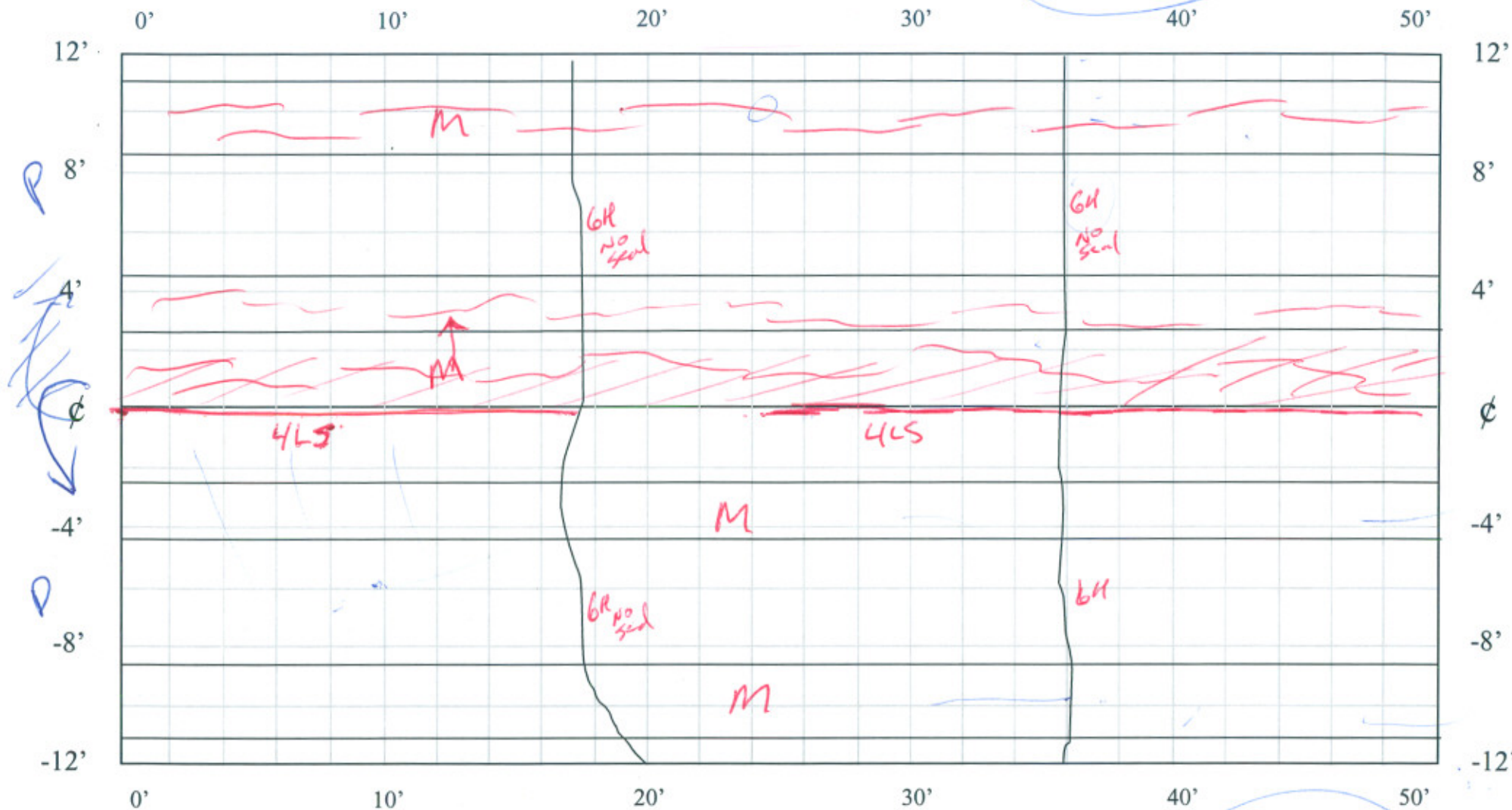


1108+09.5

1108+00

4/14/2005
135WCell 1
0-50 ft
 $TD_m = 100$
 $GH = 2/24'$

1107+59.5



