CORNER RECORD

| CALIFORNIA COOLUMENT STITUM ORDER STATION STATION STATION STATION CALIFORNIA COOLUMENT STITUM ORDER STATION STATION STATION STATION STATION STATION STATION CALIFORNIA COOLUMENT STITUM ORDER STATION STATION | CORNER | KLUVA |
|--|--|---|
| The southwest corner of section 32 6/22. (COMMAN to Sections 31 and 32 6/22. (COMMAN to Sections 13 and 12/2" O.D. iron pipe, up 8", with a 2" dia. brass cap stamped for the corner, the date and the GLO 1000. Found 1 bearing tree per GLO field notes of A.W. Evrown, U.S. Deputy Surveyor, 1917, and 2 original bearing trees per field notes of Archibald McNeill, U.S. Deputy Surveyor, 1858. **WINCAL SECURITION OF MONUMENTS MEMBERS TO SECTION OF MONUMENTS S | | |
| The southwest corner of section 32 6/22. (CORMING - LUT AS POUND BY FOUND AND TAGGED REPTAILISHED CHITEATED CORNER REMIX PATRICAL DESCRIPTION OF CORNER POUND, PYTO-SCI AND METHOD USED TO REPTITY ON RETITALISH FOUND and Accepted: A 1 1/2" O.D. iron pipe, up 8", with a 2" dia. brass cap stamped for the corner, the date and the GLO logo. Found 1 bearing tree per GLO field notes of A.W. Brown, U.S. Deputy Surveyor, 1917, and 2 original bearing trees per field notes of Archibald McNeill, U.S. Deputy Surveyor, 1858. **MITIGAL DESCRIPTION OF MONUMENTS REBURY OF PREPTUATED** Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the corner. **CALMODNIA COCKUMATE SYSTEM ORDER. FREST STATE COUNTY OTHER STATEON STATEON STATEONS USE. MASS USE 4 031 STATE COUNTY OTHER STATEON STATEON STATEONS USE. MASS USE 4 031 STATEON STATEON STATEON SKETCH: Unclude reference He or witness point, remarks and topo of cree) THEY TIES; (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Original Bearing Trees: 1. A Black Oak, 31.7" dia., bears N 69° 31' E, 45.5'. S 31 S 32 (healed blaze) (No Nail) (1858 BT) 2. A STUMP hole, 29" dia., bears S 30° 58' E, 46.5'. 1917 3. A Black Oak, 10.2" dia., bears S 31° 56' W, 14.37'. 6. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. 6. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. 6. A Live Oak, 11.8" dia., bears N 76° 19' W, 16.61'. P.B. 24/31 Job No. 84-1 COUNTY SURVEYOR S | CORNER INSTITUTE GOVT. CORNER MEANDER MEANDER BANCHO | CONTROL OTHER |
| COMMENT LETT AS FOUND NO NOTIFICATION OF THE POWN OF T | 1 DATE OF VISIT | 7.8 <u>4</u> |
| COMMENT LETT AS TOURD NOT TAGGED RESTAURANCE COMMENTED COMMENT AND TAGGED RESTAURANCE COMMENT A | The southwest corner of section | n 32 6/22. |
| COMMAND LETT AS FOUND SET FOUND AND TAGODS EMERICANDO CHIEF THESE COMMENT AND FOUND AND TAGODS TO DESCRIPTION OF COMMENT AND AND TAGODS TO DESCRIPTION OF COMMENT AND AND TAGODS TO DESCRIPTION OF COMMENT AND AND TAGODS TO DESCRIPTION OF MONIMARY SHEURI OR PERFUTANTED LEFT THE MONIMARY SHEURI OR PERFUTANTED LEFT THE MONIMARY SHEURI OR PERFUTANTED LAFT THE MONIMARY SHEURI OR PERFUTANTED LAFT THE MONIMARY SHEURI OR PERFUTANTED CAMPORNIA COORDINATE SYSTEM ORDER PREST SETVICE MONIMENT SHEURI OR PERFUTANTED CAMPORNIA COORDINATE SYSTEM ORDER PREST MORPH OF MARKET STATION STATION SHEET AND THE STATION SHEET SHEE | | |
| PATRICLA DISCEPTION OF CORNER POUND, EVERNICA AND METHOD USED TO IDENTIFY OR PETTAMEN FOUND and Accepted: A 1 1/2" 0.J. iron pipe, up 8", with a 2" dia. brass cap stamped for the corner, the date and the GLD logo. Found 1 bearing tree per GLO field notes of A.W. Brown, U.S. Deputy Surveyor, 1917, and 2 original bearing trees per field notes of Archibald McNeill, U.S. Deputy Surveyor, 1858. PAYRICAL DESCRIPTION OF MONIMENTS MEMBER OF PREFITUATED Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the corner. CALIFORNIA COCKENNATE SYSTEM ORDER, FIRST SECOND THEO STATION STATIO | | |
