

Prospect Code	Company	Sheet Number	Hole ID	Grid ID	Country	State	Amg N	Amg E	RL Region	Mga N	Mga E
TSWBGG	WBCO	5761	RN000104	AMG2	AUS	NT	7991217	395629.6		7991384	395758.1
TSWBGG	WBCO	5761	RN000105	AMG2	AUS	NT	7996849	440048.6		7997016	440176.8
TSWBTC	WBCO	5760	RN000127	AMG2	AUS	NT	7948890	426275.6		7949057	426403.9
TSWBGG	WBCO	5761	RN000219	AMG2	AUS	NT	7994052	420477.6		7994219	420605.9
TSWBTC	WBCO	5760	RN000313	AMG2	AUS	NT	7950669	443633.7		7950836	443761.9
TSWBGG	WBCO	5960	RN000317	AMG2	AUS	NT	7937453	512471.6		7937620	512599.5
TSWBGG	WBCO	5961	RN000360	AMG2	AUS	NT	7955224	551493.6		7955391	551621.3
TSWBTC	WBCO	5661	RN000381	AMG2	AUS	NT	7977616	392967.6		7977783	393096.1
TSWBGG	WBCO	5761	RN000393	AMG2	AUS	NT	7983637	426242.6		7983804	426370.9
TSWBGG	WBCO	5761	RN000520	AMG2	AUS	NT	8003050	410163.6		8003217	410292
TSWBGG	WBCO	5761	RN000521	AMG2	AUS	NT	8009359	440486.6		8009526	440614.8
TSWBGG	WBCO	5961	RN000602	AMG2	AUS	NT	7990387	547436.5		7990554	547564.2
TSWBGG	WBCO	5961	RN000603	AMG2	AUS	NT	7981312	520852.6		7981479	520980.4
TSWBGG	WBCO	6061	RN000604	AMG2	AUS	NT	7977551	562098.6		7977718	562226.2
TSWBGG	WBCO	6061	RN000938	AMG2	AUS	NT	7963801	564598.6		7963968	564726.2
TSWBGG	WBCO	5961	RN001182	AMG2	AUS	NT	7969696	530782.5		7969863	530910.3
TSWBGG	WBCO	5761	RN001288	AMG2	AUS	NT	7984400	441033.6		7984567	441161.8
TSWBGG	WBCO	5761	RN001289	AMG2	AUS	NT	7971507	440400.6		7971674	440528.8
TSWBGG	WBCO	5761	RN001291	AMG2	AUS	NT	7981832	406083.6		7981999	406212
TSWBGG	WBCO	5761	RN001293	AMG2	AUS	NT	7964159	421336.7		7964326	421465
TSWBGG	WBCO	5761	RN001294	AMG2	AUS	NT	7971758	430687.6		7971925	430815.9
TSWBGG	WBCO	5761	RN001295	AMG2	AUS	NT	7991656	406532.6		7991823	406661
TSWBGG	WBCO	5961	RN002157	AMG2	AUS	NT	7975879	545255.6		7976046	545383.3
TSWBGG	WBCO	5961	RN002160	AMG2	AUS	NT	7992705	501517.6		7992872	501645.5
TSWBGG	WBCO	5961	RN002161	AMG2	AUS	NT	7983337	504745.6		7983504	504873.5
TSWBGG	WBCO	5961	RN002164	AMG2	AUS	NT	7982842	529547.5		7983009	529675.3
TSWBGG	WBCO	5960	RN002224	AMG2	AUS	NT	7933285	529293.6		7933452	529421.4
TSWBGG	WBCO	5960	RN002225	AMG2	AUS	NT	7945424	532380.6		7945591	532508.4
TSWBGG	WBCO	5961	RN002226	AMG2	AUS	NT	7956302	534421.6		7956469	534549.4
TSWBGG	WBCO	5960	RN002227	AMG2	AUS	NT	7954033	522726.6		7954200	522854.4
TSWBGG	WBCO	5960	RN002232	AMG2	AUS	NT	7951436	511397.6		7951603	511525.5
TSWBGG	WBCO	5961	RN002233	AMG2	AUS	NT	7958843	515629.5		7959010	515757.4
TSWBGG	WBCO	5861	RN002328	AMG2	AUS	NT	8001235	459165.6		8001402	459293.7
TSWBGG	WBCO	5861	RN002330	AMG2	AUS	NT	7981049	454459.5		7981216	454587.7
TSWBGG	WBCO	5861	RN002331	AMG2	AUS	NT	7984350	485380.6		7984517	485508.6
TSWBGG	WBCO	5861	RN002332	AMG2	AUS	NT	7994607	478914.6		7994774	479042.6
TSWBGG	WBCO	5861	RN002333	AMG2	AUS	NT	7969416	455496.6		7969583	455624.8
TSWBGG	WBCO	5861	RN002334	AMG2	AUS	NT	7989606	469014.6		7989773	469142.7

Prospect Code	Company	Sheet Number	Hole ID	Grid ID	Country	State	Amg_N	Amg_E	RL_Region	Mga_N	Mga_E
TSWBGG	WBCO	6060	RN002507	AMG2	AUS	NT	7953452	560647.6		7953619	560775.2
TSWBGG	WBCO	5961	RN002508	AMG2	AUS	NT	7959123	542515.6		7959290	542643.3
TSWBGG	WBCO	5960	RN002584	AMG2	AUS	NT	7937801	541798.6		7937968	541926.3
TSWBGG	WBCO	6060	RN002586	AMG2	AUS	NT	7945428	558099.6		7945595	558227.2
TSWBGG	WBCO	5960	RN002958	AMG2	AUS	NT	7942591	523950.6		7942758	524078.4
TSWBGG	WBCO	5961	RN003146	AMG2	AUS	NT	7968494	519711.6		7968661	519839.4
TSWBGG	WBCO	5960	RN003725	AMG2	AUS	NT	7934600	550648.6		7934767	550776.3
TSWBGG	WBCO	5960	RN003726	AMG2	AUS	NT	7940563	541054.6		7940730	541182.3
TSWBGG	WBCO	5960	RN003728	AMG2	AUS	NT	7951546	542187.6		7951713	542315.3
TSWBGG	WBCO	5960	RN003729	AMG2	AUS	NT	7949141	552611.6		7949308	552739.3
TSWBGG	WBCO	6061	RN003769	AMG2	AUS	NT	7963940	556958.6		7964107	557086.2
TSWBGG	WBCO	6060	RN003833	AMG2	AUS	NT	7937363	560643.6		7937530	560771.2
TSWBGG	WBCO	5860	RN004286	AMG2	AUS	NT	7953193	475536.6		7953360	475664.7
TSWBGG	WBCO	5761	RN004305	AMG2	AUS	NT	7956618	432020.6		7956785	432148.9
TSWBGG	WBCO	5761	RN004457	AMG2	AUS	NT	7965448	407079.6		7965615	407208
TSWBGG	WBCO	5761	RN004500	AMG2	AUS	NT	8000219	430246.6		8000386	430374.9
TSWBGG	WBCO	5960	RN004507	AMG2	AUS	NT	7934106	520742.7		7934273	520870.5
TSWBGG	WBCO	5861	RN004521	AMG2	AUS	NT	7956702	461090.6		7956869	461218.7
TSWBDM	WBCO	5762	RN004695	AMG2	AUS	NT	8020295	437045.5		8020462	437173.8
TSWBGG	WBCO	6061	RN004701	AMG2	AUS	NT	7971179	557830.6		7971346	557958.2
TSWBTC	WBCO	5760	RN005671	AMG2	AUS	NT	7950575	421112.7		7950742	421241
TSWBGG	WBCO	5860	RN005675	AMG2	AUS	NT	7953248	452266.6		7953415	452394.8
TSWBGG	WBCO	5761	RN005676	AMG2	AUS	NT	7959673	447159.6		7959840	447287.8
TSWBGG	WBCO	5861	RN005679	AMG2	AUS	NT	7970354	482579.6		7970521	482707.6
TSWBGG	WBCO	5861	RN005680	AMG2	AUS	NT	7971180	473103.6		7971347	473231.7
TSWBGG	WBCO	5861	RN005681	AMG2	AUS	NT	7997101	471698.5		7997268	471826.6
TSWBGG	WBCO	5861	RN005682	AMG2	AUS	NT	7993007	489203.5		7993174	489331.5
TSWBGG	WBCO	5761	RN006045	AMG2	AUS	NT	8005022	436069.5		8005189	436197.8
TSWBGG	WBCO	5861	RN006584	AMG2	AUS	NT	7990819	452505.5		7990986	452633.7
TSWBGG	WBCO	5861	RN006839	AMG2	AUS	NT	7999501	469898.5		7999668	470026.6
TSWBGG	WBCO	5761	RN007104	AMG2	AUS	NT	7956124	406459.6		7956291	406588
TSWBGG	WBCO	5860	RN007146	AMG2	AUS	NT	7954419	475321.6		7954586	475449.7
TSWBTC	NRE	5760	RN007672	AMG2	AUS	NT	7954044	415989.6		7954211	416118
TSWBGG	WBCO	5761	RN007848	AMG2	AUS	NT	7957430	437947.7		7957597	438075.9
TSWBGG	WBCO	5861	RN008129	AMG2	AUS	NT	7980275	464216.6		7980442	464344.7
TSWBGG	WBCO	5861	RN008130	AMG2	AUS	NT	7979338	474882.5		7979505	475010.6
TSWBGG	WBCO	5861	RN020443	AMG2	AUS	NT	7994523	479345.6		7994690	479473.6
TSWBDM	NRE	5862	RN020444	AMG2	AUS	NT	8010430	452651.5		8010597	452779.7

