

CORNER RECORD (SEARCH)
(Ref. FSM 7151.4)

Tract or Survey No. _____ Cor. No. _____ NE Cor. Sec. 1

T 8S R 22E

R.D. Minerats County Madera

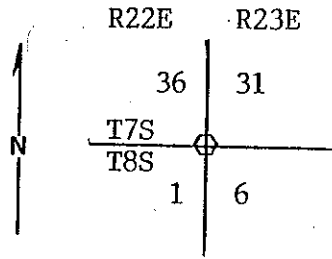
Merid. M.D.B. & M.

N.F. Sierra State CA

44/43-49

27

CORNER DIAGRAM



DESCRIBE CORNER MONUMENT FOUND

Found a 1" diameter Iron Pipe with tag LS 2737, accepted as perpetuation of original corner.

DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND

1. A 32" diameter Ponderosa Pine, bears N52°07'E, 49.90' (10" dia Pine N53°E, 50.16') (GLO)
2. A 26" diameter Black Oak, bears S54°49'E, 32.66' (18" diameter Black Oak, S54°30'E, 33.00')

PHOTO IDENTIFICATION DATA

Photo No. _____
 Filed At. _____
 Object Ident. _____
 Ident. By _____
 Signature _____

PLANE COORDINATE POSITION DATA

State _____ Zone _____
 X _____
 Y _____
 Estob. By _____
 Agency _____

DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH CORNER

From Madera County Road 274 and Gentle Way, easterly along Gentle Way for approximately 1400' to the cul-de-sac, thence east approximately 350' to the posted line, thence north along line approximately 550' to the corner.

Signature

Title

Division

Headquarters

Date

7100-52 (3/68)

R. Seaman

LS 5339

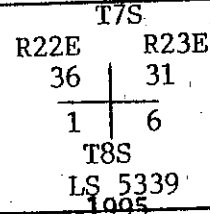
2/2/95

CORNER RECORD (PERPETUATION)

MONUMENT: DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT

Set a standard USFS aluminum monument 2½" O.D. X 30" long with a 3½" diameter cap, left Iron Pipe alongside.

CAP MARKED:



ACCESSORIES: DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE

3. A 20" diameter Ponderosa Pine, blazed and scribed "NBT" bears N72°13'E, 50.19'.
4. A 29" diameter Ponderosa Pine, blazed and scribed "NBT" bears N76°47'W, 6.15'.
5. Set a metal post with USFS signs N45°E, 4'.

Work Done By R. Seaman Title L.S. Date 2/2/95 State Registration No. 5339
 or Agency _____ Date _____

Certified Cor. Record Prepared? Yes No Filed At: _____

REMARKS

Bearings are to the center of the trees, distances are horizontal to a nail and tag LS 5339 driven into the side center of the root crown. Posted USFS monument and bearing tree signs as required.