

1125+35

~~4/18/05~~
350

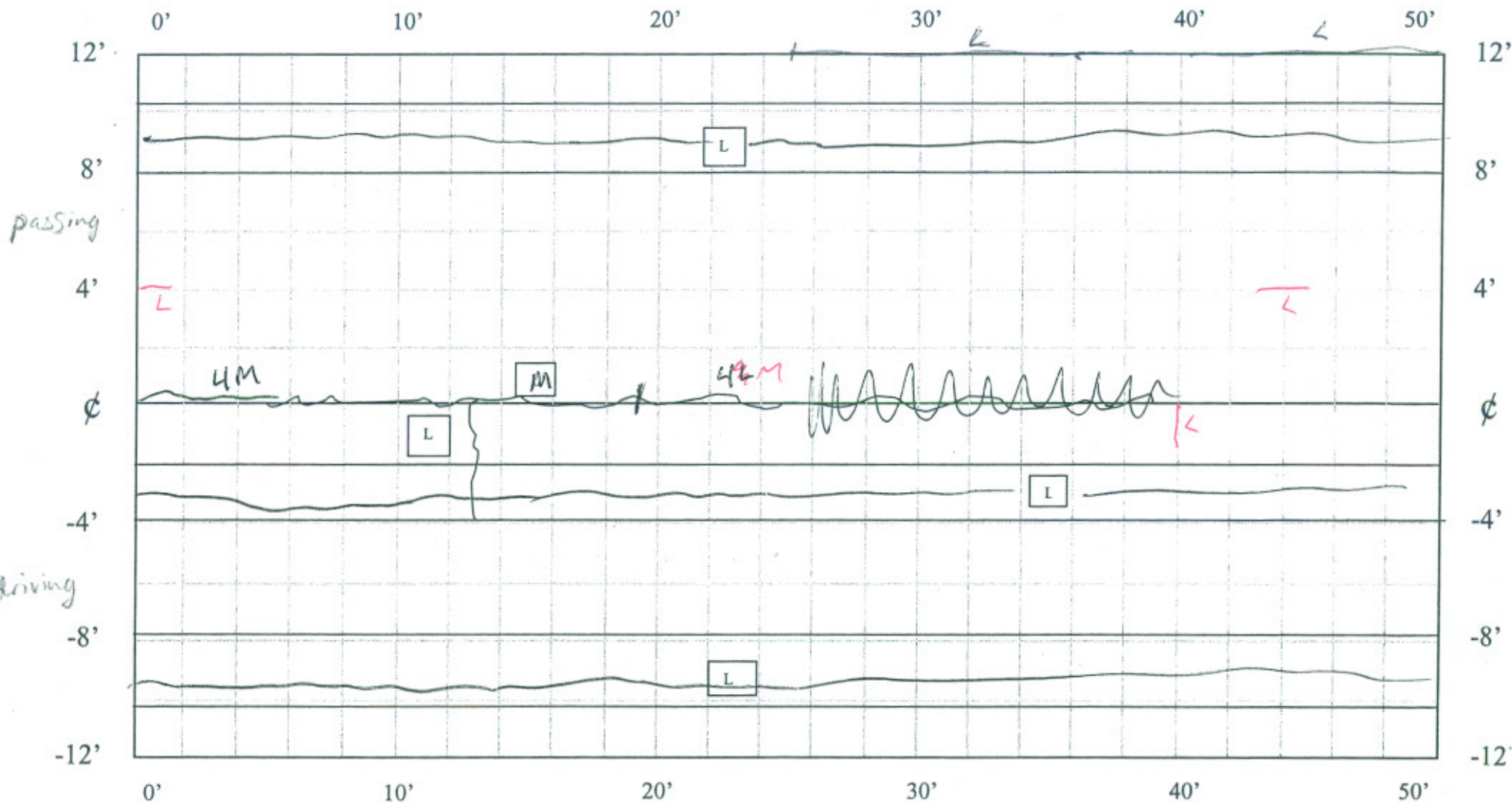
CELL-4

0-50 ft

$TD_L = 100 \text{ ft} + \checkmark$
50

1224+85

✓



DISTRESS SURVEY 4/18/06

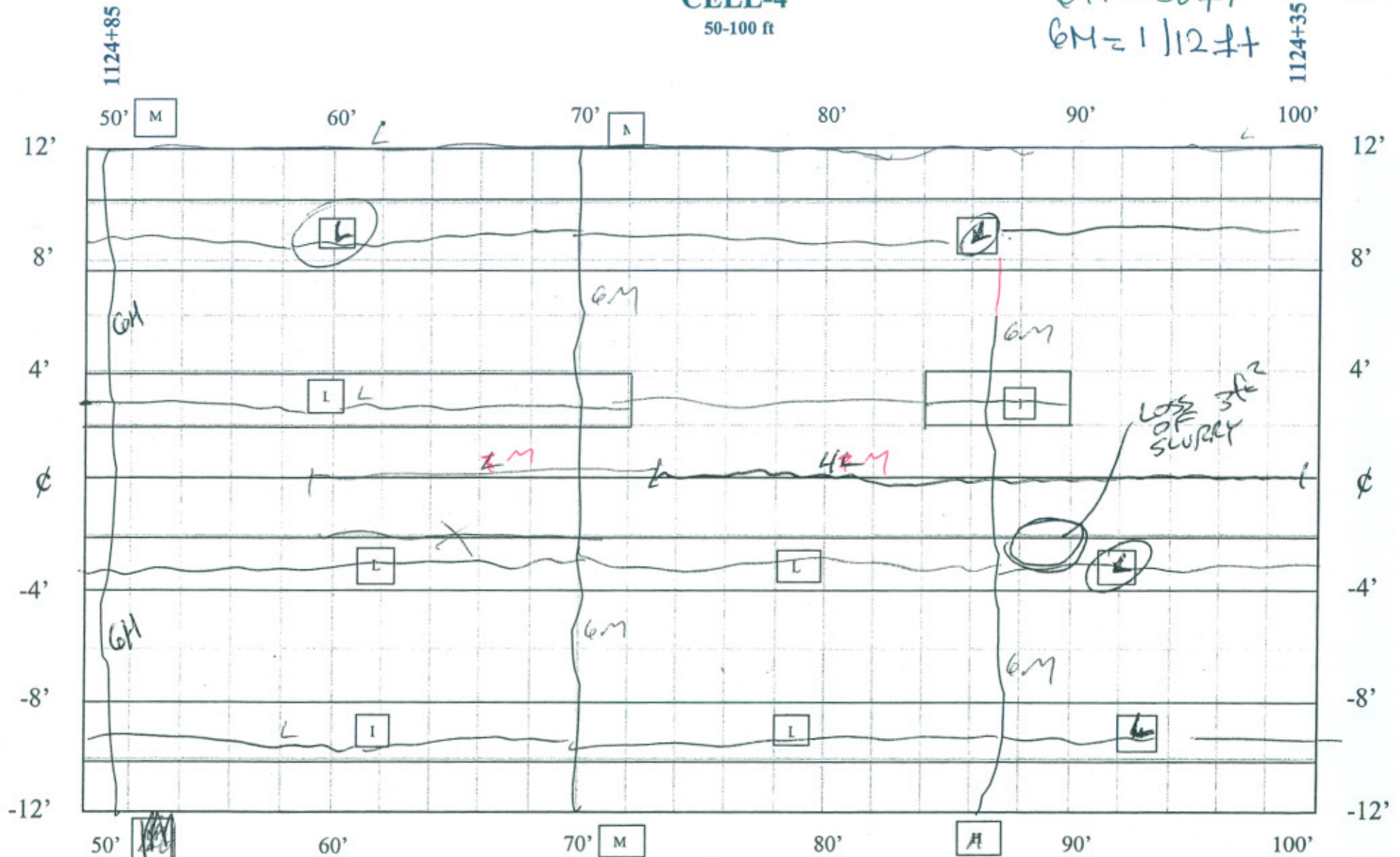
-12/29/04 10/17/05 TRC

 $TD_L = 100 \text{ ft} + \checkmark$ $GL = 114 \text{ ft}$ $JPM = 20 \text{ ft}$ $JPI = 4 \text{ ft}$

50-100 ft

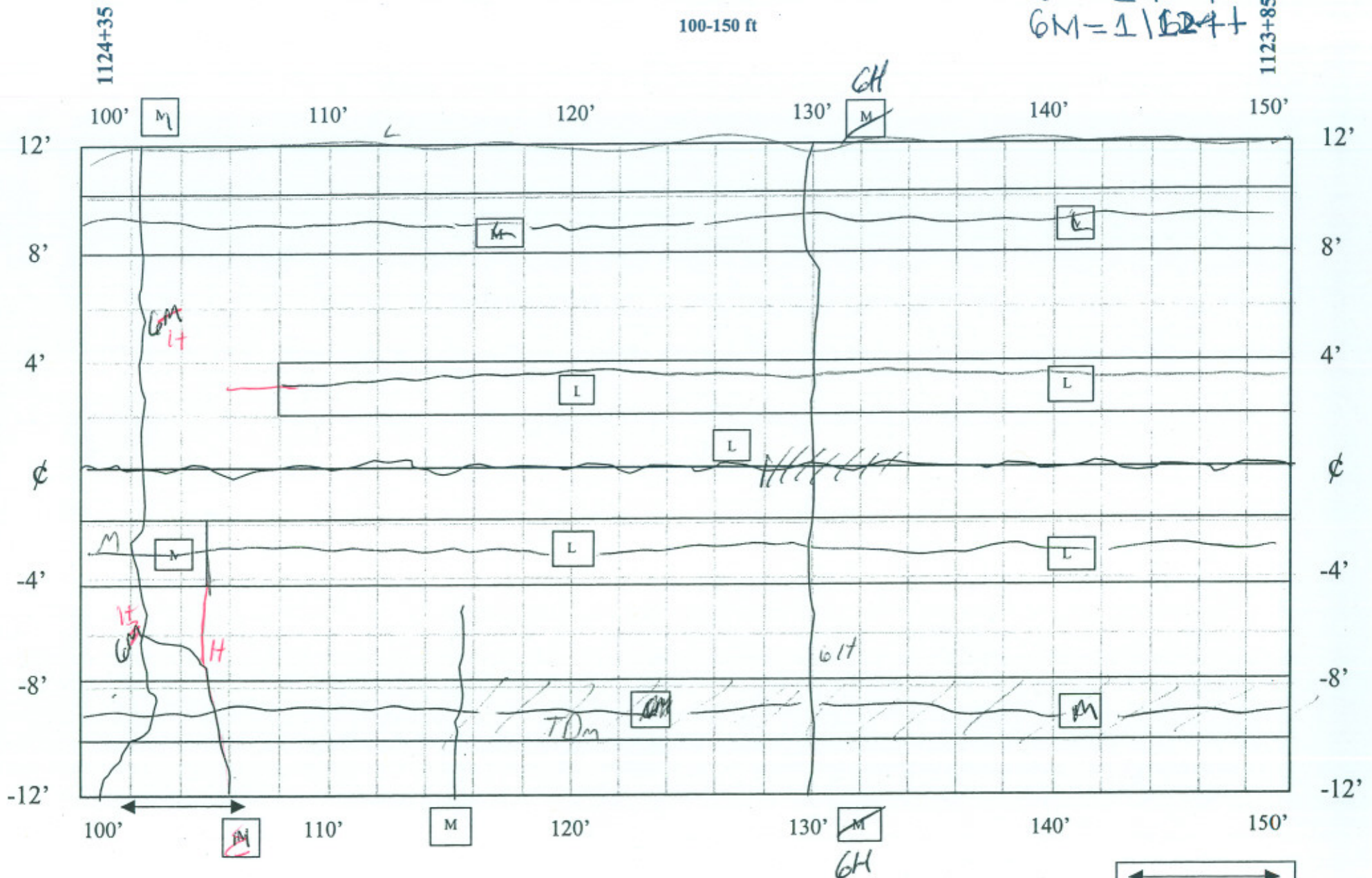
$$\begin{array}{l} 1L2 = 18\text{ft} \\ 6H = \cancel{30\text{ft}} \quad 2 \mid 18\text{ft} \\ 6M = 112\text{ft} \end{array} \quad \begin{array}{l} \checkmark \\ \\ 24+35 \end{array}$$

