093970 INDEXED

CERTIFIED CORNER RECORDATION

	$1/4 \frac{519}{519}$. Т		P.M.,M			
Corner_	\$30	T18N	_R27W.	P.M.,M.	Mineral	County	

1893 GLO Original Survey by Page, Book 2871 Page 77:

"Set a granite stone 20x10x8 ins. 15 ins. in the ground, for ½ sec. cor. markded ¼ on N. face..." with BT's NW and SW...

<u>1912 GLO Retracement and Resurvey by Lyman, Book 6320 Page 8:</u>

"...which is a slate stone, 8x8x6 ins. above ground, properly marked and well set; the bearing trees have been cut down, leaving the marks plainly visible on the stumps. I mark the trees for new bearing trees as follows:...." set BT NE and SW

<u>2003 Recovery and Remonumentation by Stark (12249LS):</u> I find a 17"x9"x8" granite stone at a N/E/W fence corner (showing 6".) One of the old BT's (a 1.8m long trunk) is lying down to the NE. All other BT's are gone. At the position marked by the found stone, I set a 6.3cm dia. aluminum pipe, 76cm long, with a 8.2cm dia. MDT aluminum cap marked as shown below. I placed the found stone, upside down, on the west side of the monument, with the "¼" facing the monument. The Alum. Cap is 10cm above ground in a small stone collar.

From which:

A 3.2cm dia. Orange Plastic Cap marked "Stark 12249LS" set on a 16mm dia. rebar in a bearing tree stump hole bears N55°E 3.13m dist. (Record: N52°E 17 links (11.22')) A railroad tie fence corner post, with BT tag attached, bears S17*E .34m dist.

A 33cm dia. pine, with BT tag attached, bears S16½ W 1.28m dist.



Refer to Certificate Of Survey filed in conjunction with this corner record for ties to adjacent section controlling corners.

Bearings listed in remonumentation section were measured with a hand compass, decl. 17[•] East



ADOPTED JULY 1, 1981, MONTANA BOARD OF PROFESSIONAL ENGINEERS AND LAND SURVEYORS

CORNER THIS SHEET (#103)