

DEPENDENT RESURVEY SOUTH BOUNDARY OF T. 38 N., R. 48 E.

Chains		anisidD
.47.25	Head of draw, 75 ft. below spur, drains SW.; ascend.	
64.75	Ridge, 70 ft. above draw, brs. N. 20° W., and S. 20° E.; descend E. slope.	each 1/4 mile
78.64	Proportionate point.	trig station 43.37
Set an iron post, 3 ft. long, 2 ins. diam., 28 ins. in the ground for cor. of secs. 1, 2, 35 and 36, with brass cap marked between 1/2 sec. cor. and 1/4 sec.		
		T38N R48E S 35 S 36 --- S 2 S 1 T37N 1930
	Raise a mound of stone, 3 ft. base, 2 ft. high W. of cor.	0801
80.00	Cor. stands on SE. slope 135 ft. below ridge.	2 miles E. road to bottom of ridge
	Land, rolling mountains; general drainage SW.	expansive 1/2 sec. cor. station 1/4 mile
	Soil, heavy clay loam, gravelly and rocky; 3rd rate.	soil very good
	No timber.	timber
	Undergrowth, medium growth of sagebrush from 2 to 4 ft.	medium growth of sagebrush, 1/2 mile
	high; medium growth of grass.	grass 1/2 mile
	Good grazing land.	good grazing land

5.00	Road, in head of draw, brs. NW. to Midas, Nev., and SE. to Carlin, Nev.; draw drains SE.; 35 ft. below action sec. cor. base 1/2 sec. cor. road to action sec. cor. sec. cor.; ascend.	action sec. cor. base 1/2 sec. cor. road to action sec. cor. sec. cor.
9.00	Top of rolling spur, 15 ft. above head of draw, projects E.; descend gentle E. slope over rolling top of spur.	action sec. cor. base 1/2 sec. cor. road to action sec. cor. sec. cor.
39.32	Proportionate point.	action sec. cor. base 1/2 sec. cor. road to action sec. cor. sec. cor.
	Set an iron post, 3 ft. long, 1 in. diam., 28 ins. in the ground for $\frac{1}{4}$ sec. cor., with brass cap marked S 36	action sec. cor. base 1/2 sec. cor. road to action sec. cor. sec. cor.
	S 1	action sec. cor. base 1/2 sec. cor. road to action sec. cor. sec. cor.
	1930	action sec. cor. base 1/2 sec. cor. road to action sec. cor. sec. cor.