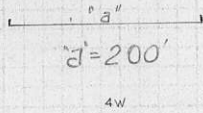


E.M. PROFILE

LINE 6N



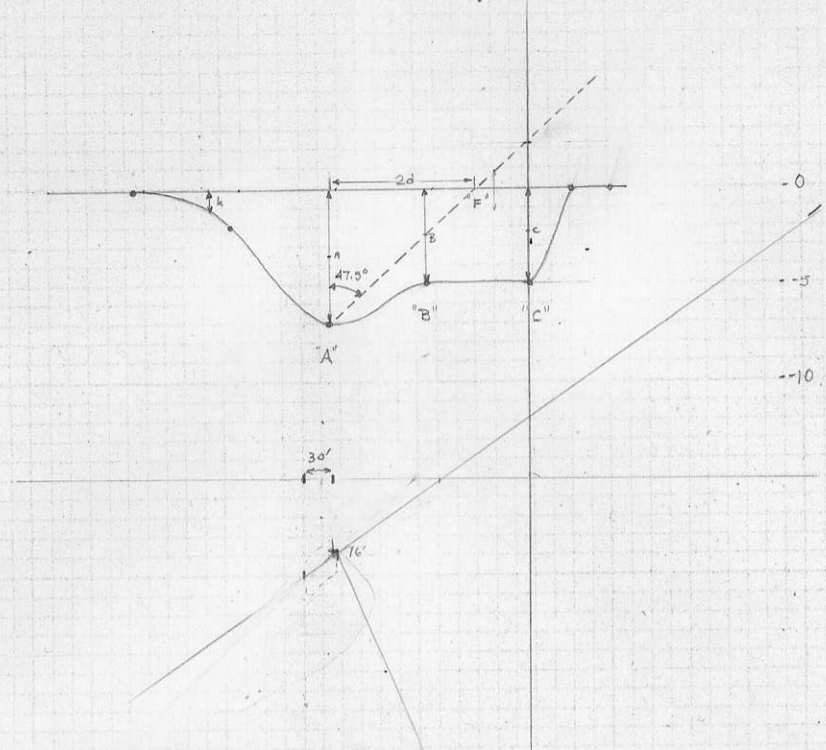
BASE LINE 0+00

BL 0+00

① Dip of Conductor 8
47.5° calculated.

② Depth of Conductor.
 $2d = 0.75a$
 $d = 0.38a$
 $= 16'$

③ Width = $A+B+C$
 $= -7 + (-5) + (-5)$
 $= -17$ (Narrow)