1124+35



$TD_L = 100 \text{ ft}$ ✓
 $GH = 2124 \text{ ft}$
 $GM = 1112 \text{ ft}$
 $TDI = 27 \text{ ft}$

100-150 ft

$$GM = 1.124t$$
**DISTRESS SURVEY**
12/29/04
$$TD_L = 50 \text{ ft}$$

TDM = 15 ft

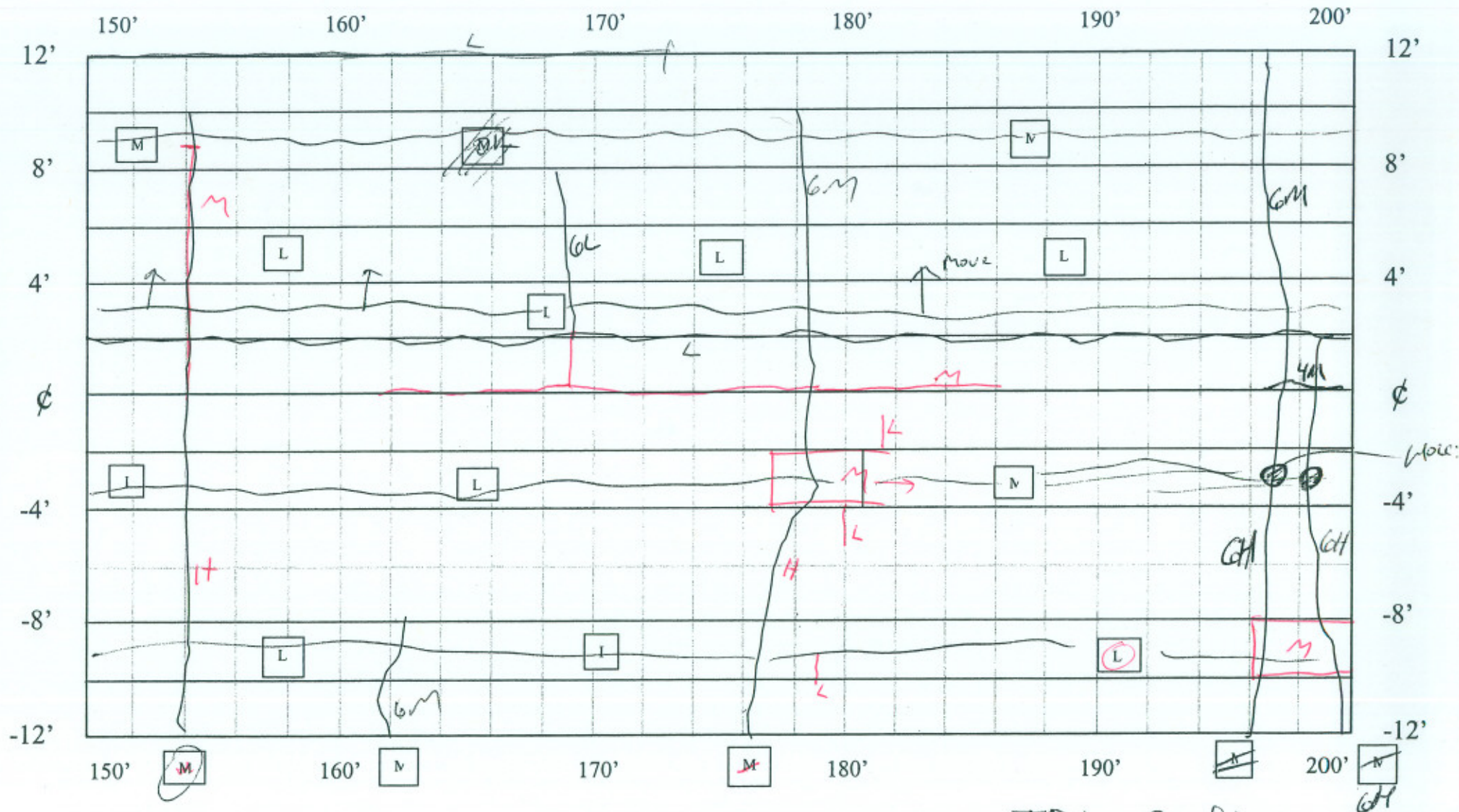
6H-112ff

$P_{3L} = 44 \text{ ft}$

150-200 ft

$$\begin{aligned} TDL &= 50 \text{ ft} \\ TDM &= 50 \text{ ft} \\ 6M &= 2 \frac{1}{2} \text{ ft} \\ 6L &= 1 \frac{1}{6} \text{ ft} \end{aligned}$$

1123+35

DISTRESS SURVEY
12/29/04
$$\begin{aligned} TDL &= 80 \text{ ft} \\ TDM &= 19 \text{ ft} \\ 6M &= 3 \mid 28 \text{ ft} \\ 6H &= 2 \mid 24 \text{ ft} \end{aligned}$$