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

 $TD_m = 100$
 $GH = 2/24'$
 $const_{LS} = 44$

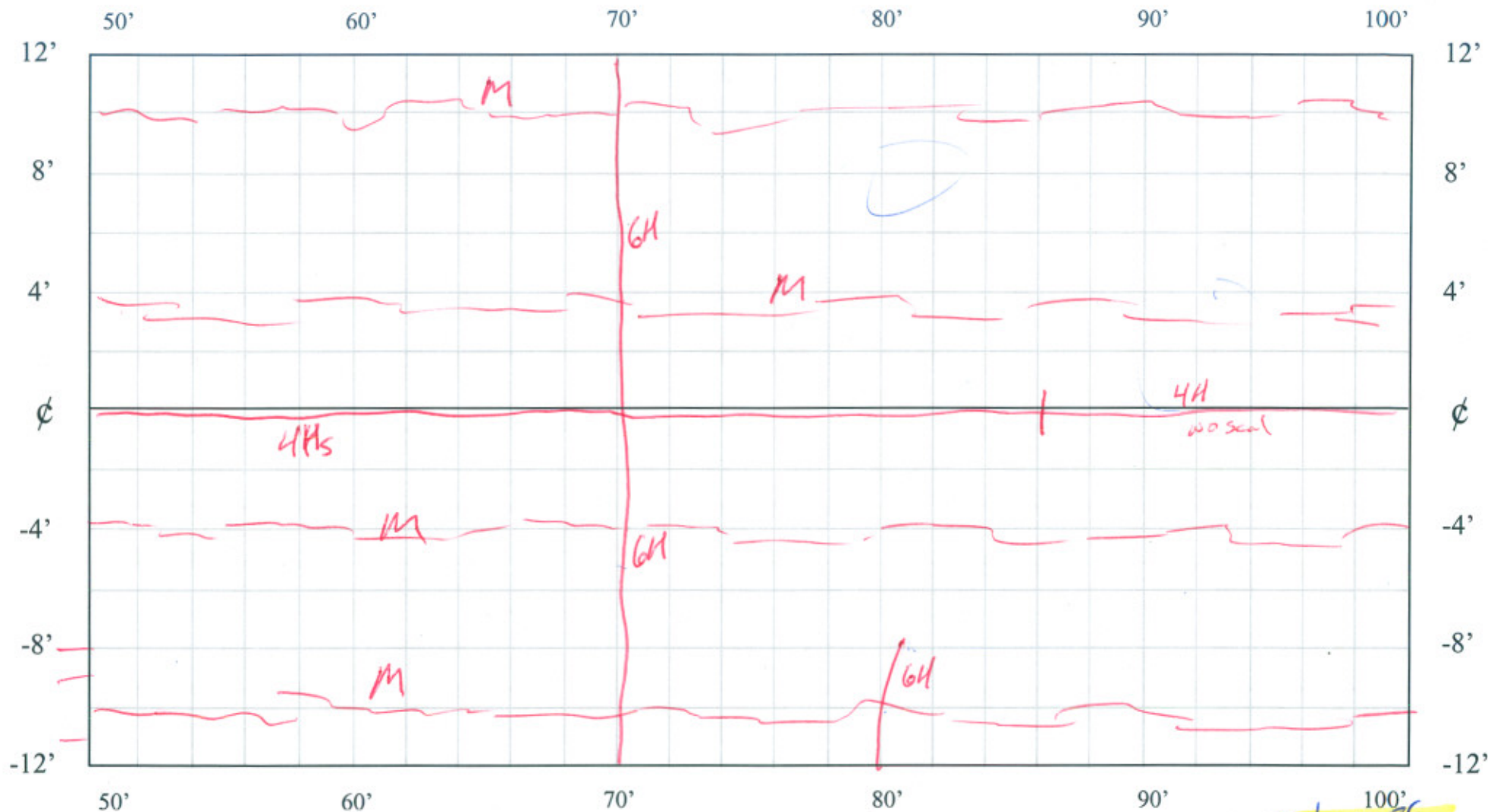
1107+59.5

Cell 1
50-100 ftTD_m = 100

