COMMET OF MERCER TO THE SE MAINOR THAT IS NOT THE CONTROL OTHER SECTION OF MAINOR THAT DECEMBER 1/823. The northwest corner of section 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 21 7/22. (common to sections 30 and 31 7/22. (common to sections 20 and 36 7/21 and sections 30 and 31 7/22. (common to sections 20 and sections 30 and 31 7/22. (common to sections 20 and sections 30 and 31 7/22. (common to sections 31 6 7/21 and sections 30 and 31 7/22. (common to sections 30 and 31 7/22. (common to sections 30 and sections 31 7/22. (common to sections 30 and 31 7/22. (common to secti
The northwest corner of section 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 36 7/21 and sections 30 and 31 7/22. (common to sections 25 and 31 7/21 and sections 30 and 31 7/22. (common to sections 25 and 31 7/21 and sections 30 and 31 7/22. (common to sections 25 and 31 7/21 and sections 30 and 31 7/22. (common to sections 25 and 31 7/21 and sections 30 and 31 7/22. (common to sections 25 and 31 7/21 and sections 30 and 31 7/22. (common to sections 25 and 31 7/21 and sections 30 and 31 7/22. (common to sections 25 and sections 30 and 31 7/22. (common to sections 30 and sections 31 7/21. (common to sections 30 and sections 31 7/21. (common to sections 31 7/21. (co
The northwest corner of section 31 7/22. (CONTINON to sections 25 and 36 7/21 and sections 30 and 31 7/22. (CONTINON to sections 25 and 36 7/21 and sections 30 and 31 7/22. (CONTINON to sections 25 and 36 7/21 and sections 30 and 31 7/22. (CONTINON to sections 25 and 36 7/21 and sections 30 and 31 7/22. (CONTINON to sections 25 and 36 7/21 and sections 30 and 31 7/22. (CONTINON TO SECTION OF MONITORING TO PERFITANCE AND METROD USED TO IDENTIFY OR MESTAMUSH PROVIDED TO THE CONTINUE OF MESTAMUSH OF PERFITANCE AND MESTAMUSH OF M
(CORMEN to sections 25 and 36 7/21 and sections 30 and 31 7/22 CORMER LUTY AS KOUND NOW AND TAGGED BETTALLISHED COUNTY OF BENTLUT ON METHOD USED TO IDENTIFY ON METHOD OF COUNTY ON PROPERTY ON METHOD USED TO IDENTIFY ON METHOD OF METHOD OF COUNTY ON PROPERTY ON METHOD USED TO IDENTIFY ON METHOD OF METHOD OF COUNTY ON THE COUNTY OF THE C
(CORMEN to sections 25 and 36 7/21 and sections 30 and 31 7/22 CORMER LUTY AS KOUND NOW AND TAGGED BETTALLISHED COUNTY OF BENTLUT ON METHOD USED TO IDENTIFY ON METHOD OF COUNTY ON PROPERTY ON METHOD USED TO IDENTIFY ON METHOD OF METHOD OF COUNTY ON PROPERTY ON METHOD USED TO IDENTIFY ON METHOD OF METHOD OF COUNTY ON THE COUNTY OF THE C
COMMET LEFT AS FOUND TO AND TAGGED DEPETABLISHED CORNER DEPUTIT DEPUT
PATSICAL DESCRIPTION OF COUNTS, FOUND, INDERECT AND METHOD USED TO DENTITY OR MESTAMUSH FOUND and Accepted; A GLO iron pipe, 1 3/8" O.D., up 6", in a 3 1/2' x 3' x 2' COCK MOUND, with a 2 1/2" brass cap, stamped for the corner, the date and the Clogo. Found 3 bearing trees per field notes of A.W. Brown, U.S. Deputy Survey. 1917. PATSICAL DESCRIPTION OF MONUMENTS MEDULY OR PERFETUATED Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the control of the con
PATSICAL DESCRIPTION OF COUNTS, FOUND, INDERECT AND METHOD USED TO DENTITY OR MESTAMUSH FOUND and Accepted; A GLO iron pipe, 1 3/8" O.D., up 6", in a 3 1/2' x 3' x 2' COCK MOUND, with a 2 1/2" brass cap, stamped for the corner, the date and the Clogo. Found 3 bearing trees per field notes of A.W. Brown, U.S. Deputy Survey. 1917. PATSICAL DESCRIPTION OF MONUMENTS MEDULY OR PERFETUATED Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the control of the con
CAUFORNIA COORDINATE SYSTEM ORDER. FREST COUNTY COUNTY COUNTY ELEVATION NOTIFIES: CAUFORNIA COORDINATE SYSTEM ORDER. FREST COUNTY COUN