CELL-4

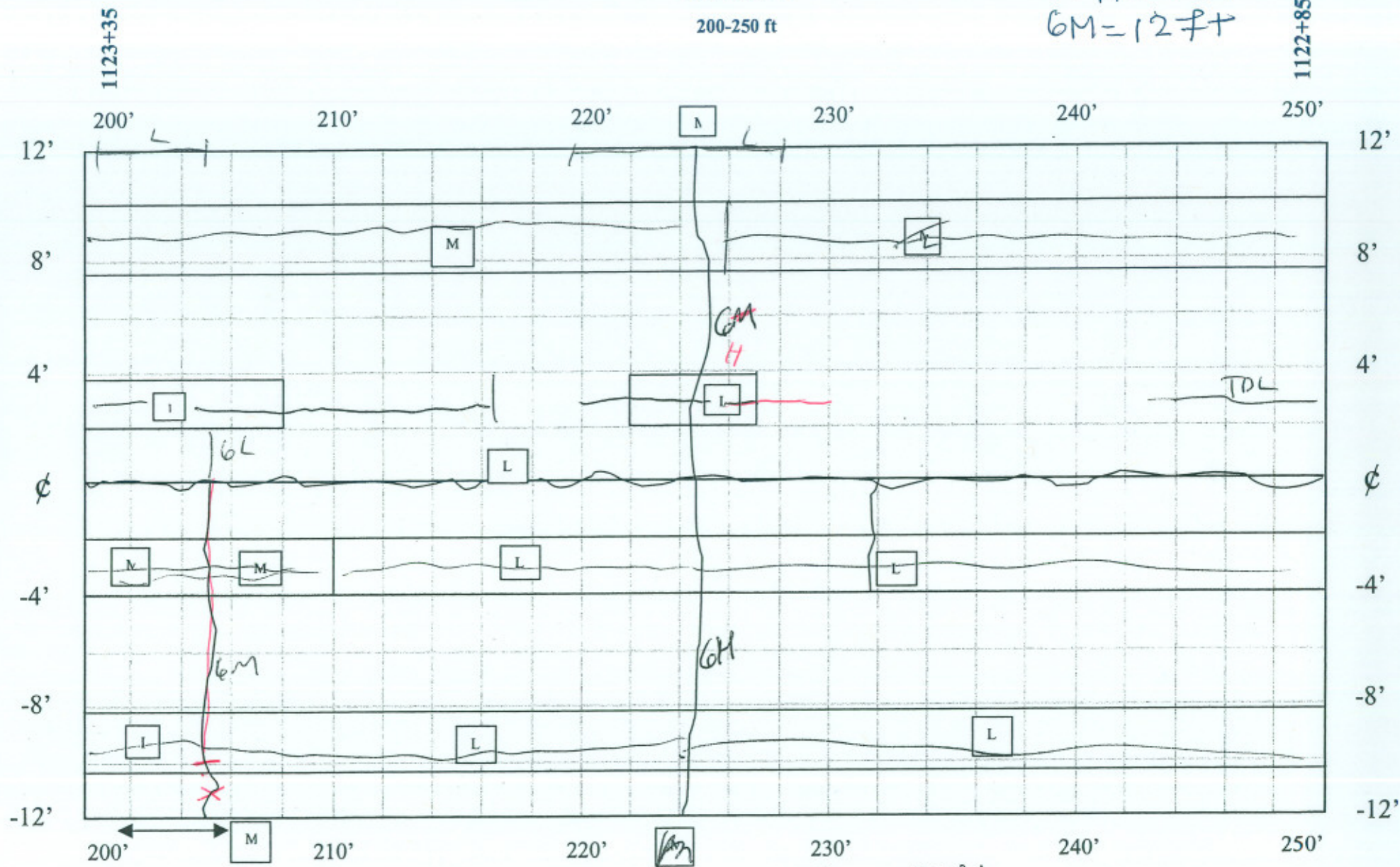
200-250 ft

$$TD_L = 70 \text{ ft} + 52$$

$$TD_M = 25 \text{ ft} + 26$$

$$GM = 12 \text{ ft}$$

1122+85



DISTRESS SURVEY
12/29/04

$$TD_L = 90 \text{ ft}$$

$$GM = 12 \text{ ft}$$

$$GM = 12 \text{ ft}$$

