

## RETRACEMENT OF TRACT NO. 37, SECTION 25, T. 23 N., R. 23 E.

3

## Chains

All measurements are made with a Lufkin standard steel tape 1 chain in length; the true horizontal distances are measured and recorded.

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 From the NE. cor. of the tract, hereinafter described, identified in my presence by the agent of the Pyramid Indian Reservation, I run on retracement of N. bdy. of tract, S.  $89^{\circ} 25'$  W., using record course.

3.26 (Record dist). No traces of NW. cor. in vicinity I set a temp. cor. for NW. cor. of tract. Temp. cor. falls N.  $7^{\circ} 17'$  E. 2.621 chs. from SW. cor. of tract.

Thence returning to NE. cor. of tract, I run on retracement of E. bdy. of tract. S.  $0^{\circ} 35'$  E., using record course.

2.57 (Record dist): No traces of SE. cor. in vicinity. I set a temp. cor. for SE. cor. of tract. Temp. cor. falls N.  $89^{\circ} 06'$  E., 3.617 chs. from SW. cor. of tract.

From the SW. cor. of the tract, hereinafter described, identified in my presence by the agent of the Pyramid Indian Reservation, I run on retracement of S. Bdy. of tract, N.  $89^{\circ} 25'$  E., using record course.

3.62 (Record dist.) No traces of SE. cor. of tract in vicinity. I set a second temp. cor. for SE. cor. of tract. This temp. cor. falls S.  $0^{\circ} 39'$  E., 2.590 chs. from NE. cor. of tract.

Thence returning to SW. cor. of tract, I run on retracement of W. bdy. of tract, N.  $7^{\circ} 26'$  E., using record course

2.60 (Record dist) No traces of NW. cor. in vicinity. I set a second temp. cor. for NW. cor. of tract. This temp. cor. falls S.  $89^{\circ} 03'$  W., 3.253 chs. from NE. cor. of tract.

In order to preserve the record distances on the N. and W. bdrs. of tract, I determine the position for the NW.