

Table 1: Perimeter Gas Summary 2018

Borehole	Description	Date	CH4	CO2	O2	Atmos	Reason
91201310	SS01	25/01/2018	0	0.1	18.9	1005	
91201310	SS01	14/02/2018	0	0.1	19	1004	
91201310	SS01	14/03/2018	0	0.1	20.6	1007	
91201310	SS01	24/04/2018	0.1	0.1	21.7	1013	
91201310	SS01	14/05/2018	0	0.1	20.2	1018	
91201310	SS01	25/06/2018	0	1.2	19.4	1024	
91201310	SS01	19/07/2018	0	0.1	20.2	1018	
91201310	SS01	20/08/2018	0	0.1	20.1	1019	
91201310	SS01	21/09/2018	0	0.1	20.5	1000	
91201310	SS01	22/10/2018	0	0.1	21.1	1037	
91201310	SS01	13/11/2018	0	0.1	21.3	1015	
91201310	SS01	13/12/2018	0	0.1	21.7	1018	
91201311	SS1A	25/01/2018	0	0.1	19.1	1006	
91201311	SS1A	14/02/2018	0	0.1	19.2	1006	
91201311	SS1A	14/03/2018	0	0.2	20.8	1007	
91201311	SS1A	24/04/2018	0	0.1	20.9	1013	
91201311	SS1A	14/05/2018	0	0.1	20.3	1019	
91201311	SS1A	25/06/2018	0	0.5	17	1025	
91201311	SS1A	19/07/2018	0	0.1	20.2	1019	
91201311	SS1A	20/08/2018	0	0.1	20.2	1019	
91201311	SS1A	21/09/2018	0	0.1	20.7	1001	
91201311	SS1A	22/10/2018	0	0.1	21.2	1036	
91201311	SS1A	13/11/2018	0	0.1	21.3	1015	
91201311	SS1A	13/12/2018	0	0.1	20.4	1019	
91201320	SS02	25/01/2018	0	0.1	19.2	1006	
91201320	SS02	14/02/2018	0	0.1	19.3	1006	
91201320	SS02	14/03/2018	0	0.1	19.3	1007	

91201320	SS02	24/04/2018	0	0.1	21	1013	
91201320	SS02	14/05/2018	0	0.1	20.4	1019	
91201320	SS02	25/06/2018	0	0.1	18.5	1025	
91201320	SS02	19/07/2018	0	0.1	20.2	1019	
91201320	SS02	20/08/2018	0	0.1	20.2	1019	
91201320	SS02	21/09/2018	0	0.1	20.8	1000	
91201320	SS02	22/10/2018	0	0.1	21.2	1037	
91201320	SS02	13/11/2018	0	0.1	21.4	1015	
91201320	SS02	13/12/2018	0	0.1	22	1019	
91201321	SS2A	25/01/2018	0	0.1	19.4	1006	
91201321	SS2A	14/02/2018	0	0.1	19.4	1006	
91201321	SS2A	14/03/2018	0	0.1	20.6	1007	
91201321	SS2A	24/04/2018	0	0.1	21	1013	
91201321	SS2A	14/05/2018	0	0.1	20.4	1018	
91201321	SS2A	25/06/2018	0	0.1	20.2	1025	
91201321	SS2A	19/07/2018	0	0.1	20.3	1020	
91201321	SS2A	20/08/2018	0	0.1	20.3	1019	
91201321	SS2A	21/09/2018	0	0.1	20.9	1000	
91201321	SS2A	22/10/2018	0	0.1	21.3	1036	
91201321	SS2A	13/11/2018	0	0.1	21.5	1015	
91201321	SS2A	13/12/2018	0	0.1	22.1	1019	
91201330	SS03	25/01/2018	0	0.1	19.5	1006	
91201330	SS03	14/02/2018	0	0.1	19.5	1006	
91201330	SS03	14/03/2018	0	0.3	19	1007	
91201330	SS03	24/04/2018	0	0.1	21	1013	
91201330	SS03	14/05/2018	0	0.1	20.5	1018	
91201330	SS03	25/06/2018	0	0.1	20.1	1025	
91201330	SS03	19/07/2018	0	0.4	20	1019	
91201330	SS03	20/08/2018	0	0.1	20.3	1019	
91201330	SS03	21/09/2018	0	0.1	21	1000	
91201330	SS03	22/10/2018	0	0.1	21.3	1037	
91201330	SS03	13/11/2018	0	0.1	21.5	1015	
91201330	SS03	13/12/2018	0	0.1	22.2	1018	

