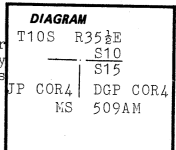
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

This corner was originally established as Corner 4 of the Jordan Placer and Corner 4 of the Deep Gravel Placer under Amended MS 509, by Horace G. Pearson, U. S. Deputy Mineral Surveyor, during March 1903. The original notes state that a $4\frac{1}{6}$ ' long by 4" square pine post was set 18" in the ground with a mound of earth, marked: JP 4-509 and DGP 4-509.



Jordan Placer Cor. 4 Deep Gravel Placer Cor. 4

Description of corner evidence found:

None. The corner was destroyed by placer mining in Tunnel Creek.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Willi R. Wills

OREGON
JULY 22, 1977
WILLIAM R. WELLS
1106

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

Set a $2\frac{1}{2}$ " aluminum pipe with $2\frac{1}{2}$ " aluminum cap 20" in the ground and surrounded with a mound of earth and stone, from which:

A 11" White Fir bears S $62\frac{1}{2}$ ° E - 16.5', scribed: 4-JP-4-DGP-509AM BT.

A 10" White Fir bears N 10° W - 13.2', scribed: 4-JP-4-DGP-509AM BT.

New bearing trees have a brass washer stamped PLS 1106 nailed to face of blaze. Attached signs 54-3 and 54-9, and painted face of blaze and a 6" red band around each bearing tree.

Set steel fence posts on National Forest Boundary West and East of corner and attached sign 54-9 to one post, and sign 54-2 to both posts.

Used steel tape and staff compass with 20 $^{\rm O}E$ declination, measured to the center of the bearing trees.

This corner was remonumented on June 13, 1986.

Witnessed by: Willard Hulick.

Cap is marked:
T10S R35 = E

S10
| S15
| S15
| JP COR4 | DGP COR4
| MS 509AM
| 1986
| PLS 1106

☆ GPO---798-276

Office of County Surveyor	. County ofBaker
State ofOregon , I hereby certify that the within instrument was filed in this office	
for record on the day of, 19	
by	
(COUNTY OFFICIAL)	(DEPUTY)

Form R6-7100-57 (9/71)

FILED 7-21-86

PAKER COUNTY SURVEYOR

SURVEY NOTO-352-169

17