

MGL1407 Seismic Configuration by sequence acquired with offsets

DR Table #	Sequence	line_name	Shot spacing	streamer length	sample rate	record length	source sub- array used	source depth	streamer depth	NRP-COS	COS-CNG	comment
	001	MGL1407MCS01	25	6000m	1	9.5	all	9m	9	213	225	complete
	002	MGL1407MCS02	50	8000m	2	20	all	9m	9.5	213	225	complete
	003	MGL1407MCS03	50	8000m	2	20	all	9m	9.5	213	225	incomplete d/t weather plans
	004	MGL1407MCS06	50	8000m	2	20	all	9m	9.5	213	225	incomplete d/t approaching storm
	005	MGL1407MCS03A	50	8000m	2	20	all	9m	9	213	225	Started line early (large DC)
	006	MGL1407MCS03B	50	8000m	2	20	all	9m	9	213	225	Started line early (large DC)
	007	MGL1407MCS07	50	8000m	2	20	all	9m	9	213	225	Turning onto line, large feather angle
	008	MGL1407MCS08	50	8000m	2	18	all	9m	9	213	225	Turning onto line, large feather angle
	009	MGL1407MCS06A	50	8000m	2	18	all	9m	9	213	225	Turning onto line, large feather angle
	010	MGL1407MCS09	50	8000m	2	18	all	9m	9	213	225	Turning onto line, large feather angle
	011	MGL1407MCS10A	50	8000m	2	18	all	9m	9	213	225	Turning onto line, induced feather
	012	MGL1407MCS10B	50	8000m	2	18	all	9m	9	213	225	Turning onto line, induced feather
	013	MGL1407MCS10C	50	8000m	2	18	all	9m	9	213	225	Turning onto line, induced feather
	014	MGL1407MCS11A	50	8000m	2	18	all	9m	9	213	225	Turning onto line, induced feather
	015	MGL1407MCS12A	50	8000m	2	18	all	9m	9	213	225	Turning onto line, induced feather
	016	MGL1407MCS12B	50	8000m	2	18	all	9m	9	213	225	Turning onto line, large feather angle
	017	MGL1407MCS13	50	8000m	2	18	all	9m	9	213	225	Turning onto line, large feather angle
	018	MGL1407MCS14	50	6000m	1	18	all	9m	9	213	225	Turning onto line, large feather angle
	019	MGL1407MCS15	50	6000m	1	18	all	9m	9	213	225	Turning onto line, large feather angle
	020	MGL1407MCS16	50	6000m	1	18	all	9m	9	213	225	Turning onto line, large feather angle