SENSOR AREA

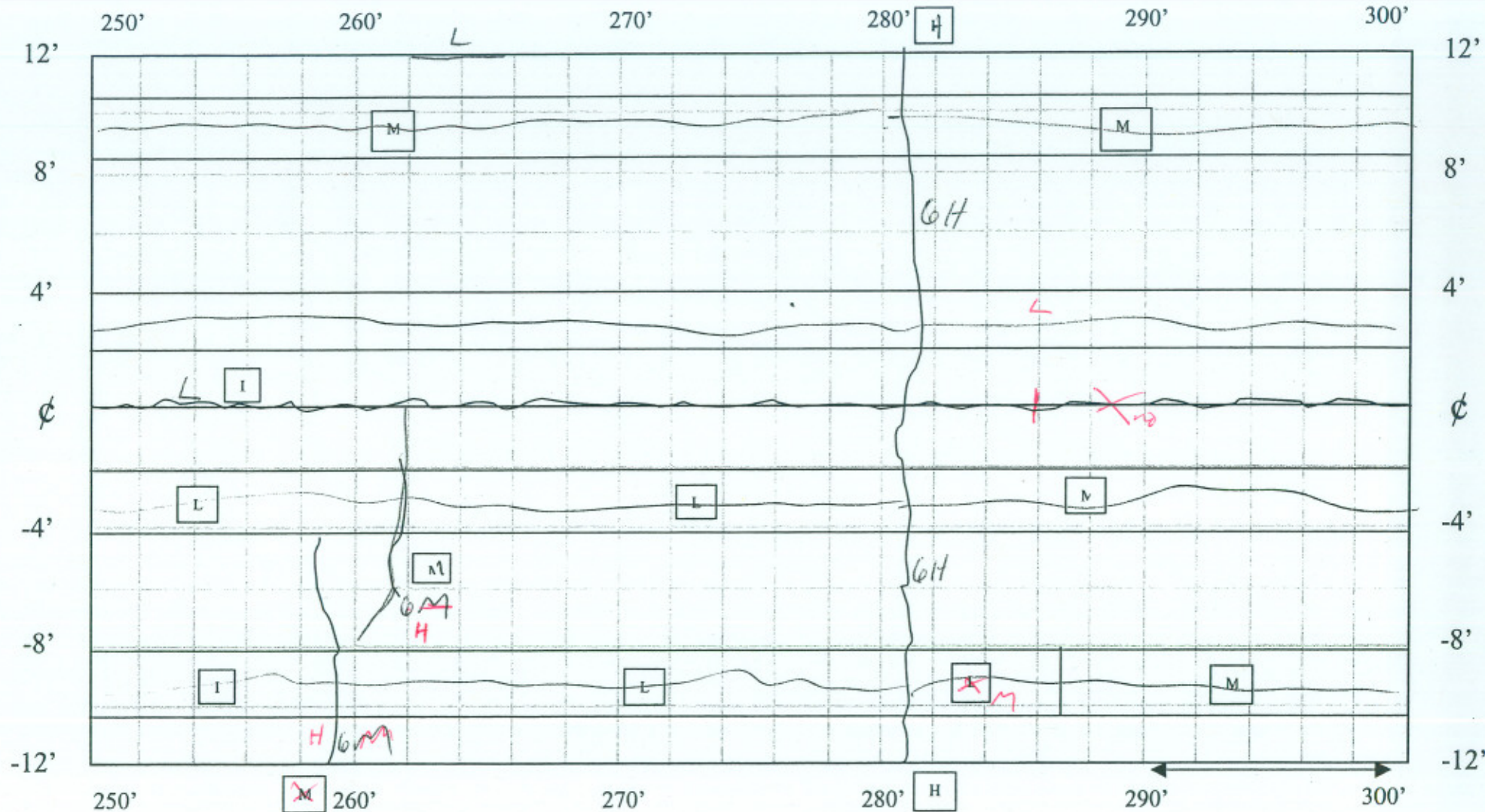
250-300 ft

$$TDL = 100 \text{ ft}$$

$$6H = 112 \text{ ft}$$

1122+85

1122+35

**DISTRESS SURVEY**
12/29/04

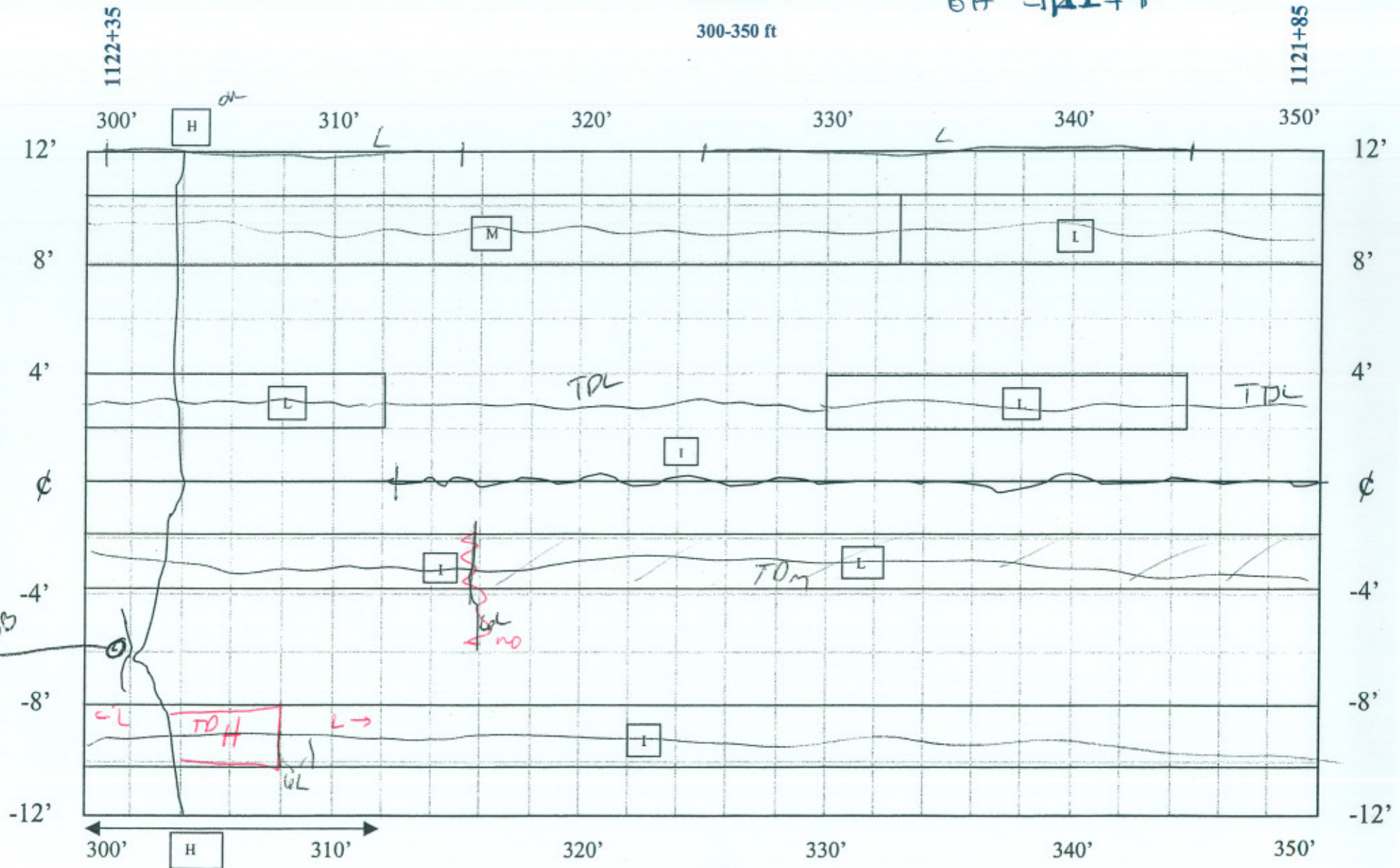
TD1 - 100ft
G14 - 112ft
G14 - 2112ft

SENSOR AREA

