

DEPENDENT RESURVEY OF THE NEVADA-ARIZONA STATE BOUNDARY

Chains	
77.60	Old, unused road, bears E. and W.
80.50	The 316th mile post, which is a schist rock, 4x8x8 ins. above ground, firmly set, mkd. ARIZ on the E. face, 316M on the N. face and NEV on the W. face.
00.00	Land, rolling alluvial slopes. Soil, sandy to gravelly clay. Undergrowth, greasewood, creosote and cacti. Native grass. Grazing, fair. No timber.
	S. 0° 40' W., on a true line along the 317th mile. Over rolling alluvial slopes, having a general NW. exposure and drainage, through scattering undergrowth; asc. 90 ft. over a low, gravelly bench to the 317th mile post.
12.90	Wash, 10 lks. wide and 3 ft. deep, drains N. 20° W.
30.70	Wash, 10 lks. wide and 2 ft. deep, drains N. 10° W.
39.70	Wash, 20 lks. wide and 2 ft. deep, drains N. 10° W.
72.13	The closing cor. of secs. 20 and 29 of the Arizona survey, which is a 2 ins. iron post, firmly set, properly mkd. and witnessed as described in the official record.
77.60	Wash, 10 lks. wide and 2 ft. deep, drains N. 20° W.
80.55	The 317th mile post, which is a granite rock, 8x8x8 ins. above ground, firmly set, mkd. ARIZ on the E. face, 317M on the N. face and NEV on the W. face. Land, rolling alluvial slopes. Soil, sandy and gravelly clay. Undergrowth, greasewood, creosote and cacti. Native grass. Grazing, fair. No timber.
<p>INDEPENDENT RESURVEY OF THE RANGE LINE THROUGH TPs. 13, 14, and 15 S., BETWEEN RANGES 70 AND 71 E., SUPERSEDING THE SURVEY EXECUTED BY WOODS AND MYRICK IN 1881</p> <p>Azimuth was taken from the range line bet. Rs. 70 and 71 E., T. 16 S., resurveyed in 1932 and 1933 under Group 160 Nevada.</p> <p>Beginning at the cor. of Tps. 15 and 16 S., Rs. 70 and 71 E., which is an iron post, 3 ins. diam., firmly set in the ground, properly mkd. and witnessed as described in the official record of Group 160 Nevada.</p> <p>Thence North, with the establishment of the range line through T. 15 S., bet. Rs. 70 and 71 E., bet. secs. 31 and 36. Over rough mountainous land, through heavy juniper and pinon timber and dense undergrowth; descend 145 ft. along a broken NE. slope.</p>	
8.50	Draw, drains E.; ascend 50 ft. over a S. slope.
13.40	Spur, projects E.; descend 30 ft. over a N. slope.