| PATRICLA DISCRIPTION OF CORDER FOUND, PYREDRIC AND ARTHOD USED TO DESCRIPTION OF RESTABLISH FOUND and Accepted: A 1 1/2" 0.D. iron pipe, up 8", with a 2" dia. brass cap stamped for the corner, the date and the GLO logo. Found 1 bearing tree per GLO field notes of A.W. Brown, U.S. Deputy Surveyor, 1917, and 2 original bearing trees per field notes of Archibald McNeill, U.S. Deputy Surveyor, 1858. **PATRICLA DESCRIPTION OF MONUMENTS MEMBER OF PERFULATED Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the corner. **CALMONNIA COORDINATE STREET ORDER. FREST OCCUMENT OF THE DESCRIPTION OF STATION SIGN OCCUMENT OCCUMENT OF THE DESCRIPTION OF STATION OF | CORNER — LEFT AS FOUND TO FOUND AND TAGGED TO BEET | ANUSURO CHUTTANO CONUS CI |
| Found and Accepted: A 1 1/2" O.D. iron pipe, up 8", with a 2" dia. brass cap stamped for the corner, the date and the GLO logo. Found 1 bearing tree per GLO field notes of A.W. Brown, U.S. Deputy Surveyor, 1917, and 2 original bearing trees per field notes of Archibald McNeill, U.S. Deputy Surveyor, 1858. ***PWINCA DESCRIPTION OF MONUMENTS REMUNT OF PERFETUATED** Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the corner. **CALPONNIA COCKENHAIL SYSTEM CARRY.** LEFT THE MONUMENT RESULT OF PERFETUATED** CALPONNIA COCKENHAIL SYSTEM CARRY.** LAFT THE MONUMENT SYSTEM CARRY.** LAFT TH | | |
| Stanped for the corner, the date and the GLO logo. Found 1 bearing tree per GLO field notes of A.W. Brown, U.S. Deputy Surveyor, 1917, and 2 original bearing trees per field notes of Archibald McNeill, U.S. Deputy Surveyor, 1858. **PWHICAL DESCRIPTION OF MONUMENTS MEMORY OF PENETUARED** LEFT the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the corner. **CALPONNIA COORDINATE SYSTEM ORDER: FIRST SHOWN STATE STATION STATION STATION STATION MORTHINGS (N) STATION MORTHINGS (N) MORTHINGS | | |
| FIELD NOTES OF A.W. Brown, U.S. Deputy Surveyor, 1917, and 2 original bearing trees per field notes of Archibald McNeill, U.S. Deputy Surveyor, 1858. **PNYHICAL DISCRIPTION OF MONUMENTS MEMORY OF PERPETUATED** Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the corner. **CALIFORNIA COORDINATE SYSTEM ORDER HEST SECOND DINNER STATION STATION STATION STATION STATION STATION DINNER STATION STATION DINNER DINNER STATION DINNER | stamped for the corner, the date and the GIO | logo. Found I bearing tree per GIO |
| PMYSICAL DESCRIPTION OF MONUMENTS RESULT OF PERFETUATED Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the corner. CAMPONIA COMPINATE SYSTEM ORDER. FIRST SECOND THEST STATION STATIO | field notes of A.W. Brown, U.S. Deputy Survey | vor, 1917.and 2 original hearing trees |
| THE CALIFORNIA COMMUNIANTS STATE OF PREFITUATED CALIFORNIA COORDINATE SYSTEM CODES. PREST OF STATE OF COUNTY OF OTHER OF STATE O | per field notes of Archibald McNeill, U.S. De | eputy Surveyor, 1858. |
| Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the corner. CALIFORNIA COORDINATE SYSTEM ORDER. FIRST SECOND THIRD STATION | | |
