

**Bore or Well No:** M34/5684

**Well Name:** Evans Racecourse Road

**Owner:** Mr D Evans and Ms I Davis



**Street of Well:** 33 RACECOURSE ROAD

**File No:** CO6C/22383

**Locality:** AMBERLEY

**Allocation Zone:** Waipara

**NZTM Grid Reference:** BV24:77608-26126 QAR 2

**CWMS Zone:** Hurunui - Waiau

**NZTM X-Y:** 1577608 - 5226126

**Location Description:** Next to pump shed in  
paddock behind house and  
sheds

**Uses:** Domestic and Stockwater

**ECan Monitoring:** Monthly Manual

**Well Status:** Active (exist, present)

**Drill Date:** 28 Jan 2005

**Water Level Count:** 43

**Well Depth:** 78.18m -GL

**Strata Layers:** 18

**Initial Water Depth:** -4.15m -MP

**Aquifer Tests:** 0

**Diameter:** 200mm

**Yield/Drawdown Tests:** 1

**Measuring Point Ait:** 63.83m MSD QAR 4

**Highest GW Level:** 3.63m below MP

**GL Around Well:** -0.50m -MP

**Lowest GW Level:** 20.68m below MP

**MP Description:** Top of Bung

**First Reading:** 10 Aug 2006

**Last Reading:** 06 Jul 2016

**Driller:** Clemence Drilling  
Contractors

**Calc. Min. (Below MP):**

**Drilling Method:** Rotary/Percussion

**Last Updated:** 03 May 2016

**Casing Material:** Steel

**Last Field Check:** 06 Jul 2016

**Pump Type:**

**Yield:** 22 l/s

**Aquifer Type:**

**Drawdown:** 64 m

**Aquifer Name:**

**Specific Capacity:** 0.34 l/s/m

**Screens:**

Screen No.	Screen Type	Top (m)	Bottom (m)	Diameter (mm)	Leader Length (mm)	Slot Size (mm)	Slot Length (mm)
1	Stainless steel	76.18	78.18				

**Step Tests:**

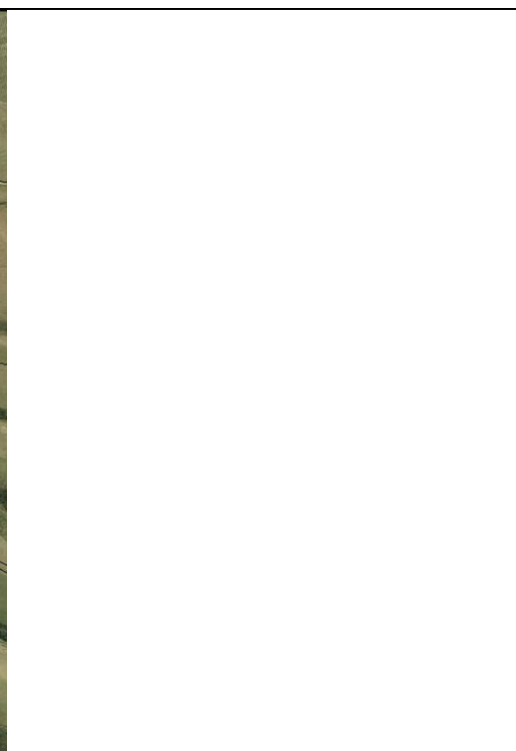
Step Test Date	Step	Yield (l/s)	Drawdown	Duration (mins)
28 Jan 2005	1	22	63.92	1500

Date	Comments
21 Jul 2011	Previous owner DALRAY FARM LIMITED
27 Aug 2012	Inspected as Hurunui-Waiau Well QA on 23th August 2012
27 Aug 2012	NZMG Map Reference updated from: M34:8763-8779 shifted 38m

**Aquifer test date(s) where this is the pump bore**

**Aquifer test date(s) where this is an observation bore**

10 Aug 2006 - constant & step - Pump bore: M34/5625



Grid Reference (NZTM): 1577609 mE, 5226127 mN  
Location Accuracy: 2 - 15m  
Ground Level Altitude: 63.3 m +MSD Accuracy: < 0.5 m  
Driller: Clemence Drilling Contractors  
Drill Method: Rotary/Percussion  
Borelog Depth: 84.0 m Drill Date: 28-Jan-2005

