

We call A. E. Rest and Christopher Anderson to chain, and L. M. Hudson to mark, and quantify each according to Law. I set initial post 23 ft. South and 30 ft. East of  $\frac{1}{4}$  S cor. bet. Secs. 25 + 30 on line bet. Rgs. 32 + 33 E.W.M. and in 75 n. and on said line.

Var  $20^{\circ}$  East

- North 440 ft Descend to South Juniper  
 890 .. Foot of descent.  
 1190 .. Gulch in S.J. Canon  
 1390 .. Ascend hill  
 2690 .. NW cor Sec 30. Initial post for R 331. bears W  $30^{\circ}$   
 dist. Enter field of growing wheat - Summit  
 2900 .. Descend  
 3330 .. Draw. W. Ascend  
 3500 .. Summit; descent  
 3820 .. Ravine SW. - 10' x 50' (on line)  
 3880 .. Ascend  
 5200 .. Summit  
 5280 .. Set. 1. m.s.  $30^{\circ}$  East of line in field of growing wheat.  
 Continue N. on Range line.  
 94. "  $\frac{1}{4}$  Sec. bet. Secs. 19 + 24 - Ascend gently - var  $19^{\circ} 30'$  East  
 1500 .. Summit  
 1700 .. Descend  
 1920 .. Ravine. W Ascend  
 2033 .. Summit. descend gently.  
 2773 .. bor. for Secs. 18, 19, 13, + 24. I set angle post at Sec. cor  
 and turn  $46^{\circ} 52'$  Left, descend steep hill  
 N  $46^{\circ} 52'$  W 3111 .. Set angle post at station point and turn Right  
 $79^{\circ} 22'$   
 N  $32^{\circ} 30' E$  3200 .. Ascend hill  
 3553 .. Intersect Range line - Set angle post at point of  
 intersection and turn on said Range line.  
 North 4000 .. Summit.  
 4060 .. Descend.  
 5000 .. Ravine. SW. has Simontons Res-No outlet. Ascend.  
 5280 .. Sets. m.s.  $30^{\circ}$  West of line.  
 Continue on Range line N  
 333 ..  $\frac{1}{4}$  Sec cor. bet. Secs. 13 + 18  
 650 .. Summit  
 2400 .. Descend hill  
 2634 .. Ravine, W. Ascend  
 2983 .. Fence on South side of road in lane. E + W  
 2300 .. Int traveled road in said lane