Prospect Code	Company	Sheet Number	Hole ID	Grid ID	Country	State	Amg_N	Amg_E	RL_Region	Mga_N	Mga_E
TSWBGG	NRE	5761	RN020445	AMG2	AUS	NT	7970840	402251.6		7971007	402380
TSWBGG	WBCO	5761	RN021410	AMG2	AUS	NT	7971506	440406.6		7971673	440534.8
TSWBGG	NRE	5761	RN021708	AMG2	AUS	NT	7973023	414193.6		7973190	414322
TSWBGG	WBCO	5860	RN021757	AMG2	AUS	NT	7946234	475459.6		7946401	475587.7
TSWBGG	WBCO	5761	RN022079	AMG2	AUS	NT	7982678	417654.6		7982845	417783
TSWBTC	NRE	5661	RN022863	AMG2	AUS	NT	7996166	390082.6		7996333	390211.1
TSWBGG	WBCO	5761	RN022864	AMG2	AUS	NT	8004357	422452.6		8004524	422580.9
TSWBGG	WBCO	5960	RN023774	AMG2	AUS	NT	7944349	502343.6		7944516	502471.5
TSWBGG	WBCO	5961	RN023776	AMG2	AUS	NT	7958527	506639.6		7958694	506767.5
TSWBGG	WBCO	5960	RN023777	AMG2	AUS	NT	7951879	503549.6		7952046	503677.5
TSWBGG	WBCO	5960	RN023778	AMG2	AUS	NT	7948623	518651.7		7948790	518779.5
TSWBGG	WBCO	5960	RN023800	AMG2	AUS	NT	7939155	505331.6		7939322	505459.5
TSWBGG	WBCO	5860	RN023801	AMG2	AUS	NT	7946066	484919.6		7946233	485047.6
TSWBGG	WBCO	5860	RN023802	AMG2	AUS	NT	7942586	492666.6		7942753	492794.6
TSWBGG	WBCO	5860	RN023803	AMG2	AUS	NT	7951672	494656.6		7951839	494784.6
TSWBGG	WBCO	5861	RN024504	AMG2	AUS	NT	7967413	494005.6		7967580	494133.6
TSWBGG	WBCO	5861	RN024506	AMG2	AUS	NT	7971951	494598.5		7972118	494726.5
TSWBGG	WBCO	5961	RN024507	AMG2	AUS	NT	7969171	500718.6		7969338	500846.5
TSWBGG	WBCO	5961	RN024508	AMG2	AUS	NT	7981401	512798.5		7981568	512926.4
TSWBGG	WBCO	5961	RN024509	AMG2	AUS	NT	7973658	519226.6		7973825	519354.4
TSWBGG	WBCO	5961	RN025307	AMG2	AUS	NT	7969149	549442.5		7969316	549570.2
TSWBGG	WBCO	5961	RN025308	AMG2	AUS	NT	7973968	535679.6		7974135	535807.3
TSWBGG	WBCO	5961	RN025313	AMG2	AUS	NT	7975101	505398.6		7975268	505526.5
TSWBGG	WBCO	5761	RN025562	AMG2	AUS	NT	7959672	447179.6		7959839	447307.8
TSWBDM	WBCO	5762	RN025705	AMG2	AUS	NT	8013782	433699.5		8013949	433827.8
TSWBGG	WBCO	5761	RN025706	AMG2	AUS	NT	8009685	443513.6		8009852	443641.8
TSWBGG	NRE	5861	RN025860	AMG2	AUS	NT	8004136	454550.5		8004303	454678.7
TSWBGG	WBCO	5861	RN025864	AMG2	AUS	NT	7996064	451402.5		7996231	451530.7
TSWBGG	WBCO	5861	RN026266	AMG2	AUS	NT	7956699	461101.6		7956866	461229.7
TSWBGG	WBCO	5761	RN026498	AMG2	AUS	NT	7964152	421329.7		7964319	421458
TSWBGG	NRE	5761	RN027070	AMG2	AUS	NT	8000060	401101.5		8000227	401230
TSWBGG	NRE	5860	RN027948	AMG2	AUS	NT	7947347	462612.7		7947514	462740.8
TSWBGG	WBCO	5861	RN028114	AMG2	AUS	NT	7995213	452243.5		7995380	452371.7
TSWBGG	WBCO	5761	RN028115	AMG2	AUS	NT	7992541	439436.5		7992708	439564.8
TSWBGG	WBCO	5761	RN028116	AMG2	AUS	NT	7981686	419275.5		7981853	419403.9
TSWBGG	WBCO	5761	RN028310	AMG2	AUS	NT	7971504	440403.6		7971671	440531.8
TSWBGG	WBCO	5761	RN028414	AMG2	AUS	NT	7996846	440501.6		7997013	440629.8
TSWBDM	WBCO	5762	RN028415	AMG2	AUS	NT	8018216	427323.6		8018383	427451.9

Prospect Code	Company	Sheet Number	Hole ID	Grid ID	Country	State	Amg_N	Amg_E	RL_Region	Mga_N	Mga_E
TSWBTC	NRE	5661	RN028921	AMG2	AUS	NT	7978023	393726.6		7978190	393855.1
TSWBGG	WBCO	5961	RN029376	AMG2	AUS	NT	7968489	519716.6		7968656	519844.4
TSWBGG	WBCO	5761	RN029701	AMG2	AUS	NT	7956610	432012.6		7956777	432140.9
TSWBGG	WBCO	5961	RN030137	AMG2	AUS	NT	7969695	530792.5		7969862	530920.3
TSWBGG	WBCO	5861	RN030328	AMG2	AUS	NT	7994175	479430.6		7994342	479558.6
TSWBGG	WBCO	5961	RN031198	AMG2	AUS	NT	7986264	548270.5		7986431	548398.2
TSWBGG	WBCO	5861	RN031880	AMG2	AUS	NT	7983714	497867.6		7983881	497995.5
TSWBGG	WBCO	5961	RN031881	AMG2	AUS	NT	7988212	523536.6		7988379	523664.4
TSWBGG	WBCO	5761	RN032554	AMG2	AUS	NT	7963895	421283.7		7964062	421412
TSWBGG	WBCO	5761	RN032555	AMG2	AUS	NT	7963865	421243.7		7964032	421372
TSWBGG	WBCO	5761	RN032556	AMG2	AUS	NT	7960141	431878.6		7960308	432006.9
TSWBGG	WBCO	5961	RN033533	AMG2	AUS	NT	7974168	535489.3		7974335	535617
TSWBGG	WBCO	5961	RN033744	AMG2	AUS	NT	7975989	545483.3		7976156	545611
TSWBGG	WBCO	5960	RN033957	AMG2	AUS	NT	7949782	528805.2		7949949	528933
TSWBGG	WBCO	5761	RN033960	AMG2	AUS	NT	7956618	432022.7		7956785	432151
TSWBGG	NRE	5961	RN034186	AMG2	AUS	NT	7986613	502888.1		7986780	503016
TSWBGG	WBCO	5861	RN034481	AMG2	AUS	NT	7969957	494108		7970124	494236
TSWBGG	WBCO	5961	RN034611	AMG2	AUS	NT	7960040	528396.2		7960207	528524
TSWBGG	WBCO	5960	RN034618	AMG2	AUS	NT	7934631	534695.2		7934798	534823
TSWBGG	WBCO	5960	RN034619	AMG2	AUS	NT	7953028	538756.3		7953195	538884
TSWBGG	WBCO	5861	RN034800	AMG2	AUS	NT	7990437	458083.9		7990604	458212
TSWBGG	WBCO	5961	RN034802	AMG2	AUS	NT	7982041	529991.2		7982208	530119
TSWBGG	WBCO	5960	RN035037	AMG2	AUS	NT	7933689	552610.3		7933856	552738
TSWBGG	WBCO	5860	RN035397	AMG2	AUS	NT	7951701	494944		7951868	495072
TSWBGG	WBCO	5961	RN035490	AMG2	AUS	NT	7978908	505874.1		7979075	506002
TSWBGG	WBCO	5861	RN035491	AMG2	AUS	NT	8006283	478494		8006449	478622
TSWBGG	WBCO	5761	RN035492	AMG2	AUS	NT	7971740	440571.8		7971907	440700
TSWBGG	WBCO	5761	RN036220	AMG2	AUS	NT	7971771	430671.7		7971938	430800
TSWBGG	WBCO	6061	RN036227	AMG2	AUS	NT	7963936	556908.4		7964103	557036
TSWBGG	WBCO	6061	RN036254	AMG2	AUS	NT	7958401	561927.4		7958568	562055
TSWBGG	WBCO	5761	RN036271	AMG2	AUS	NT	7970181	402116.6		7970348	402245
TSWBGG	WBCO	5861	RN036826	AMG2	AUS	NT	7996261	451232.8		7996428	451361