GH# = 1

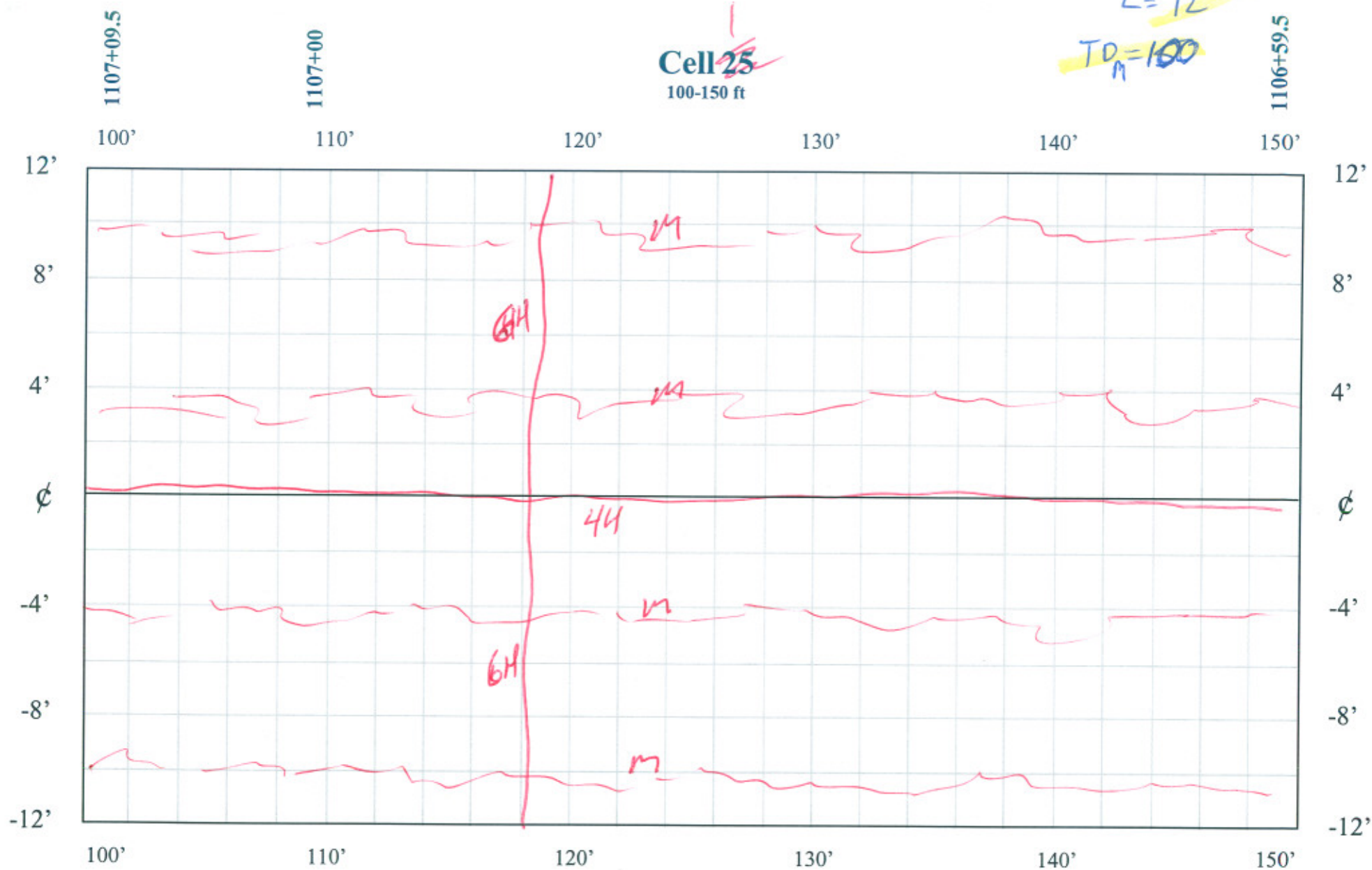
L = 12

1107+09.5



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

M = 2
L = 1RTH = seal = 36