| CALIFORNIA COORDINATE SYSTEM ORDER. FIRST COUNTY STATION STATION USED. MOS USE A COS STATE COUNTY MORTHMOS (M) ELEVATION SKETCH: (Include reference He or witness points, remarks and topo of area) SKETCH: (Include reference He or witness points, remarks and topo of area) SKETCH: (Include reference He or witness points, remarks and topo of area) DET Ties: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Third Cap Inscription Driginal Bearing Trees: 1. A Black Oak, 31.7" dia., bears N 69° 31'E, 45.5'. (healed blaze) (No Nail) (1858 BT) 2. A stump hole, 29" dia., bears S 30° 58'E, 46.5'. (1858 BT) 3. A Black Oak, 10.2" dia., bears N 38° 10'W, 71.71'. (1917 BT) SAME Bearing Trees: 1. A Black Oak, 14.7" dia., bears S 21° 36'E, 13.25'. 3. A Live Cak, 7.9" dia., bears S 51° 56'W, 14.37'. 3. A Live Cak, 11.8" dia., bears N 76° 19'W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76 | | |
| CAUPONNIA COORDINATE SYSTEM ORDER. PHRST STATION MORTHINGS OT STATION MORTHING OT STATION MORTHING OT STATION MORTHINGS OT STATION MORTHING OT STATION MORTHI | PHYSICAL DESCRIPTION OF MONUMENTS REBURLY OR PERPETUATED | |
| CAUPONNIA COMMINIAR SYSTEM ORDER. PIRST SEARCH ORDER. STATION MORTHINGS () STATION STATION STATION MORTHINGS () STATION STATION STATION STATION MORTHINGS () STATION STATION STATION STATION MORTHINGS () STATION STATION STATION STATION STATION MORTHINGS () STATION STATION STATION MORTHINGS () STATION MORTHINGS () STATION STATION MORTHINGS () STATION MORTHING () STATION MORTHINGS () STATION MORTHING () STATION MORTHING () STATION MORTHING () STATION MORTHINGS () STATION MORTHING () STAT | left the monument as found | |
| CALIFORNIA COORDINATE SYSTEM ORDER. FIRST COUNTY OTHER STATION STATION STATION STATION USED. NOS (USC A GS) STATE COUNTY OTHER STATION STATION STATION STATION STATION NORTHINGS (M) STATION S | | t signs attached. At + SE of the gorner |
| STATION USED. NOS USE A CSI STATE COUNT COUNT STATION STATION ELYNTON BENTALON STATION COUNTY SHAVETORS (N) STATION S | port with the second section and animality | c bigin according 4 T bit of the corner. |
| STATION USED. MOS (USC A CS) STATE COUNTY OTHER STATION STATION STATION DELYATION BETWATION NORTHINGS (N) STATION DELYATION SKETCH: (Include reference tie or witness points, remarks and topo of area) SKETCH: (Include reference tie or witness points, remarks and topo of area) DET Ties: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Tries: (Basis | | |
| STATION USED: NGS (USC & GS) STATE COUNT CONTROL STATION SOME ELEVATION NORTHINGS (N) EASTINGS (X) SKETCH: (Include reference He or witness points, remarks and topo of area) SET Ties: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription A Black Cak, 31.7" dia., bears N 69° 31' E, 45.5'. A Black Cak, 31.7" dia., bears N 69° 31' E, 45.5'. A Stump hole, 29" dia., bears S 30° 58' E, 46.5'. A Stump hole, 29" dia., bears S 30° 58' E, 46.5'. A Black Cak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) SW Bearing Trees: A Black Cak, 14.7" dia., bears S 21° 36' E, 13.25'. A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. SURVEYOR'S AND ELAVATOR'S CHAPPICANE (THE CORNER RECORD WAS BEEDED (A) AND ELAVATOR'S CHA | | |
| STATION USED: NOS (USC & GS) STATE COUNT OTHER STATION STATION SOLUTION STATION STATION STATION STATION STATION SOLUTION STATION STATION SOLUTION STATION STATION SOLUTION STATION ST | CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND | THIRD (|
| SKETCH: (Include reference fie or witness points, remarks and topo of area) Per Ties: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription Driginal Bearing Trees: T 6 S R 22 E R 24 E R 22 E R 24 E R 24 E R 24 E R 25 E R 22 E R 24 E R 25 E R 22 E R 24 E R 24 E R 24 E R 24 E R 25 E R 22 E R 24 E R 25 E R 22 E R 24 E R 25 E R 22 E R 22 E R 24 E R 25 E R 22 E R 25 E R 22 E R 25 E R 22 E R 24 E R 25 E R 22 E R 24 E R 25 E R 22 E R 24 E R 25 E R 22 E R 24 E R 25 E R 22 E R 24 E R 25 E R 25 E R 22 E R 25 E | STATIONS USED: NGS (USC & GS) STATE COUNTY | OTHER STATION STATION |
