## 36467

1. Original and/or subsequent record used to evaluate the corner position.

2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated corners

3. Description of monument and accessories set to perpetuate the corner position

Sketch or corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.
Certification must be signed and sealed by Registered Land Surveyor in State of Montana.

## 6. Fill in Cross Index & Seciton Diagram at bottom of sheet.

## CERTIFIED CORNER RECORDATION

Corner	Southeast.	Section 29	<b>T</b> 7N	R	60E PMM	Fallon	County

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1. N. 19

- I used distances and bearings from the original G.L.O. Township plat. 1.
- I used an original stone at the Southwest corner of Section 29 which I 2. accepted as the corner from previous survey methods. I measured the distance between the stone and an existing iron rod at the South  $\frac{1}{4}$  corner Section 28 which I used in previous survey work. That total distance between the two points was within 8' - of that called for the G.L.O. plat. I used the single proportion measurment method to establish the Southeast corner of Section 29.
- At the Southeast corner of Section 29 I set a #5 rebar with an aluminum cap 3. stamped Interstate Engineering 2985 E.S. approximatly 1' below the ground. The monument fall approximatly 30' West of a North-south fence line and 20' South of a East-west road. (See sketch)



