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Bore Report

From Year:

Registered Number	Facility Type		Facility Status	Drilled Date Of	ffice	Shire	
165580	Sub-Artesian Facili	ty	Abandoned and Destroyed	08/05/2018 Er	08/05/2018 Emerald		REGIONAL
Details				Location			
Description				Latitude	22-02-08	Basin	1203
Parish	6000 - NO LONGE	R USED		Longitude	146-21-17	Sub-area	
Original Name	AGWB32 C18100F	PT DWB18		GIS Latitude	-22.0354634	Lot	662
				GIS Longitude	146.35462108	Plan	SP296622
				Easting	433399		
Driller Name	RHOOK, MATHEV	V		Northing	7563107	Map Scale	
Drill Company	WATSON DRILLIN	NG		Zone	55	Map Series	
Const Method	ROTARY MUD			Accuracy		Мар No	
Bore Line				GPS Accuracy	,	Map Name	
D/O File No		Polygon		Checked	Yes	Prog Section	
R/O File No		Equipment					
H/O File No		RN of Bore Re	placed				
Log Received Date	12/06/2018	Data Owner					
Roles	Mine Monitoring Other Exploration	/ Investigation					

Pipe	Date	Rec	Top (m)	Bottom (m)	Material Description	Mat Size (mm)	Size Desc	Outside Diameter (mm)
Α	08/05/2018	1	0.00	159.00	Steel Casing	8.200	WT - Wall Thickness	219
Α	08/05/2018	2	91.00	156.00	Perforated or Slotted Casing	3.500	AP - Aperture Size	219
Χ	08/05/2018	3	0.00	65.00	Polyvinyl Chloride	19.600	WT - Wall Thickness	401
Χ	08/05/2018	4	0.00	65.00	Grout			501
Χ	08/05/2018	5	0.00	85.00	Grout			355

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Pipe	Date	Rec	Top (m)	Bottom (m)	Material Description	Mat Size (mm)		utside ameter (mm)
X	08/05/2018	6	85.00	88.00	Bridge or Seal			355
X	08/05/2018	7	88.00	159.00	Gravel Pack			355
X	08/05/2018	8	91.00	156.00	Centraliser			
X	23/06/2022	9	0.00	159.00	Cement or Grout Plug			
Strat	a Logs						33 records for RN	165580

Rec	Top (m)	Bottom (m)	Strata Description
1	0.00	2.00	CLAY
2	2.00	8.00	IRONSTONE
3	8.00	9.00	SANDY CLAY
4	9.00	10.00	VERY FINE GRAINED SANDSTONE
5	10.00	19.00	SANDY CLAY
6	19.00	22.00	FINE GRAINED SANDSTONE
7	22.00	23.00	VERY FINE GRAINED SANDSTONE
8	23.00	35.00	FINE GRAINED SANDSTONE
9	35.00	40.00	SANDY CLAY
10	40.00	43.00	FINE TO MEDIUM GRAINED SANDSTONE
11	43.00	47.00	SANDY CLAY
12	47.00	59.00	CLAYSTONE
13	59.00	65.00	COARSE TO VERY COARSE GRAINED SANDSTONE
14	65.00	67.00	CLAYSTONE
15	67.00	69.00	COAL
16	69.00	71.00	SILTSTONE
17	71.00	74.00	VERY FINE GRAINED SANDSTONE

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Bore Report

From Year:

Pipe Date

Rec

RN of Top (m) Bottom

Re	ec	Top (m)	Bottom (m	Strata Description									
1	8	74.00	78.0	SILTSTONE									
1	9	78.00	80.08	CARBONACEOUS SILT	STONE								
2	20	80.00	90.0	SILTSTONE									
2	21	90.00	93.0	COAL									
2	22	93.00	95.0	SILTSTONE									
2	23	95.00	96.0	COAL									
2	24	96.00	100.0	CARBONACEOUS SILT	STONE								
2	25	100.00	114.0	COAL									
2	26	114.00	115.0	SILTSTONE									
2	27	115.00	122.0	COAL									
2	28	122.00	124.0	VERY FINE GRAINED S	SANDSTONE								
2	29	124.00	135.0	COAL									
3	30	135.00	137.0	VERY FINE GRAINED S	SANDSTONE								
3	31	137.00	143.0	COARSE GRAINED SAI	NDSTONE								
3	32	143.00	146.0	SILTSTONE									
3	33	146.00	160.0	FINE TO MED GRAINED	SANDSTONE								
Strat	igr	aphies											0 records for RN 165580
Aqui	fer	S											1 records for RN 165580
Rec	То	pp (m) E	Bottom (m)	_ithology	Date	SWL (m)	Flow	Quality	Yield (L/s)	Contr	Cond	Formation Name	
1		91.00		COAL - Coal SDST - Sandstone			N	500 PPM	2.00	Υ	PS	BETTS CREEK BEDS	
Pum	рΤ	ests P	art 1										1 records for RN 165580

Pump

Suction Q Prior Dur of Pres on

Q on

Dist Meth Test Types

Queensland Government

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TOIII I	ear.																
			Pumpe Bo	ed ore		(m)	(m)				Туре	:	Set (m)		Q PR (mins)		Arriv (I/s/
Α	08/05/2018	1	1655	80			PUM				AIR		76.00				
oum	p Tests Par	t 2													1	records for RN	1655
Pipe	Date	Rec	Test Dur (mins)	SWL(m)	Recov Time (mins)	Resid DD (r		Q at Max DD (I/s)	Time to Max DD (mins)	Max Q (I/s)	Stat HD	Design Yield [I/s)	Desigi BP (m			nsy 2/Day)	Sto
A	08/05/2018	1	120					2.00						76	.00		
3ore	Conditions	5													0	records for RN	1655
Eleva	ations														0	records for RN	1655
Nate	er Analysis	Part	1												0	records for RN	1655
Nate	er Analysis	Part	2												0	records for RN	1655
Nate	er Levels														0	records for RN	1655
Wire	Line Logs														0	records for RN	1655
Field	l Measurem	ents													0	records for RN	165
Spec	ial Water A	nalv	sis												0	records for RN	/ 165!

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