| Cap Inscription riginal Bearing Trees: A Black Cak, 31.7" dia., bears N 69° 31' E, 45.5'. A stump hole, 29" dia., bears S 30° 58' E, 46.5'. (1858 BT) A Black Cak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) EW Bearing Trees: A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. SURVEYOR'S CONNER RECORD WAS BEAUTH TO THE LAND SENTING AND CONNER RECORD WAS BEAUTH TO THE LAND SENTING AND CONNER RECORD WAS BEAUTH TO THE LAND SENTING AND COUNTY SURVEYOR'S CERTIFICATE THE CONNER RECORD WAS BEAUTH TO THE LAND SENTING AND COUNTY SURVEYOR'S CERTIFICATE THE CONNER RECORD WAS BEAUTH TO THE LAND SENTING AND COUNTY SURVEYOR'S CERTIFICATE THE CONNER RECORD WAS BEAUTH TO THE LAND SENTING AND COUNTY SURVEYOR'S CERTIFICATE THE CONNER RECORD WAS BEAUTH TO THE LAND SENTING AND PLANIFIED AND COUNTY SURVEYOR'S CERTIFICATE THE CONNER RECORD WAS BEAUTH TO THE LAND SENTING AND PLANIFIED AND COUNTY SURVEYOR'S CERTIFICATE THE CONNER RECORD WAS BEAUTH THE LAND SENTING AND PLANIFIED AND PLA | ZONE ELEVATION NORTHINGS (Y) | EASTINGS (X) |
| Der Ties: (Basis of Bearings is magnetic, dec. = 16 1/2°E) Cap Inscription T 6 S R 22 E R 23 I S 32 R 24 I S 5 I S 32 R 25 I S 5 I | | |
| Original Bearing Trees: 1. A Black Cak, 31.7" dia., bears N 69° 31' E, 45.5'. 2. A stump hole, 29" dia., bears S 30° 58' E, 46.5'. 3. A Black Cak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) New Bearing Trees: 4. A Black Cak, 14.7" dia., bears S 21° 36' E, 13.25'. 5. A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. 6. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 3. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 3. A Black Cak, 11.8" dia., bears S 51° 56' W, 14.37'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 3. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 3. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 3. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 3. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 4. A D EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD EXAMINED AND BOOK OF THE LAND SAFETORS AND DOCUMENT MAD DOCUME | SKETCH: (Include reference tie or witness points, remarks and topo of | area) |
| Original Bearing Trees: 1. A Black Cak, 31.7" dia., bears N 69° 31' E, 45.5'. 2. A stump hole, 29" dia., bears S 30° 58' E, 46.5'. 3. A Black Cak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) New Bearing Trees: 4. A Black Cak, 14.7" dia., bears S 21° 36' E, 13.25'. 5. A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. 6. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live C | • | |
| R 22 E (healed blaze) (No Nail) (1858 BT) R 31 S 32 (healed blaze) (No Nail) (1858 BT) T 7 S 2. A stump hole, 29" dia., bears S 30° 58' E, 46.5'. (1858 BT) 3. A Black Oak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) New Bearing Trees: 4. A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. 5. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. 6. A Live Oak, 11.8" dia., bears N 76° 19' W, 16.61'. SURVEYORS AND ELAND OF THE CORNER RECORD WAS BEEN TO BEECHOON HAS BEEN TO BEECHOON HAS BEEN TO BEECHOON WAS BEEN TO BEECHOON HAS BEEN TO BEECHOON WAS BEEN TO BEECHOON HAS BEEN TO BEECHOON WAS BEEN TO BEECHOON WAS BEEN TO BEECHOON HAS BEEN TO BEECHOON WAS BEEN TO BEECH THE CORNER RECORD WAS BEEN TO BEEN TO BEEN THE CORNER RECORD WAS BEEN TO BEEN TO BEEN THE CORNER RECORD WAS BEEN TO BEEN TO BEEN THE CORNER BECORD WAS BEEN TO BEEN THE BEEN TO BE BEEN TO BEEN THE CORNER BECORD WAS BEEN TO BE BEEN TO BEEN TO BEEN THE CORNER BECORD WAS BEEN TO BE BEEN TO BE BEEN TO BEEN TO BE BEEN TO BEEN TO BE BEEN TO BEEN TO BE BEEN TO BE BEEN TO BE BEEN TO BE BEEN TO BEEN TO BE BE | ner Ties: (Basis of Bearings is magnetic, dec. | = 16 1/2°E) Cap Inscription |