CAUFORNIA COORDINATE SYSTEM ORDER. FREST COUNTY COUNTY COUNTY ELEVATION NOTIFIES: CAUFORNIA COORDINATE SYSTEM ORDER. FREST COUNTY COUN
CAUPONNIA COORDINATE SYSTEM ORDER: FIRST STATION STATION STATION STATION NORTHINGS (f) STATION SKETCH: (Include reference fie or witness points, remarks and topo of area) Set Ties: Cap Inscription This Cap Inscription This Cap Inscription The Cap Inscription This Cap Inscription
PMYSICAL DESCRIPTION OF MONUMENTS MEDULY OR PERFETUATED Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the control of the monument system once. CAUPONNIA COORDINATE SYSTEM ONCE. FREST SECOND OF THIRD STATION STATION ONCE. FREST OCCUPY OTHER STATION STATION ONCE. FREST OCCUPY OTHER STATION OTHER STATION OF THE STATION OF TH
PHYSICAL DESCRIPTION OF MONUMENTS RESULT OR PERFETUATED Left the monument as found. Set a metal post with Forest Service monument signs attached, 4' ± SE of the content
CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION STATI
CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION STATI
CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION STATI
CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIRD STATION STATI
CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THEO STATION USED: NGS (USC & GS) STATE COUNTY OTHER STATION LASTINGS (X) STATION COUNTY OTHER STATION LASTINGS (X) SKETCH: (Include reference tie or witness points, remarks and topo of area) There Ties: Quantity Cap Inscription T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) 1917 A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no we Bearing Chiects:
CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THEO STATION USED: NGS (USC & GS) STATE COUNTY OTHER STATION LASTINGS (X) STATION COUNTY OTHER STATION LASTINGS (X) SKETCH: (Include reference tie or witness points, remarks and topo of area) There Ties: Quantity Cap Inscription T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) 1917 A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no we Bearing Chiects:
CALIFORNIA COORDINATE SYSTEM ORDER: FIRST SECOND THIED STATION STATION STATION STATION STATION STATION STATION STATION EASTINGS (X) SKETCH: (Include reference fie or witness points, remarks and topo of area) NORTHINGS (Y) Cap Inscription T 7 S R 21 E R 22 E S 25 S 30 A Black Cak, 21.6" dia., bears S 01° 34' W, 81.1'. S 36 S 31 (healed blaze) (no nail) 1917 A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no Wearing Objects:
STATIONS USED: MGS (USC & GS) STATE COUNTY OTHER STATION ZONE ELEVATION NORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) MORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) MORTHINGS (Y) STATION STATION STATION STATION STATION SASTINGS (X) T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) S A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no sy Bearing Objects:
STATIONS USED: MGS (USC & GS) STATE COUNTY OTHER STATION ZONE ELEVATION NORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) MORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) MORTHINGS (Y) STATION STATION STATION STATION STATION SASTINGS (X) T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) S A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no sy Bearing Objects:
STATIONS USED: MGS (USC & GS) STATE COUNTY OTHER STATION ZONE ELEVATION NORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) MORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) MORTHINGS (Y) STATION STATION STATION STATION STATION SASTINGS (X) T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) S A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no sy Bearing Objects:
