

Prospect_Cod	Company	Sheet_Nun	Hole_ID	Sample	From_Dep	To_Depth	Data_Type	Drilling_Typ	RL	Comment	Au	Ag	Al
TSWBGG	NRE	5861	RN006839	5014001	3.05	6.10	INT	WB			0.003	0.3	4.42
TSWBGG	NRE	5861	RN006839	5014002	6.10	9.14	INT	WB			0.011	0.2	1.54
TSWBGG	NRE	5861	RN006839	5014003	9.14	12.19	INT	WB			0.003	0.3	1.07
TSWBGG	NRE	5861	RN006839	5014004	18.29	21.34	INT	WB			0.004	0.2	0.64
TSWBGG	NRE	5861	RN006839	5014005	27.43	30.48	INT	WB			0.001	0.2	0.51
TSWBGG	NRE	5861	RN006839	5014006	30.48	33.53	INT	WB			0.002	-0.2	2.09
TSWBGG	NRE	5861	RN006839	5014007	42.67	45.72	INT	WB			0.002	-0.2	2.18
TSWBGG	NRE	5761	RN007848	5014008	3.048	6.096	INT	WB			0.004	0.4	2.91
TSWBGG	NRE	5761	RN007848	5014009	12.19	15.24	INT	WB			0.003	-0.2	3.88
TSWBGG	NRE	5761	RN007848	5014010	15.24	22.86	INT	WB			0.004	-0.2	4.18
TSWBGG	NRE	5861	RN008130	5014011	9.14	12.19	INT	WB			0.001	-0.2	3.5
TSWBGG	NRE	5861	RN008130	5014012	12.19	15.24	INT	WB			0.008	-0.2	1.38
TSWBGG	NRE	5861	RN020443	5014138	12	15	INT	WB			0.001	-0.2	2.63
TSWBGG	NRE	5961	RN024508	5014146	18.00	21.00	INT	WB			-0.001	-0.2	3.68
TSWBGG	NRE	5961	RN024509	5014147	36	39	INT	WB			-0.001	-0.2	1.92
TSWBGG	NRE	5961	RN024509	5014148	39.00	42.00	INT	WB			0.001	-0.2	1.7
TSWBGG	NRE	5961	RN024509	5014149	42	45	INT	WB			0.001	-0.2	1.51
TSWBGG	NRE	5961	RN024509	5014150	45	48	INT	WB			0.005	-0.2	1.13
TSWBGG	NRE	5961	RN024509	5014151	48	51	INT	WB			0.002	-0.2	0.92
TSWBGG	NRE	5961	RN024509	5014152	51.00	54.00	INT	WB			0.001	-0.2	0.75
TSWBGG	NRE	5961	RN025307	5014188	72.00	75.00	INT	WB			0.002	-0.2	0.87
TSWBGG	NRE	5861	RN026266	5014189	9.00	12.00	INT	WB			0.002	-0.2	3.23
TSWBGG	NRE	5861	RN026266	5014190	36	39	INT	WB			0.002	0.2	1.25
TSWBGG	NRE	5861	RN026266	5014191	39.00	42.00	INT	WB			0.002	-0.2	1.96
TSWBGG	NRE	5861	RN026266	5014192	42	45	INT	WB			0.01	0.3	1.98
TSWBGG	NRE	5861	RN026266	5014193	45	48	INT	WB			0.002	0.2	1.92
TSWBGG	NRE	5861	RN026266	5014194	54.00	57.00	INT	WB			0.002	0.2	1.29
TSWBGG	NRE	5961	RN030137	5014198	15	18	INT	WB			0.002	0.2	2.62
TSWBGG	NRE	5961	RN030137	5014199	18	21	INT	WB			0.002	0.2	2.38
TSWBGG	NRE	5961	RN030137	5014202	21	24	INT	WB			0.002	0.2	2.22
TSWBGG	NRE	5961	RN030137	5014203	24	27	INT	WB			0.002	0.2	2.46
TSWBGG	NRE	5961	RN030137	5014204	27	30	INT	WB			0.002	0.2	2.26
TSWBGG	NRE	5961	RN030137	5014205	30	33	INT	WB			0.001	-0.2	2.03
TSWBGG	NRE	5961	RN030137	5014206	33	36	INT	WB			0.001	-0.2	0.72
TSWBGG	NRE	5961	RN030137	5014207	42	45	INT	WB			0.001	-0.2	1.83
TSWBGG	NRE	5761	RN032555	5014208	72.00	75.00	INT	WB			0.003	-0.2	1.58
TSWBGG	NRE	5761	RN032555	5014209	174.00	177.00	INT	WB				-0.2	0.41
TSWBGG	NRE	5761	RN032556	5014210	0.00	3.00	INT	WB			0.002	-0.2	2.84

