

MONUMENT SCHEDULE

| MONUMENT   |  | BEARING TREES   |
|------------|--|---|
| COR MARKED | MONUMENT NOTES   |   |
| 1          | <del>1842</del><br>Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.  | 36" dia. cedar meted by heated blaze which bears N45°00'W 84' BT<br>36" dia. tan oak meted by heated blaze which bears S61°00'E 44' (Exst)<br>10" dia. tan oak meted by heated blaze which bears N10°00'E 44' (Exst)<br>12" dia. white fir meted by heated blaze which bears S45°00'E 24' (Exst)<br>15" dia. white fir meted by heated blaze which bears S32°00'W 32' (Exst)<br>19" dia. Douglas fir meted by heated blaze e which bears S38°00'W 10' BT<br>20" dia. yellow pine meted by burnt blaze which bears N74°00'W 50' BT<br>9" dia. Douglas fir meted by heated blaze which bears N01°00'W 75' (Exst)<br>8" dia. yellow pine meted by heated blaze which bears S10°00'W 30' (Exst) |
| 2          | Found a railroad iron in a<br>mount of stones. Set a 2"<br>C.I.P. alongside. Corner lies on<br>a moderate SW slope about 700'<br>north of Magallowe Road.<br>Set a 2" C.I.P. in a mount of<br>stones between two small<br>drainages. 80' east is wet<br>drainage. 550' south of road<br>to Pine Grove. 3" line of oak<br>in a mount of stones on a<br>gradual SE slope about 1,200'<br>west of wet drainage. | Found remains of all black oak bearing trees<br>14" dia. black oak scribered S 28° BT which bears S 65°00' E 37' (Orig.)<br>13" dia. cedar scribered S 20° BT which bears S 10°00' W 48' (New)<br>16" dia. cedar scribered S 20° BT which bears N 45°00' W 26' (New)<br>16" dia. yellow pine scribered S 21° BT which bears N 10°00' E 34' (New)<br>Equalized iron meted by heated blaze which bears N 28°00'E<br>70'   |
| 4          | Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.   | 12" dia. canyon live oak scribered N 1/4 E 29/28 which bears N 54°30' W<br>27' (New BT)   |
| 5          | Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.   | Pine stump which bears S 24°00'E 12'<br>13" dia. black oak meted by heated blaze bears N 45°00' W 28' (Orig.)<br>17" dia. Douglas fir meted by heated blaze bears N 26°00'E 6' (New)<br>8" dia. Douglas fir meted by heated blaze bears S 35°00' W 18' (New)  |
| 6          | Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.   | 53" dia. pine stump meted by heated blaze which bears S 28°00' W 18' (Orig.)<br>12" dia. yellow pine meted by heated blaze which bears S 7°00' W 47' (Exst)<br>14" dia. yellow pine meted by heated blaze which bears N 54°00' W 40' (Exst)<br>14" dia. yellow pine meted by heated blaze which bears N 63°00'E 34' (Exst)<br>38" dia. black oak meted by heated blaze which bears S 27°00'E 30' (Exst)<br>Equalized iron meted by heated blaze which bears S 14°00' W 14'<br>9" dia. white fir scribered E 1/4 S 2° which bears N 45°00'E 10.5' (New BT)   |
| 7          | Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.   | 22" dia. douglas black oak with blazes on it. Was original corner.<br>Equalized iron meted by heated blaze which bears S 64°00' W 5'<br>22" dia. Douglas fir scribered 1/4 BT which bears S 14°00'E 03' (New BT)<br>13" dia. cedar scribered 1/4 BT which bears N 76°00' W 37' (New BT)   |
| 8          | Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.   | 20" dia. cedar meted by heated blaze which bears S 28°00' W 70' (Orig.)<br>14" dia. fir meted by heated blaze which bears N 40°00'E 20' (Orig.)<br>20" dia. fir scribered S 30° BT which bears N 32°00' W 48'<br>14" dia. tan oak scribered S 30° BT which bears N 3°30'E 41'<br>32" dia. fir scribered S 32° BT which bears S 63°00'E 30'<br>24" dia. fir scribered S 31° BT which bears S 35°00' W 44' (New BT)   |
| 9          | Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.   | 10" dia. yellow pine meted by heated blaze which bears N 3°00' W 7'<br>Burned stump hole bears N 70°00' W 12' (Orig.)<br>Equalized iron meted by heated blaze which bears N 14°00' W 3' (Orig.)<br>12" dia. canyon oak scribered 1/4 S 28° BT which bears S 65°00'E 19' (New BT)  |
| 10         | Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.   | 12" dia. yellow pine scribered 1/4 S 30° BT which bears N 89°00' W 96' (New BT)<br>Equalized iron meted by heated blaze which bears N 52°00' W 75' (New)<br>16" dia. cedar scribered 1/4 E 29' which bears S 76°00' W 33' (New BT)  |
| 11         | Found a standard 5L.M.<br>C.I.P. on a gradual SW slope<br>about 200' north of dirt<br>road to Fairbanks.   |   |

NOTE:  
(Orig. BT) = ORIGINAL G.L.O. BEARING TREE  
(Exst. BT) = EXISTING BEARING TREE  
(New BT) = NEWLY SCRIBED BEARING TREE

RECORD OF SURVEY  
SECTION 29  
T.12N., R.12E., M.D.M  
COUNTY OF EL DORADO  
CALIFORNIA  
NOVEMBER 1977

SURVEYED FOR U.S. FOREST SERVICE  
RS. BOOK: 7 PAGE: 72 DATE 8-10-79  
SURVEYED BY: JAMES W. GUTHRIE  
R.C.E. 18491