

1108+09.5

1108+00

4/14/2005
1532

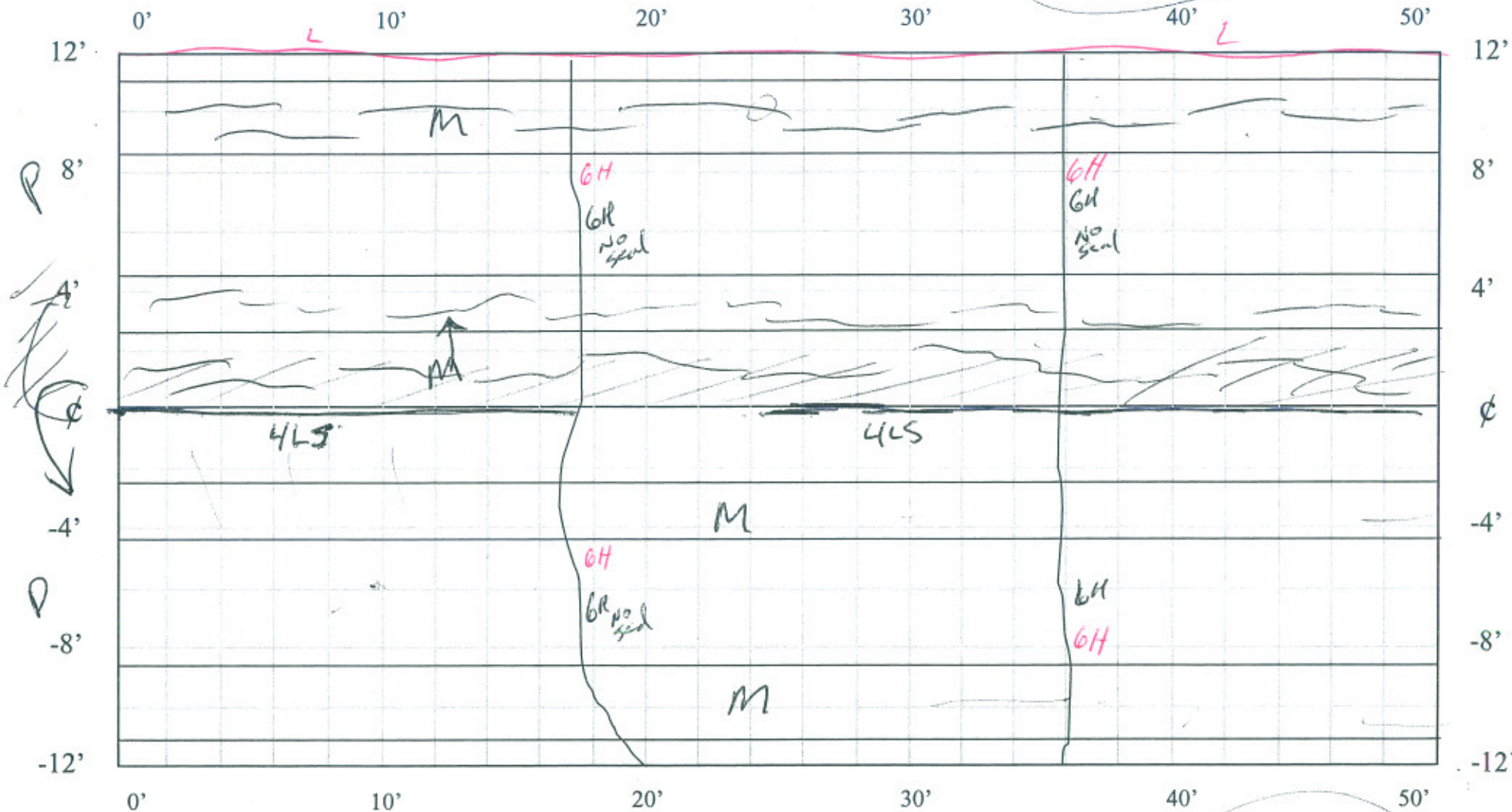
Cell 1

0-50 ft

$$TD_m = 100$$

$$GH = 2/24'$$

1107+59.5



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

10/17/05
TRC

$$TD_m = 100$$

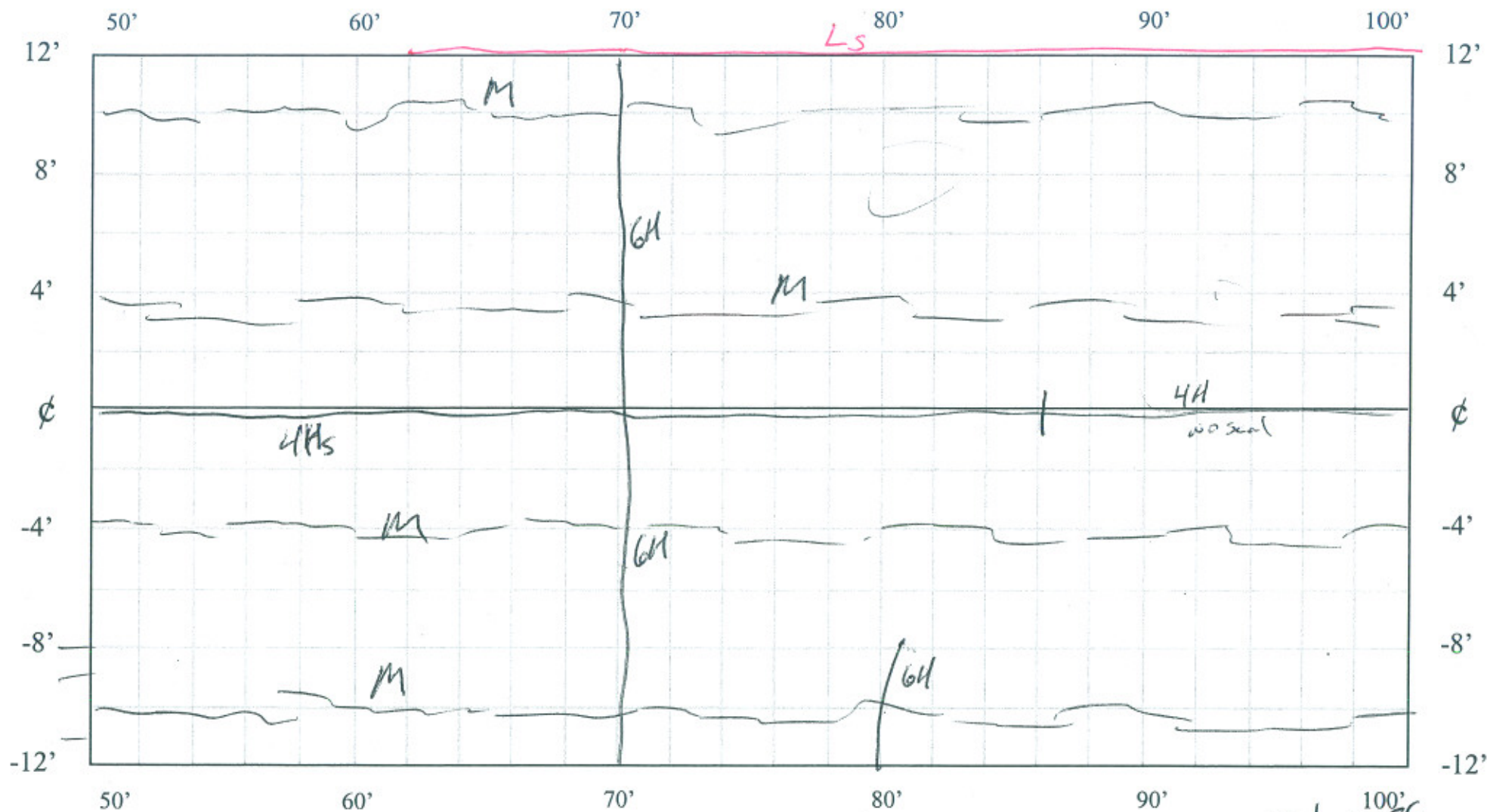
$$GH = 2/24'$$

