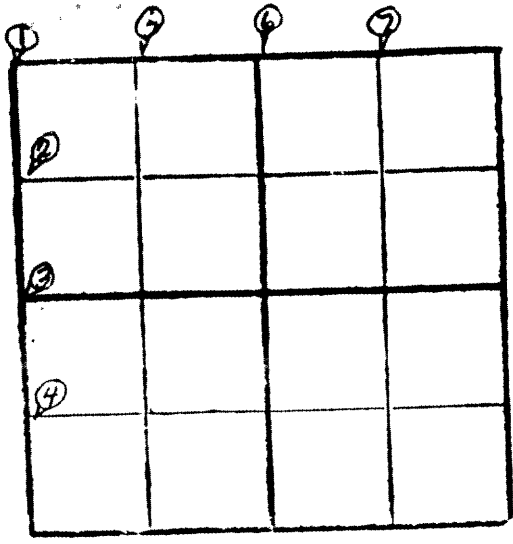


SEC. 34 T. 38 N. R. 2 W.

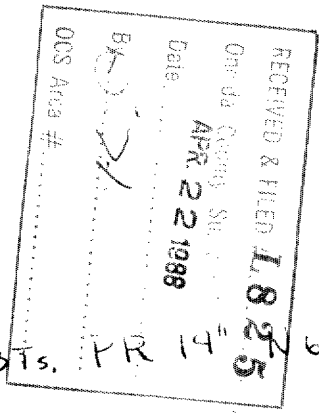


① W.C.D. Brass Cap, PW 5" N39°W, 87.12',
 PW 7" S29°W, 119.13', Pipe is on North Edge
 of Open Key. (Wood, Berndt, Gibson)
 1965

② W¹/₄ NW¹/₄ 1" Iron Pipe East Side of Ridge
 BTs. PW 5" S34°E, 27.72', OR 7" N63°W -
 25.74', Pr. STP. 13" S88°W, 24.42'
 (Wood, Berndt, Gibson)
 1968

③ W¹/₄ 34 W.C.D. Brass Cap BTs. PW 12" S25°W, 9.40', MH 6" S81°E,
 18.81'

(Wood, Berndt, Gibson 1968)

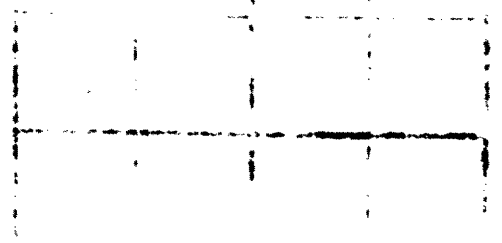


④ W¹/₄ - SW¹/₄ 1" Iron Pipe BTs. PR 14" N66°E, 99.99', MH 7" S08°E,
 18.45' (Wood, Berndt, Gibson, 1968)

⑤ N¹/₄ - NW¹/₄ Set 1" Iron Pipe on SW edge of pothole 1/3 of way up hill
 BTs. Pr. STP. S39°W 26.40', BW 7" N86°W 19.80' (Wood, Berndt, 1968)

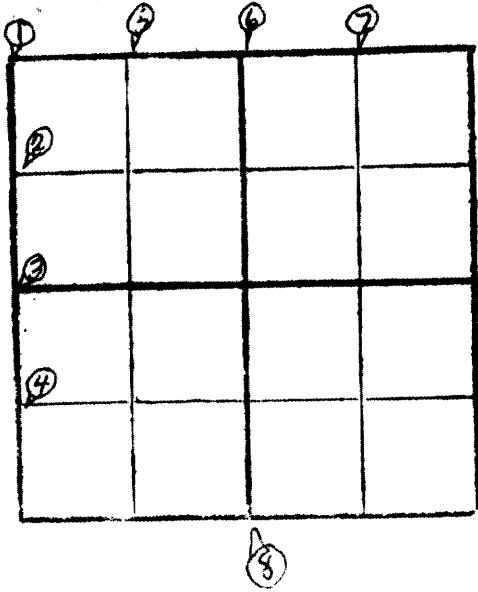
1825

- ⑥ N 1/4 34 W.C.D. Brass Cap in West side of wet hole
BTs. PW 10" N88°E 31.63', MS 16" N25°W 18.48', Asc. N83°W 6.16'
(Wood, Berndt, 1968)



- ⑦ N 1/4 - NE 1/4 Set 1" Iron pipe on East edge of sb swamp and NE of pond in swamp
BTs. Pr 15" N82°W, 9.57', OJ 8" S72°E, 19.47', (Wood Berndt, 1968)

SEC. 34 T. 38 N. R. 2 W.



L 825

① W.C.D. Brass Cap, PW 5" N39°W, 87.12',
PW 7" S29°W, 119.13', Pipe is on North Edge
of Open Key. (Wood, Berndt, Gibson)
1968

② W $\frac{1}{4}$ NW $\frac{1}{4}$ 1" Iron Pipe East Side of Ridge.
BTs. PW 5" S34°E, 27.72', OR 7" N63°W -
25.74', Pr. STP. 13" S88°W, 24.42'
(Wood, Berndt, Gibson)
1968

③ W $\frac{1}{4}$ 34 W.C.D. Brass Cap BTs. PW 12" S25°W, 9.40', MH 6" S81°E,
18.81'

(Wood, Berndt, Gibson 1968)

④ W $\frac{1}{4}$ - SW $\frac{1}{4}$ 1" Iron Pipe BTs. PR 14" N66°E, 99.99', MH 7" S08°E,
18.48' (Wood, Berndt, Gibson, 1968)

⑤ N $\frac{1}{4}$ - NW $\frac{1}{4}$ Set 1" Iron Pipe on SW edge of path hole $\frac{1}{3}$ of way up hill
BTs. Pr. STP. S39°W 26.40', BW 7" N86°W 19.80' (Wood, Berndt, 1968)

⑥ N 1/4 34 W.C.D. Brass Cap in West Side of Wet hole

BTs. PW 10" N 88° E 31.63', MS 16" N 25° W 18.48', Asc. N 83° W 6.16'

(Wood, Berndt, 1968)

⑦ N 1/4 - NE 1/4 Set 1" Iron pipe on East edge of sb swamp and NE of pond in swamp

BTs. Pr 15" N 82° W, 9.57', OJ 8" S 72° E, 19.47, (Wood Berndt, 1968)

⑧ 5/4 - 2" i.p. w/brass plate, map data