91201331	SS3A	25/01/2018	0	0.1	19.6	1006	
91201331	SS3A	14/02/2018	0	0.1	19.6	1006	
91201331	SS3A	14/03/2018	0	1	19.6	1007	
91201331	SS3A	24/04/2018	0	0.1	21	1012	
91201331	SS3A	14/05/2018	0	0.1	20.5	1018	
91201331	SS3A	25/06/2018	0	0.1	20	1025	
91201331	SS3A	19/07/2018	0	0.5	19.9	1019	
91201331	SS3A	20/08/2018	0	0.1	20.4	1020	
91201331	SS3A	21/09/2018	0	0.1	21	1001	
91201331	SS3A	22/10/2018	0	0.1	21.3	1036	
91201331	SS3A	13/11/2018	0	0.1	21.6	1015	
91201331	SS3A	13/12/2018	0	0.1	22.3	1019	
91201332	SS3B	25/01/2018	0	0.1	19.6	1005	
91201332	SS3B	14/02/2018	0	0.1	19.7	1006	
91201332	SS3B	14/03/2018	0	0.2	20.8	1007	
91201332	SS3B	24/04/2018	0	0.1	21	1013	
91201332	SS3B	14/05/2018	0	0.1	20.5	1018	
91201332	SS3B	25/06/2018	0	0.5	19.6	1025	
91201332	SS3B	19/07/2018	0	0.2	20.1	1019	
91201332	SS3B	20/08/2018	0	0.1	20.4	1019	
91201332	SS3B	21/09/2018	0	0.1	21.1	1000	
91201332	SS3B	22/10/2018	0	0.1	21.4	1037	
91201332	SS3B	13/11/2018	0	0.1	21.6	1015	
91201332	SS3B	13/12/2018	0	0.5	22	1018	
91201340	SS04	25/01/2018	0	0.1	19.6	1006	
91201340	SS04	14/02/2018	0	0.1	19.7	1006	
91201340	SS04	14/03/2018	0	0.2	20.5	1007	
91201340	SS04	24/04/2018	0	0.1	21.1	1013	
91201340	SS04	14/05/2018	0	0.1	20.5	1019	
91201340	SS04	25/06/2018	0	0.1	20	1025	
91201340	SS04	19/07/2018	0	0.4	20	1020	
91201340	SS04	20/08/2018	0	0.1	20.4	1019	
91201340	SS04	21/09/2018	0	0.1	21.1	1001	

91201340	SS04	22/10/2018	0	0.1	21.3	1036	
91201340	SS04	13/11/2018	0	0.1	21.6	1015	
91201340	SS04	13/12/2018	0	0.1	22.3	1018	
91201341	SS4A	25/01/2018	0	0.2	19.8	1006	
91201341	SS4A	14/02/2018	0	0.1	19.8	1006	
91201341	SS4A	14/03/2018	0	2.2	19.9	1007	
91201341	SS4A	24/04/2018	0	0.1	21.1	1013	
91201341	SS4A	14/05/2018	0	0.1	20.6	1018	
91201341	SS4A	25/06/2018	0	0	20	1025	
91201341	SS4A	19/07/2018	0	0.1	20.3	1019	
91201341	SS4A	20/08/2018	0	0.1	20.4	1020	
91201341	SS4A	21/09/2018	0	0.1	21.1	1001	
91201341	SS4A	22/10/2018	0	0.1	21.4	1036	
91201341	SS4A	13/11/2018	0	0.1	21.7	1015	
91201341	SS4A	13/12/2018	0	0.1	22.4	1019	
91201342	SS4B	25/01/2018	0	0.2	19.8	1005	
91201342	SS4B	14/02/2018	0	0.1	19.9	1006	
91201342	SS4B	14/03/2018	0	2.2	19.7	1006	
91201342	SS4B	24/04/2018	0	0.1	21.1	1013	
91201342	SS4B	14/05/2018	0	0.1	20.6	1018	
91201342	SS4B	25/06/2018	0	0	20	1025	
91201342	SS4B	19/07/2018	0	0.1	20.3	1019	
91201342	SS4B	20/08/2018	0	0.1	20.4	1019	
91201342	SS4B	21/09/2018	0	0.1	21.1	1001	
91201342	SS4B	22/10/2018	0	0.1	21.4	1036	
91201342	SS4B	13/11/2018	0	0.1	21.7	1015	
91201342	SS4B	13/12/2018	0	0.1	22.4	1018	
91201350	SS05	25/01/2018	0	0.7	19.5	1005	
91201350	SS05	14/02/2018	0	0.1	19.9	1006	
91201350	SS05	14/03/2018	0	0.2	20.1	1007	
91201350	SS05	24/04/2018	0	0.1	21.1	1013	
91201350	SS05	14/05/2018	0	0.1	20.6	1018	
91201350	SS05	25/06/2018	0	0	19.9	1025	

