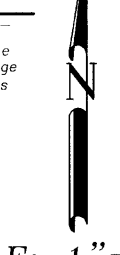


BASIS OF BEARING

Bearing between the Southwest corner of Section 20 to the West Quarter Corner of Section 20, Township 5 South, Range 39 East, of the Willamette Meridian, being N 0°08'20" W, as per GPS observations (WGS 84 Datum).



SCALE: 1"=1000'

LEGEND

- Found Aluminum cap on a 2" pipe set by James Hambleton on Survey Number 28–87
 - Found 5/8" smooth iron pin with standard ODOT aluminum cap, set for west line of I-84
- O Set 5/8"x30" iron pin with plastic cap marked "BGB SURVEY MARKER"
- Existing fence line

•

- Record bearing and distance from ODOT strip map Number 9B-3-13
- Record bearing and distance from James
 Hambleton on Survey Number 28–87

Centerline of Street

REFERENCE MATERIAL

DEEDS
Microfilm Number 125291
SURVEYS
Old Book Page 24
Old Book Page 38
Survey Number 28–87

NARRATIVE

This survey was ordered by Donald Buerkel for the purpose of defining a line that divides two parcels of an unsurveyed Partition. Mr. Buerkel intends to divide the irrigated farm ground from the remaining grazing land. Since the dividing line is irregular, it was necessary to define the division line by survey. The point monumented were pointed out on the ground by Mr. Buerkel. I did not attempt to locate the North line of Section 20, or the South line of the North half of the Southeast Quarter of Section 29. It is intended that the respective surveyed lines will be extended to intersect the fore mentioned aliquot lines when a proper section break is completed. I find no problems with this survey.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
JULY 13, 1973
GREGORY T. BLACKMAN
991

Renewal Date: Dec. 31, 2003

UNION COUNTY
SURVEYOR

Date Received 10/15/02

Date Filed 11/11/02

By R. ROBINSON, DEFUTY

File No. 031-2002

BAGETT, GRIFFITH & BLACKMAN

2006 Adams Avenue, LaGrande, Oregon Map of Survey

Situated in the West Half of Section 29, and in the West Half of Section 20, Township 5 South, Range 39 East of the Willamette Meridian

Union County, Oregon

 SURVEYED FOR
 Donald Buerkel

 SURVEYED BY
 GTB
 7-28-02

 Scale: 1" = 1000 ft.
 Drawn by: GTB
 8-02-02