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237 M  
200 chs

on the South "N" on the East 237 M 200 chs  
on the West 42 T.

Land steep mountain rich in copper and  
silver. Soil rocky.

Could not get instrument to it for bearings.  
This is the poorest mountain on line and  
is very rich in copper quartz and silver and  
has several mound erected upon it, marking  
the mining claims of absent parties.

Hence very steep rocky descent of mountain  
west side 50 chains to bluff, to end mile  
about  $\frac{1}{2}$  way down along side rocky ledge.

Built mound of stone of prescribed size,  
dig trench and pits. Planted stone on  
top, 22 x 12 x 6 inches: deeply marked  
on the North face "O" on the South "N" on  
the East 238 M on the West 42 T.

Land mountain range. Soil 3<sup>d</sup> slate, rocky.

Bearings: to mountain peak N  $6^{\circ} 32' W$   
distance 2 miles, to mountain peak N  
 $33^{\circ} 02' E$  distance  $1\frac{1}{2}$  mile, to mountain  
peak S  $28^{\circ} 15' W$  distance  $2\frac{2}{3}$  miles.

Then descend very rocky mountain side  
19 chains to dry creek South by West cross  
small divide 47 chains to dry creek South  
East ascend 65 chains to bench thence to  
end of mile on side of mountain down  
to South West. Built large mound of stone,