

## LEGEND

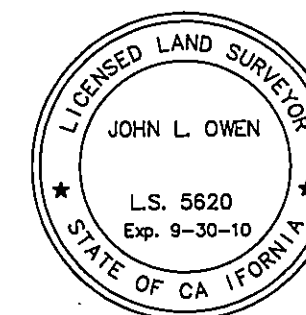
- FOUND Standard USFS Drive-in Monument stamped LS 5623 per 14 RS 82
  - FOUND BLM Corner per 14 RS 82
  - SET 5/8 rebar with Aluminum Cap stamped LS 5620
  - Prorated corner (Nothing found or set) per 14 RS 82
- (R&M) Record and measured per 14 RS 82

## Basis of Bearings

The Basis of Bearings of this map is the South line of the West half of the Northwest 1/4 of Section 32 as found monumented and shown as N88°07'55"E in Book 14 of Record of Surveys at page 82, Plumas County records.

## SURVEYOR'S STATEMENT

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Professional Land Surveyors' Act at the request of Sierra Pacific Industries in October, 2006.



John L. Owen  
John L. Owen LS 5620  
License Exp. 9-30-10

## COUNTY SURVEYOR'S STATEMENT

This map has been examined in accordance with Section 8766 of the Professional Land Surveyors' Act this 16<sup>th</sup> day of March, 2009.



Robert T. Hunter  
Robert T. Hunter RCE 30515  
PLUMAS COUNTY SURVEYOR  
License Expiration Date 3/31/10

## RECORDER'S STATEMENT

Filed this 18<sup>th</sup> day of MARCH, 2009 at 8:44 a.m. in Book 15 of Record of Surveys, at page 032, at the request of the County Surveyor.

Fee: \$8.00

Kathleen Williams  
County Recorder

Document No. 2009-0001794

By: Robert T. Hunter  
Deputy

The purpose of this survey is to set a point on the East line of the W 1/2 of the NW 1/4 of Section 32.

# RECORD OF SURVEY for Sierra Pacific Industries

A portion of the NW 1/4 of Section 32  
T. 24 N., R. 12 E., M.D.M.  
Plumas County, California  
Scale 1" = 500' October 2006

Hamby Surveying Inc.  
P.O. Box 1209  
Portola, CA 96122  
(530) 832-5571

SHEET 1 OF 1

Bearing Trees per 14 RS 82  
40" Fir stump N44°54'E, 46.0'  
38" Fir N33°17'W, 39.7'  
10" Fir N75°43'E, 12.0'  
16" Fir S59°22'W, 64.4'  
12" Fir N68°55'W, 54.6'



500 250 0 500 1000  
1" = 500'

Note:  
As shown on 14 RS 82 all Measured Bearings and Distances are Grid based on the California Coordinate System of 1983 (CCS83), Zone 1  $\theta = 0^\circ 51' 35''$  at HPGN D CA 02 ES, Multiply distances by 1.0001651 to get ground distances.

Bearing Trees per 14 RS 82  
32" Cedar N17°W, 26.4'  
17" Cedar S50°E, 52.8'  
16" Cedar S55°W, 12.0'

25 30 36 31  
N87°10'21"E 5374.10' (R&M)

31

Bearing Trees per 14 RS 82  
45" Fir S40°46'E, 160.7'  
14" Fir S4°30'E, 8.5'

W 1/4 corner  
Section 32

18 17  
19 20

S00°22'48"E 5347.55' (R&M)

19 20  
30 29

N02°10'05"W 5348.72' (R&M)

30 29

N02°45'42"E 2679.06' (R&M)

30 29

S87°58'19"W 1360.48' (R&M)

30 29

S87°58'19"W 1360.48' (R&M)

30 29

S01°08'24"W 1338.90' calculated

30 29

S01°08'24"W 1338.90' calculated

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29

N88°07'55"E 1436.19' (R&M)

30 29