

LEVEL NUMBER	MEASUR DEPTH FROM KB M	VERTIC DEPTH FROM SRD M	VERTIC DEPTH FROM GL M	OBSERV TRAVEL TIME HYD/GEO MS	VERTIC TRAVEL TIME SRC/GEO MS	VERTIC TRAVEL TIME SRD/GEO MS	AVERAGE VELOC SRD/GEO M/S	DELTA DEPTH BETWEEN SHOTS M	DELTA TIME BETWEEN SHOTS MS	INTERV VELOC BETWEEN SHOTS M/S
1	89.90	67.60	0	49.40	43.07	45.07	1500			
2	403.00	380.70	313.10	195.00	194.11	196.11	1941	313.10	151.04	2073
3	1600.00	1577.70	1510.10	704.00	703.81	705.81	2235	1197.00	509.71	2348
4	1640.00	1617.70	1550.10	718.00	717.82	719.82	2247	40.00	14.01	2856
5	1749.00	1726.70	1659.10	751.00	750.83	752.83	2294	109.00	33.01	3302
6	1825.00	1802.70	1735.10	779.00	778.84	780.84	2309	76.00	28.01	2713
7	1973.00	1950.70	1883.10	822.00	821.86	823.86	2368	148.00	43.02	3441
8	2015.00	1992.70	1925.10	835.00	834.86	836.86	2381	42.00	13.00	3230
9	2087.00	2064.70	1997.10	859.00	858.87	860.87	2398	72.00	24.01	2999
10	2165.00	2142.70	2075.10	877.00	876.87	878.87	2438	78.00	18.01	4332
11	2250.00	2227.70	2160.10	902.00	901.88	903.88	2465	85.00	25.01	3399
12	2365.00	2342.70	2275.10	936.00	935.89	937.89	2498	115.00	34.01	3382
13	2475.00	2452.70	2385.10	966.00	965.89	967.89	2534	110.00	30.01	3666
14	2545.00	2522.70	2455.10	985.00	984.90	986.90	2556	70.00	19.00	3683
15	2615.00	2592.70	2525.10	1005.00	1004.90	1006.90	2575	70.00	20.00	3499
16	2675.00	2652.70	2585.10	1022.00	1021.90	1023.90	2591	60.00	17.00	3529
17	2783.00	2760.70	2693.10	1050.00	1049.91	1051.91	2624	108.00	28.00	3856
18	2837.00	2814.70	2747.10	1064.00	1063.91	1065.91	2641	54.00	14.00	3856
19	2962.00	2939.70	2872.10	1094.00	1093.92	1095.92	2682	125.00	30.01	4166
20	3040.00	3017.70	2950.10	1117.00	1116.92	1118.92	2697	78.00	23.00	3391
21	3100.00	3077.70	3010.10	1130.00	1129.92	1131.92	2719	60.00	13.00	4615
22	3124.60	3102.30	3034.70	1139.00	1138.92	1140.92	2719	24.60	9.00	2733