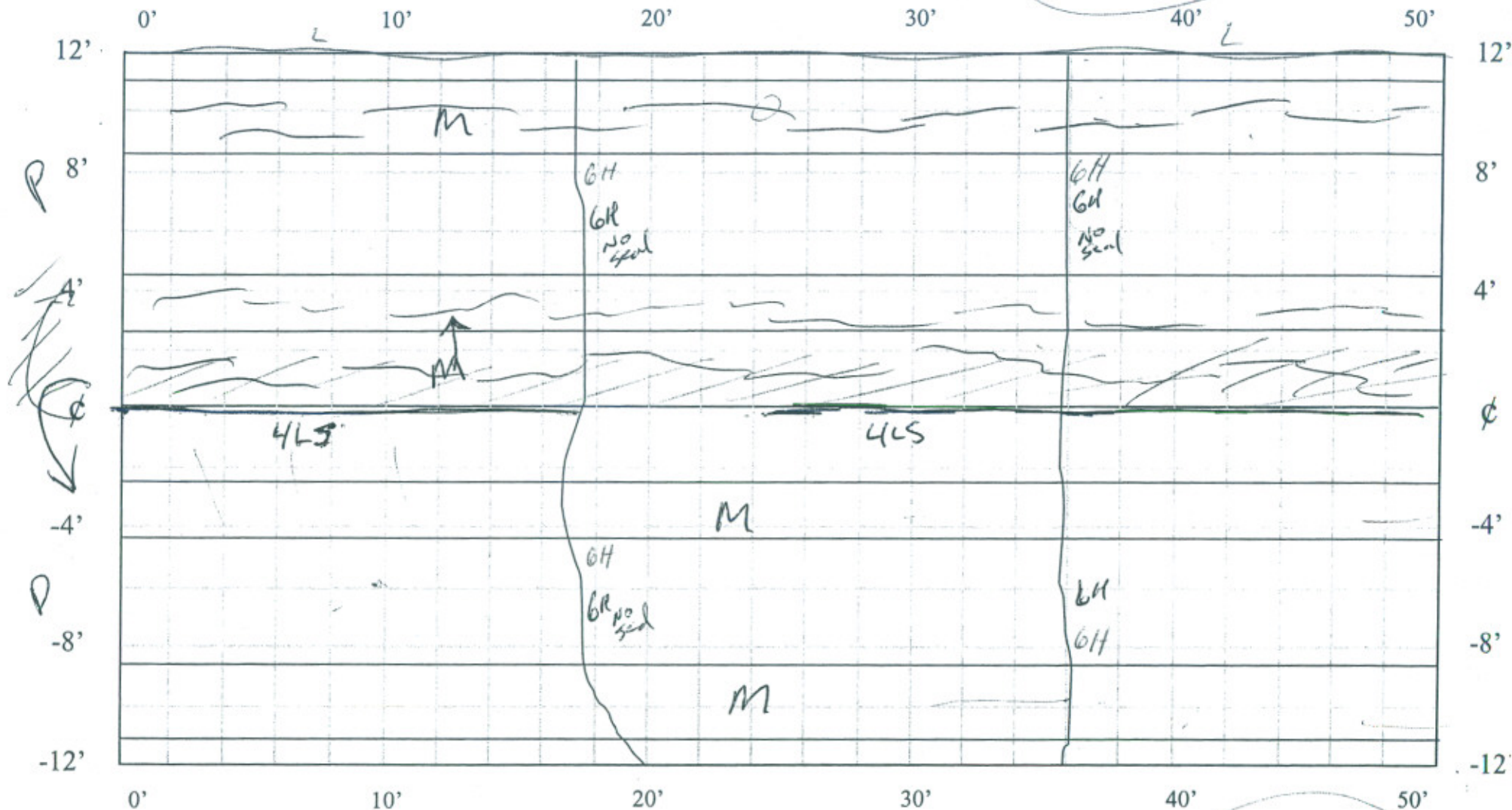


1108+09.5

1108+00

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

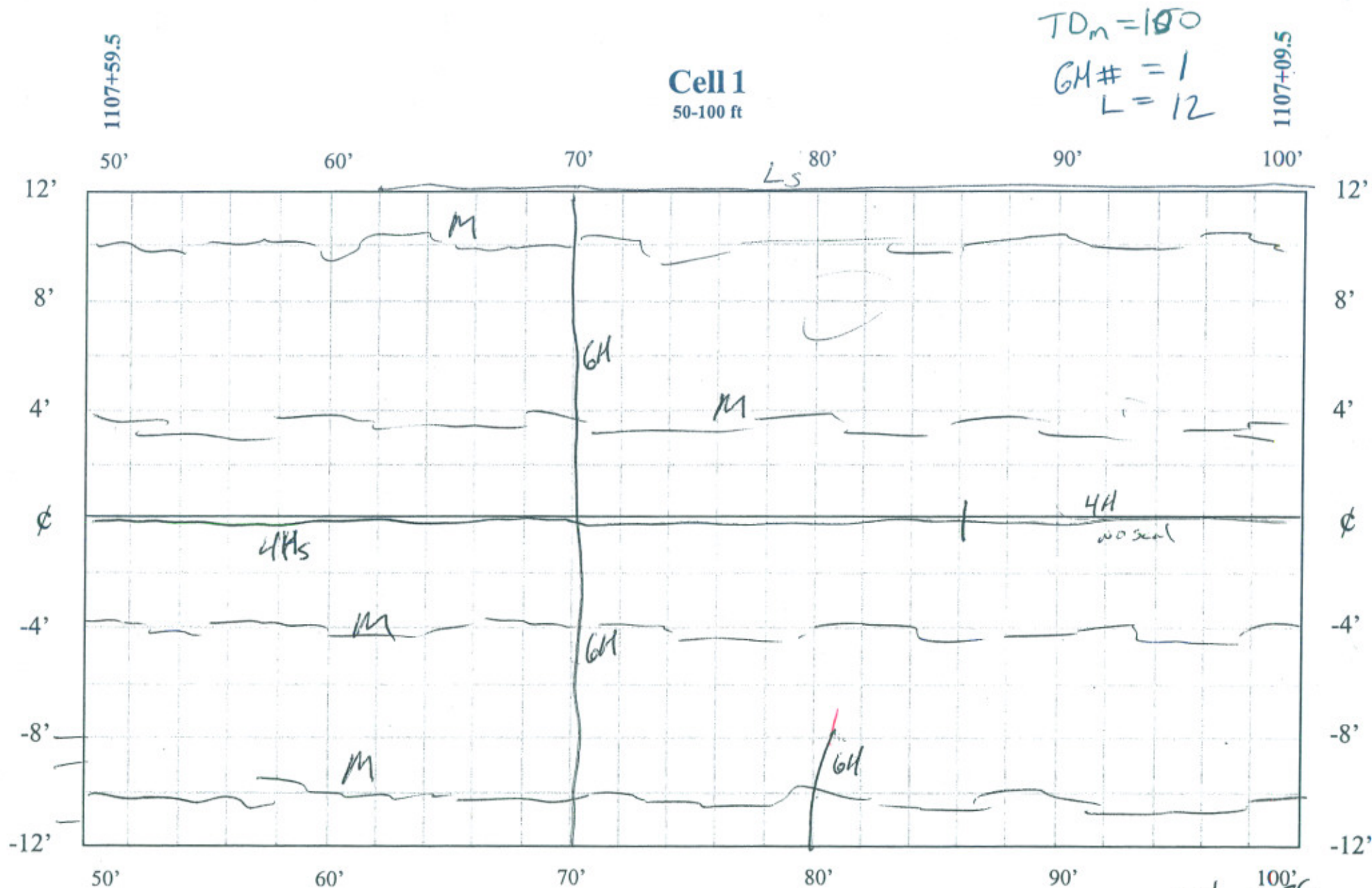
1107+59.5



