

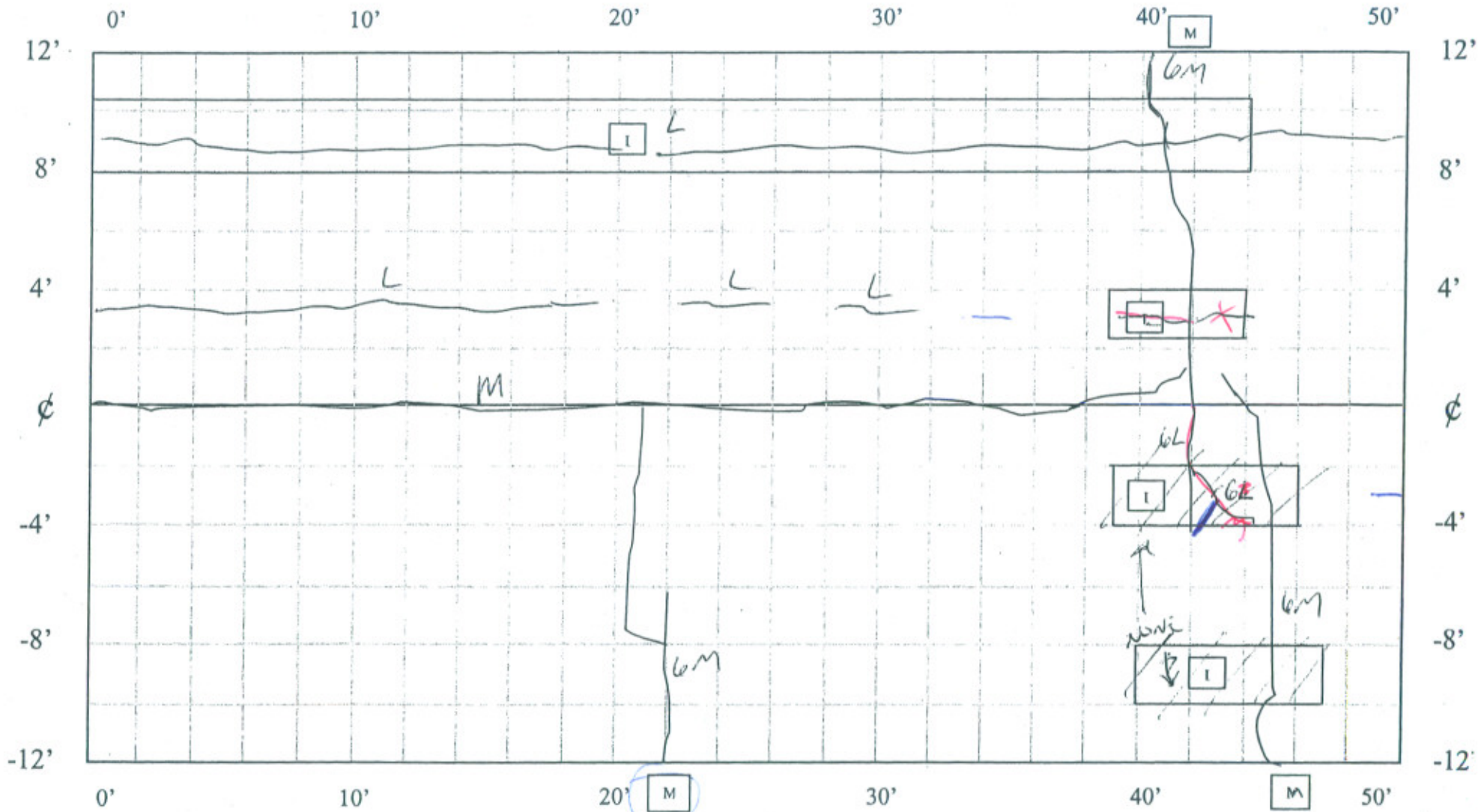
1233+95

CELL-21

0-50 ft

1233+45

TDL = 86 ft + 01
 6M = 211 ft +



DISTRESS SURVEY