Hole_ID	RL_Local	Latitude	Longitude	Location_A	Drilling_Typ	Program_T	Commodity	Precollar_D	Final_Depth	Cover_Dep	Cover_Stat	Cover_Age
RN000104		-18.1655	134.013	15	PERC	WATER		82.3	82.3			
RN000105		-18.1163	134.433	15	PERC	WATER		89	89			
RN000127		-18.5493	134.301	15	PERC	WATER		65.5	65.5			
RN000219		-18.1409	134.248	15	PERC	WATER		97.5	97.5			
RN000313		-18.5338	134.466	15	PERC	WATER		85.3	85.3			
RN000317		-18.6539	135.118	15	PERC	WATER		66.1	66.1			
RN000360		-18.4927	135.488	15	PERC	WATER		72.8	72.8			
RN000381		-18.2883	133.987	15	PERC	WATER		85.6	85.6			
RN000393		-18.2353	134.302	15	PERC	WATER		92.4	92.4			
RN000520		-18.0592	134.151	15	PERC	WATER		87.2	87.2			
RN000521		-18.0032	134.438	15	PERC	WATER		78.6	78.6			
RN000602		-18.175	135.449	15	PERC	WATER		127.4	127.4			
RN000603		-18.2575	135.197	15	PERC	WATER		60	60			
RN000604		-18.2906	135.588	500	PERC	WATER		79.2	79.2			
RN000938		-18.4148	135.612	500	PERC	WATER		81.4	81.4			
RN001182		-18.3623	135.291	15	PERC	WATER		45.7	45.7			
RN001288		-18.2288	134.442	15	PERC	WATER		63.4	63.4			
RN001289		-18.3453	134.436	15	PERC	WATER		71.93	71.93			
RN001291		-18.2508	134.112	15	PERC	WATER		97.53	97.53			
RN001293		-18.4111	134.255	15	PERC	WATER		136.24	136.24			
RN001294		-18.3428	134.344	15	PERC	WATER		88.4	88.4			
RN001295		-18.162	134.116	15	PERC	WATER		72.2	72.2			
RN002157		-18.3062	135.428	15	PERC	WATER		121.9	121.9			
RN002160		-18.1546	135.014	15	PERC	WATER		40.8	40.8			
RN002161		-18.2392	135.045	15	PERC	WATER		70.1	70.1			
RN002164		-18.2435	135.279	15	PERC	WATER		72.5	72.5			
RN002224		-18.6914	135.278	15	PERC	WATER		59.1	59.1			
RN002225		-18.5817	135.307	15	PERC	WATER		54.9	54.9			
RN002226		-18.4833	135.326	15	PERC	WATER		64	64			
RN002227		-18.504	135.215	15	PERC	WATER		64	64			
RN002232		-18.5275	135.108	15	PERC	WATER		59.7	59.7			
RN002233		-18.4606	135.148	15	PERC	WATER		64	64			
RN002328		-18.0771	134.614	15	PERC	WATER		74	74			
RN002330		-18.2594	134.569	15	PERC	WATER		46.9	46.9			
RN002331		-18.23	134.862	15	PERC	WATER		50	50			
RN002332		-18.1373	134.801	15	PERC	WATER		48.7	48.7			
RN002333		-18.3646	134.579	15	PERC	WATER		50.6	50.6			
RN002334		-18.1824	134.707	15	PERC	WATER		65.8	65.8			

Hole_ID	RL_Local	Latitude	Longitude	Location_A	Drilling_Typ	Program_T	Commodity	Precollar_D	Final_Depth	Cover_Dep	Cover_Stat	Cover_Age
RN002507		-18.5085	135.575	15	PERC	WATER		71.6	71.6			
RN002508		-18.4577	135.403	15	PERC	WATER		60.9	60.9			
RN002584		-18.6504	135.396	500	PERC	WATER		173.1	173.1			
RN002586		-18.5811	135.551	15	PERC	WATER		55.5	55.5			
RN002958		-18.6074	135.227	15	PERC	WATER		53	53			
RN003146		-18.3733	135.187	15	PERC	WATER		61	61			
RN003725		-18.6791	135.48	15	PERC	WATER		51.8	51.8			
RN003726		-18.6254	135.389	15	PERC	WATER		41.1	41.1			
RN003728		-18.5262	135.4	15	PERC	WATER		45.7	45.7			
RN003729		-18.5477	135.499	15	PERC	WATER		50.3	50.3			
RN003769		-18.4138	135.539	15	PERC	WATER		74.6	74.6			
RN003833		-18.6539	135.575	15	PERC	WATER		128	128			
RN004286		-18.5116	134.768	15	PERC	WATER		50.3	50.3			
RN004305		-18.4797	134.356	15	PERC	WATER		86.3	86.3			
RN004457		-18.3989	134.12	15	PERC	WATER		80.2	80.2			
RN004500		-18.0855	134.341	15	PERC	WATER		75.13	75.13			
RN004507		-18.6841	135.197	15	PERC	WATER		71.3	71.3			
RN004521		-18.4796	134.631	15	PERC	WATER		70.1	70.1			
RN004695		-17.9043	134.406	15	PERC	WATER		106.4	106.4			
RN004701		-18.3484	135.547	15	PERC	WATER		72.2	72.2			
RN005671		-18.5339	134.253	15	PERC	WATER		73.2	73.2			
RN005675		-18.5107	134.548	15	PERC	WATER		60.7	60.7			
RN005676		-18.4525	134.5	15	PERC	WATER		39.6	39.6			
RN005679		-18.3565	134.835	15	PERC	WATER		42.9	42.9			
RN005680		-18.349	134.745	15	PERC	WATER		50.29	50.3			
RN005681		-18.1147	134.732	500	PERC	WATER		105.2	105.2			
RN005682		-18.1518	134.898	15	PERC	WATER		58.2	58.2			
RN006045		-18.0423	134.396	15	PERC	WATER		79.2	79.2			
RN006584		-18.1711	134.551	15	PERC	WATER		98.5	98.5			
RN006839		-18.0929	134.716	0.5	PERC	WATER		45.7	45.7			
RN007104		-18.4831	134.114	15	PERC	WATER		152.4	152.4			
RN007146		-18.5005	134.766	150	PERC	WATER		62.5	62.5			
RN007672		-18.5023	134.204	15	PERC	WATER		91.4	91.4			
RN007848		-18.4725	134.412	15	PERC	WATER		121.9	121.9			
RN008129		-18.2666	134.661	15	PERC	WATER		102.1	102.1			
RN008130		-18.2752	134.762	15	PERC	WATER		68.9	68.9			
RN020443		-18.138	134.805	15	PERC	WATER		81	81			
RN020444		-17.9939	134.553	15	PERC	WATER		87	87			

