dia. brass cap on a $2\frac{1}{2}$ inch dia. iron pipe marked:

T34S R1E 1/4 S27 S26 LS 1679 1979

From which:

A 16 inch dia. pine bears N11⁰37'W 22.10 feet marked upper face no scribe, lower face no scribe with 3/4 inch dia. brass washers in both faces marked LS-1679 A 7 inch dia. oak bears N53⁰34'E 24.87 feet marked upper face no scribe, lower face no scribe with 3/4 inch dia. brass washers in both faces marked LS-1679

Section corner common to sections 26, 27, 34 and 35 T34S RIE. At the corner location I found a $\frac{1}{2} \times 1\frac{1}{2}$ inch bar inside a 2 inch dia. iron pipe 6 ins. under ground

From which:

A 13 inch dia. oak bears $\rm N71^{0}53'30"W~475.90~feet$ marked both faces healed An 18 inch dia. oak bears $\rm N66^{0}35'57"E~434.33~feet$ marked unopened

Survey Narrative to Comply With Paragraph 209.250 Oregon Revised Statutes

Survey For:

Medford Resources Corporation

P. 0. Box 550

Medford, Oregon 97501

Survey By:

Arthur R. Rambo LS 1086

331 Bluff Street

Butte Falls, Oregon 97522

Location:

Section 26 Township 34 South Range 1 East Willamette

Meridian Jackson County Oregon

Purpose:

To set monuments and mark and post boundary lines as

shown on map to accompany this narrative.

Basis of Bearing:

Survey No. 9205

Procedure:

The original survey of section 26 was completed by Ives and Hyde under contract #47, dated August 18, 1854. The Northwest, North 1/4, East 1/4, Southeast, South 1/4 and Southwest section corners have been re-established by the Jackson County Surveyor. The West 1/4 corner was reestablished and the Centernorth 1/16 and North 1/16 corner common to section 26 and 27 were established by Curt Weaver (LS 1679) on survey No. 7847.

The Northeast corner was re-established and the East 1/16 corner common to section 23 and 26 was established by Arthur Rambo (LS 1086) on survey No. 9205. The West 1/16 corner common to section 26 and 35 was established by Charles Hurst (LS 483) on survey No. 3455. The East 1/16 corner common to section 26 and 35 were established by Richard Bath (LS 1069) on survey No. 7497. The South 1/16 corner common to section 25 and 26 was established by Arthur Rambo (LS 1086) on survey No. 9226.

I performed a closed traverse survey beginning at the North 1/4 corner using survey No. 9205 for a basis of bearing. I proceeded to the Northwest corner, then to the N 1/16 corner common to section 26 and 27, then to the West 1/4 corner, then to the Southwest corner, then to the West 1/16 corner common to section 26 and 35, then to the South 1/4 corner, then to the East 1/16 corner common to section 26 and 35, then closing to the Southeast corner and survey No. 9226. I utilized survey No. 9205 on the North line and survey No. 9226 on the East line for a closure, then calculated the positions of interior lines and corners. Then I performed a closed traverse of interior lines beginning and closing to the exterior lines of the section. I set corners and posted lines as shown

on plat to accompany this narrative.

Corners Accepted for Control

Measurements to bearing trees are to the center of trees at stump unless stated otherwise.

One-quarter corner common to sections 26 and 23 T34S R1E. At the corner location I found a $2\frac{1}{2}$ inch dia. bronze disc on a l" iron pipe in a mound of stone marked:

T34S R1E S23

S26

Jackson County