$$const_{LS} = 44$$

1107+59.5

Cell 1
50-100 ftTD_m = 100
GH# = 1
L = 12

1107+09.5



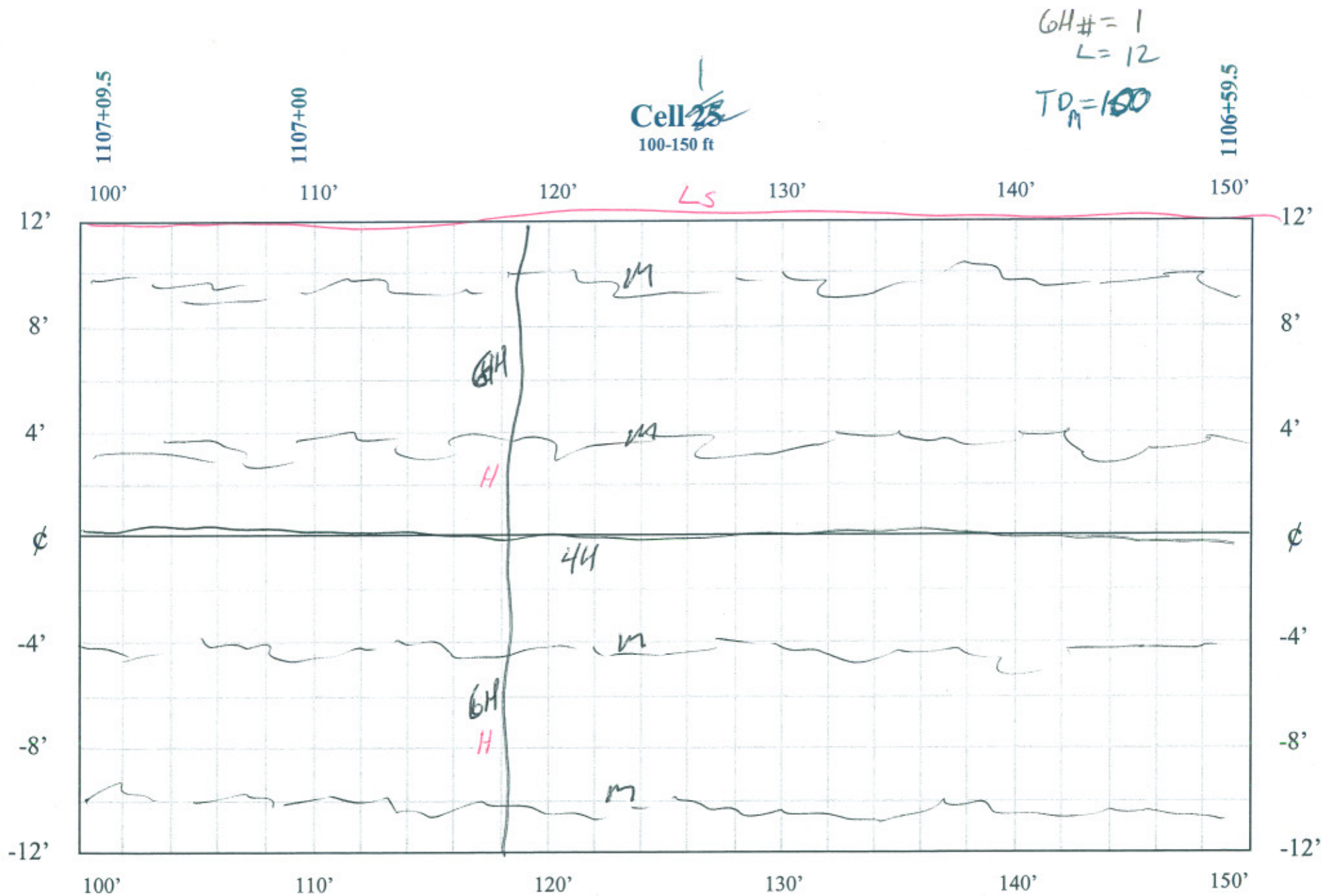
DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

M = 2
L = 1
$$R_{FH} = \frac{\text{scal}}{\text{noscal}} = \frac{100}{36} = 2.78$$