12/29/04

10/17/05 TRC

10/25/06

4/12/07

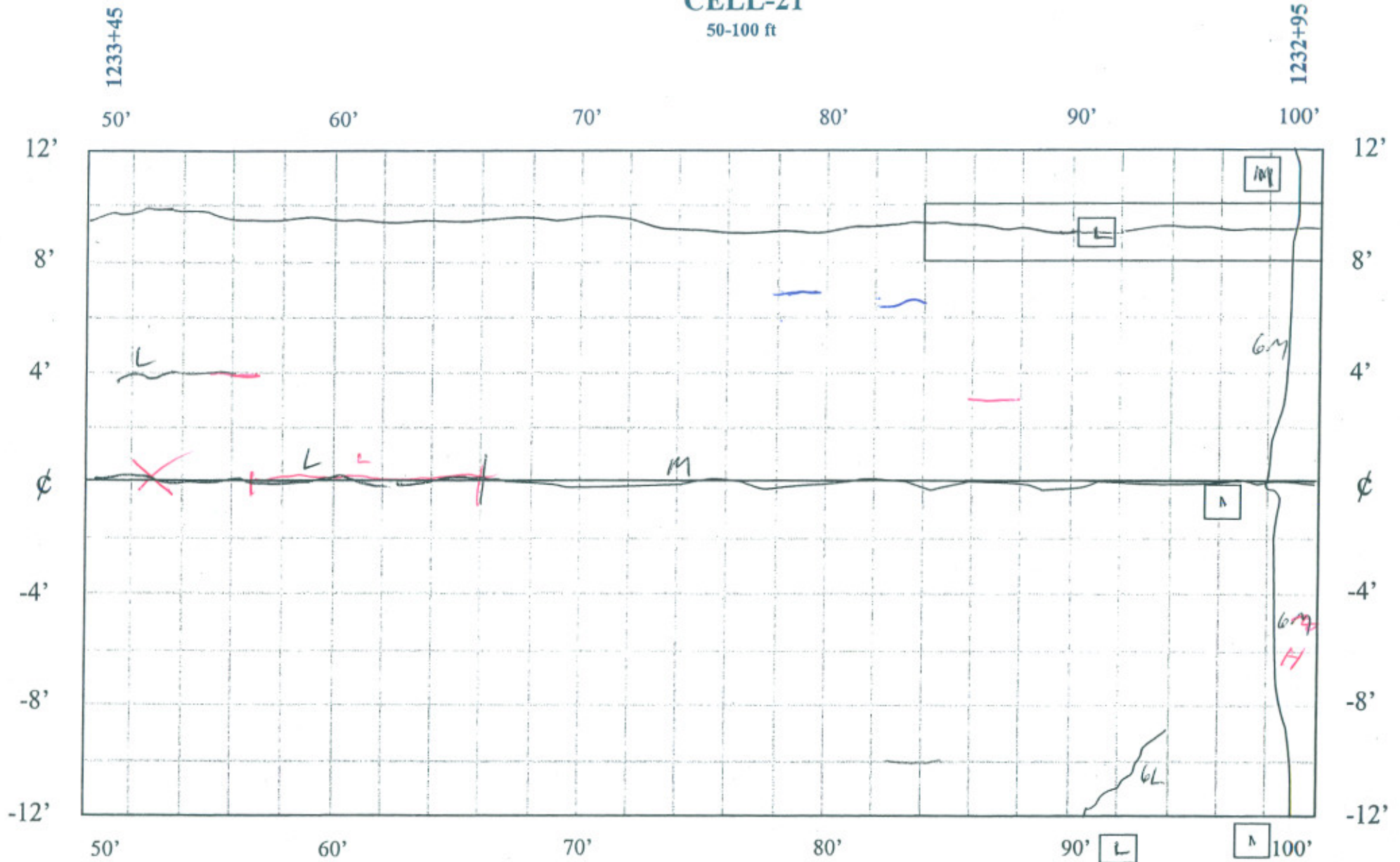
E. Johnson

JPM = 42 ft +