91201350	SS05	19/07/2018	0	0.2	20.2	1019	
91201350	SS05	20/08/2018	0	0.1	20.4	1019	
91201350	SS05	21/09/2018	0	0.1	21.2	1001	
91201350	SS05	22/10/2018	0	0.1	21.4	1036	
91201350	SS05	13/11/2018	0	0.1	21.8	1015	
91201350	SS05	13/12/2018	0	0.1	22.4	1019	
91201351	SS5A	25/01/2018	0	0.2	19.9	1005	
91201351	SS5A	14/02/2018	0	0.1	20	1006	
91201351	SS5A	14/03/2018	0	0.7	21	1007	
91201351	SS5A	24/04/2018	0	0.1	21.1	1013	
91201351	SS5A	14/05/2018	0	0.1	20.7	1019	
91201351	SS5A	25/06/2018	0	0.1	19.9	1025	
91201351	SS5A	19/07/2018	0	0.1	20.3	1019	
91201351	SS5A	20/08/2018	0	0.1	20.4	1019	
91201351	SS5A	21/09/2018	0	0.1	21.2	1001	
91201351	SS5A	22/10/2018	0	0.1	21.4	1036	
91201351	SS5A	13/11/2018	0	0.1	21.8	1015	
91201351	SS5A	13/12/2018	0	0.1	22.4	1018	
91201360	SS06	25/01/2018	0	0.1	20	1005	
91201360	SS06	14/02/2018	0	0.1	20.1	1006	
91201360	SS06	14/03/2018	0	0.2	21.2	1006	
91201360	SS06	24/04/2018	0	0.1	21.2	1013	
91201360	SS06	14/05/2018	0	0.1	20.7	1019	
91201360	SS06	25/06/2018	0	0.1	20	1024	
91201360	SS06	19/07/2018	0	0.3	20.1	1019	
91201360	SS06	20/08/2018	0	0.1	20.4	1019	
91201360	SS06	21/09/2018	0	0.1	21.3	1001	
91201360	SS06	22/10/2018	0	0.1	21.4	1036	
91201360	SS06	13/11/2018	0	0.1	21.8	1015	
91201360	SS06	13/12/2018	0	0.1	22.4	1018	
91201361	SS6A	25/01/2018	0	0.1	20	1006	
91201361	SS6A	14/02/2018	0	0.1	20.1	1006	
91201361	SS6A	14/03/2018	0	1.3	20.1	1006	

91201361	SS6A	24/04/2018	0	0.1	21.2	1013	
91201361	SS6A	14/05/2018	0	0.1	20.7	1019	
91201361	SS6A	25/06/2018	0	1.5	18.6	1025	
91201361	SS6A	19/07/2018	0	0.1	20.2	1019	
91201361	SS6A	20/08/2018	0	0.1	20.5	1019	
91201361	SS6A	21/09/2018	0	0.1	21.3	1001	
91201361	SS6A	22/10/2018	0	0.1	21.4	1036	
91201361	SS6A	13/11/2018	0	0.1	21.8	1015	
91201361	SS6A	13/12/2018	0	0.1	22.4	1019	
91201370	SS07	25/01/2018	0	0.1	20	1006	
91201370	SS07	14/02/2018	0	0.1	20.1	1005	
91201370	SS07	14/03/2018	0	2	19.9	1006	
91201370	SS07	24/04/2018	0	0.1	21.2	1013	
91201370	SS07	14/05/2018	0	0.1	20.8	1019	
91201370	SS07	25/06/2018	0	0.1	20.3	1025	
91201370	SS07	19/07/2018	0	0.1	20.3	1018	
91201370	SS07	20/08/2018	0	0.1	20.5	1019	
91201370	SS07	21/09/2018	0	0.1	21.3	1001	
91201370	SS07	22/10/2018	0	0.1	21.4	1036	
91201370	SS07	13/11/2018	0	0.1	21.8	1015	
91201370	SS07	13/12/2018	0	0.2	22.3	1018	