

1"=30'

Scale 1"=30'

BASIS OF BEARINGS

Survey No. 316

LEGEND

- Found 5/8" iron pin with attached yellow plastic cap.
- O Set 5/8"x30" iron pin with attached red plastic cap marked CORNERSTONE SURVEYING, INC.
- x----x Fence Line
- () Record bearing and distance.
- Found monument, see record map of survey number shown in box.

NARRATIVE

This survey was performed at the request of Roger Lang. The purpose of this survey was to establish a proposed boundary adjustment.

I searched the available records pertaining to this survey. Field measurements were made to locate the existing fence lines and existing monuments from Survey No. 226 and 1232 and to establish the corners as shown. I accepted the found monuments from Survey No. 1232 and the monuments from Survey No. 226 as shown. The new proposed boundary is established at the location agreed upon by the landowners.

The bearings for this survey are based on Survey No. 316, between found monuments on the west boundary of Survey No. 316.

PROFESSIONAL LAND SURVEYOR

RECEIVED AND FILED

SEPT 25,2006

OREGON
SEPT 19, 1995
JACK L. WATSON
2734

Renewal Date 6/30/2008



CORNERSTONE SURVEYING, Inc.

233 S. Canyon Blvd., John Day, Oregon 97845 (541) 575—1813

Date: 8/29/2006

MAP OF SURVEY
PROPOSED BOUNDARY ADJUSTMENT
SITUATED IN THE NE1/4 AND SE1/4 OF SECTION 1
T13S, R26E, W.M.
CITY OF DAYVILLE
GRANT COUNTY, OREGON

SURVEYED FOR: Roger Lang

SURVEYED BY : Jack Watson

DRAWN BY: Jack Watson