CORNER RECORD

COUNTY OF Madera r. 7 S. s. 21 F	CAUTOCALA
	CONTROL TO OTHER TO
CORNER IDENTIFICATION - DATE OF YIST March 5 198	<u> 24 </u>
The northwest corner of section	•
(common to sections 26, 27, 34	and 35)
PONIS 15T 46 FOUR TO SERVICE TO S	
CORNER — LEFT AS FOUND FOUND AND TAGGED REESTAR	LISHED OBLITERATED CORNER THE RESULT TO
PHYSICAL DESCRIPTION OF CORNER FOUNDS EVIDENCE AND METHOD USED	TO IDENTIFY OR HESTANISH
Found: A 2 1/4" O.D. iron pipe, 30" long, lyin	g horizontally on the ground, with a
2 5/8" dia. brass cap, stamped for the corner,	"W.O. GENTRY", "LS 2737" and the date.
Found 1 original bearing tree per field notes	
U.S. Deputy Surveyors, 1875. Re-established t	
of record distances from found bearing objects	
<u>filed in Madera County Surveyor's Office.</u>	
PHYSICAL DESCRIPTION OF MONUMENTS REBUILT OR PERPETUATED	
PROJUCAL DESCRIPTION OF MONUMENTS RESULT OR PERFETUALES	
Set a F.S.M., flush in ground. Built a 1' x 1	'x 6" high rock mound around the
monument. Buried found iron pipe alongside th	
Posted Forest Service monument signs on bearing	
F.S.M aluminum monument, 2 1/2" O.D., 30" 1	
stamped for the corner, with LS 4689, the date	
Stanged for the corner, with 15 4009, the date	and the forest pervice rogo.
CAUPORNIA COORDINATE SYSTEM ORDER: FIRST	тыко 🔲
STATIONS USED: NGS (USC & GS) STATE COUNTY	OTHER STATION
ZONE ELEVATION NORTHINGS (Y)	EASTINGS (X)
SKETCH: (Include reference tie or witness points, remarks and topo of a	rea)
1	
Commercial materials	
Corner Ties:	Cap Inscription
Corner Ties:	Cap Inscription
	Cap Inscription T 7 S R 21 E
Original Bearing Tree:	•
	T7S R21E S27 S26
Original Bearing Tree:	T7S R21E S27 S26
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W,	T 7 S R 21 E S 27 S 26 S 34 S 35
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W,	T 7 S R 21 E S 27 S 26 44.5'. S 34 S 35 LS 4689
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail)	T 7 S R 21 E S 27 S 26 44.5'. S 34 S 35 LS 4689
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects:	T7S R21E S27 S26 44.5'. S34 S35 LS 4689 1984
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail)	T7S R21E S27 S26 44.5'. S34 S35 LS 4689 1984
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Objects: 2. A 6 1/4" square concrete RCW mon., up 6", w	T7S R21E S27 S26 44.5'. S34 S35 LS 4689 1984
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Objects: 2. A 6 1/4" square concrete RCW mon., up 6", w	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 with a pin in center, bears
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'.	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 with a pin in center, bears
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 with a pin in center, bears
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'.	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears With a pin in center, bears
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears With a pin in center, bears
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261,	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears With a pin in center, bears
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'.	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 with a pin in center, bears with a pin in center, bears V-17 F.B. 26/44
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261,	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 with a pin in center, bears with a pin in center, bears V-17 F.B. 26/44
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears,	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears W-17 F.B. 26/44 Mon. Bk. 3/5
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears,	T7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears With a pin in center, bears V-17 F.B. 26/44 Mon. Bk. 3/5 Job No. 83-20
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears,	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears W-17 F.B. 26/44 Mon. Bk. 3/5 Job No. 83-20 (Continued on back)
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears, N 0° 15' 07" E, 175.53'.	T7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears W-17 F.B. 26/44 Mon. Bk. 3/5 Job No. 83-20 (Continued on back)
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Colects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears, N 0° 15' 07" E, 175.53'.	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears W-17 F.B. 26/44 Mon. Bk. 3/5 Job No. 83-20 (Continued on back) COUNTY SHEVITOR'S CERTIFICATE THE CORNER RECORD WAS BECKED 1986
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears, N 0° 15' 07" E, 175.53'.	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears W-17 F.B. 26/44 Mon. Bk. 3/5 Job No. 83-20 (Continued on back) COUNTY SHEVITOR'S CERTIFICATE THE CORNER RECORD WAS BECKED 1986
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears, N 0° 15' 07" E, 175.53'.	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears W-17 F.B. 26/44 Mon. Bk. 3/5 Job No. 83-20 (Continued on back) COUNTY SHEVEYOR'S CERTIFICATY THE CORMER RECORD WAS BECKED AND EXAMINED AND THE
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears, N 0° 15' 07" E, 175.53'. THIS CORNER RECORD AS THE ARD BY ME CONTROL MY DIRECTION IN CONFORMER WOMAND ABBOURD AND DIRECTION IN CONFORMER WOMAND ABBOURD AND CONFORMER CONFORMER CONFORMER WOMAND ABBOURD AND CONFORMER CONF	T 7 S R 21 E S 27 S 26 44.5'. S 34 S 35 LS 4689 1984 With a pin in center, bears With a pin in ce
Original Bearing Tree: 1. A White Oak, 61.5" dia., bears S 31° 09' W, (no nail) New Bearing Cojects: 2. A 6 1/4" square concrete RCW mon., up 6", w N 74° 36' 42" W, 86.79'. 3. A 6 1/4" square concrete RCW mon., up 4", w N 15° 02' 47" W, 156.30'. 4. A 1" O.D. iron pipe, up 3", tagged IS 4261, bears N 52° 15' 57" W, 153.55'. 5. A 1" O.D. iron pipe, up 1", untagged, bears, N 0° 15' 07" E, 175.53'.	T 7 S R 21 E S 27 S 26 S 34 S 35 LS 4689 1984 With a pin in center, bears W-17 F.B. 26/44 Mon. Bk. 3/5 Job No. 83-20 (Continued on back) COUNTY SHEVEYOR'S CERTIFICATY THE CORMER RECORD WAS BECKED AND EXAMINED AND THE

OF CALIF

- 6. A 1" O.D. iron pipe, up 2", untagged, bears N 0° 27' 28" E, 176.04'.
- 7. A 1" O.D. iron pipe, up 7", untagged, bears N 0° 15' 56" E, 78.99'.
- 8. A chiseled "+" in a 25' x 15' x 10' high boulder, bears N 76° 16' 57" W, 187.48'.
- 9. A chiseled "+" in a 30' x 20' x 5' high boulder, bears N 23° 18' 06" E, 119.71'.
- 10. A power pole (SE'ly pole of twin supports), bears S 61° 48' 59" E, 5.41'. (3 wire power lines run S 84° E and S 81° W from pole).

The centerline of Cavin Lane lies 46' west of the corner and the centerline of State Hwy. 41 lies 128' north of the corner.

Bearings are to the center of trees at the base. Distances are horizontal to a nail and tag (stamped LS 4689) driven into the side center of the root crown, unless otherwise noted.

Stamped the monument in accordance with the BLM 1973 "Manual of Surveying Instructions".