## MINOR LAND PARTITION LOCATED IN THE S.E. 1/4 OF SECTION 28, T. 36 S., R. 4 W., W. M., JACKSON COUNTY, OR. FOR CECILIA HARWOOD FILE NO. 89-3-MP APPROVAL: APPROVED BY THE JACKSON COUNTY PLANNING DEPARTMENT WATER RIGHTS STATEMENT: DOCUMENT NO. 87-13382 OFFICIAL RECORDS OF JACKSON COUNTY, OREGON RECORDER'S CERTIFICATE: FILED FOR RECORD THIS 23 DAY OF SUME 9, 1989, AT 1:45 O'CLOCK P. M. AND RECORDED IN VOLUME 9 PAGE 54 OF THE MINOR LAND PARTITION RECORDS OF JACKSON COUNTY, OREGON. FD. 3/4" O.D. IRON PIPE S 60°33'W 79.45' FROM I/16 COR. APPROX. . -->1/16 TH. LINES PARCEL NO. I 29 AC.± DATE: APRIL 25, 1989. PREPARED BY: L. J. FRIAR & ASSOCIATES WEST 1300.00' 717 W. 10 TH. ST. SCALE: 1"= 400' MEDFORD, OREGON PARCEL NO.2 11.0 AC. ± 1320'± --- APPROX. SEC. LINE LEGEND: FOUND BRASS CAPPED MONUMENT STAMPED JACKSON CO. SURVEYOR O = FOUND MONUMENT AS SHOWN ● = SET 5/8" X 30" IRON PIN WITH PLASTIC CAP MKD. FRIAR PLS 961 \* RECEIVED \* REGISTERED PROFESSIONAL Date 6-23-81 By SK LAND SURVEYOR This survey Consists of: BASIS OF BEARINGS: \_\_\_\_\_ sheet(s) Map I CERTIFY THIS TO BE AN EXACT OREGÓN JULY 16, 1971 LARRY J. FRIAR 961 SURVEY NO. 1501 \_\_\_\_\_ poge(s) Narrative JACKSON COUNTY SURVEYOR

Survey No. 11638

Survey Narrative To Comply With O.R.S. 209.250

Survey For:

Cecilia Harwood 995 Schefflin Gulch Gold Hill, Oregon.

Location:

S. E. 1/4 Section 28, T. 36 S., R.4 W., W. M.,

Jackson County, Oregon.

Purpose:

To Survey and create a Minor Partition.

Procedure:

Traversed from the Southeast corner of Sec. 28 to the East 1/4 corner, then set the N. E. corner of Parcel 2 on the Section line and traversed due west

1300.00 feet and set a witness corner.

Basis of Bearing: Survey No. 1501

Date:

April 25 1989

T 36 S., R. 1 W. Sec. 28 TL 900

Larry J. Friar L.J. Friar & Associates 717 West 10th, Suite 1 Medford, OR 97501 (503) 772-2782

\* RECEIVED \* \* Date 6-23-89 By SK This survey Consists of: \_\_\_\_\_\_ sheet(s) Map \_\_\_ page(s) Narrative JACKSON COUNTY SURVEYOR

REGÓN JULY 16, 1971 LARRY J. FRIAR 961

REGISTERED