6M = 3130 ft +

50-100 ft

1232+95



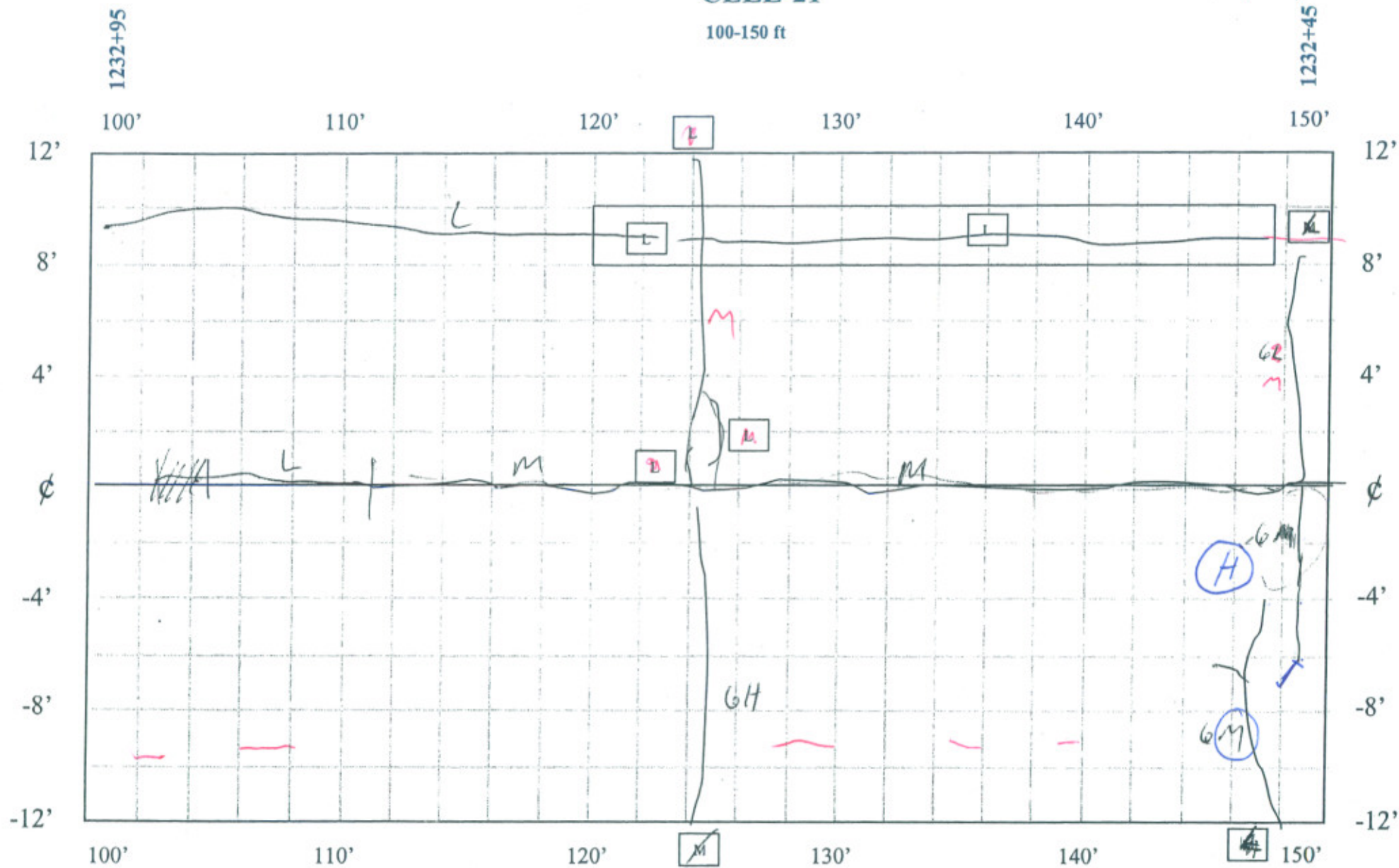
JPL = 16ft
JPM = 34ft ✓
GM = 112ft
GL = 113ft