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

~~10/17/05~~
 4/18/06 TRC

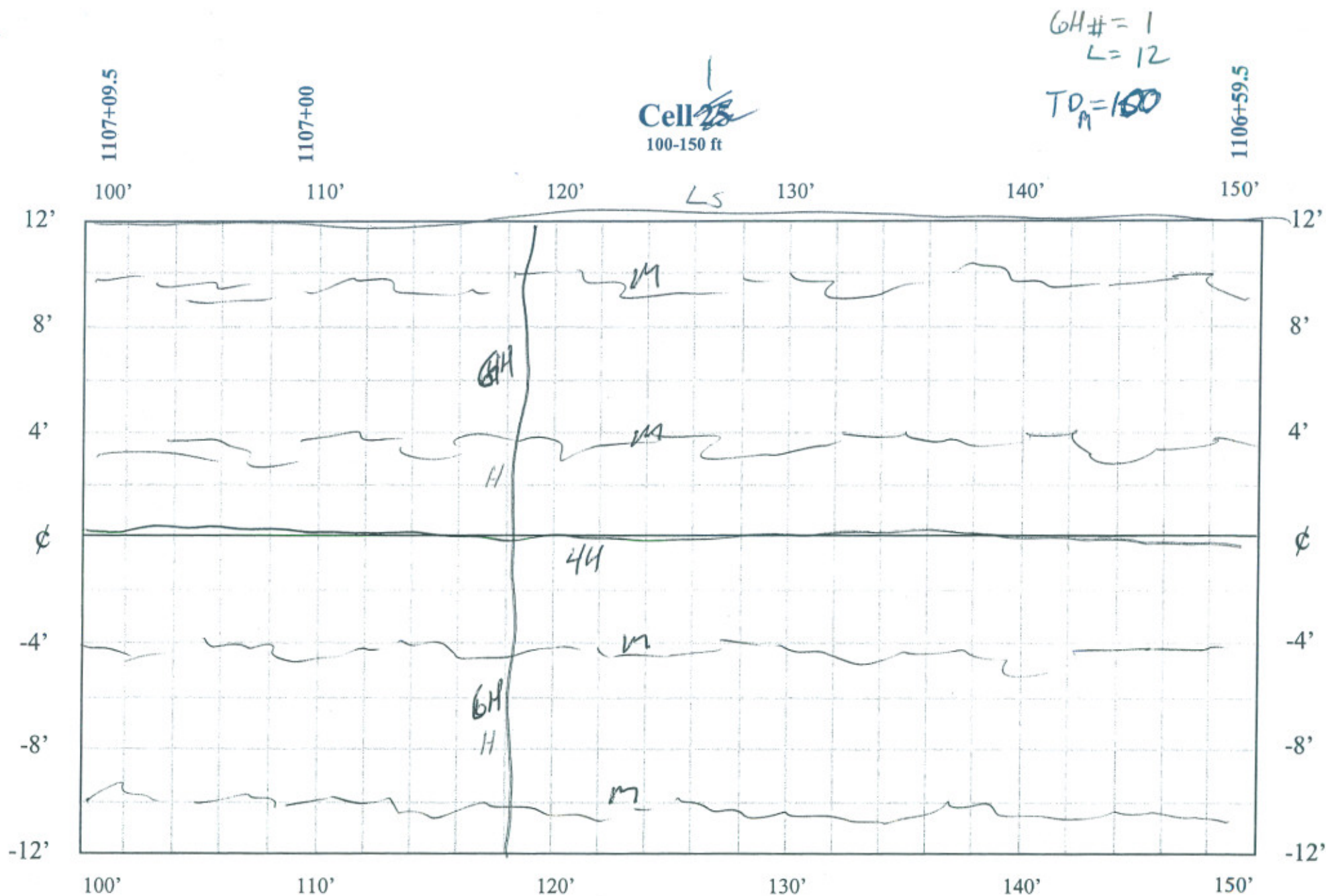
 $TD_m = 100$
 $GH = 2/24'$
 $const_{LS} = 44$