no seal = 14TD_m = 100GH# = 2
L = 16



$$TD_m = 50$$

150-200 ft

1106+59.5

1106+09.5

150°

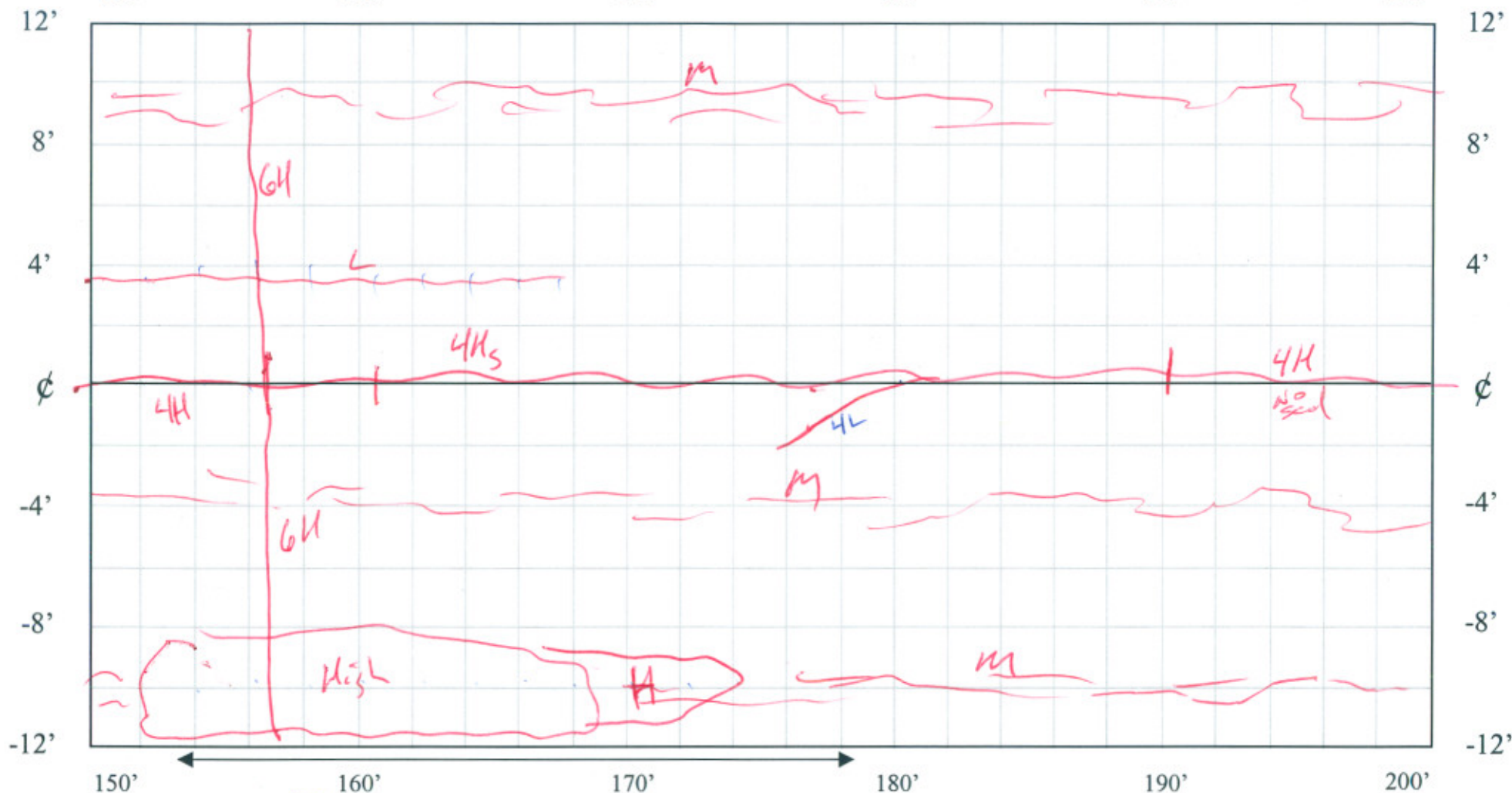
160'

170'

