

W Bdy J 18 N R 23 E

North on a random line  
on W Bdy J. 18 N. R 23 E  
Setting, temp  $\frac{1}{4}$  and see core  
at. 4000 and 8000 Chs.

And at 5 miles 78.52 Chs I  
intersect N Bdy 55 Chs E of  
the cor of Ips. 18 and 19 N Ranges,  
22 and 23 E. Which is as  
described by the U.S. Sur Gen. J. H. New.  
The true bearing of the line  
from Cor. to Cor. being  $N 0^{\circ} 4' W$   
I survey as follows.

At 8 o'clock A.M. <sup>limit</sup> on July 17-1903  
at the cor of Ips. 17 and 18 N R's 22  
and 23 E as previously described  
I set off  $39^{\circ} 24' N$  on Flat Arc.  
 $21^{\circ} 21'$  on Scc Arc. and determine  
the meridian by solar observation  
Thence I run  $N 0^{\circ} 4' W$  on a true  
line Past sees 36 and 31  
Over rolling land through sage  
brush.

4.00 routine courses SW  
21.00 two d. bars N. N. E. and S. W.  
31.00 same road <sup>beach</sup> N. N. W. and S. E.  
40.00 Set a well stone 18 X 12 X 10 in  
firmly in a mound of stone