

SEC 4 T 39 9

① N¹/₄ NE¹/₄



1645

④	③	②	①
⑤			
⑥			

② N¹/₄ Sec 4

③ N¹/₄ NW¹/₄

1645
1/3/88
MR

1131

④ NW ~~1/4~~ Sec 4 Set 2 IP for org NW Cor Sec 4
New BT PJ 13 - N52°W - 0.567 ch, PJ 7" - S60 W - 0.685
Grabers cement post bears N10 E - 0.155 ch (Abell 5/16/34) Howard core
Monument which is org corner PJ 15 - N70 W - 0.509 ch, PN 12 - S3 W
1271, (H, 1/11 & 1938) (Fund P P No B Visse 5 12 83)

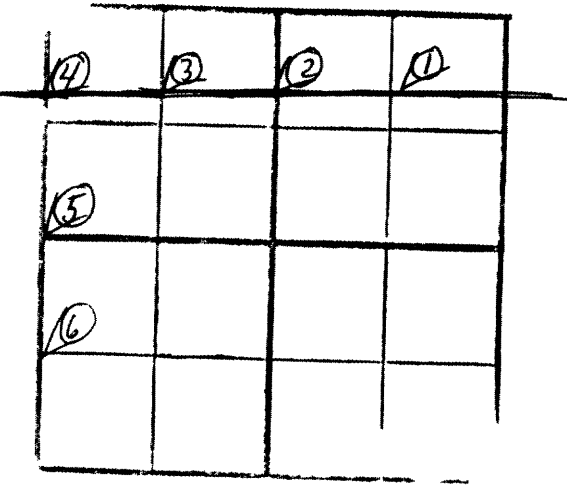
⑤ W 1/4 Sec 4 at 21780 south of NW cor 2' IP fence 5' - S26 E -
0.179 ch, PJ 12" - N70 E - 1.020 ch (Was Valley Imp 1938)
(Fund P P No B Visse 5 12 83)

50 1/4 139 9 1/2

L

① N 1/4 NE 1/4

we would find this or e b + + s
in w g p l e By u g s + c m p a s and
ch n the wh l m l It s l on l b t
w g d t e w s d e f o t r u b l e



② N 1/4 Sec 4

we would find orig BT to [S 11 E 15] and set an
alumn m p p e w / e d + w h i t e s t p s n + m p Does u t
r m m b r f t h w a m m n t (F T u b S 1)
c o r n v s p t i s 48' s t h + w d e d a n d 96' n t h f s w m p

③ N 1/4 NW 1/4

we would find this b + + s g + a b + v t h +
comp and ch n l e f r o m N 1/4 4 t o N 1/4 4 (1980 s)

④ NW cor sec 4 lot 2 IP for org NW cor sec 4
New BT PJ 13 - N52°W - 0567ch, PJ 7" - S60 W - 0685
Grahams cement post bears N10 E - 0155ch (Bell 5/16/34) Found core
monument which is org corner PJ 15 - N70 W - 0509ch, PN 12 - S3 W
1227ch, (Was Valley Imp 1938) (F nd PP NO BT V ss 283)

⑤ W 1/4 sec 4 at 21780 south of NW cor 2' IP fence 5 - S26 E -
0179ch, PJ 12" - N70 E - 1020ch (Was Valley Imp 1938)
(F nd PP NO BT V ss 5 1283)