

E. on true line bet Sec 2

1 & 36, Var  $16^{\circ}$  E,

12.<sup>50</sup> Gulch drains S.W.,

39.<sup>00</sup> " " "

40, Set lime stone  $14 \times 9 \times 7$ , 9" in ground  
for  $\frac{1}{4}$  Sec. cor marked  $\frac{1}{4}$  on N. face  
& raised a mound of stone alongside

66. gulch drains S.E.

80. Set a lime stone  $24 \times 10 \times 6$ "

18 ins in ground for cor. to Tps. 5 & 6

N, R 1 E + 1. W, on Salt Lake Merid.

marked 6 notches on each edge,

& raised a mound of stone along  
side. Loc. high mountain with  
good rate with rain

Copy Field Notes of Salt Lake Meridians

N. on S. L. M.

from cor. to Tps. 5 & 6 N, R 1 E + 1. W.

I ran N. bet Secs 36 & 31.

Var.  $16^{\circ}$  E,

12

Salt Lake Meridian

(12)

note - chaining impossible - triangulation  
dist to flag 58.50 chs & set  
limestone  $12 \times 9 \times 6$  for return  
to  $\frac{1}{4}$  cor. not set. marked S.L.M.

W.C. 1/4 on N. face, & raised a  
mound of stone alongside, descend

80.<sup>00</sup> set quartzite  $70 \times 18 \times 9$ , 15" in  
ground for cor. of sec 2 25-30-31-36,  
5 notches N + 1. notch S, & S.L.M.  
and stone alongside.

N, bet Secs 25 & 30.

35.<sup>00</sup> gulch drains N.E. into Cold Water  
Can, thence along E. slope of ridge

40. set limestone  $14 \times 10 \times 7$  14" in  
ground for  $\frac{1}{4}$  Sec. cor. marked  
 $\frac{1}{4}$  S.L.M. on N. face & raised  
a mound of stone alongside

55.<sup>00</sup> Silver cliff Quartz Mill  
bars E. 15. chs.

56.66 U.S.M. 72. 72<sup>o</sup> 1. Weber Mining  
Dist. bars E, 17.14 chs