$$TD_m = 100$$

$$GH\# = 2$$

$$L = 16$$

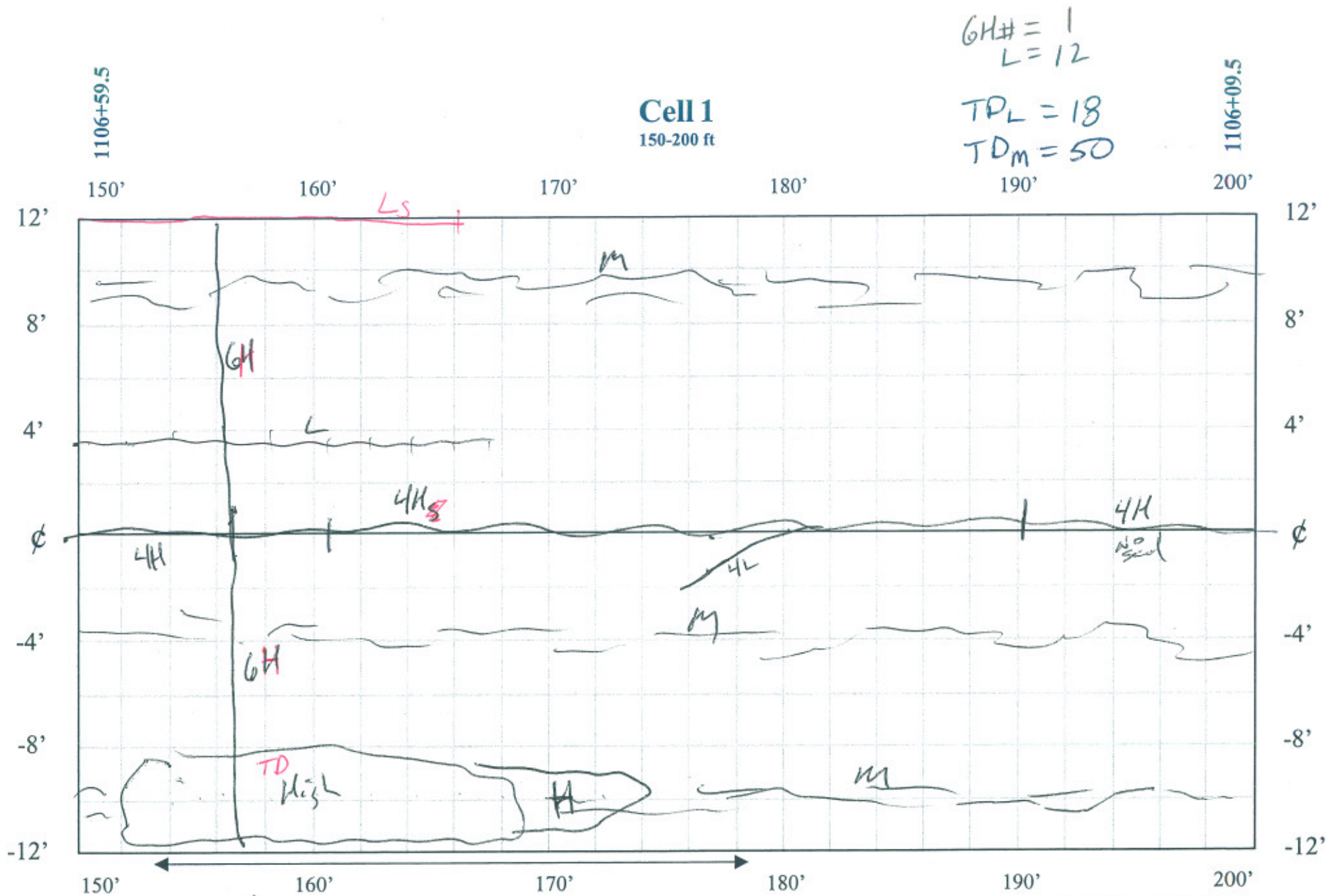


DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

6H# = 1
L = 12

TD_m = 100

50



6H# = 1
L = 12

L_{ons} = 5'

