| ORNER IDENTIFICATION - DATE OF VISIT: O CT 19 25  ORNER - LEFT AS FOUND FOUND AND TAGGED REESTABLISHED OBLITERATED CORNER REBUILT HYSICAL DESCRIPTION OF CORNER FOUND; EVIDENCE AND METHOD USED TO IDENTIFY OR REESTABLISH  CHAL PIPE  HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  LIFORNIA COORDINATE SYSTEM ORDER; FIRST SECOND THIRD STATION STATION  ME ELEVATION NORTHINGS (Y) EASTINGS (X)   | 9  |                                |
|---|--|--------------------------------|
| CORNER TYPE: GOV'T. CORNER MEANDER RANCHO CONTROL OTHER CONTROL OTHER CORNER IDENTIFICATION - DATE OF VISIT: O CT 19 25  CORNER IDENTIFICATION - DATE OF VISIT: O CT 19 25  CORNER LEFT AS FOUND FOUND AND TAGGED REESTABLISHED OBLITERATED CORNER REBUILT HYSICAL DESCRIPTION OF CORNER FOUND; EVIDENCE AND METHOD USED TO IDENTIFY OR REESTABLISH  CALL PIPE  HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION STATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION NORTHINGS (Y) EASTINGS (X)  EETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124 - PJ. 16  | COUNTY OF MADERA TOWNSHIP 7 SOUTH, RANGE / EAST,   | M.D.B.&M. CALIFORNIA           |
| ORNER - LEFT AS FOUND   FOUND AND TAGGED   REESTABLISHED OBLITERATED CORNER   REBUILT    HYSICAL DESCRIPTION OF CORNER FOUND; EVIDENCE AND METHOD USED TO IDENTIFY OR REESTABLISH   CAL PIPE  HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  LIFORNIA COORDINATE SYSTEM ORDER: FIRST   SECOND   THIRD    TATIONS USED: NGS (USC & GS)   STATE   COUNTY   OTHER   STATION STATION  ME  | /\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   |                                |
| DRNER - LEFT AS FOUND   FOUND AND TAGGED   REESTABLISHED OBLITERATED CORNER   REBUILT    HYSICAL DESCRIPTION OF CORNER FOUND; EVIDENCE AND METHOD USED TO IDENTIFY OR REESTABLISH    OF AL. PIPE  HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  ALIFORNIA COORDINATE SYSTEM ORDER: FIRST   SECOND   THIRD    FATIONS USED: NGS (USC & GS)   STATE   COUNTY   OTHER   STATION   STATION  INE ELEVATION   NORTHINGS (Y) EASTINGS (X)  SEETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK   A Y - Pg. 16   | CORNER IDENTIFICATION - DATE OF VISIT: 0 CT 19 25  |                                |
| DRINER - LEFT AS FOUND   FOUND AND TAGGED   REESTABLISHED OBLITERATED CORNER   REBUILT    HYSICAL DESCRIPTION OF CORNER FOUND; EVIDENCE AND METHOD USED TO IDENTIFY OR REESTABLISH   CHAL, PIPE  HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  LIFORNIA COORDINATE SYSTEM ORDER; FIRST   SECOND   THIRD    PATIONS USED; NGS (USC & GS)   STATE   COUNTY   OTHER   STATION    NE ELEVATION   NORTHINGS (Y)   EASTINGS (X)    ETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK   24 - Pg. 16   | 13- NW COR. SEC. 13  | 9/16                           |
| HYSICAL DESCRIPTION OF CORNER FOUND; EVIDENCE AND METHOD USED TO IDENTIFY OR REESTABLISH   CHAL. PIPE  HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  LIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION  FATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ME ELEVATION NORTHINGS (Y) EASTINGS (X)  EETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16   |  | 1100                           |
| HYSICAL DESCRIPTION OF CORNER FOUND; EVIDENCE AND METHOD USED TO IDENTIFY OR REESTABLISH   CHAL. PIPE  HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  LIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION  FATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ME ELEVATION NORTHINGS (Y) EASTINGS (X)  EETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16   | ÖRNER - LEFT AS FOUND   FOUND AND TAGGED   DESCRIPTION OF THE PROPERTY OF THE  |                                |
| HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  ALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION  FATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ME ELEVATION NORTHINGS (Y) EASTINGS (X)  EETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16   |  |                                |
| AUSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  LIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION NORTHINGS (Y)  ELEVATION NORTHINGS (Y)  EASTINGS (X)  ETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16   | 1131CAL DESCRIPTION OF CORNER FOUND; EVIDENCE AND METHOD USED TO IDENTIFY O  | R REESTABLISH                  |
| AUSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  LIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION NORTHINGS (Y)  ELEVATION NORTHINGS (Y)  EASTINGS (X)  ETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16   | 04 000   |                                |
| ALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION STATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ONE ELEVATION NORTHINGS (Y) FASTINGS (X)  SEECH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK /24-Pg. 16   | 2 FAC. PIPE  | •                              |
| ALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION STATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ONE ELEVATION NORTHINGS (Y) FASTINGS (X)  SEECH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK /24-Pg. 16   | WOZANI NA PROPERTY |                                |
| TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ONE ELEVATION NORTHINGS (Y)  EASTINGS (X)  EACH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16  | HYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED  |                                |
| TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ONE ELEVATION NORTHINGS (Y)  EASTINGS (X)  SETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16   |  |                                |
| TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ONE ELEVATION NORTHINGS (Y)  EASTINGS (X)  SETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16   |  |                                |
| TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION  ONE ELEVATION NORTHINGS (Y)  EASTINGS (X)  SETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  SEE FIELD BOOK 124-Pg. 16   | •  |                                |
| NE  | ·  |                                |
| NORTHINGS (Y) EASTINGS (X) EASTINGS (X) $=$ EASTINGS (X) | ALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND  | THIRD                          |
| SEE FIELD BOOK $/24-Pg/6$   |  | ш                              |
| SEE FIELD BOOK 124-Pg. 16   | PATIONS USED: NGS (USC & GS) STATE COUNTY OTHER  | STATIONSTATION                 |
|   | TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER ONE ELEVATION NORTHINGS (Y)  | STATIONSTATION                 |
|   | TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER NORTHINGS (Y)  ELEVATION NORTHINGS (Y)  ELETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  | STATIONSTATION                 |
|   | TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER ONE ELEVATION NORTHINGS (Y)  CETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  | STATIONSTATION                 |
|   | TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER ONE ELEVATION NORTHINGS (Y)  CETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  | STATIONSTATION<br>EASTINGS (X) |
|   | PATIONS USED: NGS (USC & GS) STATE COUNTY OTHER ONE ELEVATION NORTHINGS (Y)  LETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  | STATIONSTATION<br>EASTINGS (X) |
|   | PATIONS USED: NGS (USC & GS) STATE COUNTY OTHER ONE ELEVATION NORTHINGS (Y)  LETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  | STATIONSTATION<br>EASTINGS (X) |
|   | PATIONS USED: NGS (USC & GS) STATE COUNTY OTHER ONE ELEVATION NORTHINGS (Y)  LETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  | STATIONSTATION<br>EASTINGS (X) |
| ·   | TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER ONE ELEVATION NORTHINGS (Y)  CETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)  | STATIONSTATION<br>EASTINGS (X) |
|   | TATIONS USED: NGS (USC & GS) STATE COUNTY OTHER COUNTY NORTHINGS (Y)  CETCH: (INCLUDE REFERENCE TIE OR WITNESS POINTS, REMARKS AND TOPO OF AREA)   | STATIONSTATION<br>EASTINGS (X) |

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| COPIED FROM OLD MADERA COUNTY   | Y GOVERNMENT MONUMENTS BOOK.       |
|---|------------------------------------|
| SURVEYOR'S CERTIFICATE  | ·                                  |
|   | COUNTY SURVEYOR'S CERTIFICATE      |
| THIS COPNER RECORD WAS PREPARED BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE LAND SURVEYOR'S | THE CORNER RECORD WAS RECEIVED 19  |
| ACT ON19  | AND EXAMINED AND FILED             |
| SIGNED:   | BY:                                |
| L.S. or R.C.E. No.  | TITLE:                             |
| SEAL  | STATEMENT ON BACK OF SHEET: YES NO |