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

M = 2
L = 1

PTH = $\frac{scul}{noscul} = \frac{100}{36} = 2.78$
TD_m = 100
GH# = 2
L = 16



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

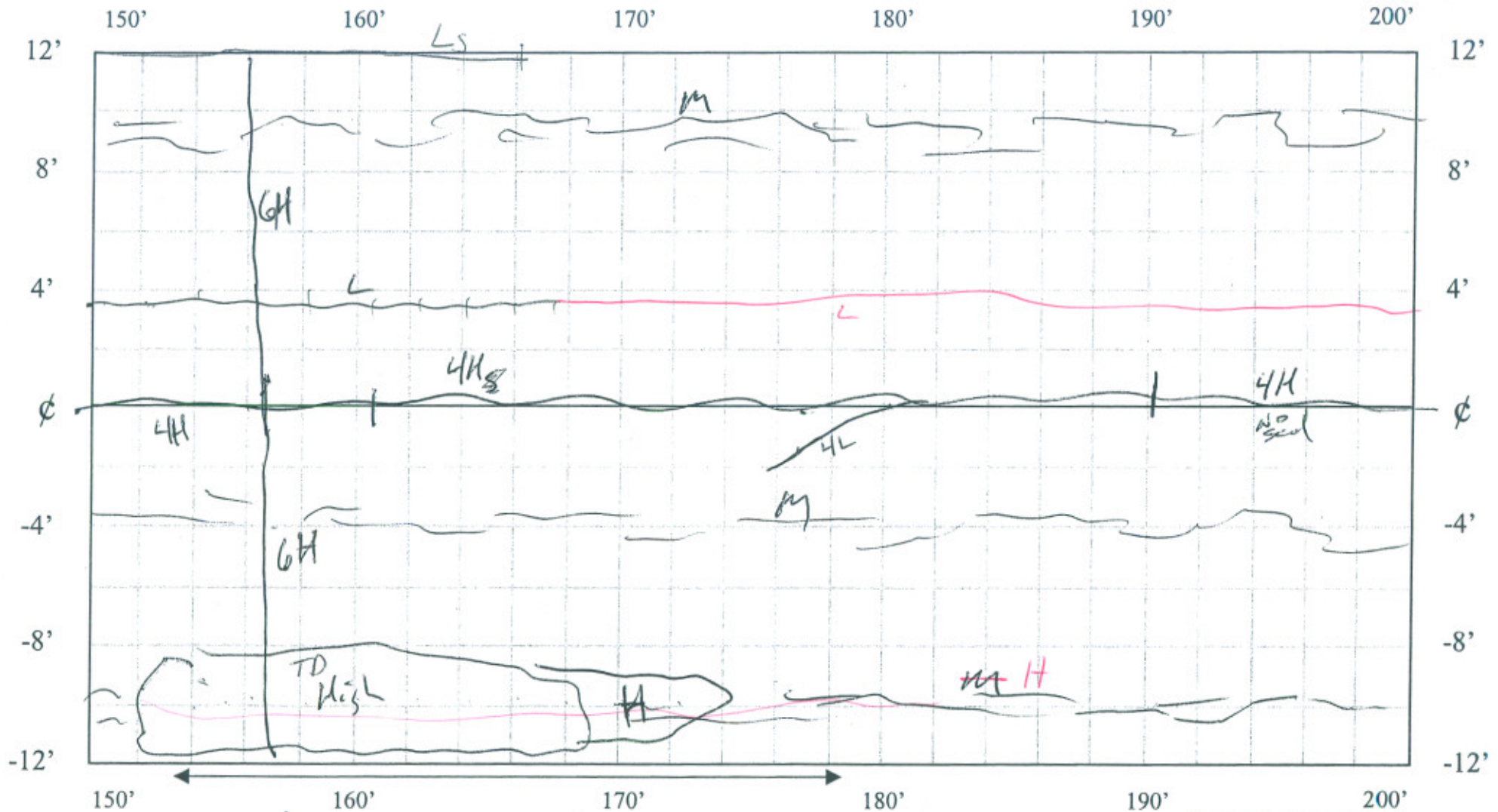
GH# = 1
L = 12

TD_m = 100

