

S29w/0082
P28w/0537

P28w/0600

GROUND-WATER INVESTIGATIONS

2593000
5966500

WELL SCHEDULE

One Mile Sheet No: S29 Field No: _____ File No: 82
Location - General Dillons Point Grid Ref: 271993
Owner or User: E. Betty Address: _____
Driller: Gibson, Blenheim. Date: _____
Recorded by: LJB Date: 18/8/66 Source of Information Jan. 1960
Type Driven Total Depth 85ft. Meas'd Rept'd: Diameter: 3ins Meas'd Rept'd

LOG

BISLEY REF # 232. THERE IS A CONFLICT WITH THIS WELL
SF SCHEDULE & BISLEY.

The driller ref No 232 has been verified and attributed to well log P28w/0537 (other named as P28w/2841) based on details on Brown 1981 book and 2 water permits MLB700062 and MLB750062 for Mr HOLDAWAY. This page (File No. 82) has been verified and attributed to well log P28w/0600 based on Brown 1981 Book (P Davidson and H Nguyen, MDC, Apr. 2023).

Water Level on _____ (Date) Meas'd _____ ft. _____ ins. above ref point
Rept'd _____ below
Mean Approx. Water Level _____ Reference point _____
which is _____ ft. _____ ins. above ground surface Altitude of ref. point _____
below
Yield-Flow _____ gals/hr. Meas'd _____ gals/hr.
min. Rept'd; Pump _____ min.
Est'd
Drawdown _____ after _____ hours pumping at _____ gals/hr.
min.
Specific Capacity _____ gals, per min. per foot d.d.) Test Pump data: Yes
No.
Use of Water _____ Quality _____ Analysis on File Yes
No.
Temperature of Water on _____ (Date) at _____ ft _____ ins. _____ °F.
Casing - Length _____ Screen _____ Slots _____ Length _____ Depth _____
Pump - Type _____ Capacity _____
Power - Kind _____ Horsepower _____

529-1/0082
P28-1/0537

GROUND-WATER INVESTIGATIONS

2593000
5966500

WELL SCHEDULE

One Mile Sheet No: S29 Field No: _____ File No: 82
Location - General Dillons Point Grid Ref: 271993
Owner or User: E. Betty Address: _____
Driller: Gibson, Blenheim. Date: _____
Recorded by: LJB Date: 18/8/66 Source of Information Jan. 1960
Type Driven Total Depth 85ft. Meas'd Rept'd: Diameter: 3ins Meas'd Rept'd

LOG

BISLEY REF # 232. THERE IS A CONFLICT WITH THIS WELL
SF SCHEDULE & BISLEY.

Water Level on _____ (Date) Meas'd _____ ft. _____ ins. above ref point
Rept'd _____ below
Mean Approx. Water Level _____ Reference point _____
which is _____ ft. _____ ins. above ground surface Altitude of ref. point _____
below
Yield-Flow _____ gas/hr. Meas'd _____ gals/hr.
min. Rept'd; Pump _____ min.
Est'd
Drawdown _____ after _____ hours pumping at _____ gals/hr.
min.
Specific Capacity _____ gals, per min. per foot d.d.) Test Pump data: Yes
No.
Use of Water _____ Quality _____ Analysis on File Yes
No.
Temperature of Water on _____ (Date) at _____ ft _____ ins. _____ °F.
Casing - Length _____ Screen _____ Slots _____ Length _____ Depth _____
Pump - Type _____ Capacity _____
Power - Kind _____ Horsepower _____

