MAP OF SURVEY Being a portion of the S.E. 1/4 of Section 11, T.38 S., R.2 E., W.M. Jackson County, Oregon SURVEY FOR: SURVEY BY: Darrel Stanley L.J. Friar & Associates, P.C. Consulting Land Surveyors 304 South Holly Street Medford, Oregon 97501 Phone: (503) 772-2782 3533 Alta Vista Eagle Point, OR 97524 Date 5-20-93 By BF LEGEND: This survey Consists of: = Found County Surveyor brass capped monument & accessories. ____ sheet(s) Map = Found B.L.M. brass capped monument & accessories. __O_ page(s) Narrative JACKSON COUNTY O = Set 5/8" x 30" iron pin with plastic cap mkd. L.J. FRIAR & ASSOCIATES. See narrative for accessories taken. SURVEYOR () = Map record data per RS 6930. REGISTERED BASIS OF BEARINGS: South line Section 11 per RS 6930. PROFESSIONAL LAND SURVEYOR DATE: May 14, 1993 SCALE: 1"= 400' James & Wills OREGON JULY 17, 1986 JAMES E. HIBBS Expires 12-31-93 STA CON . (2603.79) 2603.52 2626.52 S89°55'46"E (N89°55'50"W) 5230.04 SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250 PURPOSE: To survey, monument and mark certain property lines as per the client's request. N 1/2 SE 1/4 Tied to the controlling sectional corners of Section 11 and to the 5/8" iron pins set by RS 6930. The just-mentioned RS 6930 was executed by an unlicensed surveyor for the B.L.M. While the Survey appears to have been properly done mathmetically, I talked with Terry Nickerson of the B.L.M. and inquired what weight the B.L.M. would give to RS 6930. He told me that RS 6930 was an administrative survey only and that the B.L.M. would not stand behind it if a conflict was found by another Survey. Therefore, I did not consider the position of the found 5/8" iron pins set by RS 6930 in the fractionalization of Section 11. Computed the PROCEDURE: —Line blazed & flagged.¬ (2629.43) 2628.97 by RS 6930 in the fractionalization of Section 11. Computed the S89 48 25 E (N89 48 52 W) fractional corner positions and set same. Blazed and flagged the lines as shown hereon. Accessories found or taken at set corners are as follows: From the C 1/4 corner of Section 11: The 5/8" iron pin per RS 6930 brs. S.61°E., 0.40'. Pin removed. A 14" Fir brs. N.61°E., 20.4', healed blaze. A 14" Fir brs. N.09°W., 9.7', healed blaze. A 3/4" iron pipe brs. N.17°E., 47.5'. A new 11" Fir brs. S.26°W., 43.9', mkd. C1/4S11BT. A new 7" Fir brs. N.68°W., 32.2', mkd. C1/4S11BT. For new BT's bearing taken to center of blaze and distance S 1/2 SE 1/4 taken to nail in side center of tree. From the CS 1/16 corner of Section 11: A 5/8" iron pin per RS 6930 brs. N.16°W., O.15'. Pin removed. A 12" Fir brs. S.87°E., 18.6', healed blaze. A 17" Fir brs. S.74°W., 19.2', healed blaze. 11 12 (2631, 49) 2631, 44 N89°41'04"W Basis of Bearings From the S 1/16 corner common to Sections 11 & 12: A 5/8" iron pin per AS 6930 brs. N.28°E., 0.08'. Pin removed. A 20" Fir brs. S.49°W., 52.7', healed blaze. A 14" Fir brs. N.67°W., 27.4', healed blaze. A 3/4" iron pipe brs. N.72°E., 4.4'. 14 382E TL3500/

Actation: 0'

93-152