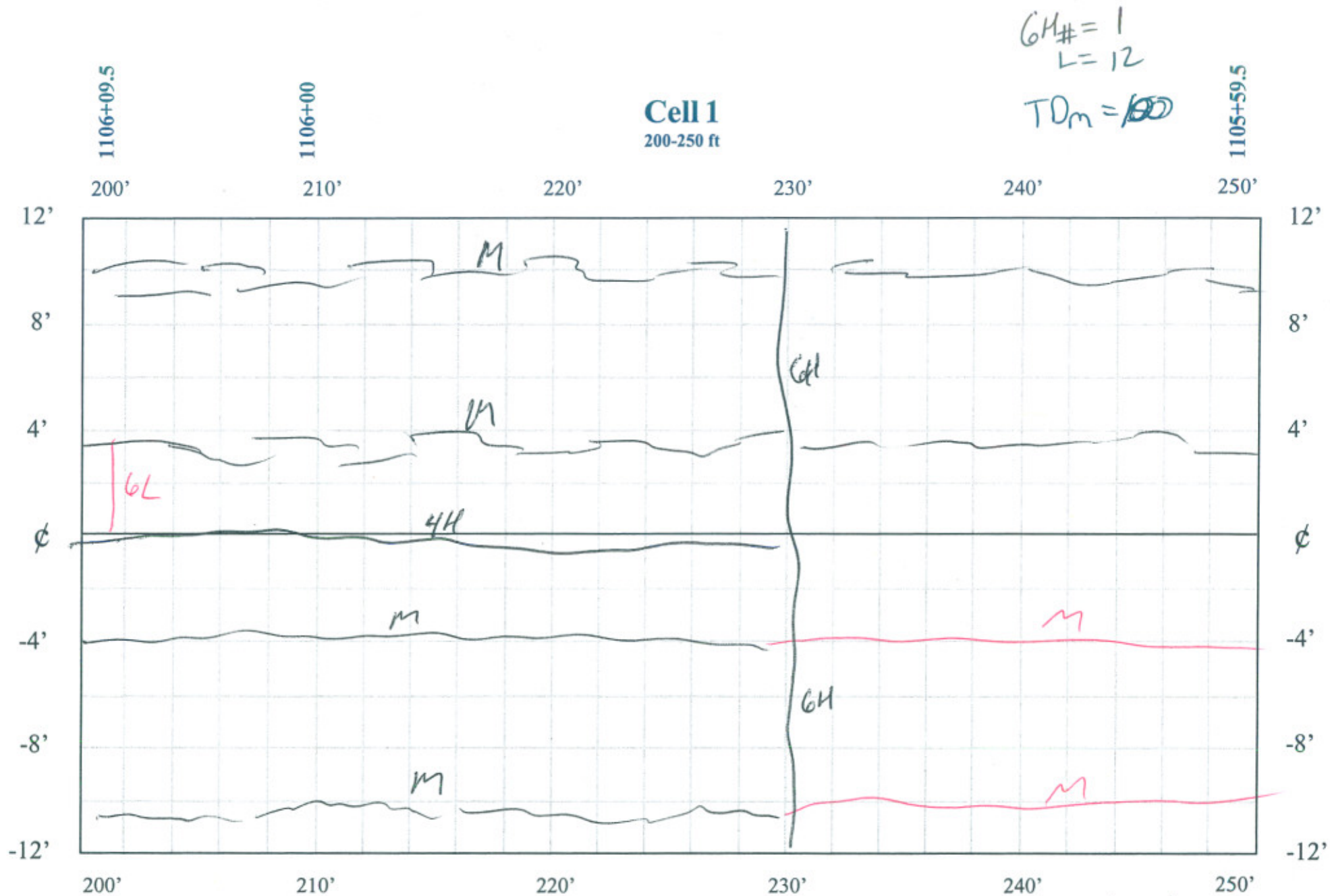
PS_{us} = 34

DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

TD_L = — TD_H = 22

TD_m = 78

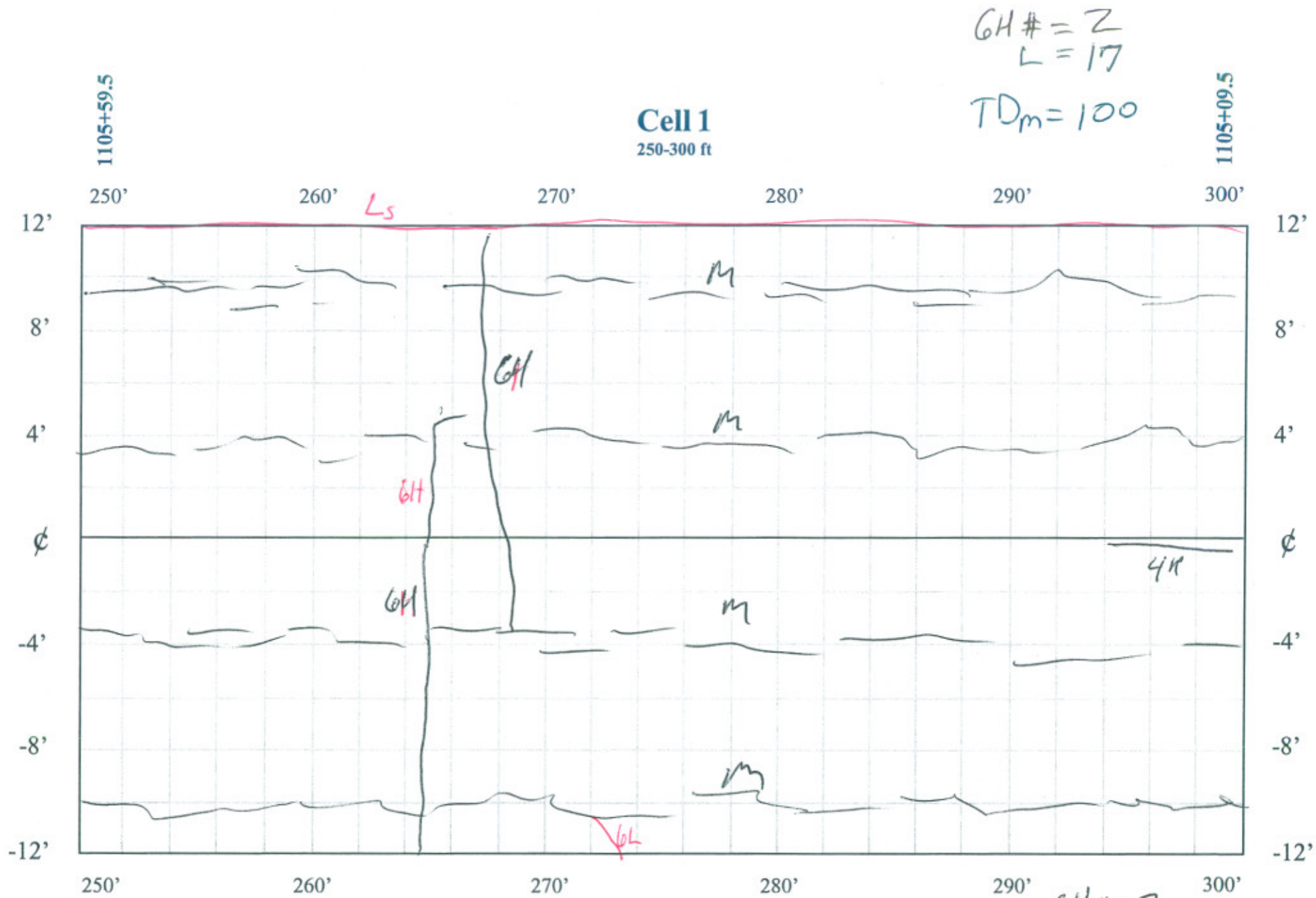




DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

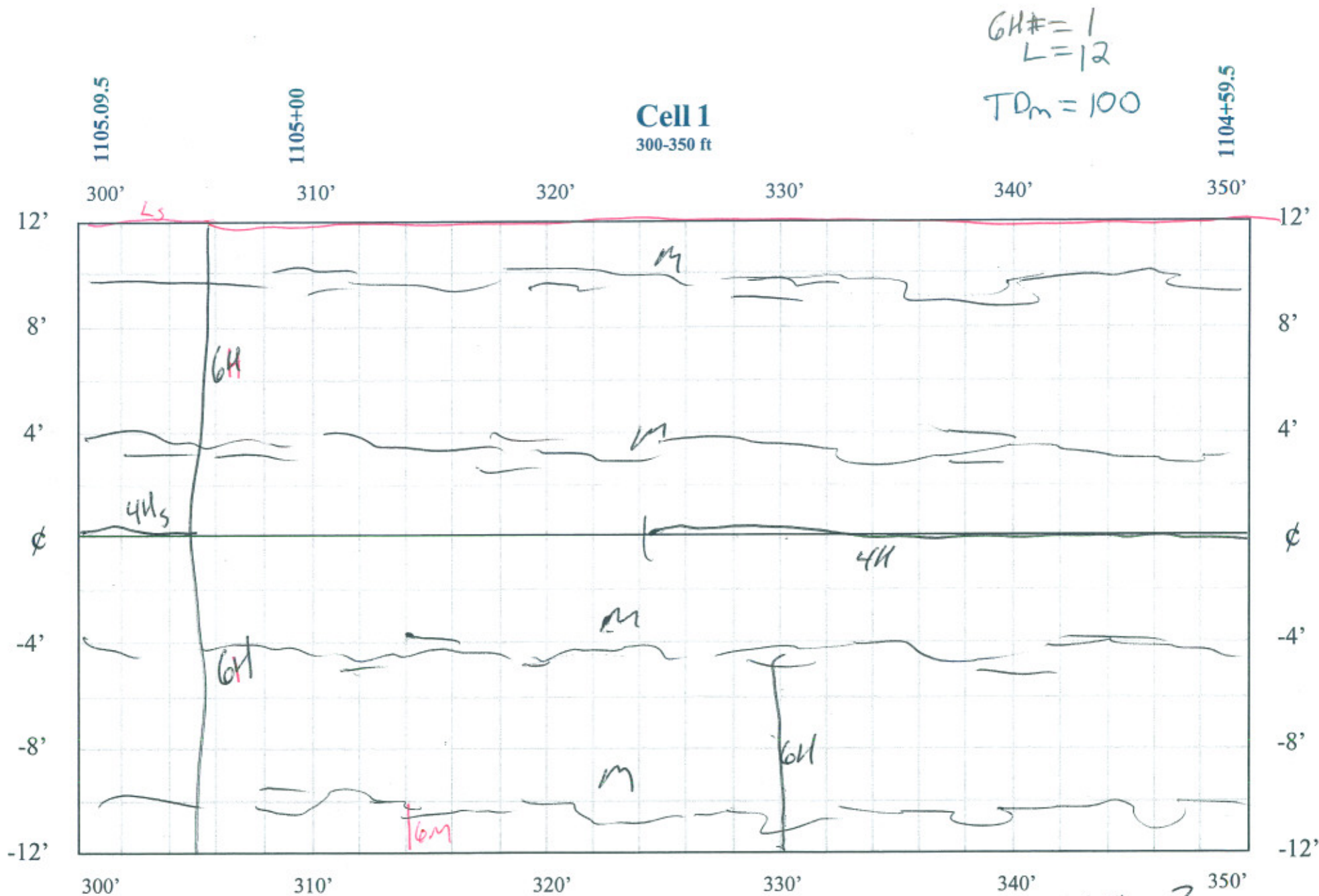
GH# = 1
 L = 12
 TD_m = 100

