

MGL2315 Seismic Configuration by sequence acquired with offsets

		Shot spacing		Number of active										
DR Table #	Sequence	line name	(m)	channels	sample rate	record length	source sub-array used	source depth	streamer depth	NRP-COS	COS-CNG	comment		
1	001	MGL2315001MCN1	50	1092	2	21.5	4 Arrays used	12	12	275	114.7	First Seq of project MGL 2315		
2	002	MGL23151002MCN2	50	1092	2	21.5	4 Arrays used	12	12	275	114.7			
3	003	MGL23151003D4A1	50	1092	2	21.5 & 20.0	4 Arrays used	12	12	275	114.7	SP9973 last shot at 21.5 sec. SP9978 first shot at 20.0 sec.		
4	004	MGL23151004D4A2	50	1092	2	20	4 Arrays used	12	12	276	171.2			
4	005	MGL2315005D4B1	50	1092	2	20	4 Arrays used	12	12	276	171.2	Lead in deployed further to avoid tangling with gun array		
4	006	MGL2315006D4D31	50	1092	2	20	4 Arrays used	12	12	276	171.2			
5	007	MGL2315007D31	50	1092	2	20	4 Arrays used	12	12	276	171.2	Whole Sequence Not to be processed		
NA	008	MGL2315008D3D21	50	1092	2	20	4 Arrays used	12	12	276	171.2			
6	009	MGL2315009D3D22	50	1092	2	20	2 Arrays used	12	12	276	171.2			
4	010	MGL2315010D21	50	1092	2	20	4 Arrays used	12	12	276	171.2			
4	011	MGL2315011D2D11	50	1092	2	20	4 Arrays used	12	12	276	171.2			
7	012	MGL2315012D11	50	1092	2	20	4 Arrays used	12	12	276	171.2			
8	013	MGL2315013TEST1	12.5	1092	2	5	1 Array used	12	12	276	171.2	Test Seq - individual guns and clusters activated individually		
4	014	MGL2315014S21	50	1092	2	20	4 Arrays used	12	12	276	171.2			
4	015	MGL2315015S2S11	50	1092	2	20	4 Arrays used	12	12	276	171.2			
4	016	MGL2315016S11	50	1092	2	20	4 Arrays used	12	12	276	171.2			
9	017	MGL2315017S1EA1	50	1092	2	20	4 Arrays used	12	12	276	171.2			
10	018	MGL2315018MEA1	50	1092	2	20	4 Arrays used	12	12	276	171.2			
												Last Seq of project MGL 2315		