

SURVEYOR'S STATEMENT

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Land Surveyors' Act at the request of Plumas National Forest in JANUARY 13, 2004.

William Glenn Snow L.S. 5623
License Exp. Date 12/31/06

COUNTY SURVEYOR'S STATEMENT

This map has been examined in accordance with Section 8766 of the Land Surveyors' Act this 20th day of January, 2004.

R. Tom Hunter
R. Tom Hunter R.C.E. 30515
Plumas County Surveyor
License Exp. Date 03/31/04

RECORDER'S STATEMENT

Filed this 23rd day of January, 2004, at 2:00 P.M.
in Book 13 of Records of Surveys, at page 20-21,
at the request of the County Surveyor.

Fee: # 10.00
File No: 2004-677
By: Kathleen Williams
Deputy: Jelly Williams

RECORD OF SURVEY

SECTION 23 T27N R11E MDM
PLUMAS COUNTY, CALIFORNIA
FOR
PLUMAS NATIONAL FOREST
PO BOX 11500 QUINCY, CALIFORNIA 95971
SHEET 1 OF 2

CONTROL DIAGRAM
NOT TO SCALE

QUINCY 1949

MONUMENTATION STANDARDS

A STANDARD UNITED STATES FOREST SERVICE (USFS) DRIVE-IN MONUMENT IS A 5/8" REBAR, 24" LONG WITH A 3-1/2" ALUMINUM CAP STAMPED WITH THE USFS LOGO.

A STANDARD BUREAU OF LAND MANAGEMENT (BLM) MONUMENT IS A 2-1/2" DIAMETER STEEL PIPE, 28" LONG WITH A 3-1/2" BRASS CAP STAMPED WITH THE BLM LOGO.

SURVEY RECORDS

R1 AA SMITH	1880	GLO
R2 WALTER B. GRIMES LS7294	1964	3RS5
R3 WALTER B. GRIMES LS7294	1964	3RS6

SURVEY REPORT

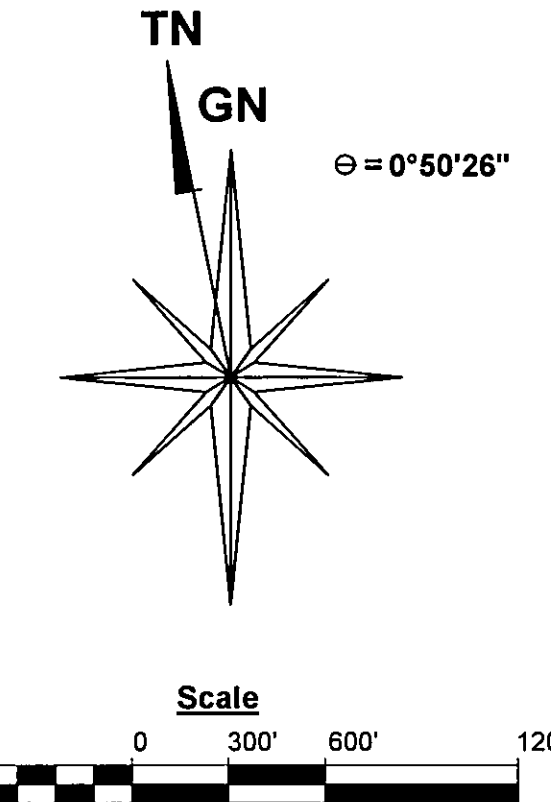
THE FOUND 3/4" IRON PIPES FOR THE NW 1/16, THE CN 1/16 AND THE CW 1/16 CORNERS OF SECTION 23 AS SET BY WALTER B. GRIMES & ASSOC. (3RS5,6) WERE NOT ACCEPTED DUE TO AN ERROR IN THE MEASUREMENT. (SEE CORNER NOTES)

CALIFORNIA COORDINATES SYSTEM OF NAD83 (CCS83), ZONE 1

CORNER	NORTHING	EASTING
1	1955799.2845	6919502.7090
2	1955755.3866	6922047.3473
4	1955759.6474	6924688.6019
9	1953154.8463	6919419.2823
11	1953127.6659	6924628.2975
12	1950502.3588	6921929.6353

LEGEND

- ◆ FOUND CORNER AS NOTED
- ◇ SET CORNER
- PROPERTY BOUNDARY
MARKED AND POSTED



BASIS OF BEARING

MEASURED BEARINGS AND DISTANCES ARE GRID AND THEY ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM OF NAD83 (CCS83), ZONE 1.

NEAR THE S 1/4 CORNER OF SECTION 23 IS 0° 50' 26" MULTIPLY GRID DISTANCES BY 1.000351019 TO GET GROUND DISTANCES.

CONTROL WAS DONE WITH GPS, TRIMBLE NAVIGATION, 4000 ST, SINGLE FREQUENCY RECEIVERS. CONTROL WAS BROUGHT IN USING THE FOLLOWING STATIONS:

"NASA 7221" 1982

LATITUDE: 39° 58' 28.37466" N 1875796.2236 N
LONGITUDE: 120° 56' 39.88053" W 6855108.1263 E

"QUINCY" 1949

LATITUDE: 39° 56' 32.58580" N 1864049.9777 N
LONGITUDE: 120° 57' 12.32372" W 6855122.4680 E

LATITUDES AND LONGITUDES USED ARE PUBLISHED BY NATIONAL GEODETIC SURVEYS (NGS) IN FEBRUARY 1987.