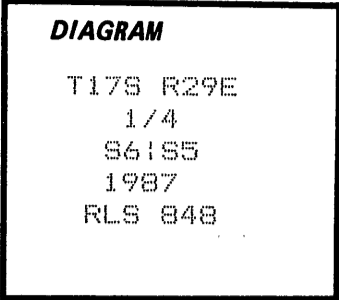


CERTIFIED RECORD OF LAND CORNER MONUMENTATION

INDEX No. C-5

**History of original corner establishment:**

Corner was originally established by Bamford Robb, in Aug, 1880, under General Land Office Contract No. 366. The U.S. Surveyor Generals Notes State: Set stone 14x10x6 in mound of stone for 1/4 sec. cor.



**Description of corner evidence found:**

No evidence is found, the corner falls on a steep west slope and the original corner stone and mound have rolled down slope.

There are no accessories originally established. Corner position is established at proportionate measure between the section corner found 1/2 mi. North and the section corner as established from proportionate measure 1/2 mi. South. (See the Map for this referenced Survey No. 1004.)

**Description of monument and accessories I established to perpetuate the original location of this corner:**

Set 2-1/2"x30" aluminum pipe with 3-1/2" aluminum cap, stamped as shown on the **DIAGRAM**, SET 25" in the ground.

From Which:

A Juniper 10" dia., Bears N34°E., 31.7 ft., scribed: 1/4 S5 BT

A Juniper 8" dia., Bears S50°W., 23.9 ft., scribed: 1/4 S6 BT

Measurements to trees taken with a metal tape and magnetic compass, with Declination set off 20 deg. East.

Nailed a brass washer stamped RLS 848 on blaze above BT scribe, Bearing Tree Sign above blaze, and warning sign on back of each tree. Painted a 6" red band at breast ht. around each tree. Set steel fence post with warning Sign, North 4 ft. from the corner.

**REGISTERED  
PROFESSIONAL  
LAND SURVEYOR**

*[Signature]*  
**OREGON  
JULY 12, 1868  
DOUGLAS M. FERGUSON  
848**

This work is performed by:  
Douglas M. Ferguson RLS 848  
Mt. Vernon Oregon.  
On: May 28, 1987  
Refer to Map of Survey No. 1004

Office of... *Surveyor* ..... County of... *Grant* .....  
State of... *Oregon* ..... I hereby certify that the within instrument was filed in this office  
for record on the... *2* day of... *Oct* ..... 19... *87* .....  
*Robert D. Basset* by .....  
(COUNTY OFFICIAL) (DEPUTY)