STATIONS USED: MGS (USC & GS) STATE COUNTY OTHER STATION ZONE ELEVATION NORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) MORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) MORTHINGS (Y) STATION STATION STATION STATION STATION SASTINGS (X) T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) S A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no sy Bearing Objects:
STATIONS USED: NGS (USC & GS) STATE COUNTY OTHER STATION STATION ZONE REPATION NORTHINGS (Y) SKETCH: (Include reference tie or witness points, remarks and topo of area) Therefore Ties: Gap Inscription Therefore Trees: Refore Refore Trees: Refore Refore Refore Trees: Refore Refore Refore Refore Trees: Refore
SKETCH: (Include reference fie or witness points, remarks and topo of area) ner Ties: Cap Inscription T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) A Ponderosa Pine, 25.5" dia., bears S 01° 34' W, 81.1'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no we Bearing Objects:
SKETCH: (Include reference fie or witness points, remarks and topo of area) Mer Ties: Cap Inscription T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no we Bearing Objects:
T 7 S Parameter Ties: Cap Inscription T 7 S R 21 E R 22 E S 25 S 30 S 36 S 31 (healed blaze) (no nail) A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2'. (healed blaze) (no wears M 25° 26' E, 62.2')
917 GIO Bearing Trees: A Black Cak, 21.6" dia., bears S 01° 34' W, 81.1'. (healed blaze) (no nail) A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no wears M 27° 26' E, 62.2'. (healed blaze) (no wears M 27° 26' E, 62.2'.)
917 GLO Bearing Trees: A Black Cak, 21.6" dia., bears S 01° 34' W, 81.1'. (healed blaze) (no nail) A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no mail) We Bearing Chiects:
917 GLO Bearing Trees: A Black Cak, 21.6" dia., bears S 01° 34' W, 81.1'. (healed blaze) (no nail) A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no mail) We Bearing Chiects:
S 25 S 30 S 31 (healed blaze) (no nail) A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no searing Cojects:
A Black Oak, 21.6" dia., bears S 01° 34' W, 81.1'. (healed blaze) (no nail) A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no mail) We Bearing Objects:
(healed blaze) (no nail) 1917 A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no wearing Objects:
. A Ponderosa Pine, 25.5" dia., bears N 27° 26' E, 132.4'. (no nail) . A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (no wearing Objects:
. A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (now Bearing Objects:
. A Ponderosa Pine snag, 30" dia., bears S 63° 26' E, 62.2'. (healed blaze) (now Bearing Objects:
w Bearing Chjects:
w Bearing Chjects:
A Disch Col. 10 Off St. A
. A Black Oak, 13.2" dia., bears S 53° 53' W, 22.42'.
A Dondouser Div. On the state of the state o
. A Ponderosa Pine, 22.1" dia., bears N 49° 55' W, 50.83'.
V-1
A chiseled "+" on an 8' x 6' x 6' high rock, bears F.B. 19/58
N 31° 24' 02" E, 36.29'. Mon. Bk. 2/73
Job №. 83-20
Continued on ba
THIS CORNER RECORD CHAS PREPARED AN AREA OF THE CORNER ESCORO WAS RECEDED
DIRECTION IN CONFRONDE AND SURVEY ACT AND EXAMINED AND STOP 11 10 1/4
ON SUA SOMEN 19 86
TITLE TO THE PARTY OF THE PARTY
SIGNED COMMENT OF THE SIGNED SIGNED
LS MARK No. LEG 4689 14 DOCUMENT No.
10 AGES STATEMENT ON BACK OF SHIPT

7. An Incense Cedar, 8.9" dia., bears S 21° 23' E, 35.20'.

The corner lies in a gulch, course N 25° E.

The centerline of a dirt road lies approximately 70' 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.

Posted Forest Service monument signs on trees # 1, 2, and 3.

Posted Forest Service monument and bearing tree signs on trees #5 and 7.

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

0822101200