RETRACEMENT OF A PORTION OF THE E. BDY. OF T. 10 S., R. 67 E.,
THE E. BDY. OF T. 9 S., R. 67 E., AND THE ESTABLISHMENT
THEREON OF THE ONE-QUARTER SECTION CORNERS REFERRING TO
T. 9 S., R. 68 E.

Chains The closing cor. of Tps.  $8\frac{1}{2}$  and 9 S., R. 68 E. herein-16.54 before described. of receive ter The old 1 sec. cor. of secs. 1 and 6, Tps. 9 S., Rs. 67 and 68 E., which is an iron post, 1 in. diam., mkd. and witnessed as described in the official record. 39.97 close e I perpetuate this monument by building a mound of stone around post to top, and alter the markings to refer to T. 9 S., R. 67 E. only. 45.95 TH LLOS deer ed Thence; N. 0° 07' W., with continuous measurement. Lockhar Intersect the Second Standard Parallel South, at the old closing cor. of Tps. 9 S., Rs. 67 and 68 E., which is an iron post, 3 ins. diam., mkd. and witnessed as described in the official record. no a sa mioi el 0 13 I perpetuate this monument by building a mound of stone around post to top, and alter the markings to refer to Tps. 82 and 9 S., Rs. 67 and 68 E., as follows. MITHUS ' 97/3000F0 vite at and r

T8SR67E S36 S1 S31 C C R67E R68E

wilcar of such , beverate a

1934

From this cor. the standard cor. of Tps. 8 S., Rs. 67 and 68 E., which is an iron post, 3 ins. diam., mkd. and witnessed as described in Book "D" this group, bears N 89°51' E., 26.83 chs. dist.

From same cor. the standard \( \frac{1}{4} \) sec. cor. of sec. 36, R 67 E., which is an iron post, 1 in. diam., mkd. and witnessed as described in the official record, bears S 89 \( \frac{51}{W} \), 13.17 chs. dist.

## GENERAL DESCRIPTION.

The general elevation of this township ranges from about 4000 ft. above sea level in the valley floors to nearly 5000 ft. above sea level in the mountainous regions. The land in the eastern portion of the township varies in character from rolling foothills in the northern part to almost level valley floor in the southern part. The lands in the west portion vary from rolling foothills and mountains in the northern part to rough barren mountains in the southern part. A main divide ridge enters the township at the north boundary of sec. 4, runs in a general southern direction throughout the township, and emerges at the south boundary of sec. 32. The drainage of the lands east of this divide is from SE. to south, and those west, from SW. to west. The lands in the lower regions and valley floor are a shallow, alluvial, gravelly and sandy clay, over a conglomerate subsoil. Those in the mountains vary from rocky clay to barren limestone outcroppings, which is the basic formation of the entire township. There is no timber in the township. Blackbrush, sagebrush, creosote and a variety of cacti comprise the major undergrowth.