

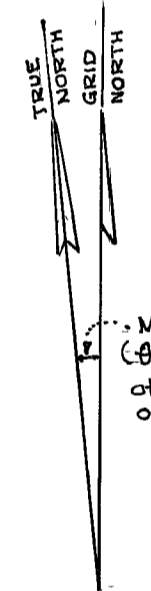
NOTES

- Bearings and distances shown hereon are based on the California Coordinate System, Zone 1. Distances are grid distances. For ground distances divide by .9998497. This sheet only; see notes re distances on sh 2
- Corners along the Township line were established by single proportion between the found NW cor of Sec 6 (the Twp cor) and the reestablished original N 1/4 cor of Sec 5 (Keddie 1871). Parallel correction was applied using the secant method. Proportion was based on the GLO notes returned by Minto, 1880. Those notes returned by Keddie (1871) were disregarded as they contain gross errors in calls. There is an 11' ± 'bust' between the NW cor of Sec 6 and Spanish Creek.
- To compare record bearings and/or distances with those shown hereon, see IRS 62, 2RS 6, 2RS 11, 2RS 11B, 4RS 100, 5RS 147, 5M 20, 5M 7B, 5PM 131, & 7PM 144.

LEGEND

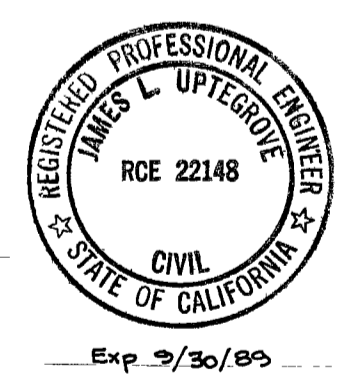
- Found point as described
- Set 1/2" ip tagged RCE 22148, another point as described
- yp = yellow pine Sp = sugar pine MOR = mound
- df = douglas fir ip = iron pipe of rocks
- std. USFS alum cap lb = iron bolt

at sec cors and 1/4 cors
3/4 dia cap on 2 1/2 dia sil pipe
at 1/4 cors
3 dia cap on 1/2 threaded
alum rod



SCALE 1" = 400'

Basis of bearings is the record grid bearing (N0°38'56"W) for the 1/2 of the W line of Sec 6 from SPM 131, adjusted for the difference between the 2 points of the SW cor of Sec 6.



RECORD OF SURVEY

FOR

5 DOT LAND & CATTLE CO. INC.; MAPES RANCH, INC.

AND

U.S.D.A. - PLUMAS NATIONAL FOREST

IN

SECTIONS 5 & 6, T24N, R10E, M.D.M.

NEAR QUINCY PLUMAS COUNTY CALIFORNIA

SCALE: 1" = 400' AUGUST, 1986 SH 1 OF 2 SH'S