

Table 1. History of Springs on Mt Shamrock Road Quarry

Spring No.	Historical flowrate	Flowrate 2001-2002, US	Flowrate 2003	AECOM Feb 2019	Status 2019 N Bassett
1		2.16 cu.m/day			?
2		0.29 cu.m/day			?
3	Used to supply 8 troughs, shearing shed and farmhouse.	Flow irregular			Greatly Reduced
4		0.23 cu.m/day		Dry	Failed
5		Damp patches, no visible flow		Dry	Failed
6	From at least 1917 never ran dry. Large concrete tanks suitable for swimming. Ceased about 1993 to 1995.	0.004 cu.m/day	Shortfall estimated at 3.8 cu.m/day		Failed
7	From at least 1917 never ran dry. Large concrete tanks suitable for swimming. Ceased about 1993 to 1995.	Damp patches, no visible flow		Not accessed	Failed
8	From at least 1929 never ran dry	Dam fed, difficult to get flow rate			Greatly Reduced
9		Damp patches, no visible flow			Reclassified
10		Dam fed, difficult to get flow rate		Dry	Failed

Source	Save The Valley Submission to EES Section 2.8, p. 6	URS Final Report for EES, 2005, Table 2	Phillips Agribusiness, 2003, An Assessment of the Impact of Loss of Spring Water to the Petty Farming Operation (commissioned by Readymix)	AECOM Feb 2019	N. Bassett letter 26/11/2019
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