

MGL112 Seismic Configuration by sequence acquired with offsets

DR Table #	Sequence	line name	SP TIME	sp spacing	streamer length	record length	source sub-		Source offset inline (NRP)	COS - CNG
							array used	source depth		
1	1	MGL112MCS01A		37.5	6K	12	3	9	83.3	226.7
1	2	MGL112MCST2		37.5	6K	12	3	9	83.3	226.7
2	3	MGL112MCS01AR		37.5	6K	12	4	9	103.3	206.7
2	4	MGL112MCS01B		37.5	6K	12	4	9	103.3	206.7
2	5	MGL112MCS01C		37.5	6K	12	4	9	103.3	206.7
3	6	MGL112MCS01D		37.5	6K	10	3	6	83.3	226.7
3	7	MGL112MCST3		37.5	6K	10	3	6	83.3	226.7
3	8	MGL112MCS01E		37.5	6K	10	3	6	83.3	226.7
4	9	MGL112MCS01EA		37.5	6K	10	4	6	103.3	206.7
4	10	MGL112MCS01T		37.5	6K	10	4	6	103.3	206.7
4	11	MGL112MCS02		37.5	6K	10	4	6	103.3	206.7
4	12	MGL112MCST4		37.5	6K	10	4	6	103.3	206.7
4	13	MGL112MCST5		37.5	6K	10	4	6	103.3	206.7
3	14	MGL112MCST6		37.5	6K	10	3	6	83.3	226.7
3	15	MGL112MCS03B		37.5	6K	10	3	6	83.3	226.7
3	16	MGL112MCS03BA		37.5	6K	10	3	6	83.3	226.7
3	17	MGL112MCS03T		37.5	6K	10	3	6	83.3	226.7
3	18	MGL112MCS04		37.5	6K	10	3	6	83.3	226.7
4	19	MGL112MCS04A		37.5	6K	10	4	6	103.3	206.7
5	20	MGL112MCS04B	12.8 sec	N/A	6K	10	4	6	103.3	206.7
5	21	MGL112MCS04T	12.8 sec	N/A	6K	10	4	6	103.3	206.7
3	22	MGL112MCS05		37.5	6K	10	3	6	83.3	226.7
3	23	MGL112MCS05A		37.5	6K	10	3	6	83.3	226.7
6	24	MGL112MCS05B	12.8 sec	N/A	6K	10	3	6	83.3	226.7
3	25	MGL112MCS05C		37.5	6K	10	3	6	83.3	226.7
6	26	MGL112MCS05D	12.8 sec	N/A	6K	10	3	6	83.3	226.7
3	27	MGL112MCS05E		37.5	6K	10	3	6	83.3	226.7
4	28	MGL112MCS05T		37.5	6K	10	4	6	103.3	206.7
4	29	MGL112MCS06		37.5	6K	10	4	6	103.3	206.7
7	30	MGL112MCS06A	12.0 sec	N/A	6K	10	4	6	103.3	206.7
7	31	MGL112MCS06T	12.0 sec	N/A	6K	10	4	6	103.3	206.7
4	32	MGL112MCS07		37.5	6K	10	4	6	103.3	206.7
7	33	MGL112MCS07A	12.0 sec	N/A	6K	10	4	6	103.3	206.7
4	34	MGL112MCS07B		37.5	6K	10	4	6	103.3	206.7
4	35	MGL112MCS07T		37.5	6K	10	4	6	103.3	206.7
3	36	MGL112MCS07TA		37.5	6K	10	3	6	83.3	226.7
3	37	MGL112MCS08		37.5	6K	10	3	6	83.3	226.7
3	38	MGL112MCS08A		37.5	6K	10	3	6	83.3	226.7
3	39	MGL112MCS08B		37.5	6K	10	3	6	83.3	226.7
3	40	MGL112MCS08T1		37.5	6K	10	3	6	83.3	226.7
8	41	MGL112MCS08T1A	12.0 sec	N/A	6K	10	3	6	83.3	226.7
3	42	MGL112MCS08T2		37.5	6K	10	3	6	83.3	226.7
8	43	MGL112MCS09T1	12.0 sec	N/A	6K	10	3	6	83.3	226.7
3	44	MGL112MCS09		37.5	6K	10	3	6	83.3	226.7
4	45	MGL112MCS09A		37.5	6K	10	4	6	103.3	206.7
4	46	MGL112MCS09B		37.5	6K	10	4	6	103.3	206.7
3	47	MGL112MCS09C		37.5	6K	10	3	6	83.3	226.7
4	48	MGL112MCS09D		37.5	6K	10	4	6	103.3	206.7
3	49	MGL112MCS09E		37.5	6K	10	3	6	83.3	226.7
4	50	MGL112MCS09F		37.5	6K	10	4	6	103.3	206.7
4	51	MGL112MCS09T		37.5	6K	10	4	6	103.3	206.7
4	52	MGL112MCS10		37.5	6K	10	4	6	103.3	206.7
3	53	MGL112MCS10A		37.5	6K	10	3	6	83.3	226.7
4	54	MGL112MCS10B		37.5	6K	10	4	6	103.3	206.7
3	55	MGL112MCS10C		37.5	6K	10	3	6	83.3	226.7
3	56	MGL112MCS10T1		37.5	6K	10	3	6	83.3	226.7
9	57	MGL112MCS10T2		37.5	6K	12	3	6	83.3	226.7
3	58	MGL112MCS11A		37.5	6K	10	3	6	83.3	226.7
3	59	MGL112MCS11A1	12.0 sec	N/A	6K	10	3	6	83.3	226.7
7	60	MGL112MCS11A2	12.0 sec	N/A	6K	10	4	6	103.3	206.7
7	61	MGL112MCS11B	12.0 sec	N/A	6K	10	4	6	103.3	206.7
4	62	MGL112MCS11B1		37.5	6K	10	4	6	103.3	206.7
7	63	MGL112MCS11B2	12.0 sec	N/A	6K	10	4	6	103.3	206.7
4	64	MGL112MCS11B3		37.5	6K	10	4	6	103.3	206.7
7	65	MGL112MCS11B4	12.0 sec	N/A	6K	10	4	6	103.3	206.7
4	66	MGL112MCS11B5		37.5	6K	10	4	6	103.3	206.7
3	67	MGL112MCS11B6		37.5	6K	10	3	6	83.3	226.7
3	68	MGL112MCS11C		37.5	6K	10	3	6	83.3	226.7
8	69	MGL112MCS11C1	12.0 sec	N/A	6K	10	3	6	83.3	226.7
3	70	MGL112MCS11D		37.5	6K	10	3	6	83.3	226.7
3	71	MGL112MCS12		37.5	6K	10	3	6	83.3	226.7
3	72	MGL112MCS13		37.5	6K	10	3	6	83.3	226.7
3	73	MGL112MCS14		37.5	6K	10	3	6	83.3	226.7
3	74	MGL112MCS15		37.5	6K	10	3	6	83.3	226.7
3	75	MGL112MCS16		37.5	6K	10	3	6	83.3	226.7
3	76	MGL112MCS17		37.5	6K	10	3	6	83.3	226.7