

Sta.

0+00 = NE cor. sec. 3-89-110+33 = S. R.o.W. fc. E+W11+76.7 =  $\frac{1}{4} \frac{1}{4}$  fc. running W25+04.0 = E. 1/4 cor sec. 3-89-11

Found limestone 10"x5"x2"

Oak Hub 17"x3"x2" and

another Oak Hub 15"x2" Round.

Lowered evidence and set

CM. on top 12" deep.

38+29.0 =  $\frac{3}{4} \frac{1}{4}$  fc. running E.51+30.0 = N. R.o.W. fc. running E+W.51+63.0 = SE cor. sec. 3-89-11

E 1/4 cor. sec. 3-89-11

5-3-39

Notes - Jacobson

Chair - Fowler - Hubbard

