



UNITED LITHIUM CORPORATION

Hole	Easting SWEREF (m)	Northing SWEREF (m)	Azimuth Degrees	Dip Degrees	Length (m)	Overburden Thickness (m)
BBY21070	612239	6760778	289	55.0	128.40	5.55
BBY21071	612187	6760841	120	45.0	68.25	2.90
BBY21072	612187	6760841	190	45.0	79.45	4.20
BBY21073	612156	6760880	131	55.0	130.50	4.40
BBY22074	612219	6760892	125	45.0	109.10	7.80
BBY22075	612162	6760807	125	45.0	59.00	1.25
BBY22076	612125	6760763	125	45.0	49.90	2.50
BBY22077	612105	6760731	125	45.0	87.25	10.10
BBY22078	612075	6760693	125	45.0	82.50	1.50
BBY22079	612064	6760634	125	45.0	67.93	2.80
BBY22080	612029	6760604	125	45.0	66.35	3.20
BBY22081	612108	6760787	125	61.0	118.50	0.50
BBY22082	612018	6760790	125	45.0	179.05	3.40
BBY22083	612212	6760863	125	45.0	80.00	6.60
BBY22084	612241	6760876	125	45.0	74.40	8.40
BBY22085	612265	6760923	125	45.0	91.25	8.40
BBY22086	612294	6760958	125	45.0	97.45	5.15
BBY22087	612365	6761018	125	45.0	92.00	5.70
BBY22088	612437	6760947	125	45.0	90.40	3.30
BBY22089	612531	6760890	125	45.0	199.35	6.00
BBY22090	612471	6760904	125	45.0	99.80	3.85
BBY22091	612338	6761090	125	45.0	93.40	2.65
BBY22092	612218	6761104	125	45.0	99.00	2.60
BBY22093	612248	6760770	125	45.0	100.90	6.80
BBY22094	611776	6760582	125	45.0	151.30	5.90
BBY22095	611738	6760626	125	45.0	124.15	3.50
BBY22096	611676	6760702	125	45.0	100.70	6.00
BBY22097	611857	6760509	125	45.0	116.30	5.45
BBY22098	611880	6760722	125	45.0	121.95	5.60
BBY22099	611953	6760588	125	45.0	58.70	3.08
BBY22100	612097	6760669	125	45.0	112.70	2.85
BBY22101	612087	6760510	125	45.0	101.30	4.20
BBY22102	612002	6760432	125	45.0	100.50	8.20
BBY22103	612019	6760543	125	45.0	101.20	5.50
BBY22104	612011	6760899	125	45.0	131.40	5.25
BBY22105	611910	6760916	125	45.0	117.60	5.20
BBY22106	611904	6760809	105	45.0	146.05	2.30
BBY22107	612084	6760964	125	45.0	131.00	9.00
BBY22108	611978	6761007	125	45.0	91.60	6.80
BBY22109	611544	6760588	125	45.0	101.20	6.90
BBY22110	611583	6760587	125	45.0	50.50	4.65

BBY22111	611554	6760618	107	45.0	80.25	12.00	
BBY22112	611510	6760512	125	45.0	64.80	6.93	
BBY22113	611475	6760547	125	45.0	62.60	5.80	
BBY22114	611452	6760498	125	45.0	61.10	2.60	
BBY22115	611538	6760551	126	45.0	100.15	7.50	
BBY22116	611534	6760468	90	45.0	92.05	13.70	
BBY22117	611518	6760650	90	45.0	125.10	7.00	
BBY22118	611511	6760614	90	45.0	120.65	13.80	
BBY22119	611580	6760528	100	45.0	92.60	6.30	
BBY22120	611648	6760479	100	45.0	100.20	3.30	
BBY22121	611684	6760372	270	45.0	101.00	9.35	
BBY22122	611714	6760358	90	45.0	101.70	8.30	
BBY22123	611791	6760316	90	45.0	101.20	6.40	
BBY22124	611436	6760363	90	45.0	212.15	4.20	
BBY22125	611592	6760797	115	45.0	98.60	2.50	
BBY22126	611639	6760764	115	45.0	98.10	9.40	
BBY22127	611406	6760585	90	45.0	100.00	7.60	
BBY22128	611544	6760403	90	45.0	100.75	3.80	
BBY22129	611540	6760367	90	45.0	101.00	4.60	
BBY22130	611501	6760405	90	45.0	149.30	3.40	
Total Metres Drilled					6265.58		