300-350 ft

64 - 124

1121+85

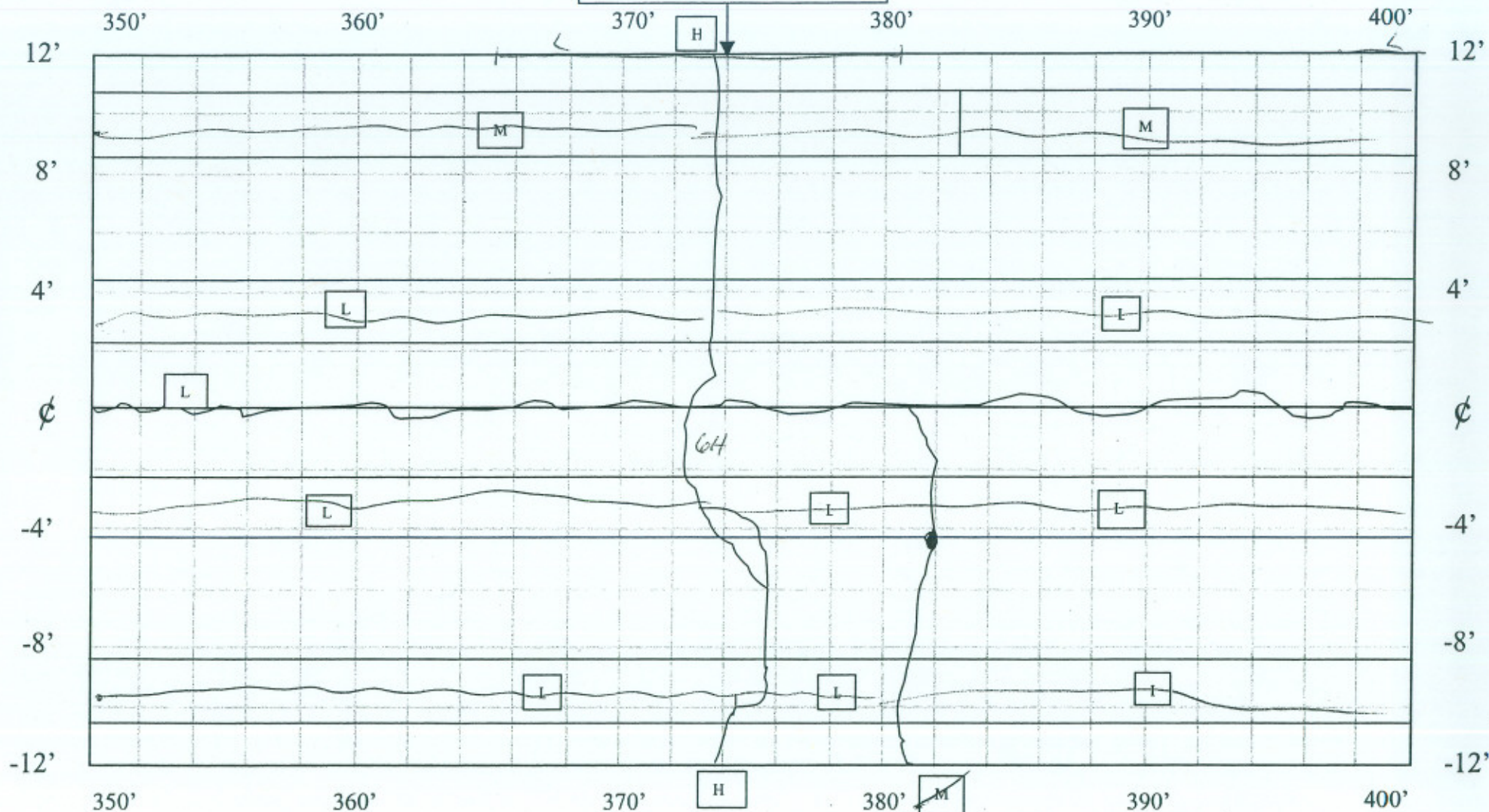
**DISTRESS SURVEY**
12/29/04
$$\begin{aligned} \overline{TD}_L &= 100 \text{ ft} \\ 6H &= 215 \text{ ft} \\ 6L &= 215 \text{ ft} \\ \overline{PJ}_L &= 36 \text{ ft} \end{aligned}$$