180°

190*

2003


$$6H\# = 1$$
$$L = 12$$
$$L_{\text{ong}} = 5$$

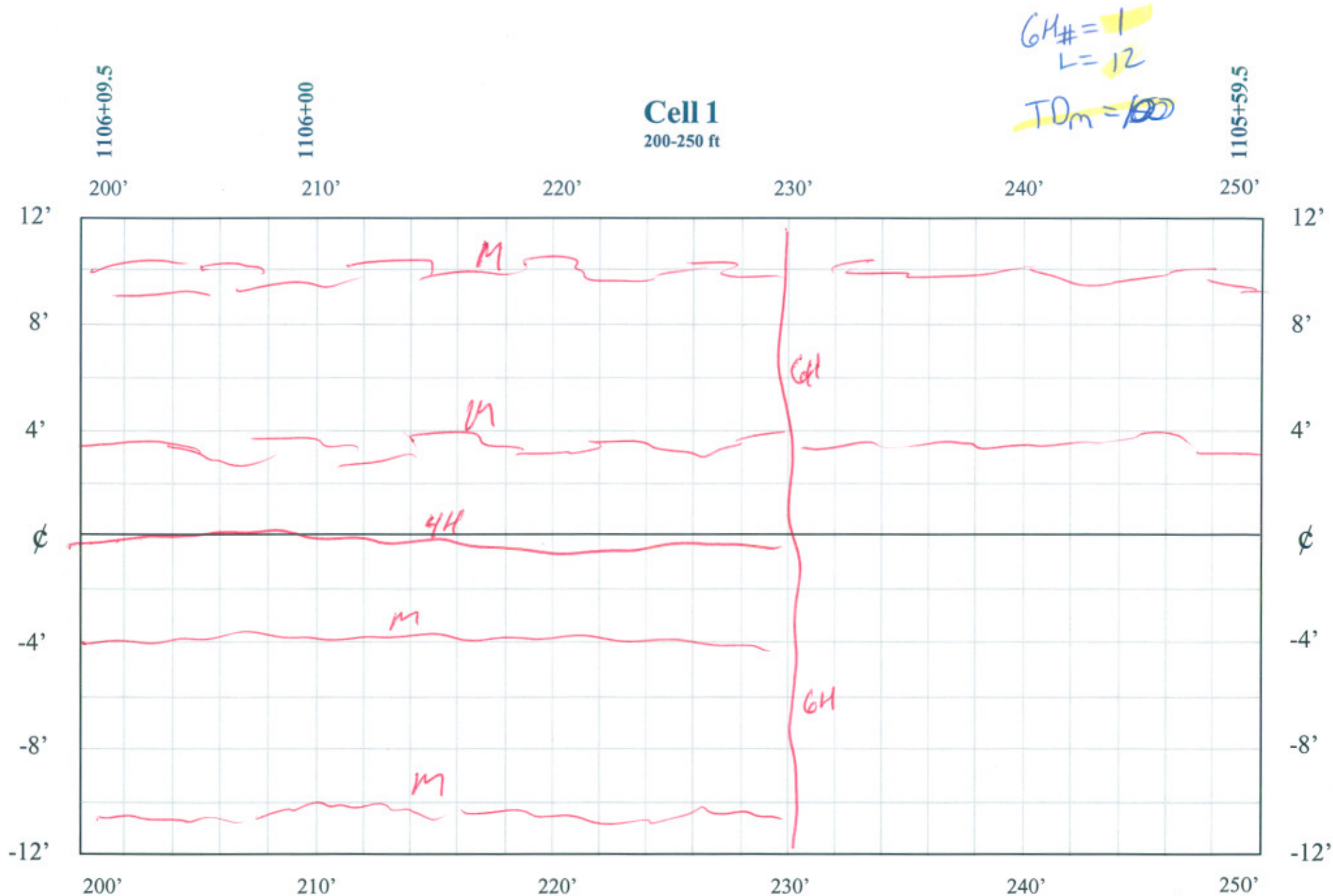
$P_{JH} = 16$ $P_{JS} = 34$

DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

$$T_{DL} = - \quad T_{DH} = 22$$

$$T_{DM} = 78$$


SENSOR AREA