CELL-21

100-150 ft

1 DL = 40 ft
6L = 4 \ 22 ft

1232+45

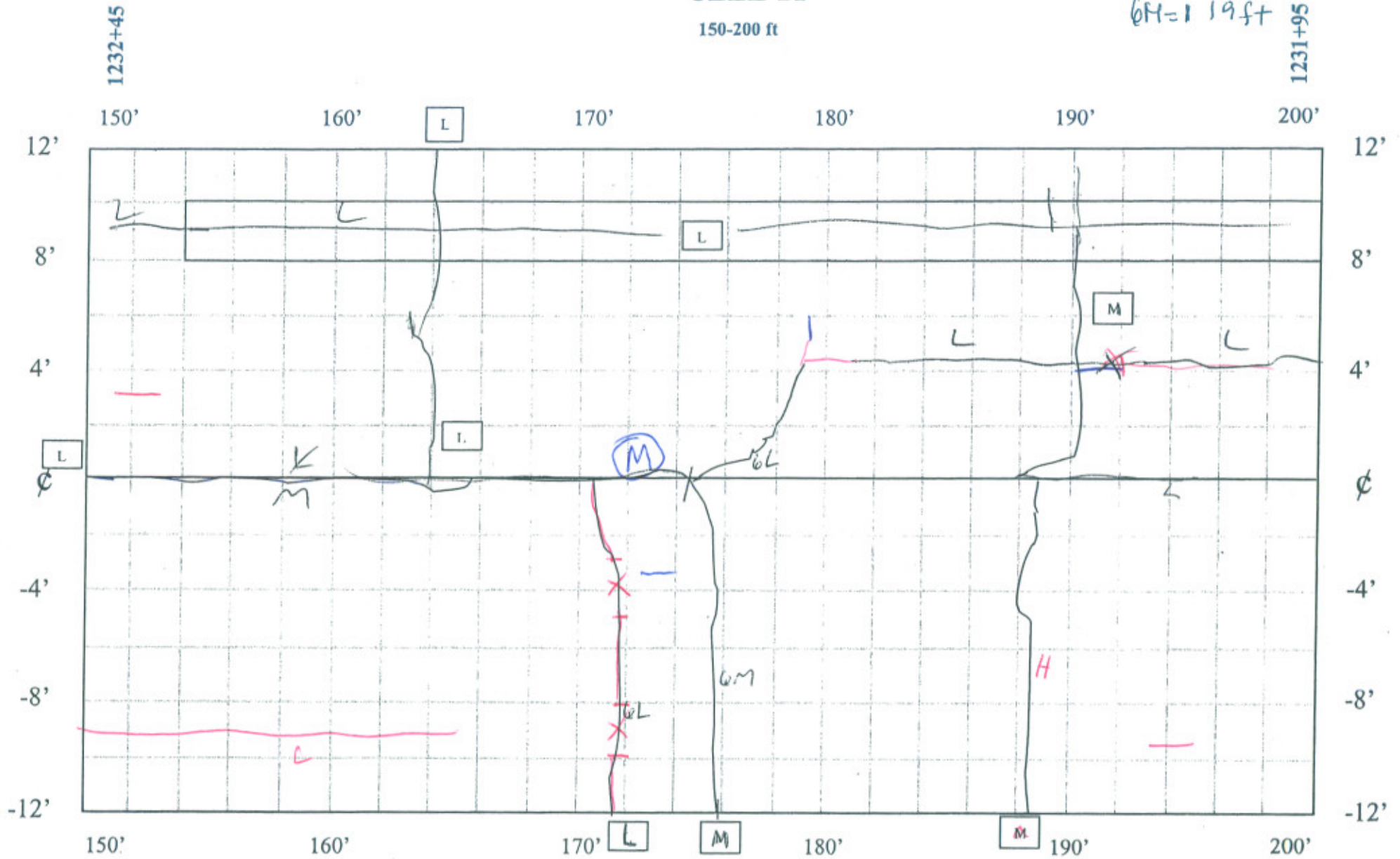


DISTRESS SURVEY
12/29/04

JPL = 6 ft
JPM = 38 ft
GL = 1 \ 8 ft
GM = 2 \ 14 ft

150-200 ft

