

ran a base of 119 chains 70 links  
to the N.E. at right angles to line.

Found included angle to be  $85^{\circ} 03'$

$$\begin{array}{r}
 \text{Nat Tan } 85^{\circ} 03' - 11.546093 \\
 \times \text{Base } 119 \text{ chs } 70 \text{ lks} \quad \underline{119.70} \\
 \hline
 808226510 \\
 103914837 \\
 11546093 \\
 \hline
 11546093 \\
 \hline
 = 80 \text{ ) } \underline{1382.06733210}
 \end{array}$$

Triangulated Dist =  $1\frac{1}{2}$  miles 22 chs 07 lks

Distance run  $\underline{425.10.88}$

Total Dist to point  $\underline{442.32.95}$

Set Pine Post 6" x 6" square 5 ft long  
marked Post N.W. side 0.442<sup>m</sup> 32 chs. N.E. side  
N.E. SW. Cal. and S.E. 1873.

Deposited charred Block marked CN.

Made mound of earth left dia 3 ft high  
and pits as per instructions.

From which Sharp Peak in plain bears  $N 23^{\circ}$   
 $45' W$ . High Peak East bears  $N. 6\frac{1}{4}^{\circ} W$ .

Peak near Oasis Valley bears  $N. 20^{\circ} 45' E$ .

Peak near Chloride Cliff mine (Franklin's)  
bears  $S. 29^{\circ} 15' W$ .

The foothills run parallel with line & are  
dist to the west one mile. Plain slopes to the East  
Land broken by deep ravines & mount "washes"

On 443<sup>d</sup> mile

Azimuth  $S. 46. 47. 40. E.$

Mag Var  $62. 30. E.$

32. 95 To post last set

Var  $15. 34. E.$

37. 00 To wash.