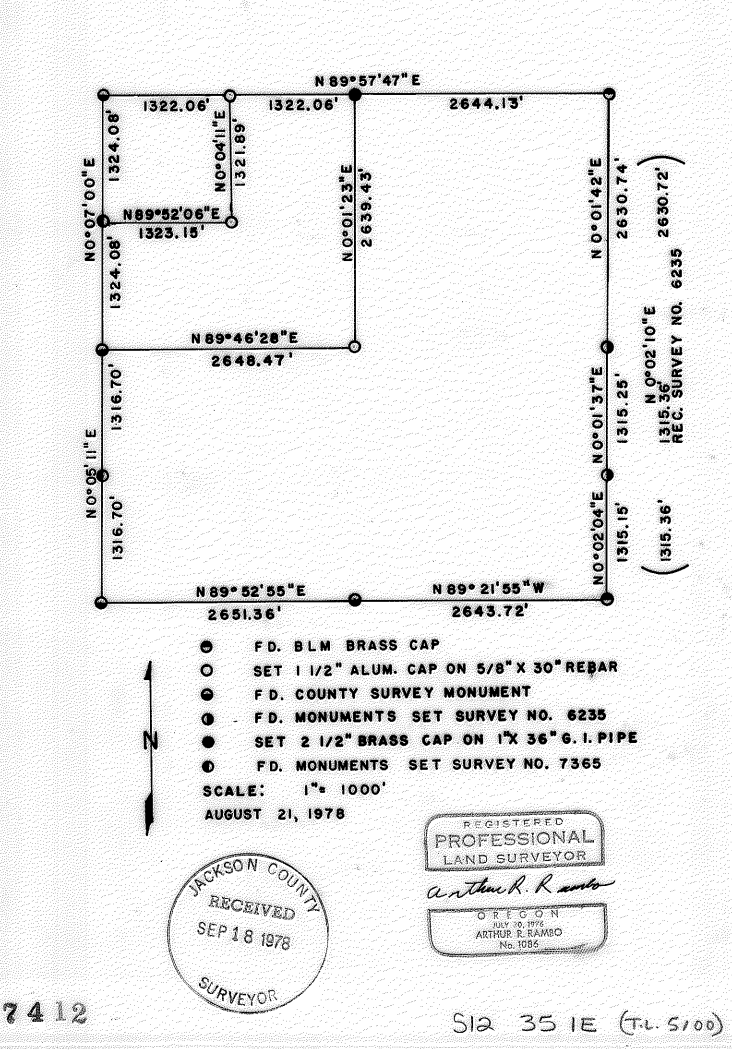
SI2 T35S RIE WM



Bearing South half of South half 0° 02' 04" E 0.00 ft. S 1/16 between S 12 T 35 S R 1 E and S 7 T 35 S R 2 E 1315.15 ft. S.E. Corner

South Line: Bearing East half N 89 $^{\rm O}$ 21' 55" W 0.00 ft. S.E. Corner 2643.72 ft. S\(\frac{1}{2}\) Corner

Bearing West half S 89^0 52' 55" W 0.00 ft. S¼ Corner 2651.36 ft. S.W. Corner

West Line: Bearing South half N 0 0 05']]" E 0.00 ft. S.W. Corner 1316.70 feet S 1/16 S11 and S12 T 35 S R 1 E 2633.40 feet W4 Corner

Bearing North N 0⁰ 07' 00" E 0.00 ft. W½ Corner 1324.08 ft. N 1/16 Corner between S11 and S12 T 35 S R 1 E 2648.16 ft. N.W. Corner

Interior Lines: Ran from West $\frac{1}{4}$ Corner N 89 0 46' 28" E 2648.47 ft. set $C\frac{1}{4}$ Corner $C\frac{1}{4}$ in. Aluminum Cap on $C\frac{1}{4}$ on $C\frac{1}{4}$ rebar stamped:

LS 1086 C ¼ + S12 T35SR1E

Scribed bearing trees:

