

Canning Stock Route Well Condition Summary

Well number and name	Latitude GDA94	Longitude GDA94	1906 Quality	1906 Total depth (m)	Current Total depth (m)	Current well condition	Current quality of water	Current depth to water (m)	Current depth of water (m)	Total dissolved salts (ppm)	PH
well 1	-26.55781	120.18128	excellent	14	10	windmill not in use	clear, slight smell	7.3	2.3	2420	7.6
North pool	-26.44621	120.14800	excellent			seasonal pool	turbid				
well 2	-26.28300	120.20775	first class	19	15	windmill in use	clear, no smell	12.3	2.8	605	7.2
The Granites	-26.00509	120.32075	first class			rainwater sump	stagnant rainwater				
well 3	-25.77555	120.41367	excellent	7	17	refurbished 2006	brackish, no smell	6.8	10.6	550	7.1
well 3a	-25.65275	120.48802	good		10	disrepair	clear, no smell	6.5	3.9	770	7.6
well 4	-25.60210	120.54500	good	14		unknown					
well 4a	-25.61775	120.81867			6	disrepair	brackish, no smell	6.1	0.3	660	7.4
Windich Spring	-25.55717	120.82567				semi-perm pool	excellent, clear, no smell			1040	8.0
well 4b	-25.49483	120.88515			6	disrepair	brackish, sulphurous smell	5.3	0.3	4510	7.5
well 5	-25.37660	121.00438	excellent	32	29	refurbished 2004	excellent, clear, no smell	10	18.8	605	8.0
well 6 Pierre Spring	-25.24091	121.09950	first class	4	6	refurbished 2008	excellent, clear, no smell	2.3	4.1	275	7.7
well 7	-25.15822	121.29048	excellent	21	11	derelict	brackish, no smell	5	6	55	7.8
well 8	-25.10602	121.38891	good	18		disrepair	no water				
well 9 Weld Spring	-25.01818	121.58630	good	4	7	refurbished 2006	clear, no smell	2.4	4.5	440	7.6
well 10	-24.85228	121.65285	excellent	22	21	disrepair / derelict	slightly brackish, no smell	10.5	10	660	7.4
well 11 Goodwin Soak	-24.74898	121.73398	good stock	3	2	disrepair	brackish, smelly, very salty	1.5	0.5	4290	7.6
well 12	-24.59408	121.87260	excellent	8	8	refurbished 2003	clear, no smell	2.6	5.2	1265	7.8
well 13 Pulpurumal	-24.42214	121.98824	good stock	8		caved in	no water				
well 14 Djindjimal	-24.28579	122.05338	good	16		caved in	no water				
well 15 Mandjangga	-24.14099	122.20199	excellent	7	7	refurbished 1998	excellent, clear, no smell	2.6	4.8	385	7.6
well 16 Lawulawa	-23.90819	122.38363	good stock	17	7	disrepair	clearish, no smell	3.5	3.3	1925	7.6
Sunday Well	-23.88528	122.53502				depression only	no water				
water 17 Killagurra Spring	-23.73051	122.48453	excellent			running water from spring	fresh running spring				
(Jurrrpa) Durba Spring	-23.75397	122.51669				pool from spring	seasonal brackish			830	8.2
Diebel Spring	-23.61302	122.36899				trickle from seepage	not tested				
well 18 Wanykiyu	-23.56341	122.52854	good	5	5	refurbished 1999	clear, no smell	2.7	2	2255	7.6
Onegunyah rockhole	-23.55222	122.56868				stagnant spring	brackish				
well 19 Kunanaggi	-23.42677	122.48869	first class	4		derelict	very brackish, smelly, salty	1.6	trace	9999	7.5
well 20 (Wangutju) Karanyulu	-23.25389	122.59667	good	5		caved in	no water				
well 21 Tjilkabulka	-23.17766	122.80946	good stock	16	12	disrepair	clear, sulphurous smell	5.2	6.5	9185	7.7
well 22 Matilirri	-23.12072	123.04233	good stock	16		caved in	no water				
Georgia Bore (CRA)	-23.05885	123.01781				hand pump on bore	excellent, clear, no smell			660	7.7
well 23 Kalypa	-23.07925	123.22055	good stock	6		derelict, caved in	no water				
well 24 Karara soaks	-23.10953	123.34345	excellent	10	2	derelict	lime green, bit smelly	1	1	1980	8.8
well 25 Warntilli	-22.98275	123.39690	good stock	12		caved in	no water				
well 26 Tiwa (Teiwa)	-22.91628	123.50582	excellent	7	7	refurbished 1985	clear, no smell, bit salty	3.1	4.2	1400	8.2
well 27 Rarki	-22.79475	123.64439	first class	7	5	derelict	clear, no smell, bit salty	3.0	1.7	1400	8.6
well 28 Waranu	-22.64309	123.75714	first class	9		caved in	no water				
well 29 Mamurnarra	-22.55484	123.87901	good	14		caved in	no water				