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



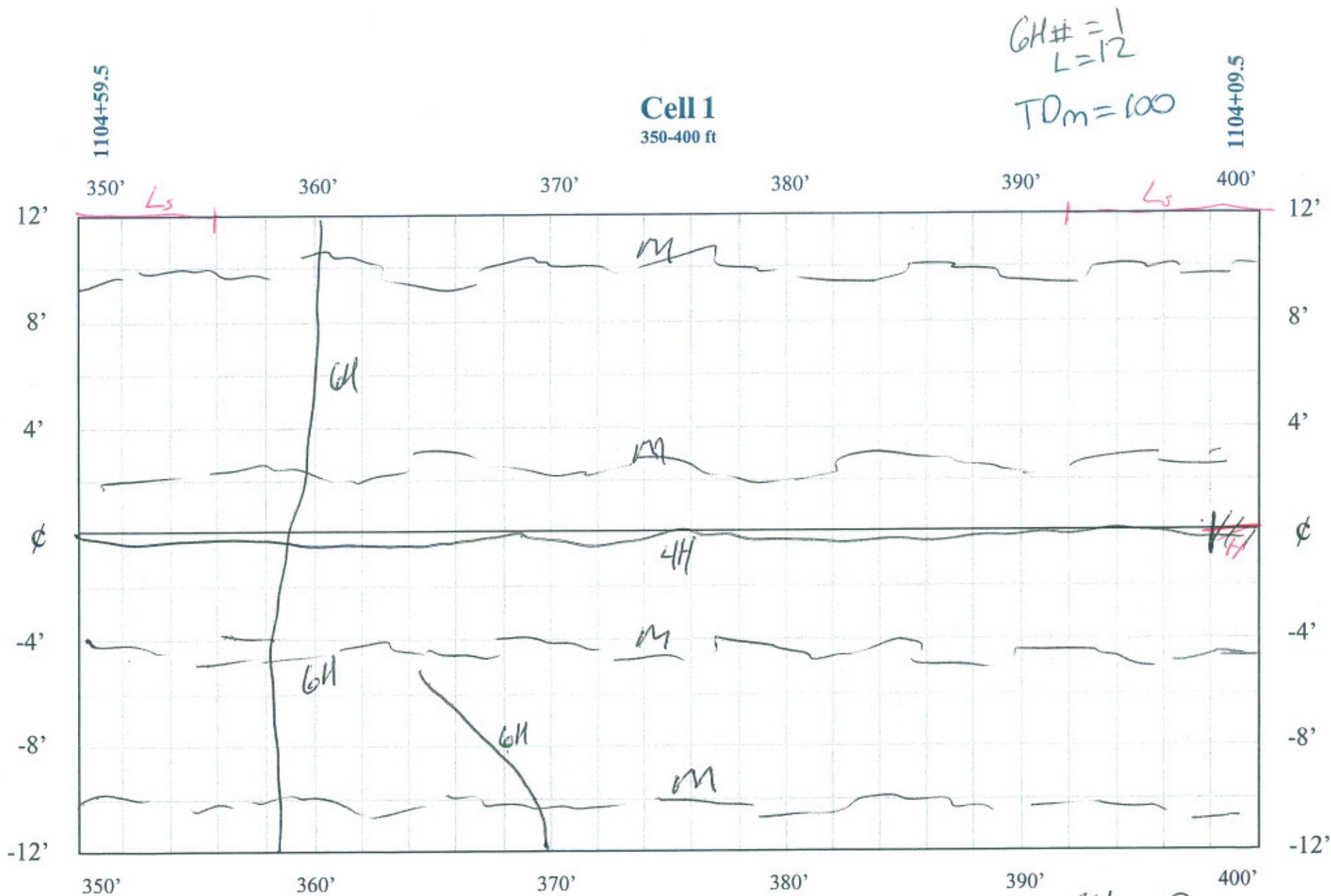
DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 2
 L = 16
 TD_m = 100
 PTU = 60