P28/W591	RENWICK	790661	41	1000		5					
P28/W592	RENWICK	786661	45	50	15.6	4			9.8	03-59	
P28/W593	WOODBOURNE	835661	22	1000	3.7	5			2.7	09-08-66	
P28/W594	WOODBOURNE	834661	22	50	12.2	4			1.4	09-08-66	
P28/W595	DILLONS POINT	934661	3	75	24.4	4					
P28/W596	BOULDER BANK	985661	1	50	60.4	4					
P28/W597	ROSELANDS	877661	10	75	9.1	4	873				
P28/W598	DILLONS POINT	927661	4	150	27.4	3					
P28/W599	ROSELANDS	874661	11	50	6.1	4					
P28/W600	DILLONS POINT	924661	4	75	25.9	4					
P28/W601	DILLONS POINT	923661	4	75	18.9	4	1376				
P28/W602	DILLONS POINT	972661	2	50	47.2	4			+ 1.2	17-08-66	
P28/W603	DILLONS POINT	971661	2	150	41.8	L 3	3386	1.8	+ 2.7	10-01-66	
P28/W604	DILLONS POINT	917661	4	50	25.6	4					
P28/W605	ROSELANDS	863661	13	50	9.8	4			3.7		
P28/W606	WOODBOURNE	858661	14	1000	3.7	5			1.0	12-08-66	
P28/W607	RENWICK	798661	40	75	12.2	4			5.7	04-08-66	
P28/W608	RENWICK	796661	41	100	16.8	L 4	97	0.2	8.2	22-05-75	
P28/W609	RENWICK	793661	42	100	16.3	L 4	131	0.2	7.2	28-08-75	
P28/W610	BLENHEIM	893660	5	300	30.2	S 3	3603	5.2	0.5	18-02-74	
P28/W611	RENWICK	784660	45	1000	5.2	5			1.6	04-08-66	
P28/W612	SPRINGLANDS	883660	8	300	25.3	S 3	5240	3.1	1.5	01-12-65	
P28/W613	SPRINGLANDS	883660	8	400	25.3	S 2	3275	4.6	1.7	29-10-64	A
P28/W614	DILLONS POINT	929660	4	50	26.5	4			+ 0.9	17-08-66	
P28/W615	DILLONS POINT	918660	4	50	25.9	4					
P28/W616	DILLONS POINT	918660	4	50	25.9	4			+ 0.9	17-08-66	
P28/W617	WOODBOURNE	857660	14	150	8.2	L 3	1310	1.5	2.4	02-12-70	
P28/W618	BLENHEIM	899660	4	200	28.3	S 3			0.4	27-10-73	
P28/W619	RENWICK	793660	41	150	14.9	L 3	157	1.2	9.1	22-03-76	
P28/W620	BLENHEIM	898659	5	75	21.3	L 4					
P28/W621	WOODBOURNE	844660	18	50	12.2	4					
P28/W622	BLENHEIM	893660	5	150	29.3	3	3275	6.4	0.9	20-10-59	
P28/W623	DILLONS POINT	943659	3	50		4			+ 1.2	17-08-66	
P28/W624	DILLONS POINT	936659	3	50		4			+ 1.2	17-08-66	
P28/W625	WOODBOURNE	818659	30	200	19.8	S 3	1965	3.4	2.4	02-10-74	
P28/W626	RENWICK	802659	38	50	7.6	4					
P28/W627	RENWICK	796659	41	200	9.1	L 3	262	0.1	4.9	19-04-66	
P28/W628	BLENHEIM	899659	5	300	29.0	S 3	2489	4.4	1.2	05-02-74	
P28/W629	WOODBOURNE	843659	18	75	16.5	4	328		2.1	10-08-66	
P28/W630	BLENHEIM	894659	5	200	30.2	S 2	4749	6.0	+ 0.1	10-08-60	
P28/W631	BLENHEIM	894659	5	150	12.2	L					
P28/W632	DILLONS POINT	939658	3	75	28.0	4					
P28/W633	WAIKRAU BAR	982658	1	50	51.8	4			+ 1.2	15-08-66	
P28/W634	WOODBOURNE	815658	31	50	19.5	4					
P28/W635	ROSELANDS	868658	10	1000	4.9	5	2183	1.2	1.2	13-08-66	
P28/W636	ROSELANDS	867658	10	100	3.1	3			0.9	13-08-66	
P28/W637	BLENHEIM	900658	5	150	18.3	L					
P28/W638	BLENHEIM	900658	5	150	18.3	L					
P28/W639	BLENHEIM	900658	5	150	18.3	L					
P28/W640	BLENHEIM	894658	5		3.1	L					