

MGL2306Seismic Configuration by sequence acquired with offsets

DR Table #	Sequence	line name	Shot	Number of		sample rate	record length	source sub-array used	source depth	streamer depth	NRP-COS	COS-CNG	comment
			spacing (m)	active channels									
	001	MGL2306001P01	25	552	1	9.5		2 Arrays used	6	6	304	111	First Line of the Cruise
	002	MGL2306002P02	25	552	1	9.5		2 Arrays used	6	6	304	111	
	003	MGL2306003P03	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	004	MGL2306004P03a	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	005	MGL2306005P04	25	552	1	9.5		2 Arrays used	6	6	304	111	
	006	MGL2306006P05	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	007	MGL2306007P06	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	008	MGL2306008P07	25	552	1	9.5		2 Arrays used	6	6	304	111	
	009	MGL2306009P08	25	552	1	9.5		2 Arrays used	6	6	304	111	
	010	MGL2306010P09	25	552	1	9.5		2 Arrays used	6	6	304	111	
	011	MGL2306011P10	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	012	MGL2306012P11	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	013	MGL2306013P12	25	552	1	9.5		2 Arrays used	6	6	304	111	
	014	MGL2306014P13	25	552	1	9.5		2 Arrays used	6	10	304	111	
	015	MGL2306015P14	25	552	1	9.5		2 Arrays used	6	10	304	111	Source repairs during line, only 1 array operational at times
	016	MGL2306016P15	25	552	1	9.5		1 Array used	6	10	304	111	Source repairs during line, only 1 array operational at times
	017	MGL2306017P16	25	552	1	9.5		1 Array used	6	10	304	111	Source repairs during line, only 1 array
	018	MGL2306018P17	25	552	1	9.5		1 Array used	6	10	304	111	Source repairs during line, only 1 array operational at times
	019	MGL2306019P17a	25	552	1	9.5		1 Array used	6	10	304	111	Source repairs during line, only 1 array
	020	MGL2306020P14R	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	021	MGL2306021P14S	8	552	1	9.5		2 Arrays used	6	6	304	111	Shot point spacing was changed to 8 meters
	022	MGL2306022P17b	25	552	1	9.5		2 Arrays used	6	6	304	111	
	023	MGL2306023P20	25	552	1	9.5		2 Arrays used	6	6	304	111	
	024	MGL2306024P21	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	025	MGL2306025P22	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	026	MGL2306026P23	25	552	1	9.5		2 Arrays used	6	6	304	111	
	027	MGL2306027P24	25	552	1	9.5		2 Arrays used	6	6	304	111	
	028	MGL2306028P25	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array
	029	MGL2306029P26	25	552	1	9.5		2 Arrays used	6	6	304	111	
	030	MGL2306030P27	25	552	1	9.5		2 Arrays used	6	6	304	111	
	031	MGL2306031P28	25	552	1	9.5		2 Arrays used	6	6	304	111	
	032	MGL2306032P29	25	552	1	9.5		2 Arrays used	6	6	304	111	
	033	MGL2306033P30	25	552	1	9.5		2 Arrays used	6	6	304	111	
	034	MGL2306034P31	25	552	1	9.5		2 Arrays used	6	6	304	111	
	035	MGL2306035P32	25	552	1	9.5		2 Arrays used	6	6	304	111	
	036	MGL2306036P33	25	552	1	9.5		2 Arrays used	6	6	304	111	
	037	MGL2306037P34	25	552	1	9.5		2 Arrays used	6	6	304	111	
	038	MGL2306038P35	25	552	1	9.5		2 Arrays used	6	6	304	111	
	039	MGL2306039P36	25	552	1	9.5		2 Arrays used	6	6	304	111	
	040	MGL2306040P37	25	552	1	9.5		2 Arrays used	6	6	304	111	
	041	MGL2306041P20a	50	552	1	9.5		2 Arrays used	6	6	304	111	
	042	MGL2306042P19	50	552	1	9.5		2 Arrays used	6	6	304	111	
	043	MGL2306043P14b	50	552	1	9.5		2 Arrays used	6	6-8-10-9	304	111	
	044	MGL2306044P37a	25	552	1	9.5		2 Arrays used	6	8	304	111	
	045	MGL2306045P20b	25	552	1	9.5		2 Arrays used	6	8 (bad)	304	111	
	046	MGL2306046P18	25	552	1	9.5		2 Arrays used	6	15	304	111	
	047	MGL2306047P39	25	552	1	9.5		2 Arrays used	6	10	304	111	Source repairs during line, only 1 array operational at times
	048	MGL2306048P40	25	552	1	9.5		2 Arrays used	6	10 and 6	304	111	Source repairs during line, only 1 array operational at times
	049	MGL2306049P41	25	552	1	9.5		2 Arrays used	6	6	304	111	
	050	MGL2306050P42	25	552	1	9.5		2 Arrays used	6	6	304	111	
	051	MGL2306051P43	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	052	MGL2306052P44	25	552	1	9.5		2 Arrays used	6	6	304	111	
	053	MGL2306053P45	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	054	MGL2306054P46	25	552	1	9.5		2 Arrays used	6	6	304	111	Source repairs during line, only 1 array operational at times
	055	MGL2306055P47	25	552	1	9.5		2 Arrays used	6	6	304	111	
	056	MGL2306056P48	25	552	1	9.5		2 Arrays used	6	6	304	111	
	057	MGL2306057P49	25	552	1	9.5		2 Arrays used	6	6	304	111	
	058	MGL2306058P50	25	552	1	9.5		2 Arrays used	6	6	304	111	
	059	MGL2306059P51	25	552	1	9.5		2 Arrays used	6	6	304	111	