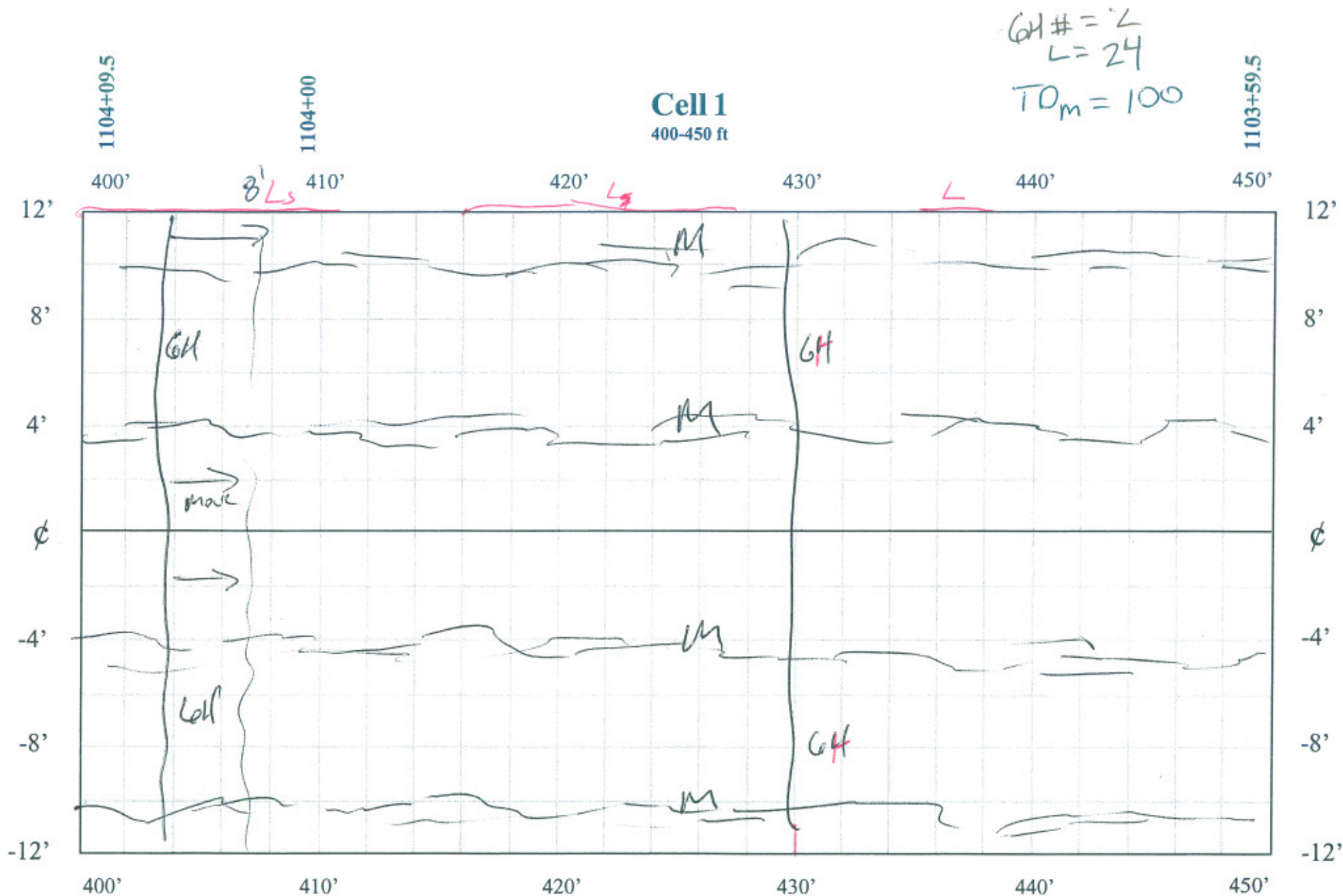


DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 2
 L = 20
 TD_m = 100
 PS#5 = 5



