

## 2. Retracement and Resurvey of West Boundary T.16 N., R.32 E.

Chains

T 16 N	
R31E	R32E
S12	S7
S13	S18
1915	

raise a mound of earth 5 ft. base, 1 ft. high about cor., pits impracticable and no rock available. Corner stands 20 lks. E. of earth dyke, 5 ft. wide, 3 ft. high, bears N. and S.

Thence

South, retracing bet. secs. 13 and 18.

At 40.00 chs., fall 24 lks. W. of traces of the  $\frac{1}{4}$  cor., which is a portion of old stake, set in ground, and traces of mound of earth.

At 80.00 chs., fall 48 lks. W. of the sec. cor., which I find to be an old stake 2 ins. square, 2 ft. long, set loosely in the ground, enough marks remaining to identify cor. I reestablish this cor. at same point as follows:

Set an iron post 3 ft. long, 3 ins. in dia., 24 ins. in the ground for the cor. of secs. 13, 18, 19 and 24, with brass cap mkd:

T 16 N	
R31E	R32E
S13	S18
S24	S19
1915	

dig pits 18x18x12 ins. in each sec.  $5\frac{1}{2}$  ft. dist. and raise a mound of earth 4 ft. base, 2 ft. high, W. of cor.

The falling answers to a correction of 21'; therefore N.0°21'W., resurveying bet. secs. 13 and 18.

Over loose sandy hillocks, 5 to 25 ft. high, through rabbit brush and greasewood.

9.20 Road, bears NE. to Sand Spring and SW. to Rawhide; also leave loose sandy land, enter level alkali, mud and salt flat devoid of vegetation.

40.00 The old  $\frac{1}{4}$  sec. cor., I reestablish same as follows at same point:

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in the ground for  $\frac{1}{4}$  sec. cor., with brass cap mkd:

S13	S18
1915	

dig pits 18x18x12 ins. N. and S. of post 3 ft. dist., and raise a mound of earth  $3\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft. high, W. of cor.

60.00 A salt claim cor., which is a post 4 ins. square, 4 ft. long, bears W. of line, 17 lks. dist.

80.00 The cor. of secs. 7, 12, 13 and 18.

S. 9.20 chs., loose sandy hillocks, with rabbit brush and greasewood: N.70.20 chs., level flat.

Soil, wet, blue clay, with some sandy; alkali and slight crust of salt near N. end. Water stands near surface.

North retracing along W. bdy. of Tp.

At 40.00 chs., no trace of original cor.

At 80.00 chs., no trace of old sec. cor.

At 120.00 chs., no trace of old  $\frac{1}{4}$  cor.

At 160.00 chs., fall 7 lks. E. of the cor. of Tps. 16 and 17 N., Rs. 31 and 32 E., which I find to be a stub