44 50

$$T_{DL} = 18$$
$$T_{Dm} = 50$$

1106+09.5

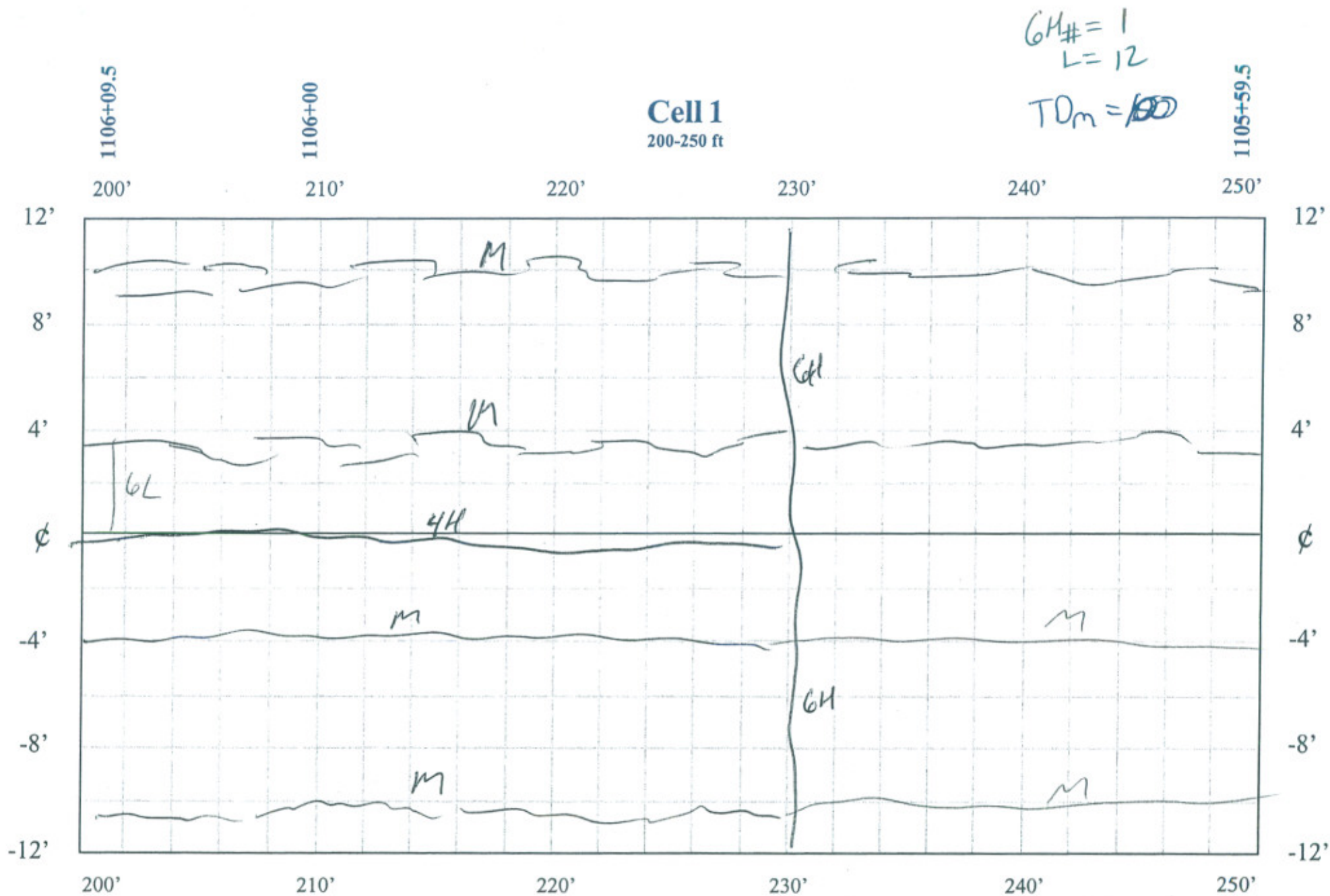

$$6H\# = 1$$
$$L = 12$$

DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

$\text{Long}_L = 5'$ $\text{TD}_L = -$ $\text{TD}_H = 22$
 --- 16 DS --- 34 $\text{TD}_M = 78$



