

19 20

30 29

Fd. orig. Sec. Corner.

T 27 N, R 9 E  
M.D.B. & M.

West 1312.78'

2625.56' Meas. (G.L.O. Rec. 39.92 Ch.)

East 1312.78'

To 1/4 Sec. Cor.  
(Fd. original Corner)

1/16 Sec. Cor.  
Set 3/4" I.P. with aluminum cap mkd.:  
NW Cor., NE 1/4 NW 1/4 Sec. 29 "R.E. 7567".  
Witness trees mkd. & tagged  
12" V.P. bears N 8° W distant 9.0'  
20" V.P. bears N 85° E distant 8.0'

LANDS OF COLLINS PINE COMPANY

LANDS OF T.V. EISENHUTH  
5.7 Ac. ±

Telephone pole line of Citizens  
Utilities Company.

BASIS OF BEARINGS for this map is the  
Due East-West bearing shown for the north  
line of Sec. 29 which is also the deed (V.88 D, p.301)  
record bearing.  
G.L.O. record bry this line is N 89° 51' W.  
State Hwy. R/W Map bearing equation for this line  
is N 89° 51' W based on mon. fd. at Sta. 871+72.11 (Ref. Hwy. Map  
13-D-10580.09)

LEGEND:

- Set 3/4" I.P. with Alum. cap or tag scribed "R.E. 7567".
- Found standard Calif. Hwy. concrete monument

NOTE: The SE and SW corners of the Eisenhuth land were located  
by field methods to determine intersection of East and West  
boundary lines with the North R/W line of the Highway.

SCALE:  
1" = 100'

CERTIFICATES:

This map correctly represents a survey made by me in conformance  
with the requirements of Chap. 15, Div. 3, of the Bus. & Prof. Code at the request  
of COLLINS PINE COMP. in May and June, 1958.

*A.J. Vandenberg*  
A.J. VANDENBERG, Reg. Civil Engineer \*7567

This map has been examined for conformance with the requirements  
of Chap. 15, Div. 3, Bus. & Prof. Code this 16<sup>th</sup> day of July, 1958.

*[Signature]*  
COUNTY SURVEYOR OF PLUMAS COUNTY

FILED FOR RECORD this 16<sup>th</sup> day of July, 1958, at 9  
55 A.M., in Book 2 of at page 4, at the  
request of A.J. Vandenberg.

*[Signature]*  
COUNTY RECORDER OF PLUMAS COUNTY

Fee \$50 File # 240

RECORD OF SURVEY

SHOWING

LANDS OF T.V. EISENHUTH

LOCATED IN NW 1/4 OF SEC. 29, T. 27 N., R. 9 E., M.D.B. & M.  
PLUMAS COUNTY, CAL.

Survey by: A.J. VANDENBERG, Reg. Civil Engr. \*7567

SCALE: 1" = 100'