Hole_ID	RL_Local	Latitude	Longitude	Location_A	Drilling_Typ	Program_T	Commodity	Precollar_D	Final_Depth	Cover_Dep	Cover_Stat	Cover_Age
RN020445		-18.35	134.075	15	PERC	WATER		91	91			
RN021410		-18.3454	134.436	15	PERC	WATER		106	106			
RN021708		-18.3307	134.188	15	PERC	WATER		91	91			
RN021757		-18.5745	134.767	15	PERC	WATER		61	61			
RN022079		-18.2436	134.221	15	PERC	WATER		122	122			
RN022863		-18.1205	133.961	15	PERC	WATER		91	91			
RN022864		-18.0479	134.267	15	PERC	WATER		103	103			
RN023774		-18.5916	135.022	15	PERC	WATER		68	68			
RN023776		-18.4635	135.063	15	PERC	WATER		62	62			
RN023777		-18.5236	135.034	15	PERC	WATER		96	96			
RN023778		-18.5529	135.177	15	PERC	WATER		69	69			
RN023800		-18.6386	135.051	15	PERC	WATER		56	56			
RN023801		-18.5761	134.857	15	PERC	WATER		72	72			
RN023802		-18.6076	134.93	15	PERC	WATER		62	62			
RN023803		-18.5254	134.949	15	PERC	WATER		47	47			
RN024504		-18.3832	134.943	15	PERC	WATER		60	60			
RN024506		-18.3422	134.949	500	PERC	WATER		48	48			
RN024507		-18.3673	135.007	500	PERC	WATER		48	48			
RN024508		-18.2567	135.121	500	PERC	WATER		85	85			
RN024509		-18.3266	135.182	15	PERC	WATER		55	55			
RN025307		-18.3669	135.468	15	PERC	WATER		98.3	98.3			
RN025308		-18.3236	135.338	15	PERC	WATER		104.4	104.4			
RN025313		-18.3137	135.051	500	PERC	WATER		50	50			
RN025562		-18.4525	134.5	15	PERC	WATER		103	103			
RN025705		-17.9631	134.374	15	PERC	WATER		116	116			
RN025706		-18.0004	134.466	15	PERC	WATER		104	104			
RN025860		-18.0508	134.571	15	PERC	WATER		129.5	129.5			
RN025864		-18.1237	134.541	15	PERC	WATER		83	83			
RN026266		-18.4797	134.632	15	PERC	WATER		67	67			
RN026498		-18.4112	134.255	15	PERC	WATER		120	210			
RN027070		-18.0858	134.065	500	PERC	WATER		84	84			
RN027948		-18.5642	134.646	15	PERC	WATER		58.8	78			
RN028114		-18.1314	134.549	500	PERC	WATER		53.8	53.8			
RN028115		-18.1552	134.427	500	PERC	WATER		37.2	37.2			
RN028116		-18.2527	134.236	500	PERC	WATER		68.6	68.6			
RN028310		-18.3454	134.436	15	PERC	WATER		103	103			
RN028414		-18.1163	134.438	15	PERC	WATER		104	104			
RN028415		-17.9228	134.314	15	PERC	WATER		104	104			

Hole_ID	RL_Local	Latitude	Longitude	Location_A	Drilling_Typ	Program_T	Commodity	Precollar_D	Final_Deptl	Cover_Dep	Cover_Stat	Cover_Age
RN028921		-18.2846	133.995	15	PERC	WATER		84	84			
RN029376		-18.3734	135.187	15	PERC	WATER		66	66			
RN029701		-18.4797	134.356	15	PERC	WATER		89	90			
RN030137		-18.3623	135.291	15	PERC	WATER		63	63			
RN030328		-18.1412	134.806	15	PERC	WATER		89.6	90			
RN031198		-18.2123	135.457	300	PERC	WATER		106.9	106.9			
RN031880		-18.2358	134.98	15	PERC	WATER		0	0			
RN031881		-18.1951	135.223	15	PERC	WATER		0	0			
RN032554		-18.4135	134.255	50	PERC	WATER		82	82			
RN032555		-18.4138	134.254	50	PERC	WATER		232.3	232.3			
RN032556		-18.4478	134.355	50	PERC	WATER		163.5	163.5			
RN033533		-18.3218	135.336	50	PERC	WATER		86	86			
RN033744		-18.3052	135.43	50	PERC	WATER		102	102			
RN033957		-18.5423	135.273	50	PERC	WATER		83	83			
RN033960		-18.4797	134.356	50	PERC	WATER		91	91			
RN034186		-18.2096	135.027	50	PERC	WATER		48	48			
RN034481		-18.3602	134.944	50	PERC	WATER		40	60			
RN034611		-18.4496	135.269	50	PERC	WATER		77	77			
RN034618		-18.6792	135.329	50	PERC	WATER		84	84			
RN034619		-18.5128	135.367	50	PERC	WATER		108	108			
RN034800		-18.1747	134.604	50	PERC	WATER		64	64			
RN034802		-18.2508	135.284	50	PERC	WATER		102	102			
RN035037		-18.6873	135.499	50	PERC	WATER		48	48			
RN035397		-18.5252	134.952	50	PERC	WATER		72	72			
RN035490		-18.2793	135.056	50	PERC	WATER		59	59			
RN035491		-18.0318	134.797	50	PERC	WATER		78	78			
RN035492		-18.3432	134.438	50	PERC	WATER		102	102			
RN036220		-18.3427	134.344	50	PERC	WATER		88	88			
RN036227		-18.4138	135.539	50	PERC	WATER		83	83			
RN036254		-18.4637	135.587	50	PERC	WATER		90	90			
RN036271		-18.3559	134.074	50	PERC	WATER		90	90			
RN036826		-18.1219	134.539	50	PERC	WATER		95	95			

Hole_ID	BOCO_De	BOCO_Sta	BOPO_De	BOPO_Sta	Log_By	Perc_Start	Perc_End	Core_Start	Core_End	P_Drill_Co	D_Drill_Co	P_Drill_Rig
RN000104					UNK	1/01/1943	1/01/1943					
RN000105					UNK	1/01/1944	1/01/1944					
RN000127					UNK	1/10/1928	1/10/1928					
RN000219					UNK	1/01/1944	1/01/1944					
RN000313					UNK	1/01/1943	1/01/1943					
RN000317					UNK							
RN000360					UNK	19/09/1932	19/09/1932					
RN000381					UNK	1/01/1941	1/01/1941					
RN000393					UNK	1/01/1945	1/01/1945			BHR		
RN000520					UNK							
RN000521					UNK	28/09/1920	28/09/1920					
RN000602					UNK	10/09/1936	10/09/1936					
RN000603					UNK	1/01/1949	1/01/1949					
RN000604					UNK	1/01/1919	1/01/1919					
RN000938					UNK	6/05/1904	6/05/1904					
RN001182					UNK	19/07/1950	19/07/1950					
RN001288					UNK							
RN001289					UNK							
RN001291					UNK					GAC		
RN001293					UNK					GAC		
RN001294					UNK					GAC		
RN001295					UNK					GAC		
RN002157					UNK	11/08/1954	11/08/1954					
RN002160					UNK	13/01/1956	13/01/1956					
RN002161					UNK	31/05/1956	31/05/1956					
RN002164					UNK	4/06/1958	4/06/1958					
RN002224					UNK	1/01/1950	1/01/1950					
RN002225					UNK	1/01/1957	1/01/1957					
RN002226					UNK	1/01/1952	1/01/1952					
RN002227					UNK							
RN002232					UNK	1/01/1959	1/01/1959					
RN002233					UNK	1/01/1959	1/01/1959					
RN002328					UNK	1/01/1946	1/01/1946					
RN002330					UNK							
RN002331					UNK							
RN002332					UNK							
RN002333					UNK							
RN002334					UNK							

