



図 5-4-3 (b) 現場記録例 (No. 198)

CLIENT NAME : MOSHUPON-1

CONTRACTOR : J.G.I

SHOT NO. : 1438
 REC. NO. : 95
 LINE SPREAD : 60.39 (2238)
 LOC. SPREAD :
 RECORDING DATE : 2009-11-19 (TAPED)
 READING TIME : 14:11:54
 INSTRUMENT : G-DARS-1
 Model : 00001004
 S/N :
 Software : 0000002.8
 Sample Interval : 3.000 sec/1500 P/A
 Secs/Len : 3.000 sec/1500 P/A
 A/D Conversion : 9-200 / DA-3 / PA-2
 Digital Filter : W/A

NOTE : Shot Recording
 Start Time : 3000.0 ms
 End Time : 3000.0 ms
 Time Scale : 70.0 mm/s

(PLOT FORM)
 Segit Channel : 0001
 End of Channel : 0140
 Change Inst. : 0001
 Display Mode : P/W
 Scaling Type : TSM
 -Inst. Gain :
 -Last Gain :
 -Factor : 4.0
 Gain Curve :
 Trace Interval : 1.5
 Trace Scaling : 5.0
 Direction : R/L
 (REPEAT) : 1.5
 R/L : 5.0

(SOURCE)
 SP Loc. : In Cross : 990
 SP Pos. : In Cross : 990.0
 Source Type : VIBRATOR
 VIBRATOR : 990.0 m
 VIBRATOR : 990.0 m
 Delay Time : 40.0 ms
 Delay Length : 40.0 ms
 TB Status : FTB
 Truck Pos. : In Cross : 2194
 TRUCK Pos. : In Cross : 2194

(RECEIVER)
 Inteval : In Cross : 16000.0 ms
 Inteval : In Cross : 16000.0 ms
 Natural Freq. : 0.10 Hz
 Array Freq. : 0.10 Hz
 Array Spacing : 1.00 m
 Array Size : 1.00 m
 Strips/Array : 59.7

(STACKING)
 # of Segit : 5
 Noise Gate :
 Window Length : 1000 ms
 Suppress Fact. : 1
 (PRE-PROCESS)
 DC Offset Remove : ON
 (WEATHER)
 Barometer : 1013.0 hPa
 Wind : 0.0 m/s
 Temp. : 0.0 C