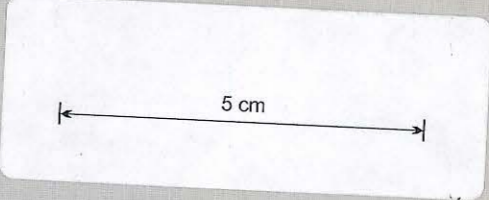


N^o 6
10' 1/2 all way down

100' above
MINE
M^r Michael

○ Samples here
are 1/2 perhaps



N^o 7 Trace
10' sunk on seam of
soft stone & earth

N^o 8
13' 1/2

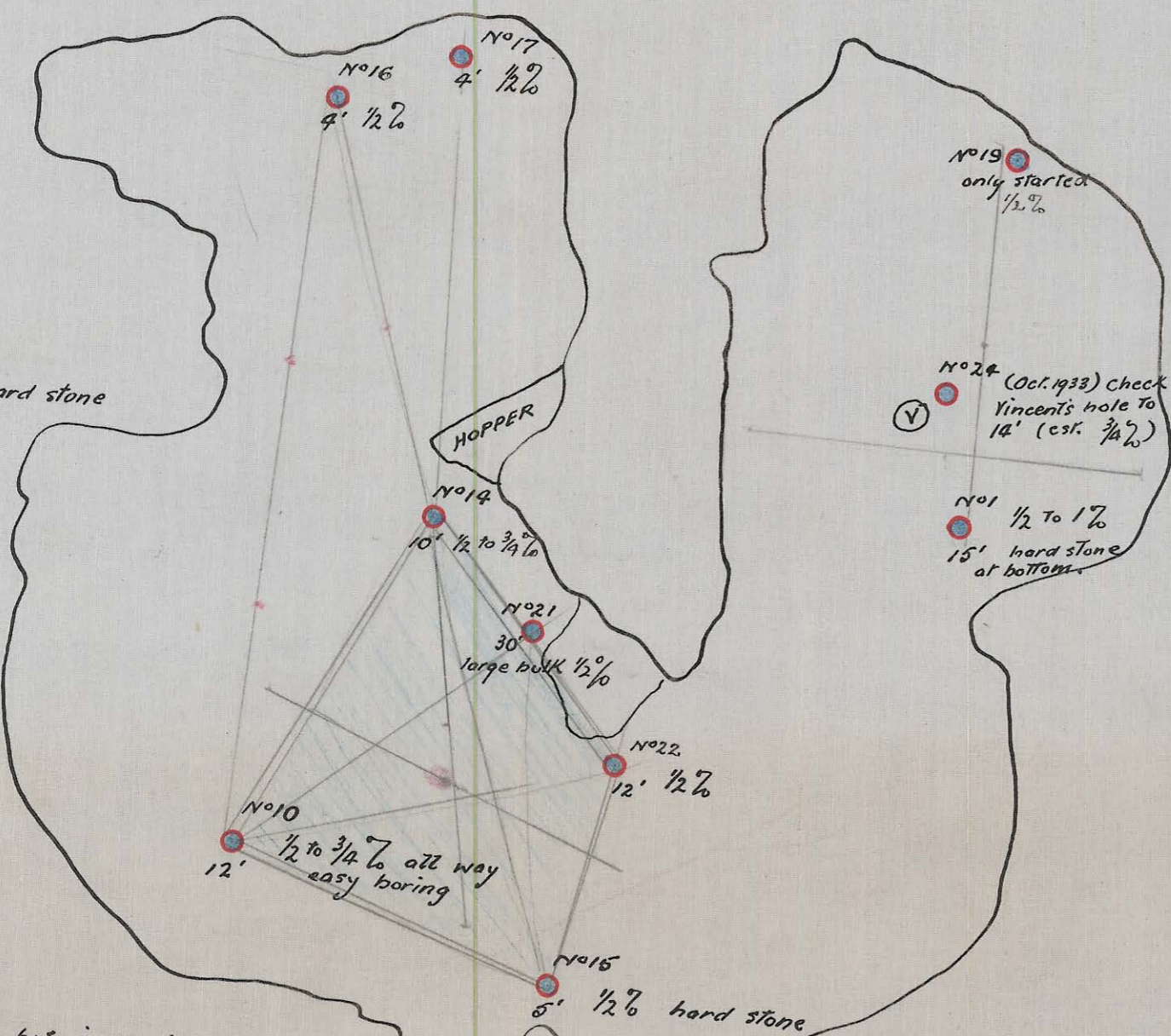
N^o 8
8' approx. 1/2 all way down.

N^o 13
16' hard stone

N^o 9
1' started near
rich seam in boulder

N^o 5
10 ft. 1/2 to 3/4 all way down.

N^o 4
10 ft. 1/2 all way
down but improving



N^o 12
10' 1/2 hard stone

N^o 19
only started
1/2

N^o 24 (Oct. 1932) check
Vincant's note to
12' (etc. 1/2)

N^o 3
1/2 to 7'
Then blank to 18'

N^o 11
9' 1/2

N^o 1
1/2 to 1 1/2
15' hard stone
at bottom

N^o 2
Blank
Just trace only

N^o 20
3' poor but improving
stone soft

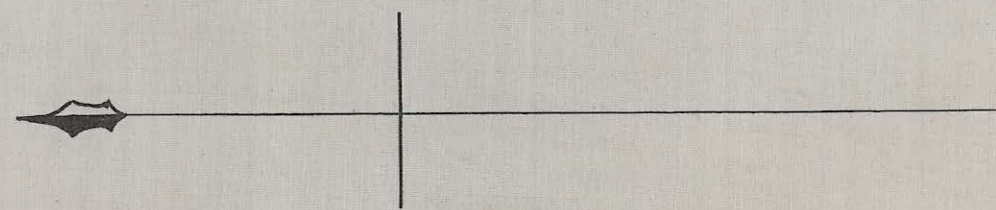
N^o 21
30' large boulder
1/2

N^o 22
12' 1/2

N^o 10
12' 1/2 to 3/4 all way
easy boring

N^o 16
5' 1/2 hard stone

N^o 19
3' 1/2 for 1 ft.
rest remainder



Scale

1" = 40 ft. approximately

M^r MICHAEL PROSPECTING SYNDICATE.
1933