

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

INDEX No. X-9

History of original corner establishment:

Corner was originally established in 1881 by Herman D. Gradon, under General Land Office Contract Number 416. Surveyor General's Notes state:
Set post 3 1/2 ft. long 3 ins. square, 24 inches in the ground for 1/4 sec. cor. marked 1/4 S on W face: from which
A pine 36 ins. diam. bears S30°E, 41 lks dist. marked 1/4 S BT.
A pine 30 ins. diam. bears N70°W, 21 lks. dist. marked 1/4 S BT.

DIAGRAM

T9S R37E
1/4
S32|S33
OR PLS 1051
1980

In 1980, Barry B. Barbour, PLS 1051, re-established this corner by proportionment measure under Baker County Survey Number 9-37-46. His record states: Corner falls in what used to be one large cultivated field. An old fence corner and T water pipe is Northwest of the surveyed position about 9'. Large scale 1947 aerial photographs do not have these fences. At surveyed point set 2 1/2" x 30" galvanized pipe with brass cap marked: (SEE DIAGRAM). Set pipe 26" in the ground. No rock in the area. No trees within 1000 ft. Corner in large field that used to be cultivated. Placed 54-4 on steel fence post 5' North of the corner.

Description of corner evidence found:

Found 2 1/2" iron post with brass cap marked as shown in **DIAGRAM**, extending 4 inches from the ground. Steel fence post with Attention (54-4) sign 5' north of monument.

No original accessories found.
No accessories established by PLS 1051.
No trees in the area.

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

No work is needed on the monument.
From Which:

5/8"x30" rebar, with plastic cap marked PLS 848, bears N45°W, 10.0 ft.

5/8"x30" rebar, with plastic cap, 1 groove, marked PLS 848, bears N45°E, 10.0 ft.

5/8"x30" rebar, with plastic cap, 2 grooves, marked PLS 848, bears S45°E, 10.0 ft.

5/8"x30" rebar, with plastic cap, 3 grooves, marked PLS 848, bears S45°W, 10.0 ft.

Placed rebars 26" into the ground and set a steel fence post with Land Survey Monument (54-9) and Bearing Tree (54-3) signs behind each pin. Measurements to rebars taken with a magnetic compass, declination 20° East, and a nylon clad steel tape.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
JULY 12, 1963
DOUGLAS M. FERGUSON
848

This work is performed by:
Douglas M. Ferguson PLS 848
Witnessed by:
D. Mitchell Ferguson & Rick Saul
April 2, 1991
Refer to Baker Co. Survey No. 9-37-181

Office of _____ County of _____
State of _____ I hereby certify that the within instrument was filed
in this office for record on the _____ day of _____, 19____

(COUNTY OFFICIAL)

(DEPUTY)

FILED 1-22-92

BAKER COUNTY SURVEYOR

SURVEY NO. 9-37-207