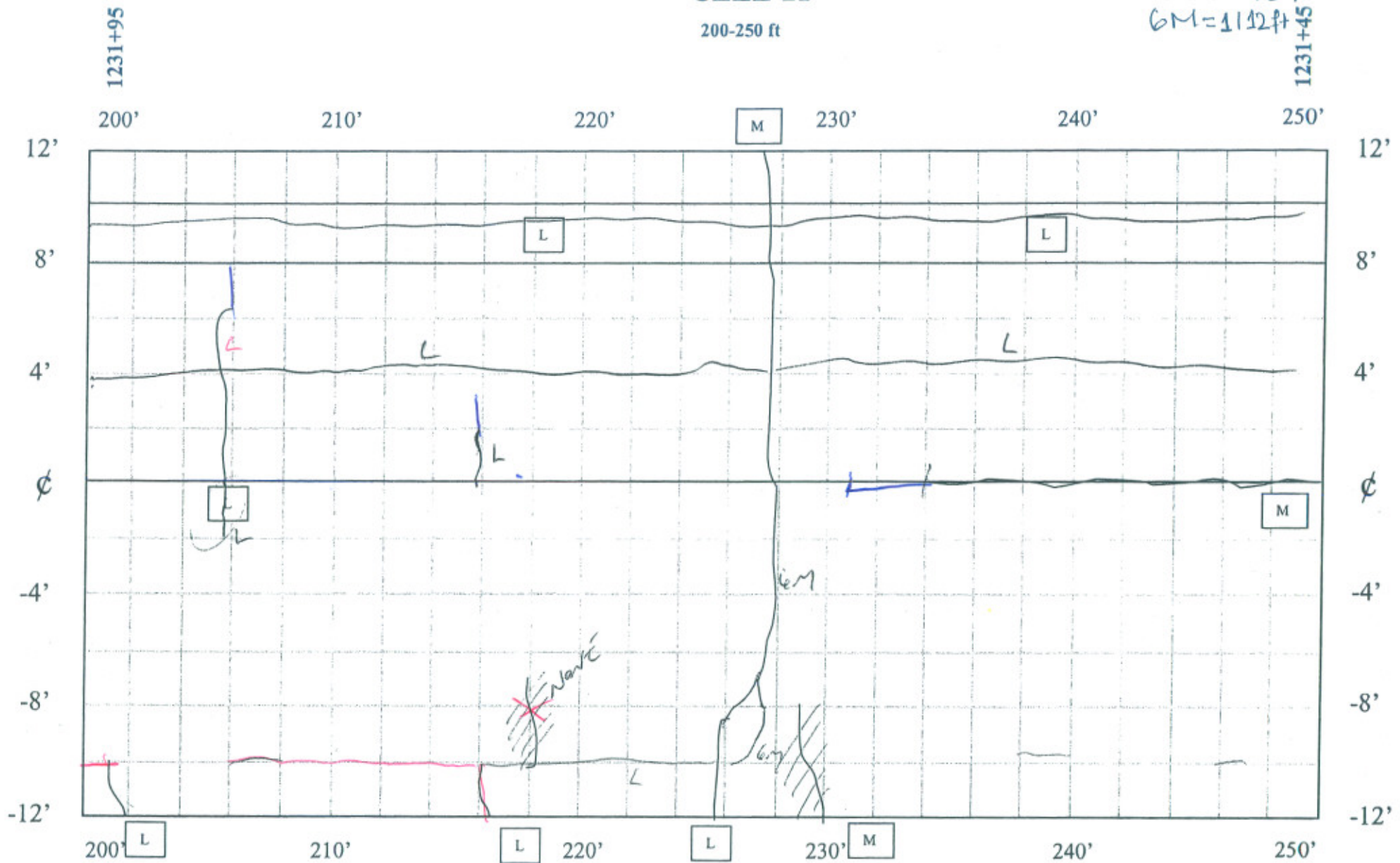
1231+95



JPL = 24 ft
6L = 12 ft
6M = 24 ft



200-250 ft

$$\begin{aligned} TDL &= 100\text{ ft} \\ 6L &= 218\text{ ft} \\ 6M &= 1112\text{ ft} \end{aligned}$$


