

Line 1:	Shot	GPS	Distance on line (geophones)	Device	Notes
70.5m long	1002	S1H	24 & 25	H	
1.5m spacing	1003	1003	41 & 42	T	
Total record length = 1 second	1004	1003	41 & 42	T	
0.001 second sampling rate	1005	1003	41 & 42	T	
	1006	1006	11.5m from geophone 1	T	0.5 second record, 1/2 m/s sampling rate
	1007	1006	11.5m from geophone 1	T	0.5 second record, 1/2 m/s sampling rate
	1008	1006	11.5m from geophone 1	T	0.5 second record, 1/2 m/s sampling rate
	1009	1009	24 & 25	T	0.5 second record, 1/2 m/s sampling rate
	1010	1009	24 & 25	T	0.5 second record, 1/2 m/s sampling rate
	1011	1009	24 & 25	T	0.5 second record, 1/2 m/s sampling rate
	1012	1009	24 & 25	T	0.5 second record, 1/2 m/s sampling rate
	1013	1013		48 H	0.5 second record, 1/2 m/s sampling rate
	1014	1014		45 H	0.5 second record, 1/2 m/s sampling rate
	1015	1015		42 H	0.5 second record, 1/2 m/s sampling rate
	1016	1016		39 H	0.5 second record, 1/2 m/s sampling rate
	1017	1017		36 H	0.5 second record, 1/2 m/s sampling rate
	1018	1018		33 H	0.5 second record, 1/2 m/s sampling rate
	1019	1019		30 H	0.5 second record, 1/2 m/s sampling rate
	1020	1020		27 H	0.5 second record, 1/2 m/s sampling rate
	1021	1021		24 H	0.5 second record, 1/2 m/s sampling rate
	1022	1022		21 H	0.5 second record, 1/2 m/s sampling rate
	1023	1023		18 H	0.5 second record, 1/2 m/s sampling rate
	1024	1024		15 H	0.5 second record, 1/2 m/s sampling rate
	1025	1025		12 H	0.5 second record, 1/2 m/s sampling rate
	1026	1026		9 H	0.5 second record, 1/2 m/s sampling rate
	1027	1027		6 H	0.5 second record, 1/2 m/s sampling rate
	1028	1028		3 H	0.5 second record, 1/2 m/s sampling rate
	1029	1029	1.5m off geophone 1	H	0.5 second record, 1/2 m/s sampling rate
	1030			ReMi	
	1031			ReMi	
	1032			ReMi	Good data after shot 1032

1033			ReMi		
1034			ReMi		
1035			ReMi		
1036			ReMi		
1037			ReMi		
1038			ReMi		
1039			ReMi		
1040			ReMi		
1041			ReMi		
1042			ReMi		
1043			ReMi		
1044			ReMi		
<b>Line 2:</b> 141m long 3m spacing For whole line: channels 5 and 38 n	<b>Shot</b>	<b>GPS</b>	<b>Distance on line (geophones)</b>	<b>Device</b>	<b>Notes</b>
	2000		36m from north end of line	T	1 second record, 1.2 m/s sampling rate
	2001		36m from north end of line	T	
	2002		36m from north end of line	T	
	2003		36m from north end of line	T	Car going by
	2004		36m from north end of line	T	
	2005		2.5m from north end of line	T	
	2006		2.5m from north end of line	T	
	2007		2.5m from north end of line	T	
	2008		23 & 24	H	
	2009		24 & 24	H	
	2010	2010	25 & 26	T	
	2011	2010	25 & 26	T	
	2012	2010	25 & 26	T	Car going by
	2013	2010	25 & 26	T	
	2014	2010	25 & 26	T	
	2015	2015	11.2m from south end of line	T	
	2016	2015	11.2m from south end of line	T	
2017	2015	11.2m from south end of line	T		

2018	2015	11.2m from south end of line	T	
2019		36 & 37	T	
2020		36 & 37	T	
2021		36 & 37	T	
2022		36 & 37	T	
2023		12 & 13	T	
2024		12 & 13	T	
2025		12 & 13	T	Car going by
2026		12 & 13	T	Car going by
2027			ReMi	
2028			ReMi	
2029			ReMi	
2030			ReMi	
2031			ReMi	
2032			ReMi	
2033			ReMi	
2034			ReMi	
2035			ReMi	
2036	2038	108 m north of line	T	
2037	2038	108 m north of line	T	
2038	2038	108 m north of line	T	
2039	2038	108 m north of line	T	
2040	2038	108 m north of line	T	
2041	2038	108 m north of line	T	
2042			ReMi	
2043			ReMi	
2044			ReMi	
2045			ReMi	
2046			ReMi	
2047			ReMi	