

S9 T35S R2E W.M.

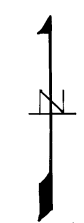
MAP OF SURVEY FOR

MEDFORD RESOURCES CORPORATION

P.O. BOX 550

MEDFORD, OREGON 97501

DATE: JUNE 17, 1980 SCALE: I"= 500'



BASIS OF BEARING : SURVEY No. 7839

- O FOUND STANDARD B.L.M. MONUMENT
- FOUND COUNTY MONUMENT
- FOUND MEDCO MONUMENT SET SURVEY No.7839
- FOUND MEDCO MONUMENT SET SURVEY No. 4544
- SET 5/8" X 30" REBAR WITH 11/2" ALUM. CAP





From which I take trees A 12 inch dia. Oak bears N74 $^{\rm O}$ 25'W 68.2 feet marked CS 1/16S9 upper face BT lower face A 7 inch dia. Pine bears S15 $^{\rm O}$ 52'W 93.9 feet marked CS 1/16S9 upper face BT lower face

Center one quarter corner S9. At the corner location I set a 5/8"x 30" rebar with a $1\frac{1}{2}$ in. aluminum cap marked:

T35S R2E S9 C⅓ + LS 1086

From which I take trees A 7 inch dia. Fir S47 46'W 25.1 feet marked C $\frac{1}{4}$ S9 upper face BT lower face A 9 inch dia. Fir bears S45 28'E 17.0 feet marked C $\frac{1}{4}$ S9 upper face BT lower face

Center North one sixteenth corner S9. At the corner location 10 inches under the surface of Medford Water Commission road I set a 5/8" x 30" rebar with a $1\frac{1}{2}$ inch aluminum cap marked:

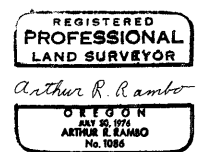
T35S R2E S9 CN1/16+ LS 1086

From which I take trees An 11 inch dia. Fir bears N26 $^{\rm O}$ 20'W 55.9 feet marked CN 1/16S9 upper face BT lower face A 12½ inch dia. Fir bears N42 $^{\rm O}$ 12'E 31.8 feet marked CN 1/16S9 upper face BT lower face

North West one sixteenth corner S9. At the corner location I set a 5/8" x 30" rebar with a $1\frac{1}{2}$ in. aluminum cap marked:

T35S R2E S9 NW1/16+ LS 1086

From which I take trees An 8 inch dia. Oak bears N28 $^{\rm O}$ 48'W 58.7 feet marked NW 1/16S9 upper face BT lower face A 7 inch dia. Oak bears N18 $^{\rm O}$ 00'E 49.8 feet marked NW 1/16S9 upper face BT lower face





SECTION 9, TOWNSHIP 35 SOUTH, RANGE 2 EAST WILLAMETTE MERIDIAN

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

Survey For:

Medford Resources Corporation

P. O. Box 550

Medford, Oregon

Survey By:

Arthur R. Rambo LS 1086 331 Bluff Street

Butte Falls, Oregon 97522

Basis of Bearing:

Survey # 7839

Date:

June 17, 1980

Procedure:

A search of the records revealed the following surveys in this area:

Nathaniel Ford surveyed T35S R2E under contract No. 58 dated April 18, 1855. The South line of Section 9 was resurveyed in 1971 (survey #4544). The West line of Section 9 was resurveyed in 1979 (survey #7839).

A search in the field revealed the following evidence:

Beginning from survey No. 7839 at the Northwest corner of Section 9, I traversed around the section, with a Theodolite and electronic measuring device, to the Southwest corner closing to survey No. 7839. All of the controlling corners except the North 1/4 corner have been re-established by the Cadastral Surveyor, County Surveyor, or by previous surveys. We spent 4-man days searching for the North 1/4 corner, also personnel from the county surveyor's office spent 1 day searching for this corner. Having found no evidence of this corner, it was set by proportionate measurement.

Corners established this survey:

Measurement to bearing trees are to the center of trees unless stated otherwise.

One quarter corner common to S4 and 9 T35S R2E. At the corner location I set a 5/8" x 30" rebar with a $1\frac{1}{2}$ inch aluminum cap marked:

T35\$ R2E 1₄ S9 LS 1086

From which I take trees

A 7 inch dia. Cedar bears S15000'E 33.8 feet marked 4S9 upper face BT lower face

A 9 inch dia. Pine bears N58⁰44'W 33.8 feet marked ½S4 upper face BT lower face

Southeast one sixteenth corner S9. At the corner location I set a 5/8" x 30" rebar with a 1½ in. aluminum cap marked:

T35S R2E **S9** SE1/16+ LS 1086

From which I take trees

A 10 inch dia. Fir bears N57°31'E 29.2 feet marked SE 1/16S9 upper face BT lower face

A $9\frac{1}{2}$ in. dia. Fir bears N44038'W 20.0 feet marked SE 1/16S9 upper face BT lower face

Center South one sixteenth corner S9. At the corner location, I set a 5/8" x 30" rebar with a $1\frac{1}{2}$ in. aluminum cap marked:

T35S R2E **S9** CS1/16+ LS 1086