Site	Site Desc	Site Type	Site Category	Date	Comment_Field_Part 1	EC μS/cm	Ph	Sulfate (SO4) Turbidimetric mg/L
3067R	Satellite bore to D2 lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	10-Oct-2019 14:10	Low flow pump. Clear sample. No particles in sample. Slight sulphur odour.	7460	7.36	1740
3069R	Satellite bore to D2 - Basal Sand East lic AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	10-Oct-2019 13:20	Low flow pump. Clear sample. No particles in sample. Nil odour.	2220	7.79	240
3072R	Satellite bore to D1 lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	10-Oct-2019 14:59	Low flow pump. Clear sample. No particles in sample. Slight sulphur odour.	1220	7.78	37
CD01	Co-Disposal Series lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	8-Oct-2019 11:50	Low flow pump. Clear sample. No particles in sample. Nil odour.	8010	8.06	2390
CD03	Co-Disposal Series lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	8-Oct-2019 11:13	Low flow pump. Clear sample. No particles in sample. Nil odour.	5640	7.96	2220
CD04	Co-Disposal Series - Basal Sand East	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	8-Oct-2019 09:05	Low flow pump. Clear sample. No particles in sample. Nil odour.	1790	8	38
CD05	Co-Disposal Series - Basalt East lic AWL	Bore - Basalt East	GROUNDWATER - CODISPOSAL	11-Oct-2019 13:15	Low flow pump. Clear sample. No particles in sample. Nil odour.	1350	7.95	35
CD06	Co-Disposal Series lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	8-Oct-2019 14:40	Low flow pump. Clear sample. No particles in sample. Sulphur odour.	6880	7.76	2870
KS2A	Monitoring bore lic codisposal AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	11-Oct-2019 10:06	Dry. Dry at approx. 17m.			
KS2B	Monitoring bore lic AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	11-Oct-2019 10:09	SWL only.			
NB1	Monitoring bore - east of Kestrel rejects dam - Basalt East codisposal AWL	Bore - Basalt East	GROUNDWATER - CODISPOSAL	8-Oct-2019 08:12	Low flow pump. Clear sample. No particles in sample. Nil odour.	1300	8.4	68
NB2	Monitoring bore - south of Kestrel rejects dam lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	8-Oct-2019 12:46	Low flow pump. Clear sample. No particles in sample. Nil odour. Duplicate collected as 251_QAQCD01.	3040	8.14	557
NB5	Monitoring bore AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	11-Oct-2019 06:44	Bailor. Clear sample. Organic particles in sample. Nil odour.	7640	7.7	2390
NF1A	Near Field 1a - Basalt East codisposal AWL	Bore - Basalt East	GROUNDWATER - CODISPOSAL	11-Oct-2019 10:35	Low flow pump. Clear sample. No particles in sample. Nil odour.	1030	7.83	7
NF1B	Near Field 1b - Basal Sand East AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	11-Oct-2019 09:47	Low flow pump. Clear sample. No particles in sample. Nil odour.	1390	7.77	17
NF2a	Near Field 2a - Basalt East codisposal AWL	Bore - Basalt East	GROUNDWATER - CODISPOSAL	11-Oct-2019 11:27	Low flow pump. Clear sample. No particles in sample. Nil odour.	1070	7.98	52
NF3b	REF NF3b - Basal Sand East AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	11-Oct-2019 12:19	Bailor. Slightly turbid sample. Light brown in colour. Fine white particles in sample. Organic odour.	1670	7.71	37
NS3	Monitoring bore - Basal Sand East lic AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	8-Oct-2019 13:25	Low flow pump. Clear sample. No particles in sample. Nil odour.	1080	8.24	23
PB2	Production bore 2 lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	8-Oct-2019 10:18	Sampled from Tap. Clear sample. No particles in sample. Nil odour. New tap installed. Pump running at time of collection.	5920	8.06	2450
SA1	Shallow aquifer monitoring bore 1 lic AWL	Bore - Shallow Aquifer	GROUNDWATER - CODISPOSAL	11-Oct-2019 06:35	Bailor. Cloudy sample. Light grey in colour. Fine white particles in sample. Slight earthy odour.	7090	7.62	2140
SA2	Shallow aquifer monitoring bore 2 lic AWL	Bore - Shallow Aquifer	GROUNDWATER - CODISPOSAL	10-Oct-2019 16:14	Bailor. Clear sample. Organic particles in sample. Sulphur odour. Bailed 6L. EC double checked and confirmed.	9690	7.65	2530
SA6	Shallow aquifer monitoring bore 6 lic AWL	Bore - Shallow Aquifer	GROUNDWATER - CODISPOSAL	10-Oct-2019 15:48	Bailor. Clear sample. Organic particles in sample. Nil odour. Bailed 6L. EC double checked and confirmed.	9580	7.8	2360
SA7	Shallow aquifer monitoring bore 7 - lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	10-Oct-2019 16:22	Dry. TD 1.8m.			
SDB05A	compliance AWL	Bore - Basalt East	GROUNDWATER - CODISPOSAL	11-Oct-2019 08:40	Low flow pump. Clear sample. No particles in sample. Earthy odour.	1130	7.94	34

Site	Site Desc	Site Type	Site Category	Date	Comment_Field_Part 1	EC μS/cm	Ph	Sulfate (SO4) Turbidimetric mg/L
SDB05B	compliance AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	11-Oct-2019 09:33	Bailor. Turbid Sample. Grey in colour. Fine white particles in sample. Earthy odour. SWL double checked and confirmed. Bailed 7L. After 7L bailer started coming up with mud. (Close to bottom).	7820	12.4	15
SDB06A	compliance AWL	Bore - Basalt East	GROUNDWATER - CODISPOSAL	10-Oct-2019 10:57	Bailor. Cloudy sample. Slight grey in colour. Fine white particles in sample. Earthy odour. Insufficent water to pump. Bailed 12L.	1510	8.05	27
SDB06B	compliance AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	10-Oct-2019 11:32	Low flow pump. Clear sample. Fine white particles in sample. Earthy odour.	1020	8.3	21
SDB07A	compliance AWL	Bore - Basalt East	GROUNDWATER - CODISPOSAL	10-Oct-2019 06:46	Low flow pump. Clear sample. No particles in sample. Earthy odour.	1050	8.1	34
SDB07B	compliance AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	10-Oct-2019 07:40	Low flow pump. Clear sample. No particles in sample. Earthy odour.	1040	8.34	23
SDB08A	compliance AWL	Bore - Basalt East	GROUNDWATER - CODISPOSAL	10-Oct-2019 09:17	Low flow pump. Clear sample. No particles in sample. Earthy odour. SWL double checked and confirmed.	2260	7.81	35
SDB08B	compliance AWL	Bore - Basal Sand East	GROUNDWATER - CODISPOSAL	10-Oct-2019 10:04	Low flow pump. Clear sample. No particles in sample. Earthy odour.	4010	12.1	17
T1	Monitoring bore tertiary basalt lic AWL	Bore - Tertiary Basalt	GROUNDWATER - CODISPOSAL	8-Oct-2019 10:34	Low flow pump. Clear sample. No particles in sample. Nil odour.	4800	7.94	1850