| INSTRUCTIONS 1. Original and/or subsequent is used to evaluate the corner position. 2. Description of evidence four, is the discrepancies in the record, state method of establishing loss oliterated corners. 3. Description of monument and accessories set to perpetuate the corner position. 4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc. 5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana. 6. Fill in Cross Index & Section Diagram at bottom of sheet. | |
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| CERTIFIED CORNER RECORDATION | |
| Corner: Section Corner 11, 1 | 2, 13, 14 T. 16N R. 20W P.M.M. Lake County |
| ORIGINAL RECORD: | (1905 G.L.O.) Set a sandstone, 18x12x10 ins., 12 ins. in the ground marked marked with 4 notches on S. and 1 notch on E. edge; and raise a mound of stone, 2 ft. base, 1.5 ft. high, W. of corner. |
| SUBSEQUENT RECORD: | See corner recordation #365517. No perpetuation done at that time. |
| EVIDENCE FOUND: | Found 9x7x6 ins. stone marked with 4 notches on S. and 1 notch on E. edge. |
| PERPETUATION: | Set a 3 ¼" MDT aluminum cap on a 30" aluminum pipe in the position of the stone, The cap is marked as shown in the sketch. From which; A 24" cottonwood bears N70°W, 27.5' distant; with a MARLS tag. |

A fence post bears S48°W, 36.4' distant; with a MARLS tag.