| R 22 E (healed blaze) (No Nail) (1858 BT) R 31 S 32 (healed blaze) (No Nail) (1858 BT) T 7 S 2. A stump hole, 29" dia., bears S 30° 58' E, 46.5'. (1858 BT) 3. A Black Cak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) New Bearing Trees: 4. A Black Cak, 14.7" dia., bears S 21° 36' E, 13.25'. 5. A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. SMENTETOR'S AND SOLUTION WAS BEEN TO BE COUNTY SURVIVORS CRETIFICATE THIS CORNER RECORD WAS BEEN TO BEE | | |
| (healed blaze) (No Nail) (1858 BT) 2. A stump hole, 29" dia., bears S 30° 58' E, 46.5'. (1858 BT) 3. A Black Oak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) Sew Bearing Trees: 3. A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. 3. A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. 3. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 4. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W | riginal Bearing Trees: | |
| (healed blaze) (No Nail) (1858 BT) S 5 T 7 S 2. A stump hole, 29" dia., bears S 30° 58' E, 46.5'. (1858 BT) 3. A Black Oak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) New Bearing Trees: 4. A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. 5. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. 6. A Live Oak, 11.8" dia., bears N 76° 19' W, 16.61'. SHAND SHAPPYORS CHIPPEARE THIS CORNER RECORD WAS BEEN TO THE LAND SHAPPYORS CHIPPEARE THIS CORNER RECORD WAS BEEN TO THE LAND SHAPPYORS AND DOCUMENT MAD EXAMINED AND BEEN TO THE LAND SHAPPYORS AND EXAMINED AND BEEN TO THE LAND SHAPPYOR AND EXAMINED AND BEEN TO THE LAND SHAPPYOR AND EXAMINED A | A Black Cak 31 7" dia horra N 600 21 LE | |
| T 7 S (1858 BT) A Stump hole, 29" dia., bears S 30° 58' E, 46.5'. A Black Oak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) EW Bearing Trees: A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. A Live Oak, 11.8" dia., bears N 76° 19' W, 16.61'. THIS CORNER RECORD WAS TO THE LAND SUPETIORS AND STANDARD THE COUNTY SURVEYOR'S CRETITION THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION TO THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION TO THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION TO THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION TO THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION TO THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION TO THE LAND SURVEYOR'S CRETITION TO THE LAND SURVEYOR'S AND EXAMINED AND BEED TO THE COUNTY SURVEYOR'S CRETITION TO THE LAND SURVEY OR THE COUNTY SURVEYOR'S CRETITION TO THE LAND SURVEY OR THE COUNTY SURVEY | | |
| 1917 (1858 BT) A Stump hole, 29" dia., bears S 30° 58' E, 46.5'. A Black Oak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) EW Bearing Trees: A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. A Live Oak, 11.8" dia., bears N 76° 19' W, 16.61'. THIS CORNER RECORD WAS RE | (1-01-04 2-41-0) (1-01-41-1) (1-01-0-1) | |
| (1858 BT) 3. A Black Oak, 10.2" dia., bears N 38° 10' W, 71.71'. (1917 BT) New Bearing Trees: 4. A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. 5. A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. 5. A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. 5. A Live Cak, 11.8" dia | 2. A stump hole, 29" dia., bears S 30° 58' E, | |