Hole_ID	BOCO_De	BOCO_Sta	BOPO_De	BOPO_Sta	Log_By	Perc_Start	Perc_End	Core_Start	Core_End	P_Drill_Co	D_Drill_Co	P_Drill_Rig
RN002507					UNK	25/04/1961	25/04/1961			DOW		
RN002508					UNK	26/04/1961	26/04/1961			DOW		
RN002584					UNK	15/05/1961	15/05/1961			DOW		
RN002586					UNK	20/05/1961	20/05/1961			DOW		
RN002958					UNK	24/06/1962	24/06/1962			GAC		
RN003146					UNK							
RN003725					UNK	21/04/1963	21/04/1963			SCS		
RN003726					UNK	23/04/1963	23/04/1963			SCS		
RN003728					UNK	26/04/1963	26/04/1963			SCS		
RN003729					UNK	28/04/1963	28/04/1963					
RN003769					UNK	22/05/1963	22/05/1963			SCS		
RN003833					UNK	17/04/1963	17/04/1963			SCS		
RN004286					UNK	1/01/1951	1/01/1951					
RN004305					UNK	1/01/1952	1/01/1952					
RN004457					UNK					GAC		
RN004500					UNK					GAC		
RN004507					UNK	10/09/1964	10/09/1964			GAC		
RN004521					UNK	1/08/1962	1/08/1962			GAC		
RN004695					UNK	1/12/1964	1/12/1964			GAC		
RN004701					UNK	30/06/1964	30/06/1964			GAC		
RN005671					UNK	1/01/1953	1/01/1953					
RN005675					UNK	1/01/1965	1/01/1965					
RN005676					UNK							
RN005679					UNK	1/01/1959	1/01/1959					
RN005680					UNK	1/01/1960	1/01/1960					
RN005681					UNK	1/01/1961	1/01/1961					
RN005682					UNK	19/05/1962	19/05/1962					
RN006045					UNK	23/11/1967	23/11/1967			NID		
RN006584					UNK					GAC		
RN006839					UNK					GAC		
RN007104					UNK					NID		
RN007146					UNK	30/05/1970	30/05/1970			GAC		
RN007672					UNK	20/06/1971	20/06/1971			GAC		
RN007848					UNK	4/05/1972	4/05/1972			GAC		
RN008129					UNK	7/06/1973	7/06/1973			GAC		
RN008130					UNK	5/06/1973	5/06/1973			GAC		
RN020443					UNK	27/06/1980	27/06/1980			GAC		
RN020444					UNK	28/06/1980	28/06/1980			GAC		

Hole_ID	BOCO_De	BOCO_Sta	BOPO_De	BOPO_Sta	Log_By	Perc_Start	Perc_End	Core_Start	Core_End	P_Drill_Co	D_Drill_Co	P_Drill_Rig
RN020445					UNK	22/06/1980	22/06/1980			GAC		
RN021410					UNK	12/09/1981	12/09/1981			GAC		
RN021708					UNK	28/06/1982	28/06/1982			GAC		
RN021757					UNK	17/09/1982	17/09/1982			GAC		
RN022079					UNK	5/05/1983	5/05/1983			GAC		
RN022863					UNK	28/06/1984	28/06/1984			GAC		
RN022864					UNK					GAC		
RN023774					UNK	1/01/1968	1/01/1968					
RN023776					UNK	1/01/1970	1/01/1970					
RN023777					UNK	1/01/1971	1/01/1971					
RN023778					UNK	1/01/1973	1/01/1973					
RN023800					UNK	1/01/1973	1/01/1973					
RN023801					UNK	1/01/1964	1/01/1964					
RN023802					UNK	1/01/1968	1/01/1968					
RN023803					UNK	1/01/1971	1/01/1971					
RN024504					UNK	11/10/1987	11/10/1987			GAC		
RN024506					UNK	29/10/1987	29/10/1987			GAC		
RN024507					UNK	22/10/1987	22/10/1987			GAC		
RN024508					UNK	23/10/1987	23/10/1987			GAC		
RN024509					UNK	23/10/1987	23/10/1987			GAC		
RN025307					UNK	6/09/1987	6/09/1987			GAC		
RN025308					UNK	7/09/1987	7/09/1987			GAC		
RN025313					UNK	25/09/1987	25/09/1987			GAC		
RN025562					UNK	6/12/1987	6/12/1987			BOW		
RN025705					UNK	30/05/1988	30/05/1988			GAC		
RN025706					UNK	1/06/1988	1/06/1988			GAC		
RN025860					UNK	26/11/1988	26/11/1988			GAC		
RN025864					UNK	7/12/1988	7/12/1988			GAC		
RN026266					UNK	19/11/1988	19/11/1988			HUG		
RN026498					UNK	26/10/1989	26/10/1989			GAC		
RN027070					UNK	29/06/1990	29/06/1990			GAC		
RN027948					UNK	28/04/1992	28/04/1992			GAC		
RN028114					UNK	1/01/1965	1/01/1965			BMR		
RN028115					UNK	1/01/1965	1/01/1965			BMR		
RN028116					UNK	1/01/1965	1/01/1965			BMR		
RN028310					UNK	7/06/1993	7/06/1993			GAC		
RN028414					UNK	10/12/1992	10/12/1992			GAC		
RN028415					UNK	11/12/1992	11/12/1992			GAC		

Hole_ID	BOCO_De	BOCO_Sta	BOPO_De	BOPO_Sta	Log_By	Perc_Start	Perc_End	Core_Start	Core_End	P_Drill_Co	D_Drill_Co	P_Drill_Rig
RN028921					UNK	5/06/1994	5/06/1994			GAC		
RN029376					UNK	18/09/1994	18/09/1994			GAC		
RN029701					UNK	1/12/1996	1/12/1996			GAC		
RN030137					UNK	20/07/1995	20/07/1995			HUG		
RN030328					UNK	14/11/1995	14/11/1995			GAC		
RN031198					UNK	9/10/1997	9/10/1997			WRE		
RN031880					UNK							
RN031881					UNK							
RN032554					UNK	20/07/2000	20/07/2000			WRE		
RN032555					UNK	28/07/2000	28/07/2000			WRE		
RN032556					UNK	24/07/2000	24/07/2000			WRE		
RN033533					UNK	23/09/2002	23/09/2002			HUG		
RN033744					UNK	29/07/2003	29/07/2003			HUG		
RN033957					UNK	2/06/2004	2/06/2004			GAC		
RN033960					UNK	13/11/2003	13/11/2003			GAC		
RN034186					UNK	8/12/2004	8/12/2004			HUG		
RN034481					UNK	5/07/2005	5/07/2005			HUG		
RN034611					UNK	5/06/2005	5/06/2005			GAC		
RN034618					UNK	1/06/2005	1/06/2005			GAC		
RN034619					UNK	3/06/2005	3/06/2005			GAC		
RN034800					UNK	18/08/2005	18/08/2005			HUG		
RN034802					UNK	9/09/2005	9/09/2005			HUG		
RN035037					UNK	26/08/2006	26/08/2006			GAC		
RN035397					UNK	13/11/2006	13/11/2006			GAC		
RN035490					UNK	19/11/2006	19/11/2006			GAC		
RN035491					UNK	20/11/2006	20/11/2006			GAC		
RN035492					UNK	21/11/2006	21/11/2006			GAC		
RN036220					UNK	23/03/2008	23/03/2008					
RN036227					UNK	17/06/2008	17/06/2008					
RN036254					UNK	3/09/2008	3/09/2008			GAC		
RN036271					UNK	15/10/2008	15/10/2008			GAC		
RN036826					UNK	1/08/2009	1/08/2009					

Hole_ID	D_Drill_Rig	Completion	Min_Occ	Geological	Comment	Tenement	Tenement	Report_Typ	Report	Open_File
RN000104		C			No drill chips stored at core library	OPEN	1			Y
RN000105		C			No drill chips stored at core library	OPEN	1			Y
RN000127		C			No drill chips stored at core library	OPEN	1			Y
RN000219		C			No drill chips stored at core library	OPEN	1			Y
RN000313		C			No drill chips stored at core library	OPEN	1			Y
RN000317		C			No drill chips stored at core library	OPEN	1			Y
RN000360		C			No drill chips stored at core library	OPEN	1			Y
RN000381		C			No drill chips stored at core library. Su	OPEN	1			Y
RN000393		C			No drill chips stored at core library	OPEN	1			Y
RN000520		C			No drill chips stored at core library	OPEN	1			Y
RN000521		C			No drill chips stored at core library	OPEN	1			Y
RN000602		C			No Drill chips stored at core library, su	OPEN	1			Y
RN000603		C			No drill chips stored at core library	OPEN	1			Y
RN000604		C			No drill chips stored at core library	OPEN	1			Y
RN000938		C			No drill chips stored at core library	OPEN	1			Y
RN001182		C			No drill chips stored at core library	OPEN	1			Y
RN001288		C			No drill chips stored at core library	OPEN	1			Y
RN001289		C			No drill chips stored at core library	OPEN	1			Y
RN001291		C			No drill chips stored at core library	OPEN	1			Y
RN001293		C			No drill chips stored at core library	OPEN	1			Y
RN001294		C			No drill chips stored at core library	OPEN	1			Y
RN001295		C			No drill chips stored at core library	OPEN	1			Y
RN002157		C			No drill chips stored at core library	OPEN	1			Y
RN002160		C			No drill chips stored at core library	OPEN	1			Y
RN002161		C			No drill chips stored at core library	OPEN	1			Y
RN002164		C			No drill chips stored at core library	OPEN	1			Y
RN002224		C			No drill chips stored at core library	OPEN	1			Y
RN002225		C			No drill chips stored at core library	OPEN	1			Y
RN002226		C			No drill chips stored at core library	OPEN	1			Y
RN002227		C			No drill chips stored at core library	OPEN	1			Y
RN002232		C			No drill chips stored at core library	OPEN	1			Y
RN002233		C			No drill chips stored at core library	OPEN	1			Y
RN002328		C			No drill chips stored at core library	OPEN	1			Y
RN002330		C			No drill chips stored at core library	OPEN	1			Y
RN002331		C			No drill chips stored at core library	OPEN	1			Y
RN002332		C			No drill chips stored at core library	OPEN	1			Y
RN002333		C			No drill chips stored at core library	OPEN	1			Y
RN002334		C			No drill chips stored at core library	OPEN	1			Y