SENSOR AREA



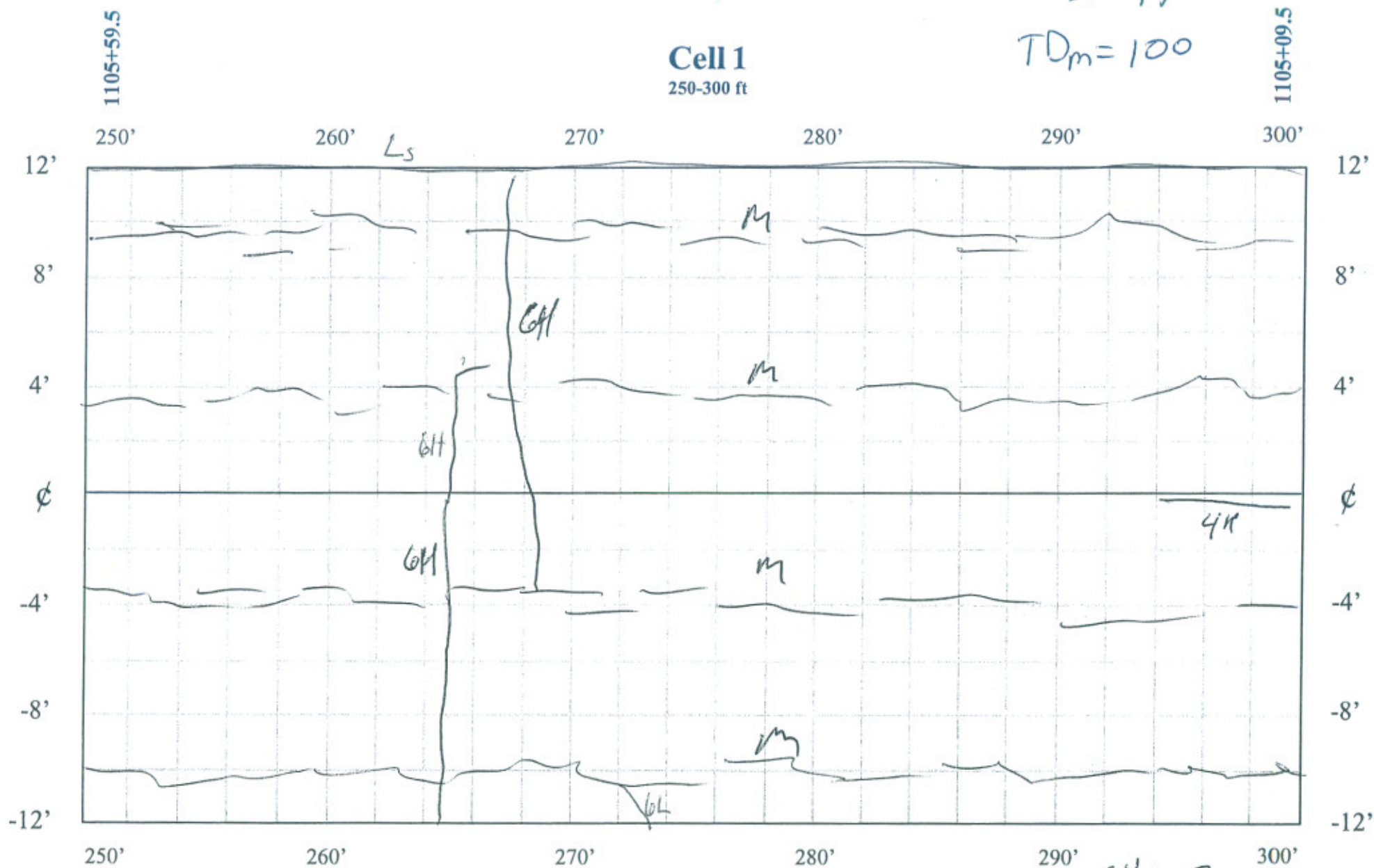
GH# = 1
 L = 12
 TD_m = 100

DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 1
 L = 12
 TD_m = 60
 25. - 20