| Lew Bearing Trees: A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. Z-5 F.B. 24/31 Job No. 84-1 (Continued on back) THIS CORNER RECORD WAS | | <u> </u> |
| EW Bearing Trees: A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. Z-5 F.B. 24/31 Job No. 84-1 (Continued on back) THIS CORNER RECORD WAS | | |
| A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. A Live Oak, 11.8" dia., bears N 76° 19' W, 16.61'. F.B. 24/31 Job No. 84-1 (Continued on back) SURVEYOR'S FRITHER PROPERTY OF THE LAND SUPPEYOR'S CRETIFICATE THIS CORNER RECORD WAS RECORD | • A Black Oak, 10.2" dia., bears N 38° 10' W | 7, 71.71'. (1917 BT) |
| A Black Oak, 14.7" dia., bears S 21° 36' E, 13.25'. A Live Oak, 7.9" dia., bears S 51° 56' W, 14.37'. A Live Oak, 11.8" dia., bears N 76° 19' W, 16.61'. F.B. 24/31 Job No. 84-1 (Continued on back) SURVEYOR'S FRINGER THIS CORNER RECORD WAS RECORD | or Danning Massa. | |
| A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. Z-5 A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. SURVEYOR'S CHAND COUNTY SURVEYOR'S CHATTHCATE THIS CORNER RECORD WAS THE LAND, SHIPETORS ALTO ON LIVE COUNTY THE LAND, SHIPETORS ALTO SIGNED: Have all live a live and live | sw rearing itses: | |
| A Live Cak, 7.9" dia., bears S 51° 56' W, 14.37'. Z-5 A Live Cak, 11.8" dia., bears N 76° 19' W, 16.61'. SURVEYOR'S CHITTER COUNTY SURVEYOR'S CHITTERATE THIS CORNER RECORD WAS RECORD | . A Black Oak, 14.7" dia hears S 219 26! E | 12 25! |
| THIS CORNER RECORD WAS THE LAND SHEVETORS AND SHEVETORS AN | • 11 Diden oan, 14.7 Gia., bears 5 21 30 E | 19 13 • 23 * • |
| THIS CORNER RECORD WAS THE LAND SURVETORS AND SURVETORS AN | . A Live Cak, 7.9" dia., bears S 51° 56' W. | 14.371. |
| THIS CORNER RECORD WAS ARREST HOURS AND SURVEYORS ARE SURVEYORS AND SURVEYORS ARE LAND SURVEYORS ARE LAND SURVEYORS ARE SURVEYOR | | |
| JOB NO. 84-1 (Continued on back) THIS CORNER RECORD WAS THE PROPERTY OF ALTER DIRECTION IN CONFORMANCE WITH THE LAND SURVETORS ALTER ON SIGNED: Howard County Surveyor'S CRETIFICATE THE CORNER RECORD WAS | . A Live Cak, 11.8" dia., bears N 76° 19' W, | |
| SURVETOR'S CHITTERIES THIS CORNER RECORD WAS RECIPIED TO THE CORNER RECORD WAS RECORD WAS RECIPIED TO THE CORNER RECORD WAS RECORD WAS RECORD | | |
| THIS CORNER RECORD WAS PERSON TO THE LAND SURVETORS AND STATE AND EXAMINED AND PROPERTY OF STATE OF ST | CO LAND O | (Continued on back) |
| DIRECTION IN CONFORMANCE WITH THE LAND, SUBJECTORS AST 30 ON | SURVEYOR'S CRITICATE | COUNTY SURVEYOR'S CERTIFICATE |
| SIGNED, Harried Color L.S. CORRECT No. 45 45 89 DOCUMENT No | MEN BURNAU ARROLD OF | 2/ 1/ 1/2/ |
| SIGNED, Have and Arnold Color DOCUMENT No | The state of the s | AND EXAMINED AND STEEL OF KALLY &C |
| LS. DOCUMENT No. 45 4469 | | Title. |
| Li ocker No. 47 MABS | SIGNED, Howard arnold Cohin | |
| LS 4689 STATEMENT ON BACK OF SHEET OF CALIFORNIA NO | LS. OCKER No. 45 4889 4 | DOCUMENT No. |
| OF CALIFORNIA | LS 4689 | STATEMENT ON BACK OF SHEET |
| OF CALIFY | The state of the s | |
| | OF CALIFORNIA | - Paragraphy - Para - Paragraphy - Paragra |

Fences run northerly and westerly from the corner.

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

Blazed and scribed bearing trees #4 and #5 in accordance with the BLM 1973 "Manual of Surveying Instructions".

Posted Forest Service monument and bearing tree signs on trees #1, #3, #4 and #5.



0622200100