SENSOR AREA

1121+39.5

350–400 ft

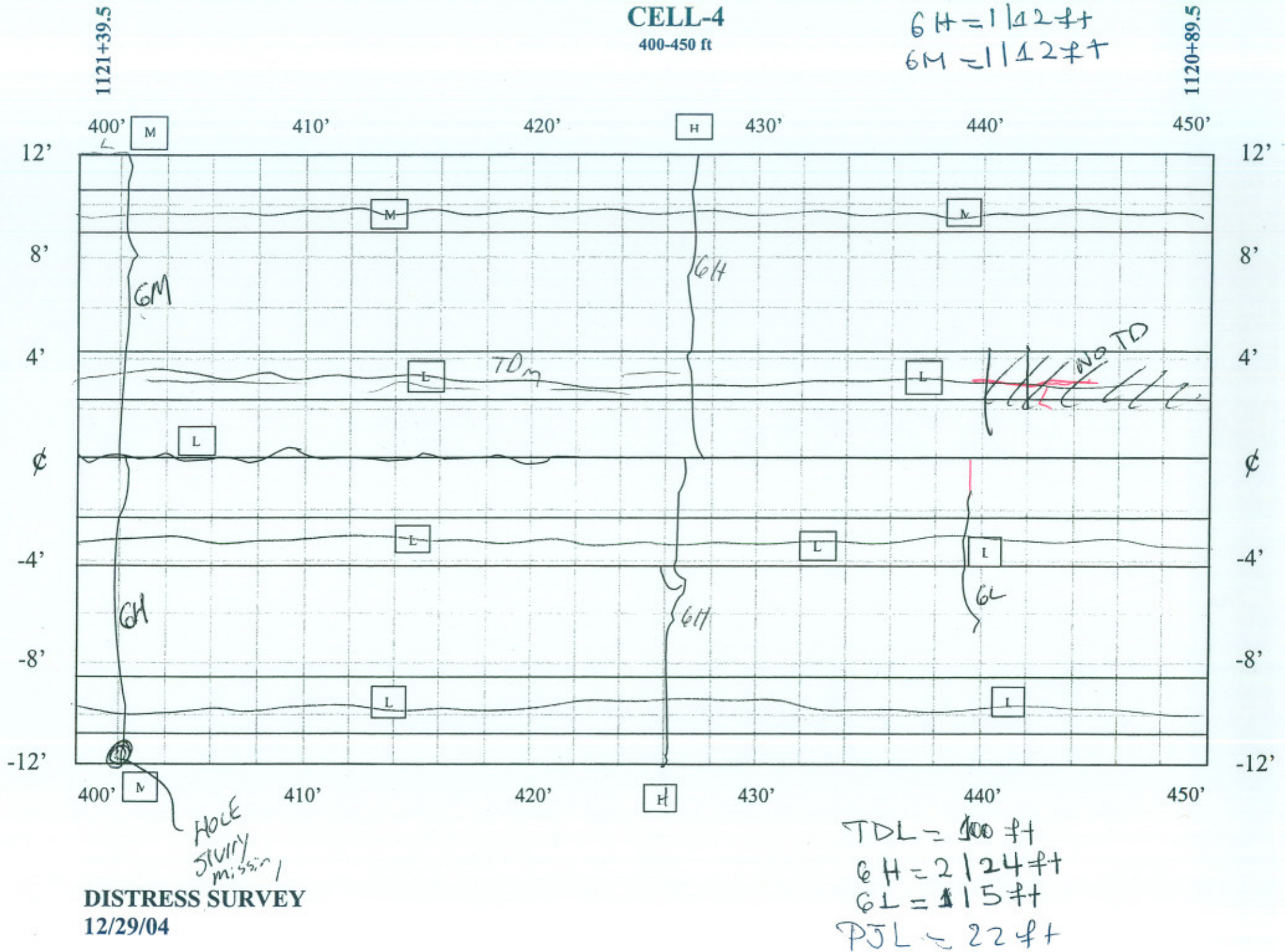
1121+85

**DISTRESS SURVEY**
12/29/04

6H TD_L = 400 ft
6H = 3 | 26 ft
PJL = 50 ft

CELL-4
400-450 ft

TDL = 90 ft
GH = 1142 ft