Hole_ID	D_Drill_Rig	Completion	Min_Occ	Geological	Comment	Tenement	Tenement	Report_Typ	Report	Open_File
RN002507		C			No drill chips stored at core library	OPEN	1			Y
RN002508		C			No drill chips stored at core library	OPEN	1			Y
RN002584		F3			No drill chips stored at core library	OPEN	1			Y
RN002586		C			No drill chips stored at core library	OPEN	1			Y
RN002958		C			No drill chips stored at core library	OPEN	1			Y
RN003146		A			No drill chips stored at core library	OPEN	1			Y
RN003725		C			No drill chips stored at core library	OPEN	1			Y
RN003726		C			No drill chips stored at core library	OPEN	1			Y
RN003728		C			No drill chips stored at core library	OPEN	1			Y
RN003729		C			No drill chips stored at core library	OPEN	1			Y
RN003769		C			No drill chips stored at core library	OPEN	1			Y
RN003833		C			No drill chips stored at core library	OPEN	1			Y
RN004286		A			No drill chips stored at core library	OPEN	1			Y
RN004305		C			No drill chips stored at core library	OPEN	1			Y
RN004457		C			No drill chips stored at core library	OPEN	1			Y
RN004500		C			No drill chips stored at core library	OPEN	1			Y
RN004507		C			No drill chips stored at core library	OPEN	1			Y
RN004521		C			No drill chips stored at core library	OPEN	1			Y
RN004695		C			No drill chips stored at core library	OPEN	1			Y
RN004701		C			No drill chips stored at core library	OPEN	1			Y
RN005671		C			No drill chips stored at core library	OPEN	1			Y
RN005675		C			No drill chips stored at core library	OPEN	1			Y
RN005676		C			No drill chips stored at core library	OPEN	1			Y
RN005679		C			No drill chips stored at core library	OPEN	1			Y
RN005680		C			No drill chips stored at core library	OPEN	1			Y
RN005681		C			No drill chips stored at core library	OPEN	1			Y
RN005682		C			No drill chips stored at core library	OPEN	1			Y
RN006045		C			No drill chips stored at core library	OPEN	1			Y
RN006584		C			No drill chips stored at core library. No	OPEN	1			Y
RN006839		C				OPEN	1			Y
RN007104		C			No log or XRF at library, low priority	OPEN	1			Y
RN007146		C			No drill chips stored at core library. Su	OPEN	1			Y
RN007672		C			XRF and geology log at Darwin core li	OPEN	1			Y
RN007848		C				OPEN	1			Y
RN008129		C			No drill chips stored at core library. Ge	OPEN	1			Y
RN008130		C				OPEN	1			Y
RN020443		C				OPEN	1			Y
RN020444		C			XRF and geology log at Darwin core li	OPEN	1			Y

Hole_ID	D_Drill_Rig	Completion	Min_Occ	Geological	Comment	Tenement	Tenement	Report_Typ	Report	Open_File
RN020445		C			XRF and geology log at Darwin core li	OPEN	1			Y
RN021410		C			No drill chips stored at core library	OPEN	1			Y
RN021708		C			XRF and geology log at Darwin core li	ELA	28274			Y
RN021757		C			No drill chips stored at core library	OPEN	1			Y
RN022079		C			No drill chips stored at core library. No	OPEN	1			Y
RN022863		C			XRF and geology log at Darwin core li	OPEN	1			Y
RN022864		C			No drill chips stored at core library	OPEN	1			Y
RN023774		C			No drill chips stored at core library	OPEN	1			Y
RN023776		C			No drill chips stored at core library. No	OPEN	1			Y
RN023777		C			No drill chips stored at core library. No	OPEN	1			Y
RN023778		C			No drill chips stored at core library. No	OPEN	1			Y
RN023800		C			No drill chips stored at core library	OPEN	1			Y
RN023801		C			No drill chips stored at core library. No	OPEN	1			Y
RN023802		C			No drill chips stored at core library	OPEN	1			Y
RN023803		C			No drill chips stored at core library	OPEN	1			Y
RN024504		C			No drill chips stored at core library	OPEN	1			Y
RN024506		C			No drill chips stored at core library	OPEN	1			Y
RN024507		C			No drill chips stored at core library	OPEN	1			Y
RN024508		C				OPEN	1			Y
RN024509		C				OPEN	1			Y
RN025307		C				OPEN	1			Y
RN025308		C			No drill chips stored at core library. Ge	OPEN	1			Y
RN025313		C			No drill chips stored at core library	OPEN	1			Y
RN025562		C			No drill chips stored at core library	OPEN	1			Y
RN025705		C			Missing from library, no chips	ELA	28278			Y
RN025706		C			No drill chips stored at core library	OPEN	1			Y
RN025860		C			XRF and geology log at Darwin core li	OPEN	1			Y
RN025864		C			No drill chips stored at core library. No	OPEN	1			Y
RN026266		C				OPEN	1			Y
RN026498		C			No drill chips stored at core library. Su	OPEN	1			Y
RN027070		C			No drill chips stored at core library. Ge	OPEN	1			Y
RN027948		C			XRF and geology log at Darwin core li	OPEN	1			Y
RN028114		C			No drill chips stored at core library	OPEN	1			Y
RN028115		F3			No drill chips stored at core library. Ge	OPEN	1			Y
RN028116		C			No drill chips stored at core library	OPEN	1			Y
RN028310		C			No drill chips stored at core library	OPEN	1			Y
RN028414		C			No drill chips stored at core library	OPEN	1			Y
RN028415		C			No drill chips stored at core library	OPEN	1			Y

Hole_ID	D_Drill_Rig	Completion	Min_Occ	Geological	Comment	Tenement	Tenement	Report_Typ	Report	Open_File
RN028921		C			XRF and geology log at Darwin core li	OPEN	1			Y
RN029376		C			No drill chips stored at core library	OPEN	1			Y
RN029701		C			No drill chips stored at core library	OPEN	1			Y
RN030137		C				OPEN	1			Y
RN030328		C			No drill chips stored at core library. No	OPEN	1			Y
RN031198		C			No drill chips stored at core library	OPEN	1			Y
RN031880		C			No drill chips stored at core library	OPEN	1			Y
RN031881		C			No drill chips stored at core library	OPEN	1			Y
RN032554		C			No drill chips stored at core library	OPEN	1			Y
RN032555		C				OPEN	1			Y
RN032556		C				OPEN	1			Y
RN033533		C			No drill chips stored at core library	OPEN	1			Y
RN033744		C				OPEN	1			Y
RN033957		C			No drill chips stored at core library	OPEN	1			Y
RN033960		C			No drill chips stored at core library	OPEN	1			Y
RN034186		C			XRF and geology log at Darwin core li	OPEN	1			Y
RN034481		C			No drill chips stored at core library. Ge	OPEN	1			Y
RN034611		C			No drill chips stored at core library	OPEN	1			Y
RN034618		C			No drill chips stored at core library	OPEN	1			Y
RN034619		C			No drill chips stored at core library	OPEN	1			Y
RN034800		C			No drill chips stored at core library	OPEN	1			Y
RN034802		C			missing from library, no chips	EL	27749			Y
RN035037		C			No drill chips stored at core library	OPEN	1			Y
RN035397		C			No drill chips stored at core library	OPEN	1			Y
RN035490		C			No drill chips stored at core library	OPEN	1			Y
RN035491		C			No drill chips stored at core library	OPEN	1			Y
RN035492		C			No drill chips stored at core library	OPEN	1			Y
RN036220		C			No drill chips stored at core library	OPEN	1			Y
RN036227		C			No drill chips stored at core library	OPEN	1			Y
RN036254		C			No drill chips stored at core library	OPEN	1			Y
RN036271		C			No drill chips stored at core library	OPEN	1			Y
RN036826		C			No drill chips stored at core library	OPEN	1			Y