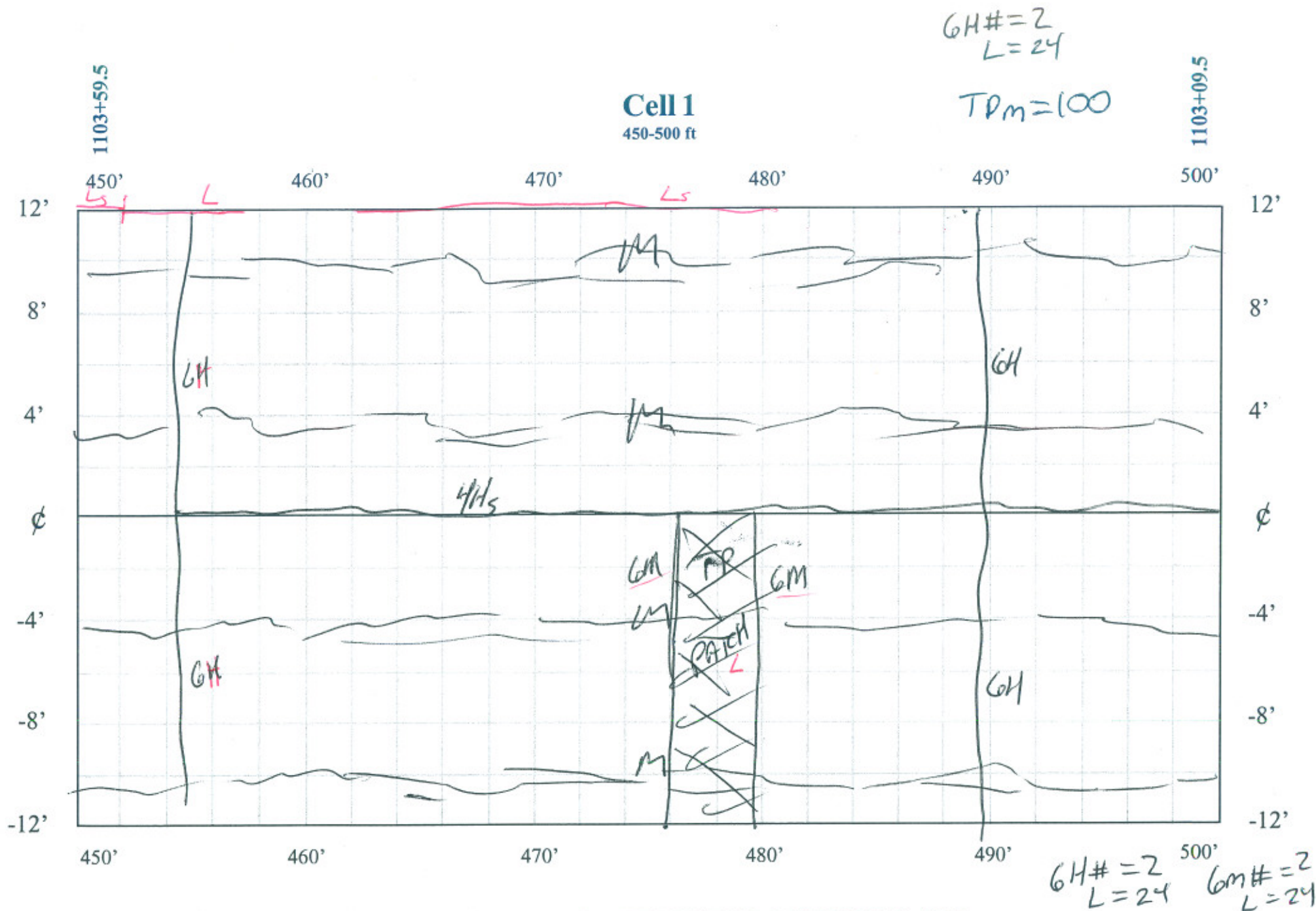
GH# = 2
L = 20
TDm = 100
4H = 48



DISTRESS SURVEY-SEPTEMBER 28-OCTOBER 2, 1998

GH# = 2
L = 24

TD_m = 100



$$TO_m = 92$$

$$PSHs = 45$$

$$PATCH_1 = 48ft^2$$

$$GH\# = 2 \quad L = 24 \quad GM\# = 2 \quad L = 24$$