GH# = 2
L = 17

TD_m = 100

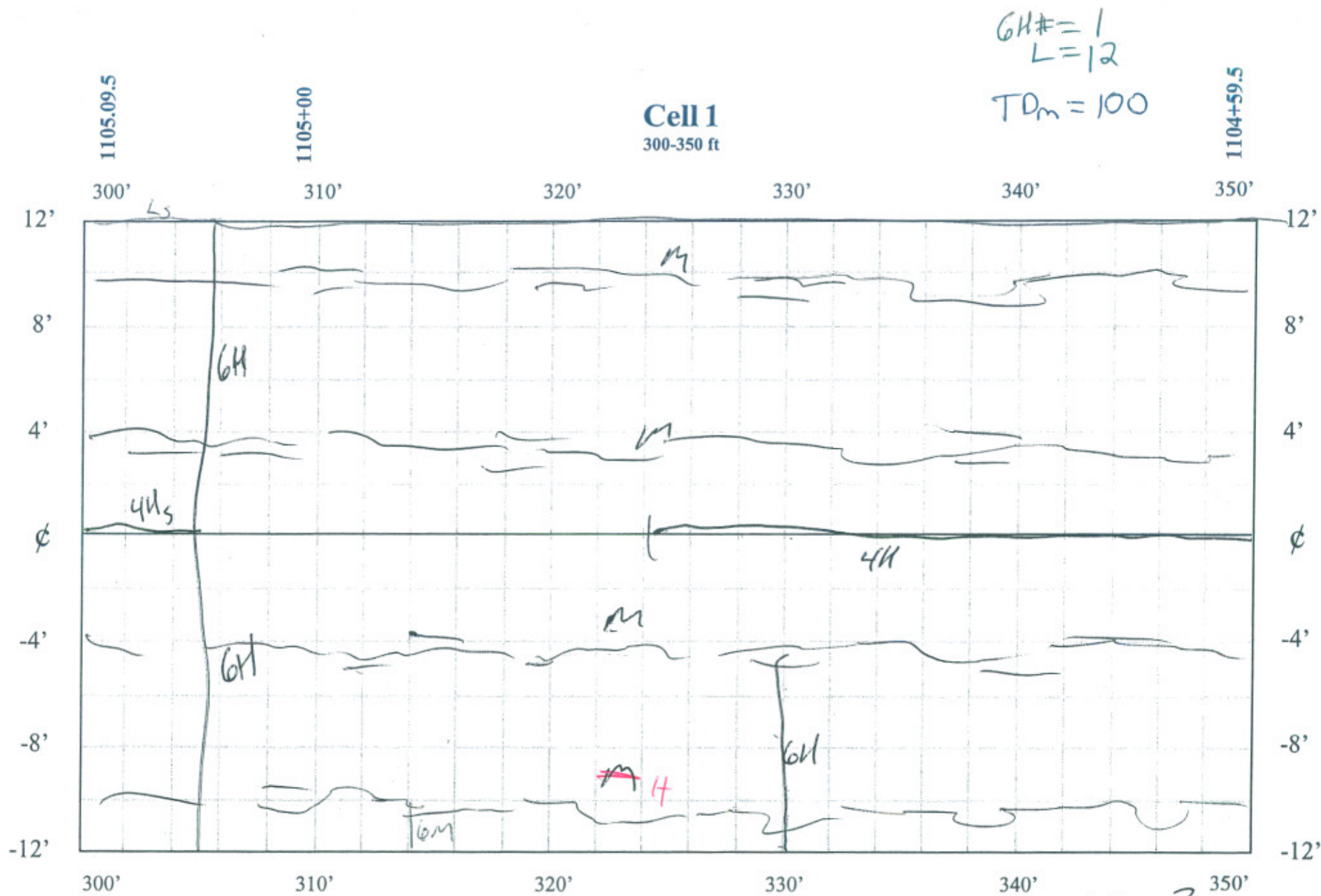


DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 2
L = 16

TD_m = 100

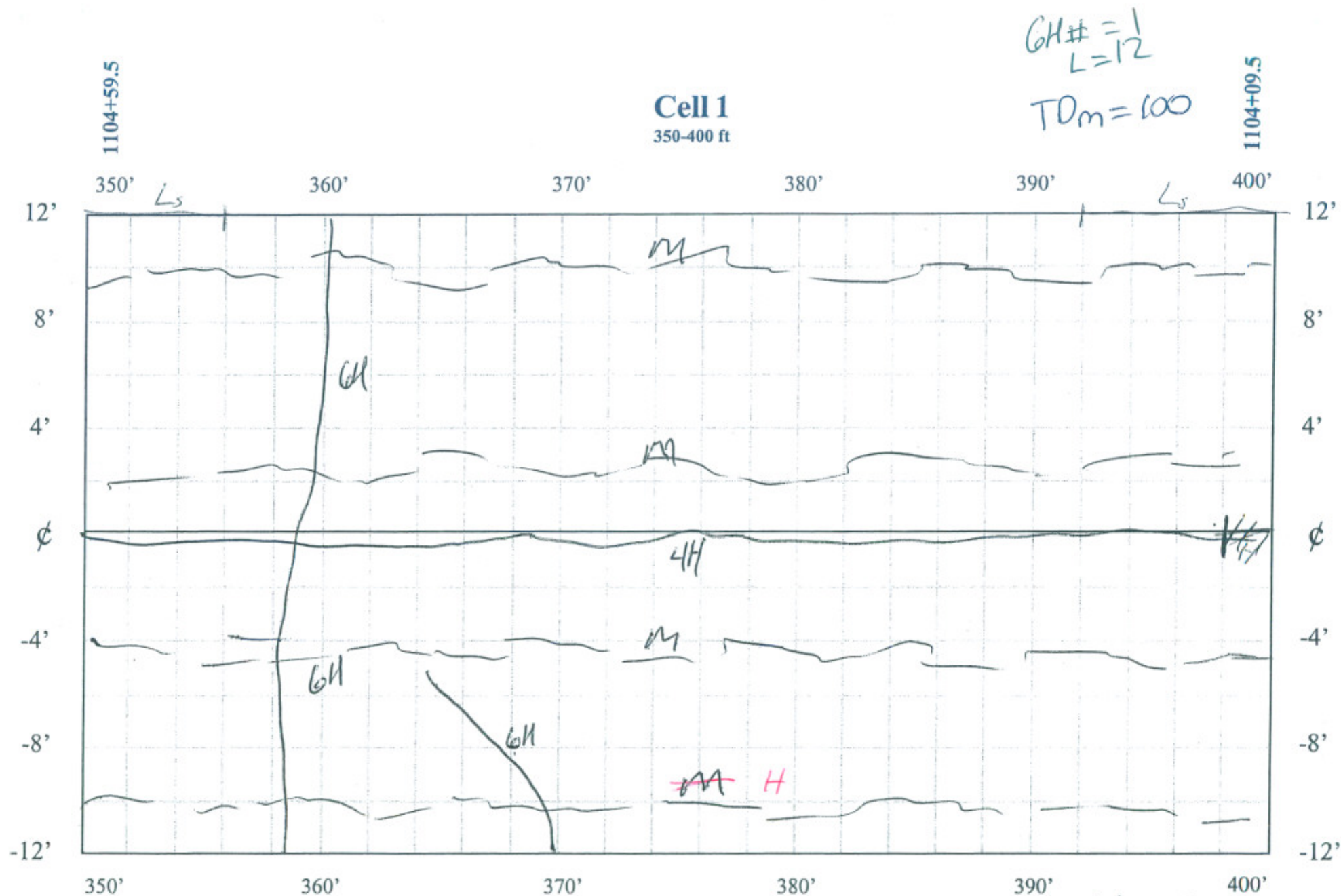
