CERTIFIED RECORD OF LAND CORNER MONUMENTATION

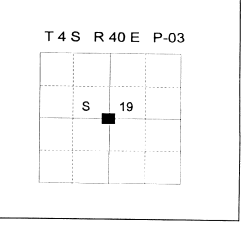
HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

No record of the establishment of a corner monument at this position.

Survey number 10-60 calls finding a marked stone for the center 1/4 corner.

Subsequent surveys have called finding the marked stone or "monument of record" at this position. Those surveys numbers are:

19-73	53 - 78	99- 78	113-78	16-79
19-79	31-79	66-79	27-80	52-80
79 - 81	7-82	12-82	23-84	23-89



No record of subsequent monumentation found in UNION COUNTY survey records.

DESCRIPTION OF CORNER EVIDENCE FOUND:

At the corner position called in the above stated surveys, I found a stone 3"x8"x22" marked with a cross on top and 1/4 on the West face. Stone was firmly set with 3" of the stone exposed. Corner position falls 1 ft. North of an existing East-West fence.

See Survey Number 004-1997.

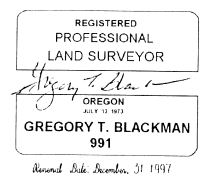
DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

In place of the stone, I set a 2 1/2" x 30" aluminum pipe with 2 1/2" aluminum cap marked as shown below, 30" in the ground.

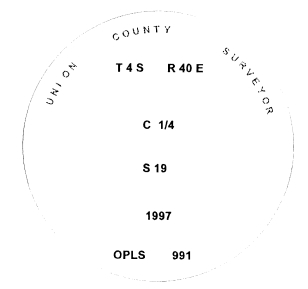
NEW BEARING OBJECTS:

A 5/8" x 30" iron pin with $1\frac{1}{2}$ " aluminum cap bears N 2°09'W, 10.71 feet marked UNION COUNTY SURVEYOR NORTH RP. A 5/8" x 30" iron pin with $1\frac{1}{2}$ " aluminum cap bears S 87°56'E, 8.32 feet marked UNION COUNTY SURVEYOR EAST RP. (Set in East-West fence) A 5/8" x 30" iron pin with $1\frac{1}{2}$ " aluminum cap bears S 0°47'W, 12.78 feet marked UNION COUNTY SURVEYOR SOUTH RP. A 5/8" x 30" iron pin with $1\frac{1}{2}$ " aluminum cap bears S 84°07'W, 7.19 feet marked UNION COUNTY SURVEYOR WEST RP. (Set in East-West fence)

Buried the found corner stone East and alongside aluminum monument. I hereby certify that the corner was monumented on January 20, 1997. Witnesses: Rick Robinson and Greg Blackman Jr.



UNION COUNTY SURVEYOR Date Received 1-29-97 Date Filed 1-29-97 File By R. LOBINSON, DEPUTY File Number 001-1997 R



I used a total station instrument in the establishment of the new accessories. I used the same solar observation as survey number 004-1997 as the basis of bearing.

GEODETIC CONTROL DATA

OREGON STATE PLANE, NORTH ZONE (3601) UNION COUNTY, OREGON

CENTER OF SECTION	GEODETIC COOR: NAD 83(91)			
SEC.19 TWP.4 S. RGE.40 E UNION COUNTY, OREGON	LAT: 45:12'08.66695" N			
DATE TIED: JULY, 1999	LONG: 117:51'37.16312" W			
SURVEYOR: WALTER L. CASWELL PLS 737	SP. COOR: NAD 83(91)			
FIRM: EAGLE GPS SURVEY CORP	N: 571000.801 INT.FT			
	E: 8882340.405 INT.FT.			
(503) 643-1073	THETA: 1:52'19.279"			
TYPE: GPS	SCALE FACTOR: 0.999894755			
ORDER: SECOND CLASS: 1	ELEV: 2793.13 U.S.FT.			
****	ELEV. DATUM: NGVD 1929(1947)			
DIRECTIONS "TO REACH":				

REGISTERED PROFESSIONAL LAND SURVEYOR Nerter 10-14-99 aller OREGON JULY 18, 1980 ALBERT HERTEL 1896

EXPIRES: 06/30/01 1 METER = 3.280833... U.S. FEET = 39.37 INCHES EXACTLY 1 METER = 3.280839895 INTL. FEET OR 1 INCH = 2.54CM. EXACTLY TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT) DIVIDE 20,906,000 BY (20,906,000 + ELLIPSOID ELEV. IN FEET) JOB 99-005 SHEET 52 OF 63