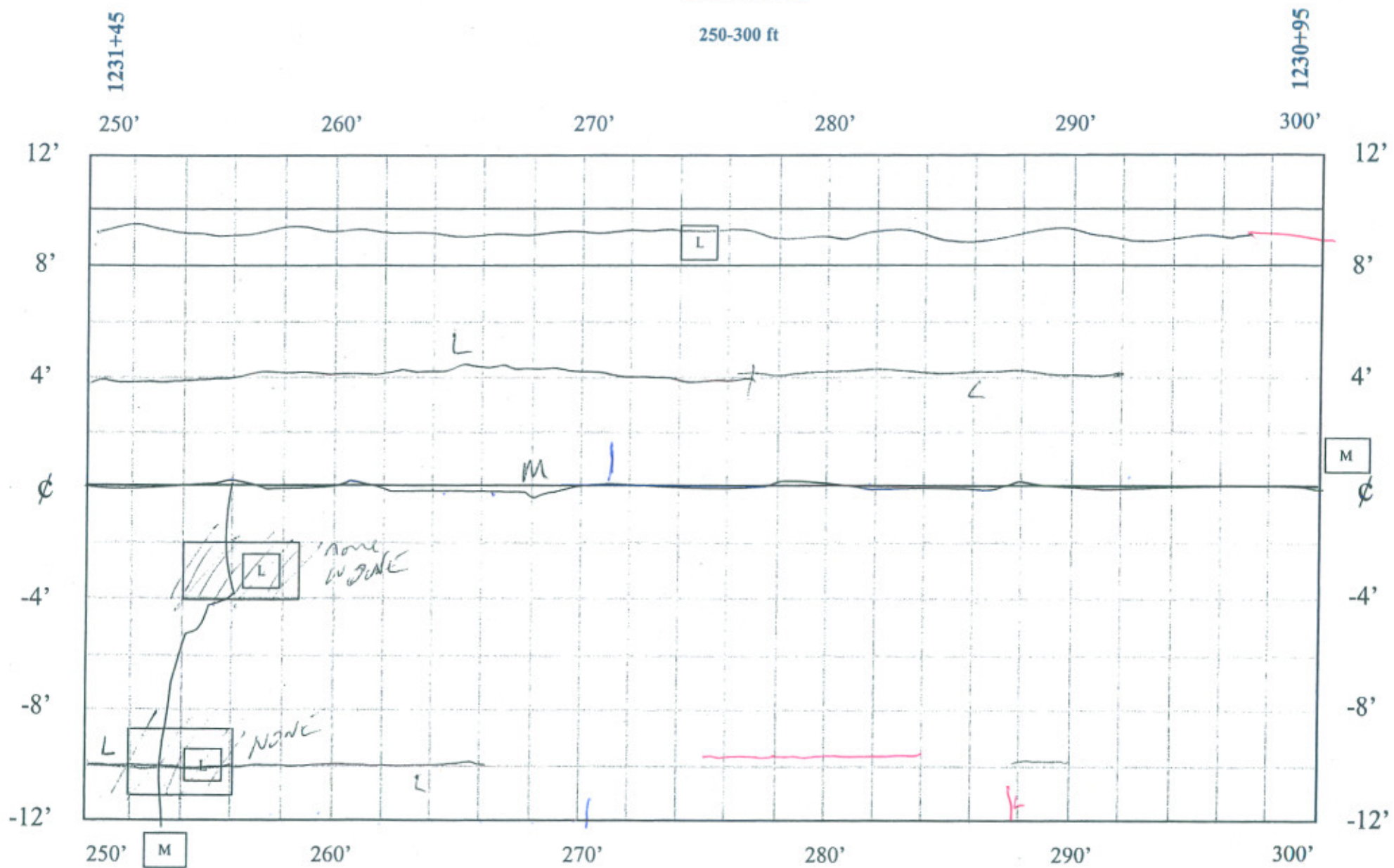
JPM = 16 ft
GL = 5 \ 20 ft

DISTRESS SURVEY
12/29/04

TDL = 77ft

CELL-21

250-300 ft



DISTRESS SURVEY

12/29/04

JPM = 50ft
GM = 4\12ft



350-400 ft

$$I_{DL} = 307 + 6M = 1127$$

1230+45

1229+95

350'

M

360'

370'

380'

390'

400'

12'

8'

4'

 ϕ

-4'

-8'

-12'

 350^2

L



360'

370'

380'

M

390'

400'

12'

8'

4'

 ϕ

-4

-8-

-12'