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

Handwritten notes:
 $GH\# = 1$
 $L = 12$
 $TD_m = 60$
 $PS_H = 30$

GH# = 2
L = 17
TD_m = 100

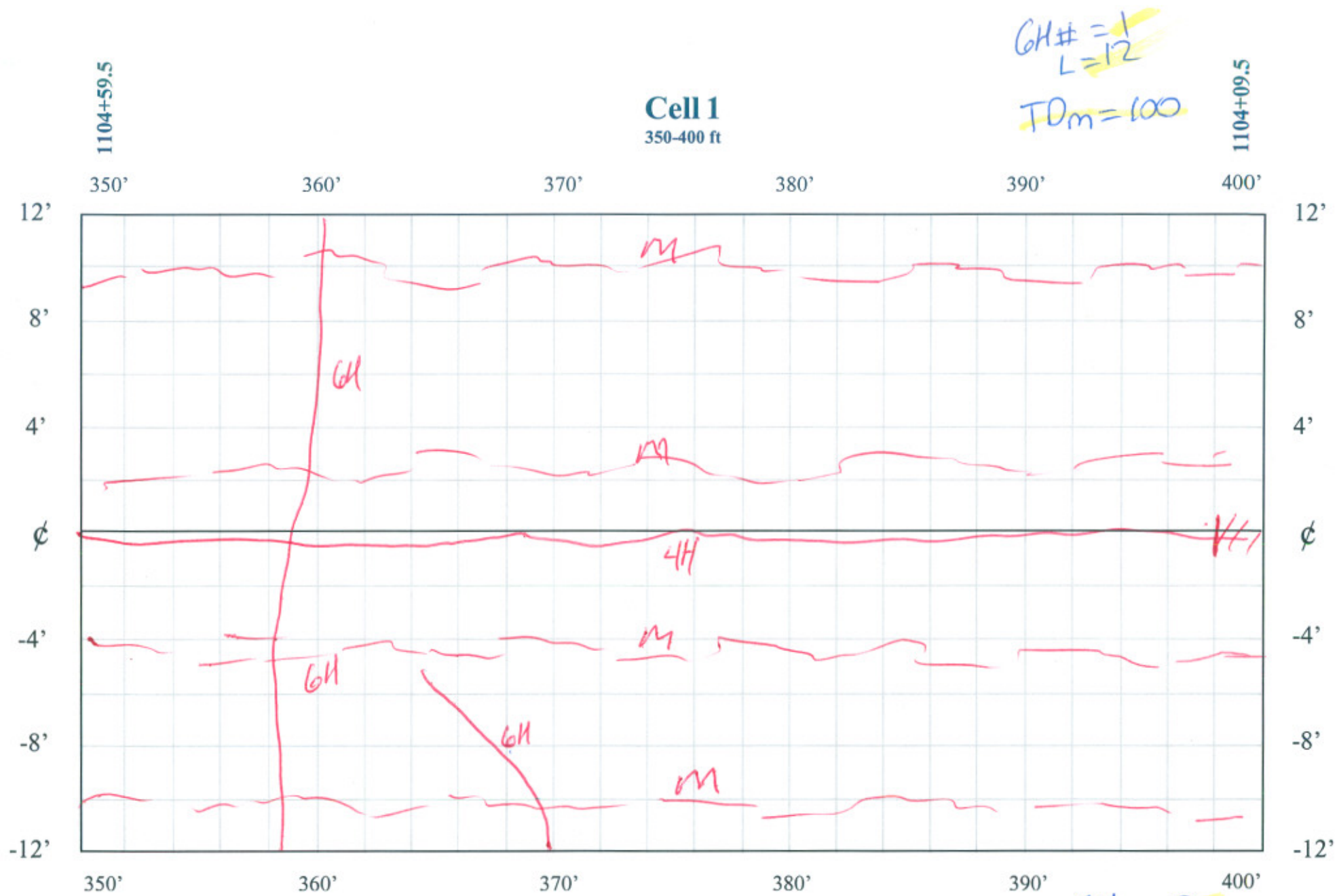


DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 2
L = 16
TD_m = 100
PSH = 6