6 in. Madrone N 9 0 54' W 27.1 feet C $\frac{1}{4}$ S12 LS 1086 upper face BT lower face 9 in. Madrone S 42 0 48' W 51.44 feet C $\frac{1}{4}$ S12 LS 1086 upper face BT lower face Thence N 0 0 01' 23" E 2639.43 feet to N $\frac{1}{4}$ Corner S12

Ran from North 1/16 Corner between S11 and S12 N 89 52' 06" E 1323.15 feet set N.W. 1/16 Corner S12 $1\frac{1}{2}$ in. Aluminum Cap on 5/8 x 30 in. rebar stamped:

LS 1086 NW 1/16 + S12 T35SR1E

Scribed bearing trees: $10^{1}{\scriptstyle 2} \text{ in. Madrone N } 29^{0} \text{ 56' W } 20.3 \text{ feet}$ N.W. 1/16 S12 LS 1086 upper face B.T. lower face 7 in. Douglas Fir S 46 33' W 8.2 feet N.W. 1/16 S12 LS 1086 upper face B.T. lower face Thence N 0 04' 11" E 1321.89 feet to the W 1/16 Corner between S1 and S12 T 35 S R 1 E



PROFESSIONAL LAND SURVEYOR

OREGON
JULY 30, 1976
ARTHUR R RAMBO
No 1086

REGISTERED

SECTION 12, TOWNSHIP 35 SOUTH, RANGE I EAST WILLAMETTE MERIDIAN

Survey Narrative to comply with O.R.S. 209.250

Survey for: Medford Resources Corporation

P. O. Box 550

Medford, Oregon 97501

Survey by: Arthur R. Rambo LS 1086

Bearing: From Survey Number 7365

Purpose: To monument corners and mark property lines

Procedure

A search in the field revealed the following evidence:

N.W. Corner, W½ corner and S.W. Corner as described in Survey Number 7365 S½ Corner C.S.B.C. with BT's set from original evidence S.E. Corner U.S.B.C. with BT's set from original evidence S 1/16 Corner between S 12 T 35 S R 1 E and S 7 T 35 S R 2 E a 2 in. Bronze cap per survey number 6235 E_{4}^{L} Corner 2 in. Bronze cap per Survey Number 6235 N.E. Corner U.S.B.C. with BT's set from original evidence N¼ no evidence found, spent two man days searching

Ran survey beginning and closing on Survey Number 7365 with T-16 Theodolite and 3805A E.D.M.

Bearing N 89⁰ 57' 47" E North Line:

0.00 feet N.W. Corner 1322.06 feet set W 1/16 between S 1 and S12 T 35 S R 1 E 1½" Aluminum Cap on 5/8" x 30" rebar stamped:

LS 1086 SI W1/16 +**S12** T35SR1E

Scribed bearing trees:

8½ in. Douglas Fir N 24° 53' W 32.5 feet W 1/16 S1 LS 1086 upper face B.T. lower face 8 in. White Fir S 6° 52' E 14.8 feet W 1/16 S12 LS 1086 upper face B.T. lower face 2644.12 feet set $\frac{1}{4}$ Corner between SI and S12 T 35 S R 1 E $2\frac{1}{2}$ in. Brass Cap on I in. x 36 in. G.I. pipe stamped:

LS 1086 **S**1 + **S12** T35SR1E

Scribed bearing trees: Scribed bearing trees:
8 in. Maple S 66 27' E 36.2 feet
4 S12 LS 1086 upper face B.T. lower face
11½ in. Madrone N 3 44' W 14.61 feet
4 S1 LS 1086 upper face B.T. lower face
5288.25 feet N.E. Corner

Bearing North half S 0^{0} Ol' 42" W East Line: 0.00 ft. N.E. Corner 2630.74 ft. E ¼ Corner

> Bearing North half of South half S 0 01' 37" W 0.00 ft. East ½ Corner 1315.25 ft. S 1/16 between S 12 T 35 S R 1 E and S 7 T 35 S R 2 E