PT₁₁ = 6



GH# = 1
 L = 12
 TD_m = 100

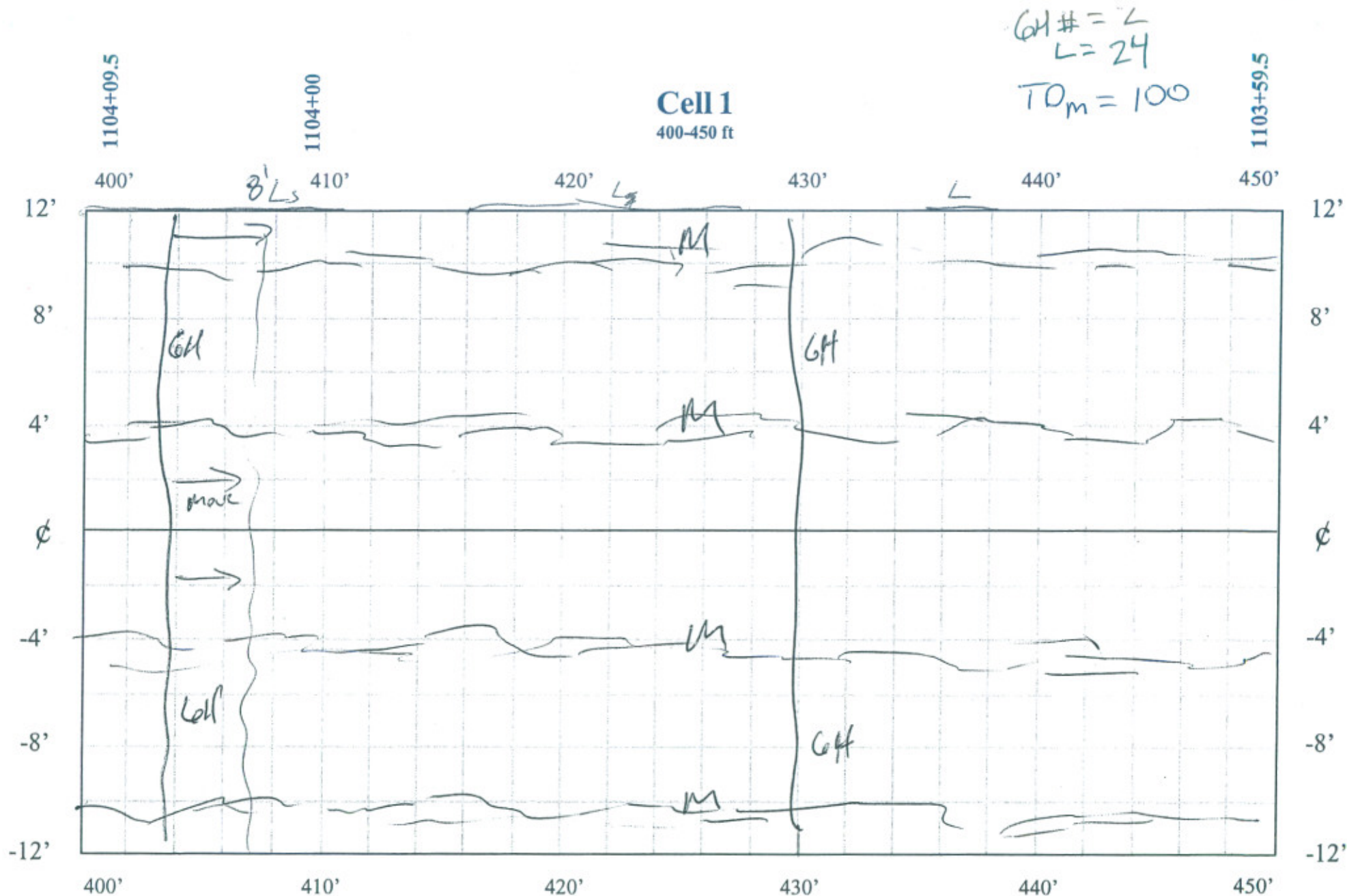
DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 2
 L = 20
 TD_m = 100
 PJH₅ = 5