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

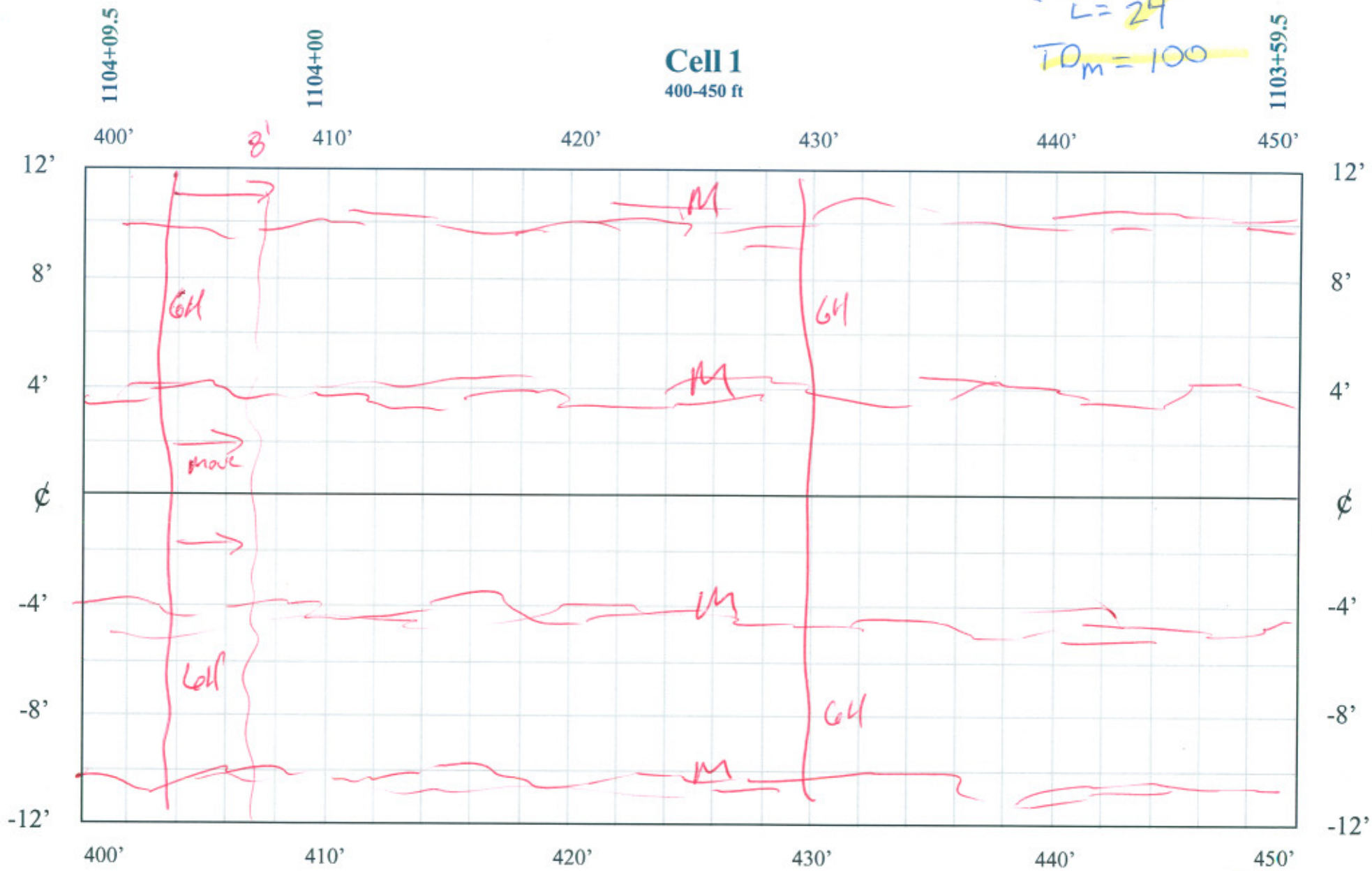


Cell 1
350-400 ft

GH# = 1
L = 12
TDm = 100

DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

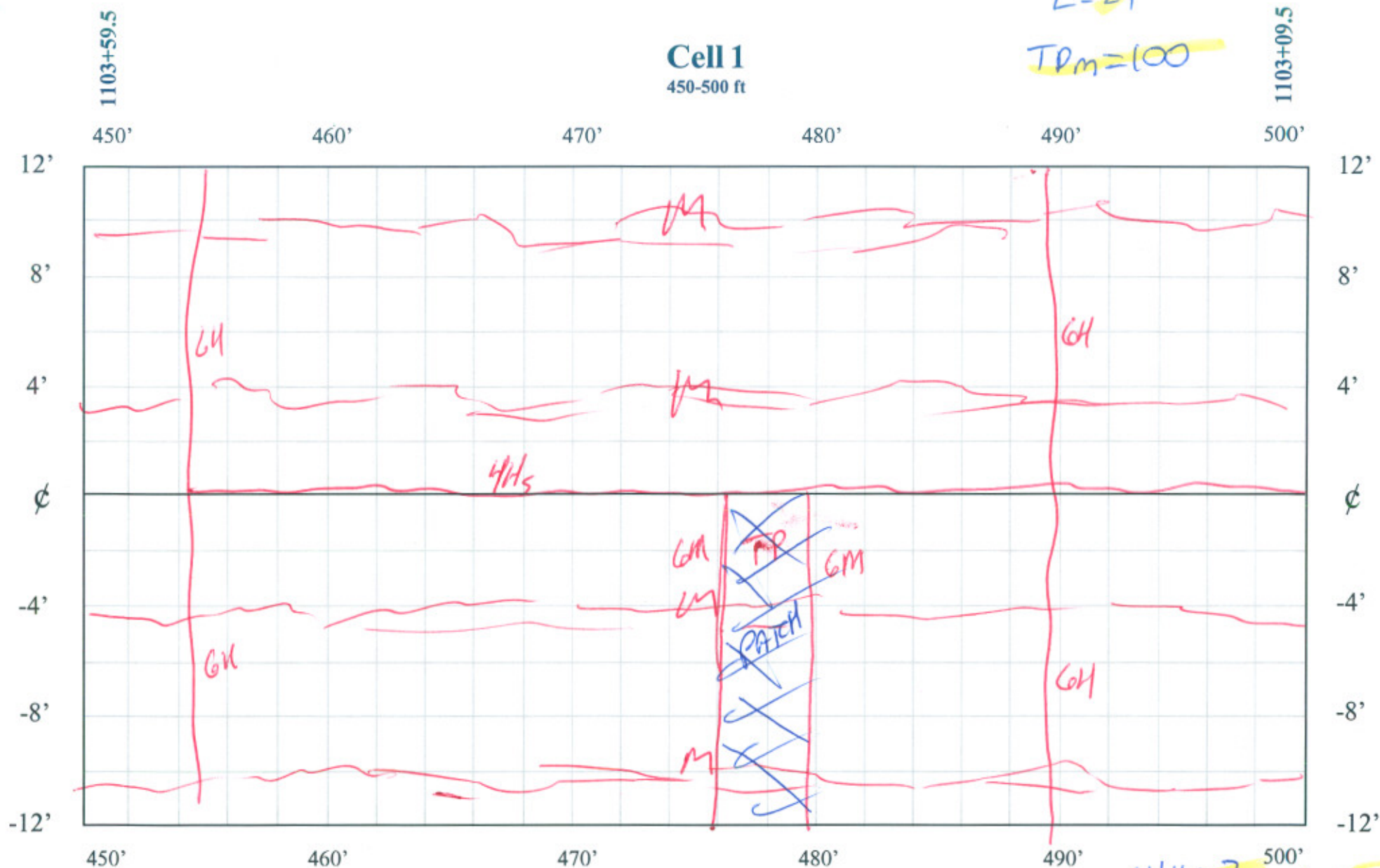
GH# = 2
L = 20
TDm = 100
4H = 48



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 2
L = 24

TD_m = 100



GH# = 2
L = 24

TPM = 100

GH# = 2
L = 24

GM# = 2
L = 24

DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

TPM = 92

PSH5 = 45

PATCH_L = 48 ft²