Hole_ID	HasTextPa	Collar_ID	Locality	Water_Dep	Water_Tab	TagCharac
RN000104	Y	482983	NO 3 HELEN SPRINGS STN, HELEN SPRGS	73.15	Y	D
RN000105	Y	482984	NO 4 HELEN SPRINGS STN, HELEN SPRGS	54.86	Y	D
RN000127	Y	482986	NO 1 BANKA BANKA STN, BANKA BANKA STN	60.3	Y	D
RN000219	Y	482987	NO 5 HELEN SPRINGS STN, HELEN SPRGS	53.34	Y	D
RN000313	Y	482988	NO.18 BRUNETTE, BRUNETTE DOWNS STN	63.09	Y	D
RN000317	Y	482989	NO 13 ROCKHAMPTON DOWNS STN, 53.11	50.3	Y	D
RN000360	Y	482990		46	Y	D
RN000381	Y	482991	NO:1 HELEN SPRINGS STN, HELEN SPRNGS	0		D
RN000393	Y	482992	NO:6 HELEN SPRINGS STN, HELEN SPRNGS	0		D
RN000520	Y	482994	NO:5 HELEN SPRINGS STN, HELEN SPRINGS STN	60.96	Y	D
RN000521	Y	482995	NO:4 HELEN SPRINGS STN, HELEN SPRNGS	76.2	Y	D
RN000602	Y	483002	ANTHONY LAGOON STATION BORE No 7,	71.6	Y	D
RN000603	Y	483003	ANTHONY LAGOON STATION BORE No #9 (CANT BORE)	51.8	Y	D
RN000604	Y	483004	BLUE BUSH NO.1 ANTHONY'S LAGOON STN, B.DOWNS	52.4	Y	D
RN000938	Y	483027	OLD NO.6 BRUNETTE DOWNS STN, BRUN.DOWNS	70.1	Y	D
RN001182	Y	483030	ANTHONY LAGOON STATION BORE No 12	34.7	Y	D
RN001288	Y	483033	NO:8 HELEN SPRINGS STN, HELEN SPRINGS STN	0		D
RN001289	Y	483034	NO:9 HELEN SPRINGS STN, HELEN SPRINGS STN	0		D
RN001291	Y	483035	NO:11 HELEN SPRINGS STN, HELEN SPRINGS STN	0		D
RN001293	Y	483036	NO:13 HELEN SPRINGS STN, HELEN SPRINGS STN	0		D
RN001294	Y	483037	NO:14 HELEN SPRINGS STN, HELEN SPRINGS STN	0		D
RN001295	Y	483038	NO:15 HELEN SPRINGS STN, HELEN SPRINGS STN	0		D
RN002157	Y	483045	ANTHONY LAGOON STATION BORE No 14	53.4	Y	D
RN002160	Y	483046	ANTHONY LAGOON STATION BORE No 17,	37.5	Y	D
RN002161	Y	483047	ANTHONY LAGOON STATION BORE No 18	0		D
RN002164	Y	483048	ANTHONY LAGOON STATION BORE No 21	64.9	Y	D
RN002224	Y	483052	NO.17 ROCKHAMPTON DOWNS STN, B.DOWNS	0		D
RN002225	Y	483053	NO.18 ROCKHAMPTON DOWNS STN, B.DOWNS	0		D
RN002226	Y	483054	NO.19 ROCKHAMPTON DOWNS STN B.DOWNS	0		D
RN002227	Y	483055	NO.20 ROCKHAMPTON DOWNS STN, B.DOWNS	0		D
RN002232	Y	483056	NO.25 ROCKHAMPTON DOWNS STN, 53.11	42.6	Y	D
RN002233	Y	483057	NO 26 ROCKHAMPTON DOWNS, 53.11	39.3	Y	D
RN002328	Y	483059	EVA DOWNS STATION BORE "B", EVA DOWNS STATION	0		D
RN002330	Y	483060	EVA DOWNS STATION BORE "D", EVA DOWNS STN	0		D
RN002331	Y	483061	EVA DOWNS STATION BORE "E", EVA DOWNS STN	0		D
RN002332	Y	483062	EVA DOWNS STATION BORE "F", EVA DOWNS STN	0		D
RN002333	Y	483063	EVA DOWNS STATION BORE "G", EVA DOWNS STN	0		D
RN002334	Y	483064	EVA DOWNS STATION BORE "H", EVA DOWNS STN	0		D

Hole_ID	HasTextPa	Collar_ID	Locality	Water_Dep	Water_Tab	TagCharac
RN002507	Y	483066	D32 BRUNETTE DOWNS STN, BRUNETTE DOWNS STN 53.11	50.3	Y	D
RN002508	Y	483067		46.6	Y	D
RN002584	Y	483068	D33 BRUNETTE DOWNS STN, BRUNETTE DOWNS STN 53.11	0		D
RN002586	Y	483069	D35 BRUNETTE DOWNS STN, BRUNETTE DOWNS STN 53.11	39.6	Y	D
RN002958	Y	483075	NO.33 ROCKHAMPTON DOWNS STN, SE53.11	44.2	Y	D
RN003146	Y	483088	ANTHONY LAGOON STATION BORE No 27	0		D
RN003725	Y	483090	X6 BRUNETTE DOWNS STN, BRUNETTE DOWNS STN 53.11	10.7	Y	D
RN003726	Y	483091	X7 BRUNETTE DOWNS STN, BRUNETTE DOWNS STN 53.11	36.6	Y	D
RN003728	Y	483092	X8 BRUNETTE DOWNS STN, 53.11	39.6	Y	D
RN003729	Y	483093	X9 BRUNETTE DOWNS STN, 53.11	45.7	Y	D
RN003769	Y	483094	X10 BRUNETTE DOWNS STN, 53.11	48.7	Y	D
RN003833	Y	483095	X5 BRUNETTE DOWNS STN, 53.11	48.7	Y	D
RN004286	Y	483099	NO:10 BRUNCHILLY STN, BRUNCHILLY STN HELEN SPRINGS	0		D
RN004305	Y	483100	BANKA BANKA STATION BORE No 12 (CRANK HANDLE)	0		D
RN004457	Y	483101	NO:20 HELEN SPRINGS STN, HELEN SPRINGS STN	20.26	Y	D
RN004500	Y	483102	NO:21 HELEN SPRINGS STN, HELEN SPRINGS STN	53.73	Y	D
RN004507	Y	483103	NO:3 BRUNCHILLY STN, BRUNCHILLY STN HELEN SPRINGS	40.2	Y	D
RN004521	Y	483104		70.1	Y	D
RN004695	Y	483108	BORE NO. 16 HELEN SPRINGS STN., BEETALOO 53.6	65.53	Y	D
RN004701	Y	483109	ANTHONY LAGOON STATION BORE No 28	51.2	Y	D
RN005671	Y	483111	BANKA BANKA STATION BROLGA BORE, BANKA BANKA STN	64	Y	K
RN005675	Y	483112	BANKA BANKA STATION ATTACK BORE, BANKA BANKA STN	0		K
RN005676	Y	483113	BANKA BANKA STATION BORE No 18, BANKA BANKA STN	0		K
RN005679	Y	483114	EVA DOWNS STATION BORE "L", EVA DOWNS STN	26.2	Y	D
RN005680	Y	483115	EVA DOWNS STATION BORE "M", EVA DOWNS STN	28.9	Y	D
RN005681	Y	483116	N EVA DOWNS STN, EVA DOWNS STN SE53.10	94.48	Y	D
RN005682	Y	483117	EVA DOWNS STATION BORE "O", EVA DOWNS STN	47.8	Y	D
RN006045	Y	483122	MORRIS A=63/67 HELEN SPRINGS STN, SE53.10	60.69	Y	D
RN006584	Y	483127	EVA DOWNS STATION BORE "P", EVA DOWNS STN	53.3	Y	D
RN006839	Y	483129	Q EVA DOWNS STN, EVA DOWNS STN	36.5	Y	T
RN007104	Y	483135	BANKA BANKA STATION CROOKED BORE, BANKA BANKA STN	83.8	Y	D
RN007146	Y	483136	REPLACEMENT NO 10. BRUNCHILLY STATION, BRUNCHILLY	33.5	Y	D
RN007672	Y	483146	BANKA BANKA STATION JEROMA BORE, BANKA BANKA STN	77.5	Y	T
RN007848	Y	483160	BANKA BANKA STATION MIDDLE BORE, BANKA BANKA STN	60.9	Y	T
RN008129	Y	483170	EVA DOWNS STATION BORE "S", EVA DOWNS STN	48.7	Y	D
RN008130	Y	483171	EVA DOWNS STATION BORE "T", EVA DOWNS STN	32	Y	T
RN020443	Y	483204	EVA DOWNS STATION BORE "F" REPLACEMENT # 1	40	Y	T
RN020444	Y	483205	EVA DOWNS STATION BORE "V", EVA DOWNS STATION	57	Y	T