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

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



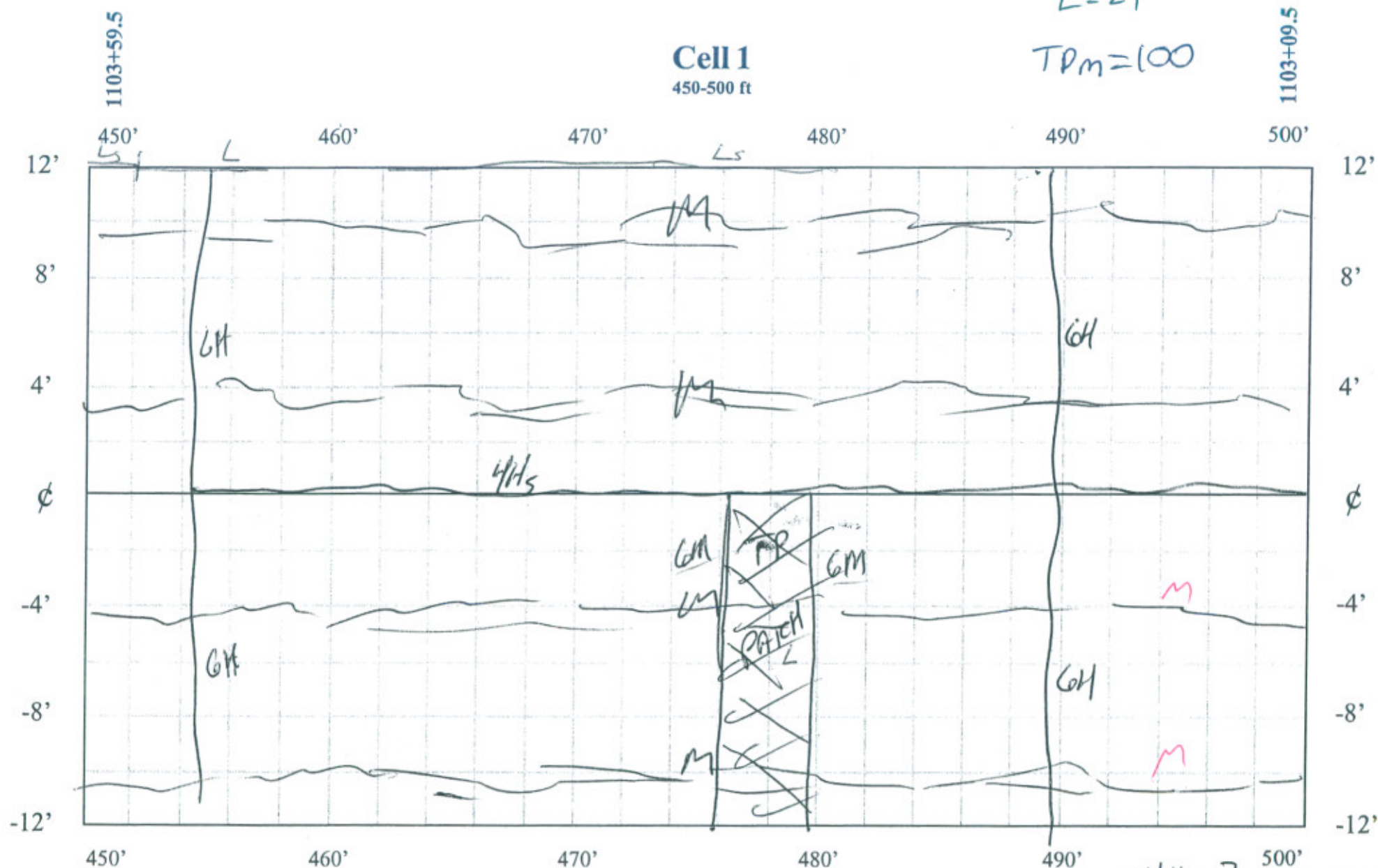
DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 2
L = 24

TD_m = 100

GH# = 2
L = 24

TPM = 100



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

TPM = 92

GH# = 2
L = 24

PTMS = 45

PATCH₁ = 48ft²