Fd. standard BLM pipe & brass cap exposed 8" in a mound of stone, from which a: W. Oak 9" die. boers S 12°21'W 20.611. (rec. S 14°W 20.5 ft.) W. Oek 8" dia. bears S 60°55' W 19.8 ft. (rec. \$681/2° 19.5ft.) W. Oak 9" dia. bears N 15°36'E 14.0 ft. (rec. N 16 1/2°E 13.5 ft.)

STEEL POST

STEEL POST

S 0º13'41"E 39.31

S14º14'33"E 49.66

MAP of SURVEY

Located in the northwest and the northeast quarters of Section 4, Township 39 South, Range 2 West of the Willamette Meridian, Jackson County, Oregon.

JOHN & LIZ HENDERSON

BASIS OF BEARING: Solar observation MONUMENTS: Found as shown BARBED WIRE FENCE = -x-x-x-CYCLONE FENCE = ----SCALE: | inch = 50. feet

\$8°09'49"E 51.00 WOOD POST S 2º 17 '32"W 112.47 W. OAK 13" dia. S 9°56'29"E 77.49 W. OAK II"dia. S 25°58'03"E 53.74 W. OAK 13" dia. 5 **39°48'41"W** 28.01 W. OAK 9" dia. S 16°48'05"W 16.04 S 22°22'00"E 16.25 D. FIR SNAG 20" dia. S 13°58'50"W 27.03 W. OAK 8" dia. S 9º 50'17"E 45.47 W. OAK 12" dia. 530°00'08"E 7.86 D. FIR 13" dia. W. OAK 5" dia. D. FIR 8" dia. S 13°46'16"W 12.01 S 1º 05'24"E 52.20 D. FIR 9" dia. S 7º50'00"E 46.09 W. OAK 10" dia. S 26°33'31"W 31.40 W. OAK 6" dia. S33°52'49"W 6.75 W. OAK 8" dia.

STEEL POST \$ 569°47'32"W i3.47 STEEL POST O+== Fd. I" iron pipe filed survey no. 74!!

which bears SO°23'20" W 591.60 (rec. SO°44' W 593.83) from 1/4 4 S 15° 31' **39" W 63.**01 STEEL POST S 33°15'34"E 33.46 STEEL POST S 54°41'20"E 19.15 STEEL POST S 24°03'38"E 136.69 **WOOD POST**

SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250.

Survey for:

John & Liz Henderson 6785 Sterling Creek Road Jacksonville, Oregon 97530

Location:

Located in the northwest and the northeast quarters of Section 4, Township 39 South, Range 2 West of the Willamette Meridian, Jackson County, Oregon.

Purpose:

The purpose of this survey was to physically locate an existing fence line that is the line of occupation between the Henderson property and the adjoiner to the east.

Procedure:

The north and south quarter corners of said Section 4 were incorporated in a closed traverse. These corners were surveyed through in order to locate the north-south centerline of Section 4. The fence line was surveyed from this closed traverse. The fence is predominantly 5 strands of barbed wire, meandering from tree to tree. Portions of the fence have been replaced with cyclone fencing. According to Mr. Henderson the cyclone fencing was placed in the same position as the barbed wire fence. The barbed wire portion is generally in good repair.

The angle points in the fence were carefully tied from the traverse points to insure accurate dimensions along the sinuousities thereof.

Also tied in this survey were two monuments set by Robert Mason, P.L.S. in a survey for Sheila F. Jenkins. The reference trees to an axle set by C.Z. Boyden in 1935 were also tied. This axle marked the center north 1/16 corner (southeast corner of government lot 3) of Section 4. The axle was not recovered during this survey, and it is suspected to have been removed.

The bearing of this survey was based on a solar observation.

Surveyed by:

Flatebo, Weaver & Assoc., Inc.

P.O. Box 900

Jacksonville, Oregon 97530

Date:

September 1 through 6, 1983

REGISTERED **PROFESSIONAL**

. : 8 10/5/83 By 54 This survey Consists of: shcet(s) Map __ / cands' Narrative JACKSON POUNTY

84142.17

LAND SURVEYOR Weaver OREGON
AAY 14, 1978
KANT C. WEAVER

