Bore or Well No: M34/0667

Well Name:

Owner: CROFT, BH & AC



Street of Well: RACECOURSE RD (LOT7) File No: CO6C/13061

Locality: AMBERLEY Allocation Zone: Waipara

NZTM Grid Reference: BV24:76608-26181 QAR 2 CWMS Zone: Hurunui - Waiau

NZTM X-Y: 1576608 - 5226181

Location Description: LOT7- 37M FROM Uses: Domestic and Stockwater

N.FENCE/12M FROM

W.FENCE

**ECan Monitoring:** 

Well Status: Active (exist, present)

Drill Date: 09 Sep 1997 Water Level Count: 57

Well Depth: 24.00m -GL Strata Layers: 4

Initial Water Depth: -4.70m -MP Aquifer Tests: 0

Diameter: 150mm Yield/Drawdown Tests: 1

Measuring Point Ait: 68.22m MSD QAR 1 Highest GW Level: 3.32m below MP

GL Around Well: -0.30m -MP Lowest GW Level: 6.09m below MP

**MP Description:** ToC **First Reading:** 27 Apr 1999

Last Reading: 15 May 2002

Driller: Texco Drilling Ltd Calc. Min. (Below MP): -5.84m -MP

Drilling Method: Rotary Rig

Last Updated: 03 May 2016

Casing Material: STEEL

Last Field Check: 15 May 2002

Pump Type: Unknown

Yield: 0 l/s Aquifer Type: Unknown

**Drawdown:** 4 m Aquifer Name:

Specific Capacity: 0.10 l/s/m

Screens:								
Screen No.	Screen Type	Top (m)	Bottom (m)	Diameter (mm)	Leader Length (mm)		Slot Length (mm)	

24

Step Tests:								
Step Test Date	Step		Yield (I/s)	Drawdown	Duration (mins)			
09 Sep 1997		1	0.45	4.3	1440			

22.5

Date Comments

1 Slotted Casing

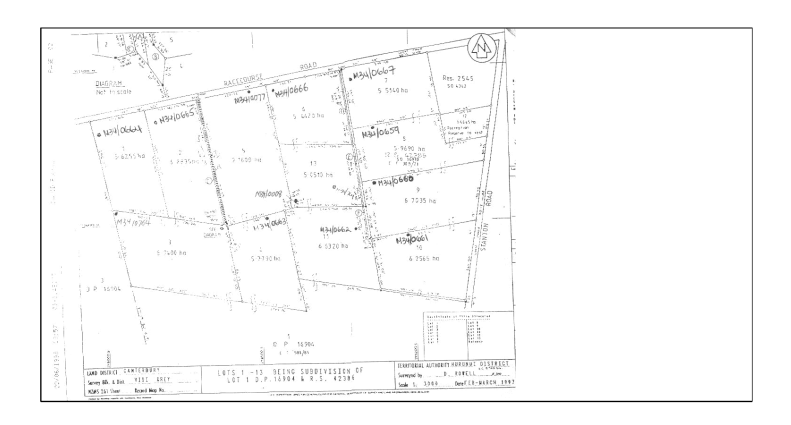
One of nine bore as part of a subdivision.

31 Oct 2000 Chemical analysis supplied by resident is on file

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

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

20 Oct 1999 - constant - Pump bore: M34/0659



## Borelog for well M34/0667

Grid Reference (NZTM): 1576608 mE, 5226181 mN

Location Accuracy: 2 - 15m

Ground Level Altitude: 67.9 m +MSD Accuracy: < 0.1 m

Driller: Texco Drilling Ltd Drill Method: Rotary Rig

Borelog Depth: 24.0 m Drill Date: 09-Sep-1997



Water Scale(m) Level	Depth(m)	Full Drillers Description	Formation Code
3.02	3.20m	Topsoil sand	
5	0:.0:0:0 .0:0:0:0 0:.0:0:0	Sandy small gravel some clay	
10	000000 000000 000000 000000 000000 00000	Larger gravel damp	
	00000000 00000000 00000000 00000000 0000	W/B good gravel	
15	00000000 00000000 00000000 00000000 000000		
20	00000000 000000000 000000000 00000000		