

TR6-77-78
RESULTS OF DRILLING FOR UNDERGROUND WATER, SOUTHERN TASMANIA

Bore No.	Date Completed	Owner and Locality	Quadrangle	Photo. No. and Run	Co-ords	Water Level	Total Depth	Output Gals./Hr.	Altitude	Rock Types	Remarks
1	10.11.60	C. Cane, Clifton Beach	Hobart	R15/1637	707300N 536400E	ft. 34	ft. 36	150	ft. 15	0-10' sand, 10'-23' sand and gravel, 23'-34' clay, 34'-36' clay and gravel	
2	28.11.60	E. J. Watson, Clifton Beach	Hobart	R15/1638	706500N 535300E	..	103	..	120	0-1' soil, 1'-85' mudstone, 85'-103' dolerite	Dry hole
3	30.11.60	A.H. Morrisby, Cremorne	Hobart	R16/1649	711900N 538100E	35	45	100	30	0-3' clay, 3'-45' clay with some sand, mudstone pebbles	Saline water
4	7.12.60	A. Wicks, Rokeyby	Hobart	R16/1656	719125N 532450E	30	150	80	110	0-3' soil, 3'-30' clay and mudstone pebbles, 30'-58' sand, 58'-150' clay and mudstone pebbles	Abandoned
5	14.12.60	B. Simmonds, Carlton	Sorell	R6/6162	720500N 548900E	..	26	..	130	0-1' soil, 1'-26' dolerite	Abandoned
1	29.8.61	B. Simmonds, Carlton	Sorell	R6/6162	720300N 548900E	85	90	40	100	0-3' sand, 3'-12' clay and pebbles, 12'-85' sandstone with clay, 85'-90' dolerite	Saline water
1A	30.8.61	B. Simmonds, Carlton	Sorell	R6/6162	719800N 547700E	..	36	..	100	0-4' sand, 4'-33' clay with some sandstone, 33'-36' dolerite	Abandoned
2	22.9.61	A. Schofield, Carlton	Sorell	R5/6051	723000N 549900E	45	99	60	140	0-3' soil, 3'-6' clay, 6'-14' basalt, 14'-75' cemented gravel, 75'-85' decomposed dolerite	
3	12.9.61	A. Schofield, Carlton	Sorell	R5/6051	724100N 549100E	43	70	200	240	0-2' soil, 2'-70' sandstone with some clay	
4	15.9.61	A. Schofield, Carlton	Sorell	R5/6051	723100N 550100E	..	36	..	200	0-2' soil, 2'-35' decomposed dolerite, 35'-36' dolerite	Abandoned
5	26.9.61	N. S. Kirby, Sorell	Sorell	R2/3202	730700N 540900E	36	58	no test	30	0-2' soil, 2'-5' clay, 5'-54' cemented fine gravel, 54'-58' decomposed dolerite	Saline water
5A	6.10.61	N. S. Kirby, Sorell	Sorell	R2/3202	731300N 541000E	46	75	40	50	0-2' soil, 2'-6' clay, 6'-75' clay, sand and grit	
6	25.10.61	E. Dixon, Orielton	Buckland	R10/27055	738470N 535400E	..	185	..	25	0-1' soil, 1'-10' clay with pebbles, 10'-36' clay and sand, 38'-101' clay, 110'-185' clay and some pebbles	Dry hole
6A	31.10.61	E. Dixon, Orielton	Buckland	R10/27055	738550N 534950E	45	78	150	260	0-1' soil, 1'-12' clay, 12'-70' clay and sand, 70'-78' weathered shale	
7	2.11.61	E. Dixon, Orielton	Buckland	R10/27055	738750N 534850E	70	75	200	230	0-1' soil, 1'-10' clay, 10'-70' clay and grit, 70'-75' sandstone	
8	7.11.61	D. Martin, Cambridge	Hobart	R4/19875	726390N 531300E	40	79	100	50	0-1' soil, 1'-40' clay and grit, 40'-79' clay and sand	

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9	13.11.61	D. Martin, Cambridge	Hobart	R4/19875	725580N 531400E	ft. 45	ft. 72	250	ft. 90	0-2' soil, 2'-69' clay, 69'-72' gravel	
10	17.11.61	E. M. Sutcliffe, Cambridge	Hobart	R5/11027	724200N 531700E	..	170	..	110	0-2' soil, 2'-170' clay with some pebbles	Dry hole
11	24.11.61	E. M. Sutcliffe, Cambridge	Hobart	R5/11027	724100N 531750E	..	190	..	125	0-3' soil, 3'-190' clay with some pebbles	Dry hole
12	30.11.61	E. M. Sutcliffe, Cambridge	Hobart	R5/11027	724050N 531750E	..	190	..	130	0-3' sand, 3'-6' clay, 6'-190' clay with some pebbles	Dry hole
13	5.12.61	E. M. Sutcliffe, Cambridge	Hobart	R5/11027	724100N 531530E	125	145	150	135	0-1' sand, 1'-145' sandstone	
14	8.12.61	W. Blackburn, Cambridge	Hobart	R2/9790	731800N 526950E	..	31	..	70	0-1' soil, 1'-4' clay, 4'-16' dolerite boulders, 16'-29' gravel	Abandoned
15	15.12.61	W. Blackburn, Cambridge	Hobart	R2/9790	731800N 526950E	25	43	100	70	0-1' soil, 1'-5' clay, 5'-12' sand, 12'-38' gravel, 38'-43' clay and grit	
16	19.12.61	P. Murdoch, Cambridge	Hobart	R2/9790	731530N 526940E	..	85	..	130	0-0' 6' soil, 0' 6"-3' 6" clay, 3' 6"-10' coarse gravel, 10'-85' clay	Abandoned
17	21.12.61	B. Wiggins, Clifton Beach	Hobart	R15/1637	708300N 536350E	30	35	100	15	0-6' sand, 6'-22' clay with pebbles, 22'-35' sand, clay, fine gravel	