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Nangabbittjarra native well	-22.46181	124.06835				caved in	no water				
well 30 Dunda Jinda	-22.50423	124.13970	good	8		caved in	dug for sample	1.2	trace	2500	8.0
Mujingerra cave	-22.52325	124.16448				dangerous entry	no water				
Nurgurga soak	-22.51787	124.31185				small puddle	no water				
well 31 Warlawarla1	-22.52566	124.40724	excellent	7		derelict, caved in	no water				
Wullowla native well	-22.55167	124.42481				derelict	no water				
well 32 Nyarruri	-22.40589	124.58544	excellent	8		derelict, caved in	dug for sample		trace	2860	8.0
Mallowa native well	-22.38789	124.57673				small puddle	no water				
well 33 Gunowaggi	-22.34188	124.77525	first class	9	5	derelict, caved in	brackish, no smell	1.5	3	165	7.8
well 33 bore, mill and tank	-22.34162	124.77514				windmill & tank	excellent, clear, no smell			880*	7.6
well 34 Nibil	-22.25903	124.90254	good stock	5		derelict	saline, smelly	1.4	trace	9999	7.6
well 35 Minjoo	-22.21343	125.05028	first class	5	2	derelict	brackish	1.4	0.3	2145	8.2
Bungabinni native well	-22.15588	125.19628				seasonal lake	polluted by birdlife			9999	8.6
well 36 Wanda	-22.13954	125.28315	first class	6	5	disrepair	excellent, clear, no smell	1	4	880	7.5
well 37 Libral	-22.15497	125.45911	excellent	5	3	disrepair	brackish, salty	1.2	1.4	2310	8.0
well 38 Wardabunna	-21.95089	125.53391				seasonal rockhole	no water				
well 39 Murguga	-21.76702	125.65168	first class	5		derelict	brackish, smelly	3	trace	1485	7.6
well 40 Waddawalla	-21.66779	125.78843	good	4		seasonal lake	polluted by birdlife			9999	9.1
well 41 Tiru	-21.55377	125.84826	first class	6	8	refurbished 1994	very high tannin, no smell	1.2	6.4	1265	8.3
well 42 Guli tank	-21.31537	125.88258	first class			soakage	green, no smell			2585	8.3
well 43 Billowaggi	-21.21333	125.97381	good stock	6		caved in	high tannin, no smell	1.1	trace	4125	7.4
well 44	-21.01386	126.15002	excellent	13		derelict, caved in	no water				
well 45 Tjinditjindi	-20.79379	126.17477	excellent	9		derelict, caved in	brackish, salty	3.6	trace	5775	7.6
well 46 Kudwarra	-20.64184	126.28722	excellent	6	6	refurbished 2005	clear, no smell	2.9	2.7	1045	8.2
well 47 Kardalapuru	-20.43049	126.29159	excellent	8		caved in	no water				
well 48 Koningara	-20.24844	126.52329	excellent	20		derelict, caved in	no water				
Godfrey tank	-20.24093	126.56657				seasonal pool	no water				
well 49 Lumba	-20.16432	126.68131	excellent	15	10	refurbished 2001	clear	5	5.3	440	7.7
well 50 Tjgan	-20.20932	126.96442	excellent	19		derelict, caved in	no water				
well 51 Weriado	-20.14761	127.14631	poor	7	4	caved in	clear, very smelly	3.6	0.8	7205	7.5
sampled in 2002	WELL WATER QUALITY VARIES BETWEEN AND DURING SEASONS DEPENDING ON USE										
sampled in 2007	THIS INFORMATION SHOULD ONLY BE USED AS A GUIDE - TREAT ALL WATER PRIOR TO CONSUMPTION										* sample taken from tank
sampled in 2008											
scaled position											
drinking quality - treat before consumption											
marginal drinking quality - treat before consumption											
washing water only											
										UNPALATABLE (TOO SALTY)	>1500

disrepair = water supply with some renmant infrastructure still intact
 derelict = maybe some water but infrastructure mostly in gone
 caved in = no water supply - may have dug for a sample

SPRING WATER ~85
 SCHEME WATER ~450