

Bynoe Drill Hole Statistics

Hole ID	Prospect	East	North	RL	Dip	Azimuth	Depth (m)	Significant (>0.5%) Lithium Results				
								From (m)	To (m)	Interval (m)	Grade (%)	
LBRC001	BP33	694533	8593573	23	-80	125	78	No significant assays				
LBRC002		694499	8593566	23	-60	125	78	52	60	8	1.2	
								63	68	5	1.5	
LBRC003	Booths South	695148	8995139	57	-60	245	96	No significant assays				
LBRC004	Lees	694668	8595976	44	-70	180	90	66	70	4	1.2	
LBRC005			694637	8595994	37	-90	180	90	incl. 1m @ 1.7% from 68m			
LBRC006	Booths South	695073	8595223	53	-90	230	118	66	68	2	0.8	
LBRC007	Hang Gong	694710	8598552	29	-60	90	132	90	92	2	1.1	
LBRC008			694697	8598502	31	-60	90	114	No significant assays			
LBRC009			694780	8598450	28	-60	270	90				
LBRC010			694744	8598643	27	-78	90	72				
LBRC011	Rocky Ridge	692793	8589503	35	-65	290	108	71	79	8	1	
LBRC012	Sandras	693222	8576799	55	-65	290	102	No significant assays				
LBRC013			693252	8576866	52	-65	297	96	65	73	8	0.8
LBRC014			693253	8576866	52	-80	297	162	93	135	42	1
LBRC015		693307	8576976	53	-65	300	114	incl. 4m @ 2.6% from 94m and incl. 3m @ 1.5% from 132m				
LBRC016	Martins	693783	8577524	49	-65	308	96	70	94	24	1.1	
LBRC017	Turners	694058	8577814	58	-65	128	96	incl. 1m @ 2.4% from 70m and 4m @ 1.5% from 83m				
LBRC018	Bilatos	690764	8578236	44	-65	135	108	No significant assays				
LBRC019			690829	8578162	45	-65	315	102				
LBRC020	Talamia West	693354	8578620	69	-70	115	132	96	98	2	1.9	
								incl. 1m @ 3.2% from 97m				
								103	105	2	1.2	
								111	113	2	2	
LBRC021	Martins	693847	8577462	51	-65	308	96	incl. 1m @ 3.2% from 112m				
LBRC022	Sandras	693270	8576903	52	-80	295	163	No significant assays				
								94	121	27	1.1	
									incl. 3m @ 1.6% from 108m and 2m @ 1.8% from 119m			
LBRC023		693269	8776903	52	-65	295	120	130	140	10	0.7	
LBRC024		693235	8676830	52	-65	295	103	incl. 1m @ 1.8% from 131m				
LBRC025		693256	8576830	52	-80	295	169	52	81	29	0.9	
LBRC026		693235	8576874	52	-60	295	85	incl. 4m @ 1.5% from 69m and 2m @ 2.3% from 78m				
LBRC027	Sandras	693286	8576939	52	-65	295	120	96	99	3	1.1	
								No significant assays				
								109	110	1	1.4	
LBRC028		693287	8576939	52	-80	295	168	136	152	16	1.1	
LBRC029		693202	8576757	52	-73	295	127	incl. 6m @ 1.7% from 139m				
LBRC030	Hungry	693338	8577047	52	-65	295	127	61	66	5	0.6	
LBRC031			692026	8577545	48	-60	295	109	65	71	6	1.1
LBRC032			691954	8575589	48	-60	135	103	incl. 2m @ 2.3% from 66m			
LBRC033	Talwest	693371	8578656	64	-65	115	121	77	105	28	1	
								incl. 2m @ 1.6% from 79m and 3m @ 1.5% from 87m and 3m @ 1.5% from 98m				
								116	136	20	0.9	
LBRC034		693337	8578584	64	-70	115	163	incl. 2m @ 1.8% from 122m				
								No significant assays				
								88	89	1	0.9	
								93	94	1	0.8	
								99	103	4	1.3	
								incl. 1m @ 2% from 100m				
								129	130	1	0.9	
								139	142	3	0.6	
								145	150	5	0.9	
								incl. 1m @ 2.5% from 147m				

Hole ID	Prospect	East	North	RL	Dip	Azimuth	Depth (m)	Significant (>0.5%) Lithium Results			
								From (m)	To (m)	Interval (m)	Grade (%)
LBRC035	Talwest	693322	8578545	73	-65	115	121	No significant assays			
LBRC036	Talwest	693364	8578417	64	-70	115	85				
LBRC037	Tal 4	693919	8578427	74	-55	290	102	No significant assays			
LBRC038	Tal 3	693793	8578158	74	-60	295	121				
LBRC039	Tal 3	693732	8578065	74	-75	295	73				
LBRC040	Fred East	692625	8578632	60	-65	320	109				
LBRC041	Apache	692843	8580223	68	-80	270	85				
LBRC042	Apache	692843	8580223	68	-55	270	55				
LBRC043	Apache	692763	8580224	68	-60	90	73				
LBRC044	Tal 10 N	693297	8579770	70	-55	315	55				
LBRC045	Tal 10 S	692996	8579328	70	-80	305	115				
LBRC046	Tal 10 S	692996	8579328	70	-60	305	67				
LBRC047	Sabine	694194	8579937	59	-73	290	79				
LBRC048	Rocky Ridge	692807	8589541	35	-65	290	121				
LBRC049	Rocky Ridge	692779	8589465	35	-65	290	121	85	87	2	1.3
								incl. 1m @ 1.9% from 85m			
								95	102	7	0.7
LBRC050	Rocky Ridge	693527	8589644	42	-70	300	103	No significant assays			
LBRC051		692411	8589233	34	-70	260	115				
LBRC052	BP33	694472	8593589	35	-67	135	175	120	125	5	1.5
				incl. 1m @ 2.1% from 121m							
LBRC053		694570	8593630	27	-60	315	91	No significant assays			
LBRC054	694585	8593611	27	-60	315	73					
LBRC055	Lees	694769	8596010	42	-60	225	133				