

8158 SURVEY NO.

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250 OREGON REVISED STATUTES

SURVEY FOR:

C2 Cattle Co.

Building 1, Suite 195 3000 Sand Hill Road

Menlo Park, California 94025

LOCATION:

Sections 4, 9 and 10, in Township 36 South, Range 2 East, Willamette Meridian, Jackson

County, Oregon

PURPOSE:

To locate and mark property lines prior to

fenceline construction

All government corners found as shown on the attach-PROCEDURE: ed map were tied together by random traverse, using a 1 second theodolite and electronic distance meter. A search of the proportionate location of the South one-quarter (1/4) corner of Section 10 yielded no additional evidence other than that described in a "visit" report by the County Surveyor's Office. Therefore the 1-1/2 inch pipe, set by long time resident Vic Gardner, was accepted as being the best evidence of the one-quarter (1/4) corner location.

The corners established on this survey are described as follows:

The one-quarter (1/4) corner common to Sections 4 and 9 consists of a 5/8" x 30" rebar, exposed 7", from which A 16" yew bears N 16° 30' E, 2.37 feet A 7" yew bears S 71° W, 3.29 feet.

The center one-quarter (1/4) corner of Section 10 is marked with a 5/8" x 30" rebar from which

A 10" white oak bears N 31° 32' W, 6.46 feet A 9" fir bears N 87° 52' E, 35.75 feet.

The Center-North one-sixteenth (1/16) corner of Section 10 is marked with a $5/8" \times 30"$ rebar, exposed 3" in a mound of stone, from which

An 8" fir bears N 23° 11' E, 23.96 feet A 6" fir bears N 53° 15' E, 4.09 feet.

The North one-sixteenth (1/16) corner between Sections 9 and 10 is marked with a 5/8" x 30" rebar, exposed 6" in a mound of stone, from which

A 7" white oak bears S 63° 26' E, 23.68 feet A 7" white oak bears S 40° 04' W, 23.87 feet

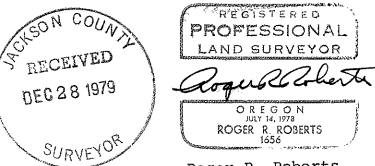
The Northeast corner of a fenceline, nailed to a 9" white oak, bears S 22° 50' E, 28.4 feet.

At the 1-1/2 inch pipe accepted for the South one-quarter (1/4)corner of Section 10

A 7" white oak bears S 88° 11' W, 32.81 feet An 11" white oak bears S 25° 49' E, 24.97 feet.

All bearing ties are to the center of the bearing tree at lower blaze, and distances are to a nail and shiner at the center of the tree at the root crown.

December 5, 1979



36 2E

Roger R. Roberts Hoffbuhr Surveying, Inc.