

PECOS COUNTY ROLLED SK. 32-A
CONNECTING LINE
H.&G.N., BLOCKS 9, 10 & 11
SURVEY BY E. A. GIRAND - - 1890

counter 48096

Connecting lines run by E. A. Giraud, State Surveyor in 1899.
 Beginning at N.W. corner of survey no. 109 Block 11, H & G. N.
 R. R. Co. an iron pipe 3' x 1 1/4" m.k'd. 109. B11 in earth mid.
 & 4 pits. Thence with Variation 11° 45' E. N 78 1/4° W 1424 2/10 vrs.
 to a point in S. E. line of survey no. 136 Block 10, H & G. N.
 R. R. Co. Thence with S. E. line of said Block no. 10, N 40° 17' E
 at 603 vrs. pass East corner of said survey 136 & South corner
 no. 135 an iron pipe 3' x 1 1/4" m.k'd. 135 B10 in centre of
 an earth mid. 5' x 5' - at 2498 vrs. pass East corner of
 survey no. 135 and South corner of survey no. 134, an iron pipe
 3' x 1 1/4" m.k'd. 134 B10 in center of an earth mid. 5' x 5' from
 which a Messg. 3" \bar{x} vrs N 47 1/2° W 43 3/10 vrs. at 4396 vrs. pass
 East corner of survey 134 and South corner of survey no. 133,
 an iron pipe 3' x 1 1/4" m.k'd. 133 B10 in center of an earth
 mound 5' x 5' from which Peak in gap vrs. S 83° 37' E. point
 of Bonito Hills S 77° W, at 6298 vrs. pass East cor. of sur.
 no. 138 & South corner of survey 38 Blk. 2, H & T. C. Ry Co.
 an iron pipe 3' x 1 1/4" m.k'd. 133 B10 beside a Messg. stake in
 earth mid. & 4 pits from which a June 2" vrs N 58° 19' E
 50 vrs. $\langle \bar{x} \rangle$ at 8220 vrs. pass East corner of survey 38 &
 South cor. 2 a stake in earth mid. & 4 pits, 10,142 varas
 to East corner of sur. no. 2, a stake in earth mid. & 4 pits.
 Thence N 49° 45' W with N. E. line of sur. 2, 1284 vrs. to
 West corner of sur. no. 1, a Messg. sta. in earth mid. & 4 pits.
 Thence N 40° 15' E 15 1/4 1/2 vrs. to N. cor. of said sur. no. 1, a cedar
 post m.k'd. N1 in earth mid. & 4 pits.
 Thence S 78 1/4° E 236 1/2 vrs. to S.W. corner of sur. 47 Block 9, H & G.
 G. N. R. R. Co. an iron pipe 3' x 1 1/4" m.k'd. 47. B9 in earth mid. & 2 pits.
 Thence S 78 1/4° E at 959 1/2 vrs. pass S. E. cor. of said sur. 47
 an iron pipe 3' x 1 1/4" m.k'd. 47 B9 in earth mid. & 2 pits,
 1919 vrs. & S 11 3/4° W 617 vrs. to S.W. corner 49 an iron pipe
 3' x 1 1/4" m.k'd. 49 B9 }
 2 B11 } in earth mid. & 4 pits.

1 Thence $S 78\frac{1}{4}^{\circ} E 950$ & $S 11\frac{3}{4}^{\circ} W 748$ vs. to S.W. cor. of sur. 50 an iron
2 pipe $3' \times 1\frac{1}{4}'$ mkd. $\frac{50}{2} \frac{59}{8} B 11$. Thence $S 78\frac{1}{4}^{\circ} E 959\frac{1}{2}$ vs. to S.E. cor.

3 of sur. 50, an iron pipe $3' \times 1\frac{1}{4}'$ mkd. $\frac{50}{50} \frac{B 11}{1}$. Thence $S 11\frac{3}{4}^{\circ} W 283$ vs.

4 to S.W. cor. of sur. 1 Bk. 11, an iron pipe $3' \times 1\frac{1}{4}'$ mkd. $\frac{1}{2} B 11$ in center

5 of an earth mid. & 2 pits. Thence same course, new count

6 $511\frac{3}{5}$ vs. to an iron pipe $3' \times 1\frac{1}{4}'$ mkd. $\frac{2}{3} B 11$, beside a rock in

7 earth mid. & 4 pits on common line of surveys 2 & 3 from which

8 iron pipe at S.W. cor. 2 brs. $N 78\frac{1}{4}^{\circ} W 1994.5$ vs. Same course,

9 new count $977\frac{5}{8}$ vs. to an iron pipe $3' \times 1\frac{1}{4}'$ mkd. $34 B 11$ in

10 center of an earth mid. & 2 pits on common line of surveys 3 & 4.

11 Same course, new count $977\frac{5}{8}$ vs. to an iron pipe $3' \times 1\frac{1}{4}'$ mkd.

12 $\frac{4}{5} B 11$ in earth mid. & 2 pits on common line of surveys 4 & 5

13 Same course, new count $977\frac{5}{8}$ vs. to an iron pipe $3' \times 1\frac{1}{4}'$ mkd.

14 $\frac{5}{6} B 11$ in center of an earth mid. & 2 pits on common line of

15 surveys 5 & 6 from which iron pipe set at S.W. cor. 5 brs. $N 78\frac{1}{4}^{\circ} W 1433$ vs.

16 Same course new count $977\frac{5}{8}$ vs. to an iron pipe $3' \times 1\frac{1}{4}'$ mkd. $\frac{6}{7} B 11$

17 in earth mid. & 2 pits on common line of surveys 6 & 7.

18 Same course, new count $977\frac{5}{8}$ vs. to an iron pipe $3' \times 1\frac{1}{4}'$ mkd.

19 $\frac{7}{10} B 11$, on common line of surveys 7 & 9, being 2429 vs. $N 78\frac{1}{4}^{\circ} W$ from

20 iron pipe set in old corner at N.E. cor. 77 Bk. 11.

21 Thence $N 78\frac{1}{4}^{\circ} W 137$ vs. to N.W. cor. of sur. 90 & N.E. 93, an iron pipe $3' \times 1\frac{1}{4}'$

22 mkd. $93.90 B 11$, in earth mid. & 3 pits from wh. a catchlaw $4" \bar{x}$ brs.

23 $S 46\frac{1}{2}^{\circ} W 153\frac{5}{8}$ vs. Same course new count 1900 vs. to N.W. cor. of

24 sur. 93 & N.E. 106 an iron pipe $3' \times 1\frac{1}{4}'$ mkd. $106.93 B 11$ in earth mid.

25 2 pits. Thence $S 11\frac{3}{4}^{\circ} W 1942$ vs. & $N 78\frac{1}{4}^{\circ} W 1900$ vs. to N.W. cor.

26 105, an iron pipe $3' \times 1\frac{1}{4}'$ mkd. $\frac{106}{105} B 11$ in earth & stone mid. & 3 pits.

27 Thence $S 11\frac{3}{4}^{\circ} W 1857\frac{1}{2}$ vs. to S.W. cor. 105 & N.E. 109 an iron

28 pipe $3' \times 1\frac{1}{4}'$ mkd. $\frac{106}{104} B 11$, in center of an earth mid. & 4 pits

29 Thence $N 78\frac{1}{4}^{\circ} W 1900$ vs. to Beginning.