

M. D. M.

Run in
 h dig
 12

North corners 1 and 2.

Tar, $y^o 45^o E$.

40.00 Set a charred post $4ft \times 3 \times 2in$, Run in
 ground, made mound $24in$ high dig pits
 $24 \times 12 \times 12$ for $\frac{1}{4}$ section

60.00 Enter alkali flat, with salt grass $E 7^o N$

12 49.83 Intersect the 9th Standard Parallel
 North at a point 23 chs & 5 lks. N of
 Standard Cor to sees 35×36 $T 46^o N R 28^o E$.

Set a trap stone $2 \times 6 \times 5$, $10in$
 in ground, marked 6 notches S. $1^o E$.
 and $5^o N$ for closing cor spaces
 1 and 2, of $T 45^o N R 28^o E$.

base
 brush
 Sand $1st$ to chs level, with $2nd$
 rate soil and sage and greasewood
 balances alkaline with salt grass

Sept 12, 1874