GM = 1142 ft



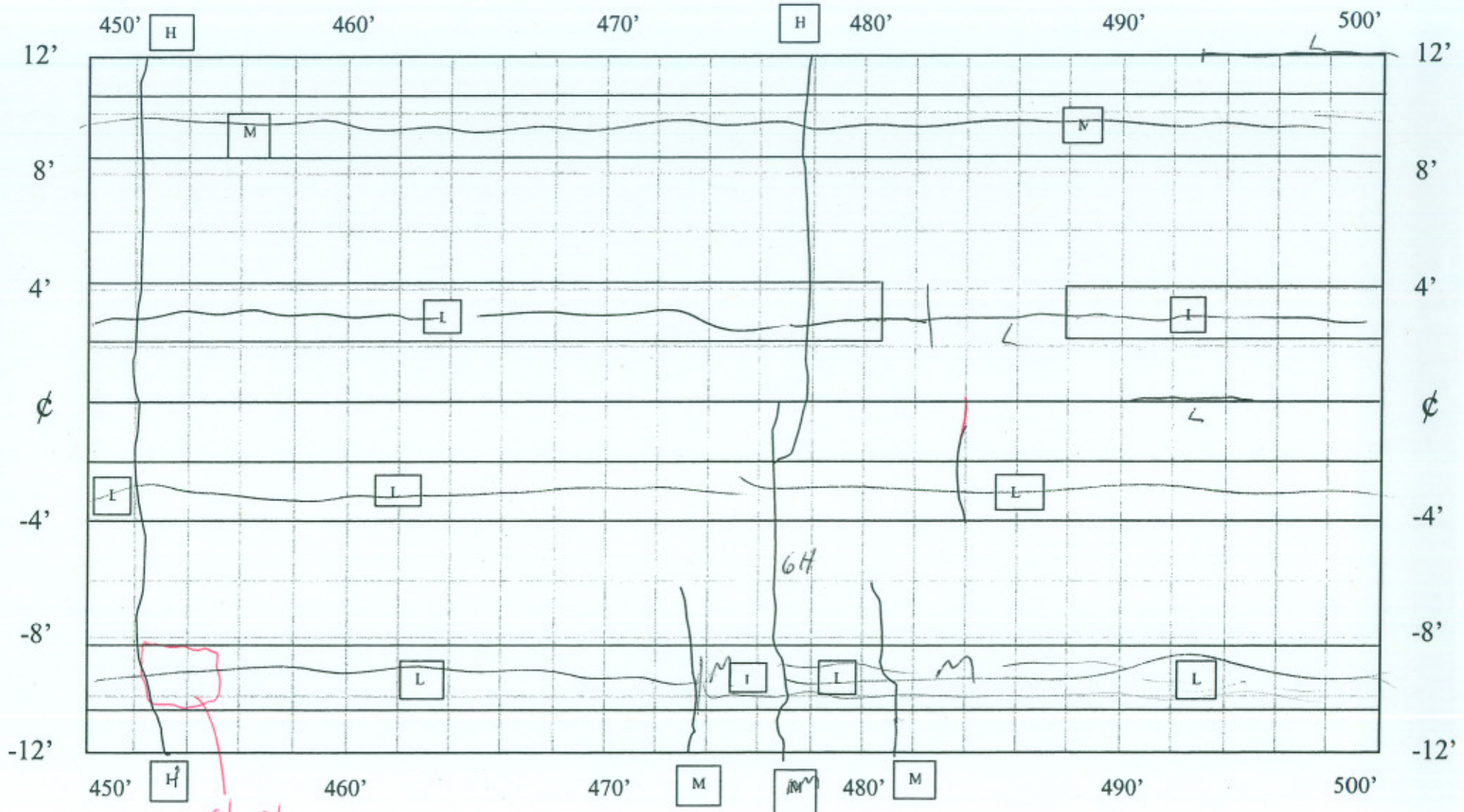
CELL-4

450-500 ft

TDL = 94 ft
GH = 2/24 ft

1120+89.5

1120+39.5



slurry
loss

DISTRESS SURVEY
12/29/04

TDL = 100 ft
GH = 1/12 ft
GM = 4/26 ft