

Thirty-  
ous help  
og the  
m as  
River

or world  
country  
we met  
the time  
and  
load 300  
and  
our  
e com-  
repair  
The  
is bridge  
sticel

s ba  
  
on  
Viewers.

ella too Or.  
viewers  
Or at  
5, 29" 1887  
need to  
ster  
o requi-

orth and  
NR 31 E  
in Dees 15

	1150 ft	Ravine et. W. - 6; ascend
	1400.	Summit
	1510.	Ravine et. E. - 4 ascend abruptly
	1560.	Summit of steep ascent ascend gently
	2650.	Summit
	3400.	Descent gently
	3500.	Draed N.; ascend
	3850.	Summit
	5280.	Set 1 m post 30' N of line
North	30.	Cut A on 1 m post and turn on tree line bet Sec 15 & 16
	1300.	Descending to ravine et. W. angle in fence N.S. and W. Cut A on cor fence post and turn on tree quarter section line through N. 1/2 of Sec 16; ascend
West	1650.	Summit.
	2550.	Ravine N. 4'
	3875.	" " - 5' ascend
	5280.	Set 2 m post 30' South of line in plowed field
South	300.	Summit
	1333.	Buttered bet Dees 16 & 17; cor fencing N.S. and East Cut A on cor post in fencing and turn on tree line bet Dees 16 & 17
West	2700.	1/2 S cor. bet Dees 16 & 17; cut A on cor. post in angle of fencing N.S. SW and turn on tree line through center Sec 17
	3800.	Ravine SW - 4'
West	4650.	Gulch in Stage Canon
	4950.	Abrupt ascent.
	5280.	Set 3 m post 20' N of line on E hill side continue tree line through center Sec 17 & 18
	500.	Summit.
	900.	Descented abruptly
	1222.	Gulch et 15; ascend abruptly
	1700.	Summit.
	2721.	1/4 S cor bet Dees 17 & 18
	2842.	Ravine NE - 4'
	5280.	Set 4 m post 30' N of line in stubble field continue tree line through center Sec 18 in R 31 E and Sec 13 in R 30 E
"	74.	Road in lane N & S Center Sec 18
	480.	Ravine et. 3 ascend
	1000.	Summit descended