SECOND STANDARD PARALLEL SOUTH, through RANGE 43 EAST.

CHAINS mound of stone, 2 ft. base, 1 ft. high, N. of cor. Pits impracticable. Road, bears NW. and SE. 70:90 Difference between measurement of 80.00 chs. by two sets of chainmen is 10 lks., position of middle point By lst.set.80.05 chs.. By 2nd.set, 79.95 chs., the mean of which is The standard cor. of Tps. 8 S., Rs. 43 and 44 E., 80.00 heretofore described. Land, mountainous on 27.00 chs. balance, rolling. Soil, rocky, 3rd. rate. No timber; undergrowth, greasewood. Mountainous land or dense undergrowth on 80.00 chs. . October 29,1906.

GENERAL DESCRIPTION.

The Second Standard Parallel South, through R.43 E., runs through a large valley which drains into Sarcobatus Flat and on the eastern 2 miles crosses the northern extrmenity of the Grapevine Mountains.

Through Rs.44,45 and 46 it crosses Sarcobatus Flat, a large rolling valley lying in a north west and south easterly direction and in R.47 E., it crosses the breaks

There is no surface water along this line.

of the south slope of Pahute Mesa.

There are no indications of mineral found along this line.

Mrede R Talamante
U.S. Deputy Surveyor.