6N

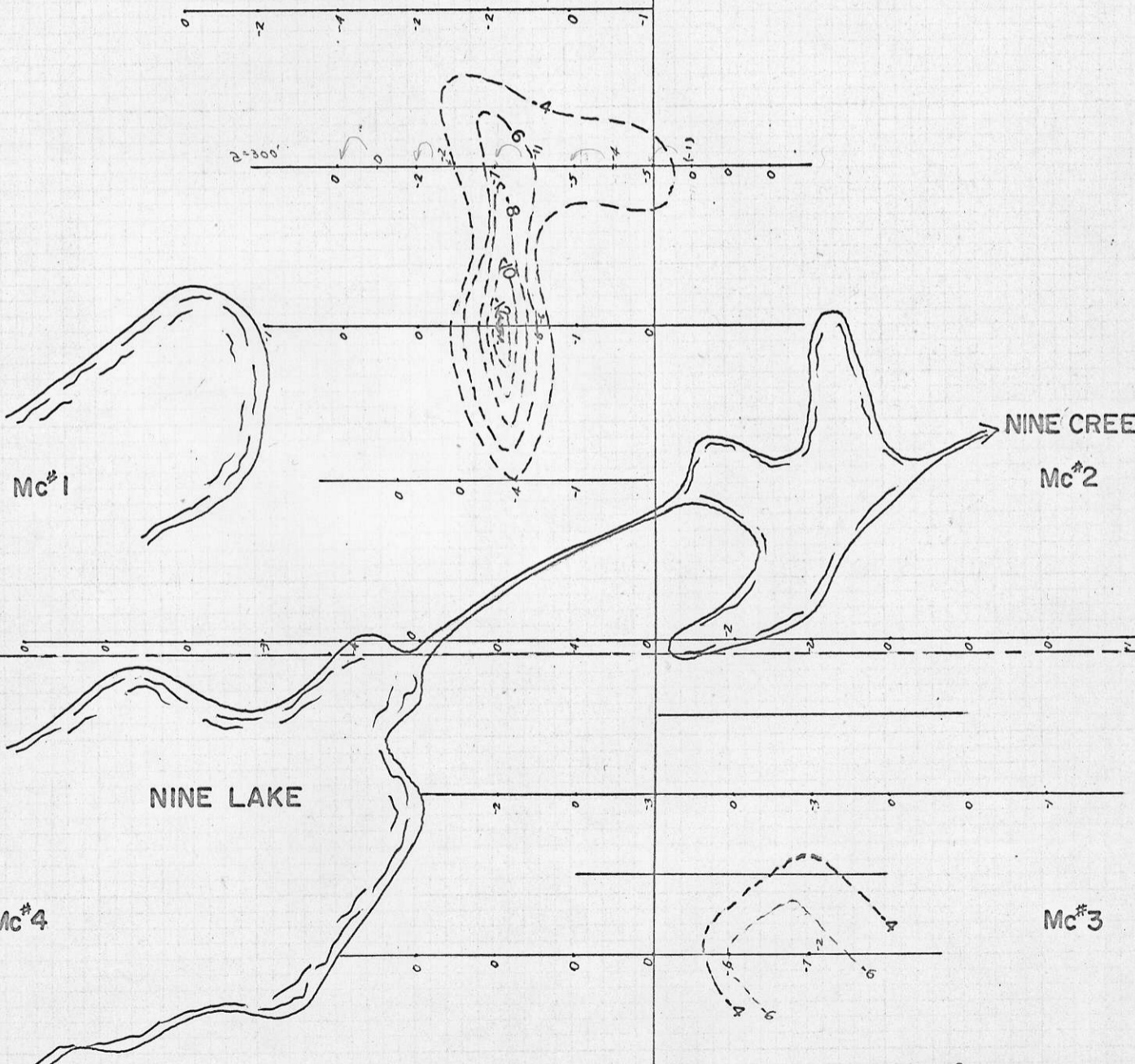
4N

2N

0N

2S

4S



NINE CREEK
Mc#2

NINE LAKE

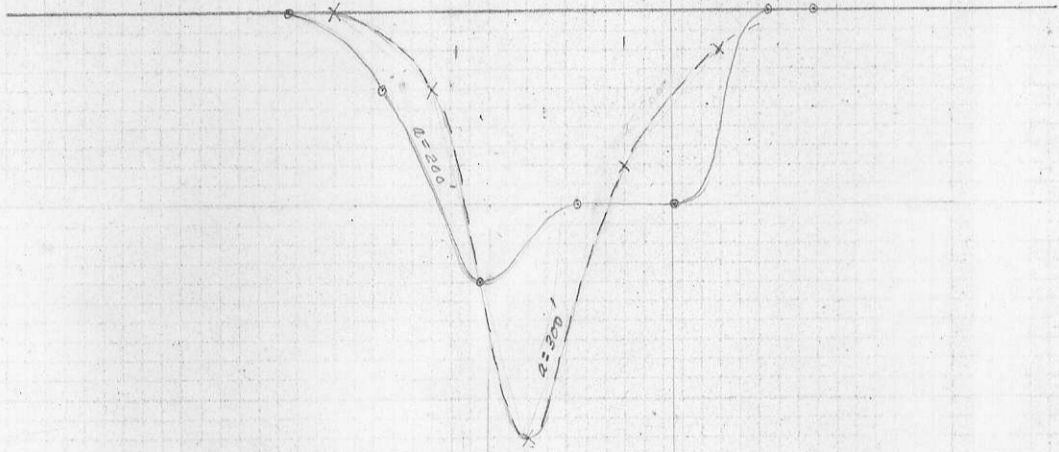
Mc CHAINS
E.M. PROFILE
LINE 6N
DIP, DEPTH & WIDTH CALC

825330

4

5

BASE LINE 0+00



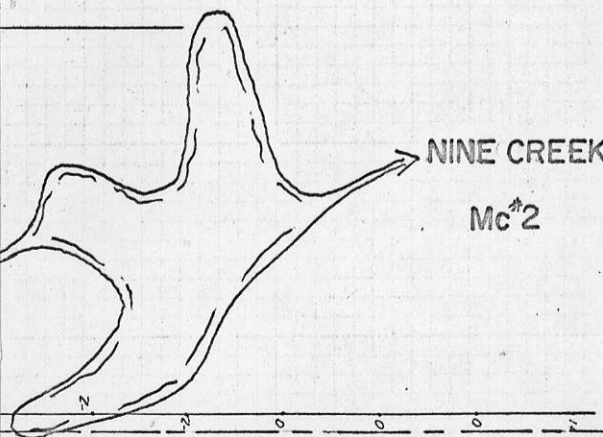
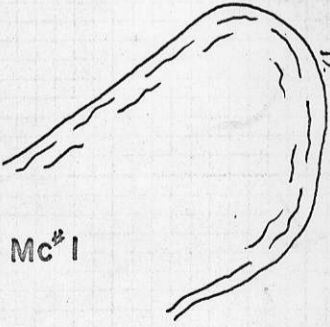
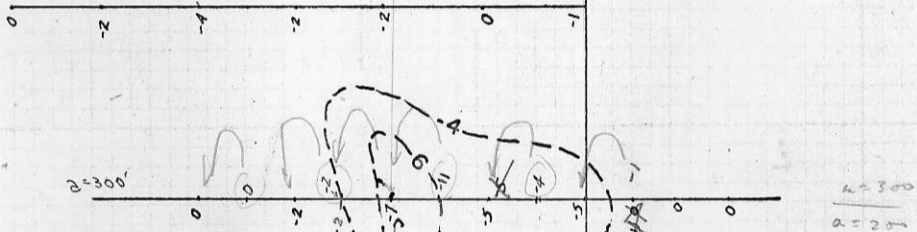
6N

4N

2N

0N

2S



NO CLAIMS
 E. M. PROFFERS
 a=200', 300'
 LINE 6N

BASE LINE 0+00

