## TOWNSHIP 9 SOUTH, RANGE 39 EAST, OF THE WILLAMETTE MERIDIAN, OREGON

SHEET 3 OF 4

## DEPENDENT RESURVEY AND SUBDIVISION OF SECTION 5

The corner of sections 5, 6, 31 and 32, is monumented with a railroad spike set 6 ins. below the asphalt surface of Pocahontas Road which is 20 ft. wide and bears N. and S. This spike was set by James Hambleton in 1970 (Baker County Survey No. 6-70). On his plat Mr. Hambleton refers to a survey by Hanley in 1963 as the basis for his setting this spike. I could find no record of this survey even with Mr. Hanley's help. From Hambleton's plat he appears to have set it in the center of the road, on line between the township corner to the west and the 1/4 section corner of sections 4 and 33 to the east. The spike has been used in Baker Co. Survey Nos. 8-39-27, 9-39-8, 9-39-17, 9-39-19, 9-39-23, and 9-39-30. Since there is no remaining evidence of the original corner, it is accepted as the best available evidence of the position of the section corner.

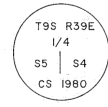
As reference to this point I set

A stainless steel post, 28 ins. long, 2 1/2 ins. diameter, 22 ins. in the ground, with a brass cap marked T8S R39E 41.50 ft S32 RM 1995 and an arrow pointing to the corner. From the corner the reference monument bears N. 39° 49′ 04″ E., a distance of 41.50 ft. I set an orange, carsonite post east of this reference monument.

A stainless steel post, 28 ins. long, 2 1/2 ins. diameter, 23 ins. in the ground, with a brass cap marked T8S R39E 37.61 ft S3I RM 1995 and an arrow pointing to the corner. From the corner this reference monument bears N. 44° 56′ 43″ W., a distance of 37.61 ft. I set an orange, carsonite post west of this reference monument.

NAD83(91) coordinates: Latitude 44° 49' 03.970" N. Occupied by GPS. Longitude 117° 58' 22.132" W.

At the point for the 1/4 corner of sections 4 and 5 there is no remaining evidence of the original corner. The corner was reestablished by James D. Hanley, in 1980 (Baker Co. Survey No. 9-39-30) using a brass disc flasher set in Pocahontas Road, an asphalt road, 20 ft. wide, winch bears E. and W., and the N.E. corner of section 5 to determine the longitudinal position, and proportionate distance to determine the latitudinal position. It is monumented with a 2 ins. diameter iron pipe set flush with the ground, with brass cap marked:

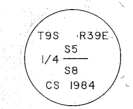


I accept this monument as the best available evidence of the position for the 1/4 section corner.

The corner is located in open pasture and is visible from the section corner to the north and two of Hanley's monuments to the south. I marked no trees.

NAD83(91) coordinates: Latitude 44° 48′ 38.461″ N.
Occupied by GPS. Longitude 117° 57′ 08.672″ W.

At the point for the 1/4 corner of sections 5 and 8 there is no remaining evidence of the original corner. The corner was reestablished from ties to mineral claim corners by James D. Hanley in 1977 (Baker County Survey No. 9/39/22) and used in Baker County Survey Nos. 9-39-23, 9-39-24, and 9-39-30. The corner was remonumented by Mr. Hanley in 1984 (Baker County Corner Monumentation No. 9-39-54) and further perpetuated by William R. Wells in 1991 (Baker County Corner Monumentation No. 9-39-220). The corner is monumented with a 2 inch diameter aluminum pipe set flush with the ground with an aluminum cap marked:



I accept this monument as the best available evidence of the position for the 1/4 sec. corner.

from which reference monuments set by Hanley

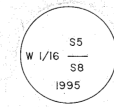
- A 5/8 in. diameter rebar, set flush with the ground, bears S. 41° 20′ 04″ W., a distance of 24.96 ft., with a plastic cap marked HANLEY ENGRG.
- A 5/8 in. diameter rebar, set flush with the ground, bears N. 46° 58' 18" W., a distance of 24.98 ft., with a plastic cap marked HANLEY ENGRG.

and reference monuments set by Wells

- A power pole bears S. 23° 19′ 31″ E., a distance of 317.3 ft., with a bearing tree tag attached (Wells record: S. 22 1/4° W., 317.4 ft.).
- A 5/8 in. diameter rebar, set flush with the ground, bears N. 0° 06′ 34″ W., a distance of 34.98 ft., with a plastic cap marked W R WELLS PLS 1106.

The corner is located in an open pasture. There were no trees available.

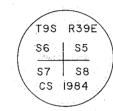
- NAD83(91) coordinates: Latitude 44° 48' 13.109" N. Occupied by GPS. Longitude 117° 57' 44.817" W.
- At the point for the W I/I6 section corner of sections 5 and 8, I set a stainless steel post, 28 ins. long, 2 I/2 ins. diameter, 23 ins. in the ground, with brass cap marked:



from which

- A ponderosa pine, 27 ins. diameter, bears S. 75 3/4° W., a distance of 27.8 ft., marked W I/16 S8 BT.
- A Douglas fir, II ins. diameter, bears N. 39 1/4° W., a distance of 15.7 ft., marked W 1/16 S5 BT.

NAD83(91) coordinates: Latitude 44° 48′ 13.25″ N. Longitude 117° 58′ 03.24″ W. The corner of sections 5, 6, 7, and 8 was perpetuated in 1911 by Ira L. Hoffman, used in Baker County Survey Nos. 9-39-8, 9-39-19, 9-39-22, 9-39-23, and 9-39-24, remonumented in 1984 by James D. Hanley, (Baker Co. Corner Monumentation No. 9-39-55), and used in Baker County Survey No. 9-39-254. It is monumented with a 2 ins. diameter iron pipe projecting 6 inches above a ridge of stones, with brass cap marked:



from which bearing trees marked by Hoffman

- A ponderosa pine, 12 ins. diameter, bears S. 47 1/4° E., a distance of 16.1 ft., with an overgrown blaze.
- A ponderosa pine, 13 ins. diameter, bears N. 56° W., a distance of 23.5 ft., with the scribe marks T9S R39E BT visible in a chopped open blaze.

and bearing trees marked by Hanley

- A ponderosa pine, 9 ins. diameter, bears N. 81 3/4° E., a distance of 29.5 ft., with the scribe marks T9S R39E S5 visible on a partially overgrown blaze.
- A ponderosa pine, 10 ins. diameter, bears S. 33 1/2° W., a distance of 50.2 ft., with scribe marks 9S 39E S7 visible on a partially overgrown blaze.

NAD83(91) coordinates: Latitude 44° 48' 13.39" N.

Longitude 117° 58' 21.67" W.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Portland, Oregon

April 27, 1998

The survey represented by this plat, having been correctly executed in accordance with the requirements of law and the regulations of this Bureau, is hereby accepted.

For the Directo

Wayne M. Sailes

Chief Cadastral Surveyor of Oregon

FILED September 14, 1998
BAKER COUNTY SURVEYOR
SURVEY NO 9-39-293