

PECOS COUNTY ROLLED SK. 32-A

CONNECTING LINE

H.&G.N., BLOCKS 9, 10 & 11

SURVEY BY E.A. GIRAND-- 1890

counter 48094

1 Connecticut lines run by S. A. Giraud, State Surveyor in 1890.  
2 Beginning at N.W. corner of survey no. 109 Block 11, H&G.N.  
3 R.R. Co. an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd. 109.B11 in earth mid.  
4 & 4 pits. Thenue with Variation  $11^{\circ} 45' E.$   $N 78\frac{1}{4}^{\circ} W 142\frac{3}{4}^{\circ}$  000'.  
5 to a point in S.E. line of survey no. 136 Block 10, H&G.N.  
6 R.R. Co. Thenue with S.E. line of said Block no. 10,  $N 40^{\circ} 17' E$   
7 at 603 vrs. pass East corner of said survey 136 & South corner  
8 no. 135 an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{135}{136} B10$  in centre of  
9 an earth mid.  $5' \times 5'$  - at 2498 vrs. pass East corner of  
10 survey no. 135 and South corner of survey no. 134, an iron pipe  
11  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{134}{135} B10$  in center of an earth mid.  $5' \times 5'$  from  
12 which a Mess. 3"  $\frac{3}{8}$  brs  $N 47\frac{1}{2}^{\circ} W 43\frac{1}{2}^{\circ}$  000'. at 4396 vrs. pass  
13 East corner of survey 134 and South corner of survey no. 133,  
14 an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{133}{134} B10$  in center of an earth  
15 mound  $5' \times 5'$  from which Peak in gap ltrs.  $883^{\circ} 37' E.$  point  
16 of Donito Hills  $S 77^{\circ} W$ , at 6298 vrs. pass East cor. of sur.  
17 no. 138 & South corner of survey 38 Blk. 2, H&T.C. Ry Co.  
18 an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd. 133.B10 beside a Mess. stake in  
19 earth mid. & 4 pits from which a Junco 2" brs  $N 58^{\circ} 19' E$   
20 50 vrs.  $\frac{2}{3}$  at 8220 vrs. pass East corner of survey 38 &  
21 South cor. 2 a stake in earth mid. & 4 pits, 10,142 varas  
22 to East corner of sur. no. 2, a stake in earth mid. & 4 pits.  
23 Thenue  $N 49^{\circ} 45' W$  with N.E. line of sur. 2, 1284 vrs. to  
24 West corner of sur. no 1, a mess. sta. in earth mid. & 4 pits.  
25 Thenue  $N 40^{\circ} 15' E$   $15\frac{1}{4}\frac{1}{2}$  vrs. to N. cor. of said sur. no. 1, a cedar  
26 post muk'd. N1 in earth mid. & 4 pits.  
27 Thenue  $S 78\frac{1}{4}^{\circ} E$   $236\frac{1}{2}$  vrs. to S.W. corner of sur. 47 Block 9, H&  
28 G.N.R.R. Co. an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd. 47.B9 in earth mid. & 2 pits.  
29 Thenue  $S 78\frac{1}{4}^{\circ} E$  at 959 $\frac{1}{2}$  vrs. pass S-E. cor. of said sur. 47  
30 an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd. 47.B9 in earth mid. & 2 pits.  
31 1919 vrs. &  $S 11\frac{3}{4}^{\circ} W 617$  vrs. to S.W. corner 47.B9 an iron pipe  
32  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{47}{2} B9$  in earth mid. & 4 pits.

Then  $S78\frac{1}{4}^{\circ} E 950$  &  $S11\frac{3}{4}^{\circ} W 748$  mrs. to S.W. cor. of sur. 50 an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{50}{2} \frac{B9}{8} \frac{1}{15}$ . Then  $S78\frac{1}{4}^{\circ} E 959\frac{1}{2}$  mrs. to S.E. cor. of sur. 50, an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{B9}{50} \frac{B11}{1}$ . Then  $S11\frac{3}{4}^{\circ} W 283$  mrs. to S.W. cor. of sur. 1 B.R. 11, an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{1}{2} B11$  in center of an earth mid. & 2 pits. Then same course, new count  $51\frac{3}{5}$  mrs. to an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{3}{2} B11$ , beside a rock in earth mid. & 4 pits on common line of surveys 2 & 3 from which iron pipe at S.W. cor. 2 hrs.  $N78\frac{1}{4}^{\circ} W 1994.5$  mrs. Same course, new count  $977\frac{1}{2}$  mrs. to an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $3 \frac{1}{4} B11$  in center of an earth mid. & 2 pits on common line of surveys 3 & 4. Same course, new count  $977\frac{1}{2}$  mrs. to an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{4}{5} B11$  in earth mid. & 2 pits on common line of surveys 4 & 5. Same course, new count  $977\frac{1}{2}$  mrs. to an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{5}{6} B11$  in center of an earth mid. & 2 pits on common line of surveys 5 & 6 from which iron pipe set at S.W. cor. 5 hrs.  $N78\frac{1}{4}^{\circ} W 1433$  mrs. Same course, new count  $977\frac{1}{2}$  mrs. to an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{6}{7} B11$  in earth mid. & 2 pits on common line of surveys 6 & 7. Same course, new count  $977\frac{1}{2}$  mrs. to an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{7}{8} B11$ , on common line of surveys 7 & 9, being 2429 mrs  $N78\frac{1}{4}^{\circ} W$  from iron pipe set in old corner at N.E. cor. 77 B.R. 11. Then  $N78\frac{1}{4}^{\circ} W 1371$  mrs. to N.W. cor. of sur. 90 & N.E. 93, an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd. 93.90 B11, in earth mid. & 3 pits from whi. a cut claw  $4'' \frac{1}{2}$  hrs.  $846\frac{1}{2} W 15\frac{3}{5}$  mrs. Same course new count 1900 mrs. to N.W. cor. of sur. 93 & N.E. 106 an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd. 106.93 B11 in earth mid. 2 pits. Then  $S11\frac{3}{4}^{\circ} W 1942$  mrs. &  $N78\frac{1}{4}^{\circ} W 1900$  mrs. to N.W. cor. 105, an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{106}{105} B11$  in earth & stone mid. & 3 pits. Then  $S11\frac{3}{4}^{\circ} W 1857\frac{1}{2}$  mrs. to S.W. cor. 105 & N.E. 109 an iron pipe  $3' \times 1\frac{1}{4}$ " muk'd.  $\frac{105}{109} B11$ , in center of an earth mid. & 4 pits. Then  $N78\frac{1}{4}^{\circ} W 1900$  mrs. to Beginning.