Hole_ID	HasTextPa	Collar_ID	Locality	Water_Dep	Water_Tab	TagCharac
RN020445	Y	483206	A=20/79 HELEN SPRINGS STN, SE53.10	76	Y	T
RN021410	Y	483210	A=56/81 HELEN SPRINGS STN, SE53.10	72	Y	D
RN021708	Y	483213	ANJAWILLY A=12/82 HELEN SPRINGS STN, SE53.10	60	Y	T
RN021757	Y	483214	NO:9 BRUNCHILLY STN, BRUNCHILLY STN SE53.10	45	Y	D
RN022079	Y	483216	A=28/83 HELEN SPRINGS STN, SE53.10	58	Y	D
RN022863	Y	483224	A=5/84 HELEN SPRINGS STN, SE53.10	72	Y	T
RN022864	Y	483225	A=6/84 HELEN SPRINGS STN, HELEN SPRINGS STN	54	Y	D
RN023774	Y	483231	NO.36 ROCKHAMPTON DOWNS STN, B.DOWNS	0		D
RN023776	Y	483232	NO.40 ROCKHAMPTON DOWNS STN, 53.11	0		D
RN023777	Y	483233	NO.42 ROCKHAMPTON DOWNS STN, 53.11	0		D
RN023778	Y	483234	NO.44 ROCKHAMPTON DOWNS STN, 53.11	0		D
RN023800	Y	483235	NO.46 ROCKHAMPTON DOWNS STN, 53.11	0		D
RN023801	Y	483236	NO:35 ROCKHAMPTON DOWS STN, SE53.10	0		D
RN023802	Y	483237	NO:37 ROCKHAMPTON DOWNS STN, SE53.10	0		D
RN023803	Y	483238	NO:41 ROCKHAMPTON DOWS STN, SE53.10	0		D
RN024504	Y	483243	AUSTRALIAN STATIONS EVA DOWNS STN BORE "Z"	50	Y	D
RN024506	Y	483244	AUSTRALIAN STATIONS ANTHONY LAGOON STN, SE53.10	30	Y	D
RN024507	Y	483245	AUSTRALIAN STATIONS ANTHONY LAGOON STN, 53.11	42	Y	D
RN024508	Y	483246	AUSTRALIAN STATIONS ANTHONY LAGOON STN, 53.11	82	Y	T
RN024509	Y	483247	ANTHONY LAGOON STATION BORE SOUTH OF #9,	43	Y	T
RN025307	Y	483263	ANTHONY LAGOON STATION BORE No S14,	60	Y	T
RN025308	Y	483264	ANTHONY LAGOON STATION BORE No NE12	54	Y	D
RN025313	Y	483265	ANTHONY LAGOON STN., ANTHONY LAGOON STN	50	Y	D
RN025562	Y	483267	BANKA BANKA STATION FLINDERS BORE, BANKA BANKA STN	63	Y	T
RN025705	Y	483272	A=88/52 HELEN SPRINGS, HELEN SPRINGS SE53.06	85	Y	D
RN025706	Y	483273	A=88/53 HELEN SPRINGS, BEETALOO 53.6	93	Y	D
RN025860	Y	483278	EVA DOWNS STATION BORE "W", EVA DOWNS STATION	60	Y	T
RN025864	Y	483280	AUSTRALIAN STN EVA DOWNS STN BORE "Y"	45	Y	D
RN026266	Y	483285	DUPLICATE NO 3 BRUNCHILLY STN, HELEN SPRINGS 53.10	36	Y	T
RN026498	Y	483288	A=92/89 DUPLICATE NO 13 HELEN SPRINGS SE53.10	70	Y	D
RN027070	Y	483296	BMR SCOUT HOLE HS-1 EVA DOWNS, HELEN SPRGS SE53.10	55	Y	T
RN027948	Y	483307	NO.23 BRUNCHILLY, BRUNCHILLY HELEN SPRGS SE53.10	48	Y	T
RN028114	Y	483309		47.4	Y	D
RN028115	Y	483310	BMR SCOUT HOLE HS-2 HELEN SPRINGS, SE53.10	0		D
RN028116	Y	483311	BMR SCOUT HOLE HS-3 HELEN SPRINGS, SE53.10	33.5	Y	D
RN028310	Y	483314	STANBROKE PASTORAL CO HELEN SPRINGS, HELEN SPRINGS	62	Y	D
RN028414	Y	483316	DUPLICATE NO.4 HELEN SPRINGS, SE53.10	60	Y	T
RN028415	Y	483317	DUPLICATE NO.17 HELEN SPRINGS, HELEN SPRINGS	75	Y	D

Hole_ID	HasTextPa	Collar_ID	Locality	Water_Dep	Water_Tab	TagCharac
RN028921	Y	483324	HELEN SPGS STN. No.1 REPL., HELEN SPRINGS 53-10	72	Y	T
RN029376	Y	483330	ANTHONY LAGOON STATION BORE No #27 REPLACEMENT	48	Y	D
RN029701	Y	483335	BANKA BANKA STATION CRANK HANDLE BORE	80	Y	D
RN030137	Y	483337	ANTHONY LAGOON STATION BORE No 12 REPLACEMENT	45	Y	T
RN030328	Y	483339	F REPLACEMENT BORE, EVA DOWNS STN	51	Y	D
RN031198	Y	483353	ANTHONY LAGOON STATION BORE No 1/97	75	Y	D
RN031880	Y	483375	ANTHONY LAGOON STN BORE No 42 (LAKES BORE),	0		D
RN031881	Y	483376	ANTHONY LAGOON STATION BORE No 44,	0		K
RN032554	Y	483383	NO 1/00, HELEN SPRINGS GUMRIDGE	64.5	Y	D
RN032555	Y	483384	NO 2/00, HELEN SPRINGS GUMRIDGE	82	Y	T
RN032556	Y	483385	NO 3/00, BANKA BANKA GUMRIDGE	66	Y	T
RN033533	Y	483410	HEYTESBURY PASTORAL, ANTHONY LAGOON STATION	75	Y	T
RN033744	Y	483415	HEYTESBURY PASTORAL (ANTHONY LAGOON STATION)	88	Y	T
RN033957	Y	483418	A.A. COMPANY (ROCKHAMPTON DOWNS)	48	Y	D
RN033960	Y	483419	STANBROKE PASTORAL Co, BRUNCHILLY STATION	66	Y	D
RN034186	Y	483428	HEYTESBURY BEEF (ANTHONY LAGOON STATION)	40	Y	T
RN034481	Y	483442	HEYTESBURY (ANTHONY LAGOON STATION)	31	Y	D
RN034611	Y	483448	A.A.COMPANY (ROCKHAMPTON DOWNS STATION)	36.6	Y	D
RN034618	Y	483449	A.A. COMPANY,ROCKHAMPTON DOWNS STN, BRUNETTE DOW	60	Y	D
RN034619	Y	483450	AA COMPANY (ROCKHAMPTON DOWNS STN), BRUNETTE DOW	48	Y	D
RN034800	Y	483457	HEYTESBURY BEEF (EVA DOWNS STATION)	55	Y	D
RN034802	Y	483458	HEYTESBURY BEEF (ANTHONY LAGOON STATION)	92	Y	D
RN035037	Y	483459	A.A. COMPANY (BRUNETTE DOWNS), BRUNETTE DOWNS	36	Y	D
RN035397	Y	483465	A.A. COMPANY (ROCKHAMPTON DOWNS)	54	Y	D
RN035490	Y	483466	A.A. COMPANY (ANTHONY'S LAGOON), ANTHONY'S LAGOON	44	Y	D
RN035491	Y	483467	A.A. COMPANY (EVA DOWNS), EVA DOWNS	57	Y	D
RN035492	Y	483468	S. KIDMAN & Co LTD (HELEN SPRINGS), HELEN SPRINGS	87	Y	D
RN036220	Y	483477	KIDMAN CATTLE Co, HELEN SPRING'S	60	Y	D
RN036227	Y	483478	A.A. Co, BRUNETTE DOWN'S	62	Y	D
RN036254	Y	483481	A.A. COMPANY (EVA DOWN'S), EVA DOWN'S	47.3	Y	D
RN036271	Y	483482	S. KIDMAN & Co (HELEN SPRINGS), HELEN SPRINGS	81	Y	D
RN036826	Y	483493		89	Y	D