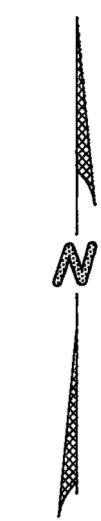
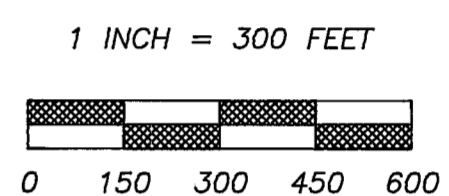


- 51
 RECORD: AN OAK POST W/MOS
 (GLO): FWB:
 R5 36" YP S32°22'E 34.0 FT
 14" BO S47°00'W 41.6 FT
 FOUND: IMBEDDED 24"X24"X4" MOS
 FWB:
 40" PP 4' HIGH STUMP UNREADABLE SCRIBING
 VISIBLE
 SET: STD USFS DRIVE-IN MON W/36" OF ROD 0" AG
 IN A 24"X24"X4" MOS
 FWB:
 11" PP N47°40'W 15.4 FT SCRIBED "R15494ABT"
 10" DF S37°06'W 36.5 FT SCRIBED "R15494ABT"
- 52
 RECORD: AN OAK POST W/MOS
 (GLO): FWB:
 R5 8" BO S50°30'W 06.7 FT
 5" BO N31°30'W 22.6 FT
 FOUND: NOTHING
 SET: STD USFS DRIVE-IN MON W/48" OF ROD 6" AG IN
 A 36"X36"X6" MOS (REFERENCE MONUMENT)
 FWB:
 STD USFS REFERENCE MON N46°23'38"W 87.94 FT
 9" BO N43°49'E 13.6 FT SCRIBED "R25494ABT"
 10" BO N08°14'W 57.2 FT SCRIBED "R25494ABT"
- 53
 RECORD: AN OAK POST W/MOS
 FWB:
 12" BO N57°E 38.8 FT
 6" PP N27°W 18.0 FT
 FOUND: SMALL IMBEDDED MOS
 SET: STD USFS DRIVE-IN MON W/36" OF ROD 8" AG
 IN A 30"X30"X6" MOS
 FWB:
 6" BO S20°16'W 13.0 FT SCRIBED "R35494ABT"
 8" BO S46°29'E 21.8 FT SCRIBED "R35494ABT"
- 54
 RECORD: AN OAK POST W/MOS
 (GLO): FWB:
 R5 10" BO S09°15'W 21.3 FT
 16" BO N42°45'W 34.8 FT
 FOUND: 36"X36"X4" MOS IN VERY ROCKY AREA
 SET: STD USFS DRIVE-IN MON 0" AG IN A 36"X36"X4" MOS
 FWB:
 12" DF S68°47'W 36.7 FT SCRIBED "R45494ABT"
 13" PP S25°14'E 52.5 FT SCRIBED "R45494ABT"
- 55
 RECORD: A POST IN A LARGE MOS
 (GLO): FWB:
 R4 30" PP N03°W 59.0 FT
 FOUND: NOTHING
 SET: NOTHING
- 56
 RECORD: A POST IN A LARGE ROCK MOUND
 (GLO): FWB:
 R4 40" YP S60°30'W 25 FT
 FOUND: 36"X36"X6" IMBEDDED MOS
 FWB:
 36"-48" PINE VERY DECAYED LAYING DOWN THE
 ROOT HOLE S58°W 28.5 FT
 SET: STD USFS DRIVE-IN MON W/36" OF ROD 4" AG
 IN A 36"X36"X6" MOS

NORTH ARROW



SCALE



STATE PLANE COORDINATES

COR	EASTING	NORTHING
51	6916370.688	1908855.221
52	6915820.705	1908638.965
53	6916361.343	1907264.009
54	6916919.990	1907471.437
56	6916308.265	1907404.809

BASIS OF BEARING

MEASURED BEARINGS AND DISTANCES ARE GRID BASED ON CALIFORNIA STATE PLANE COORDINATE SYSTEM, ZONE 1, NORTH AMERICAN DATUM 1983.
 θ AT SW CORNER OF SECTION 2 IS 00°50'09".
 MULTIPLY GRID DISTANCES BY 1.000193 TO GET GROUND DISTANCES.

CONTROL WAS DONE WITH GPS, TRIMBLE NAVIGATION, 4000 ST, SINGLE FREQUENCY RECEIVERS. CONTROL WAS BROUGHT IN FROM "QUINCY 7221" STATION.

LATITUDE: 39°58'28.37468" N
 LONGITUDE: 120°56'39.88049" W
 AS PUBLISHED BY NGS IN FEBRUARY 1987.

RECORD OF SURVEY

LOCATED IN SECTIONS 2,3,4,9,&10 T25N R11E MDB&M
 AND SECTIONS 34 & 35 T26N R11E MDB&M
 AT THE REQUEST OF PLUMAS NATIONAL FOREST
 PO BOX 11500 QUINCY CALIFORNIA 95971

CREW:
 R.KNOETTGEN T.VELIOTES M.BEVLEY DRAWN BY:
 D.HOBBS A.GREEN L.CRIPPA R.KNOETTGEN
 S.SASSER