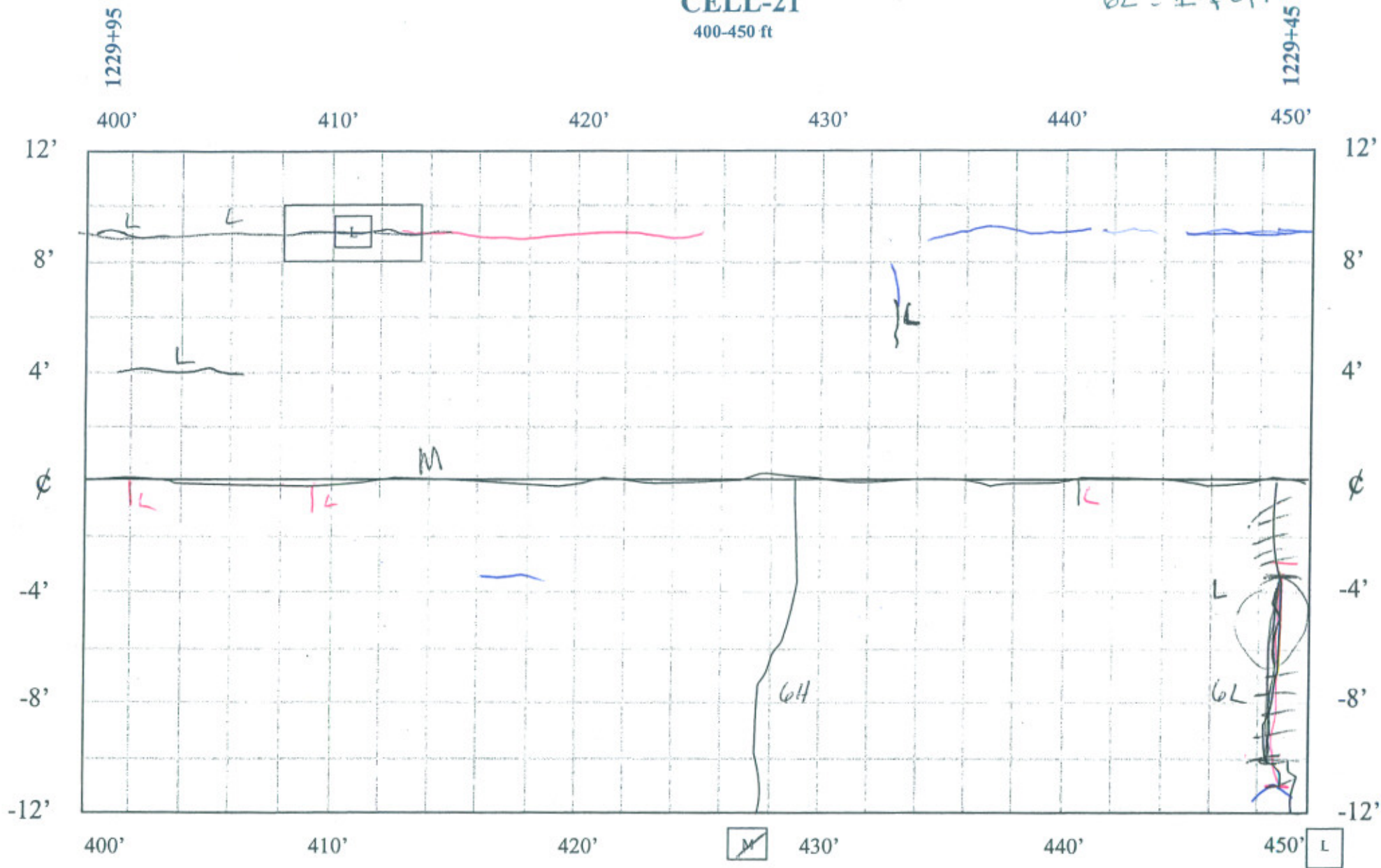
DISTRESS SURVEY
12/29/04

JPM = 46 ft
GM = 31.27 ft

Diagram illustrating the sensor area, showing a horizontal double-headed arrow labeled "SENSOR AREA".

CELL-21
400-450 ft

TDL = 14 ft
GL = 1 1/2 ft



DISTRESS SURVEY
12/29/04

JPM = 50 ft
GM = 1 1/2 ft
GL = 1 1/2 ft

$$JPM = 50\text{¢} + 6L = 315\text{¢}$$