Prospect_Cod	Company	Sheet_Nun	Hole_ID	Sample	From_Depth	To_Depth	Data_Type	Drilling_Typ	RL	Comment	Au	Ag	Al
TSWBGG	NRE	5761	RN032556	5014211	51.00	54.00	INT	WB				-0.2	2.35
TSWBGG	NRE	5761	RN032556	5014212	90.00	93.00	INT	WB			0.001	0.6	2.31
TSWBGG	NRE	5761	RN032556	5014213	150.00	153.00	INT	WB			0.002	0.2	0.9
TSWBGG	NRE	5961	RN033744	5014214	9	12	INT	WB			0.001	-0.2	3.78
TSWBGG	NRE	5961	RN033744	5014215	12	15	INT	WB			0.002	-0.2	2.15
TSWBGG	NRE	5961	RN033744	5014216	15	18	INT	WB			0.002	-0.2	2.73
TSWBGG	NRE	5961	RN033744	5014217	18	21	INT	WB			0.002	-0.2	2.11
TSWBGG	NRE	5961	RN033744	5014218	96	99	INT	WB			0.002	0.7	1.8
TSWBGG	NRE	5961	RN033744	5014219	99	102	INT	WB			0.002	0.2	2.13

EL27768, EL28274, EL28278

Hole_ID	Sample	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb
RN006839	5014001	13	80	190	0.8	5	80000	-0.5	6	122	15	2.56	10	-1000	10000	-10	8500	151	-1	4800	13	70	8
RN006839	5014002	51	20	1580	0.6	2	208000	-0.5	10	72	15	2.14	-10	1000	2400	-10	29200	1620	3	3500	22	80	5
RN006839	5014003	31	20	670	0.6	3	78000	-0.5	7	40	12	1.59	-10	-1000	2700	10	42200	2760	2	3400	13	50	4
RN006839	5014004	7	20	140	-0.5	5	155000	-0.5	6	20	4	0.86	-10	-1000	3400	-10	85600	1855	-1	2900	10	20	3
RN006839	5014005	10	10	50	0.5	4	52500	-0.5	4	22	7	1.22	-10	-1000	2400	-10	37400	904	-1	3300	9	30	2
RN006839	5014006	3	90	120	0.6	-2	74600	-0.5	6	37	4	2.14	10	-1000	14500	-10	57600	1300	-1	5800	14	20	5
RN006839	5014007	3	100	100	0.6	2	60700	-0.5	8	34	4	2.43	10	1000	15700	-10	55000	1405	-1	5400	18	20	5
RN007848	5014008	2	10	110	-0.5	2	12800	-0.5	1	277	7	2.76	10	-1000	3000	-10	6800	201	2	1100	8	30	5
RN007848	5014009	9	30	120	2.3	2	5600	-0.5	5	83	56	11.1	10	-1000	10000	10	7100	252	1	1000	18	210	65
RN007848	5014010	19	10	110	1.3	-2	3200	-0.5	1	222	55	14.2	10	-1000	4800	-10	1900	132	2	600	11	120	14
RN008130	5014011	5	40	40	0.9	3	30400	-0.5	14	32	6	5.97	10	1000	4300	-10	20000	999	3	7300	18	110	13
RN008130	5014012	6	-10	70	-0.5	2	3600	-0.5	2	519	9	2.36	-10	-1000	1400	-10	1900	116	4	500	9	30	4
RN020443	5014138	7	10	110	1.5	-2	7200	-0.5	9	78	13	3.17	10	-1000	3000	20	6900	208	4	4200	19	180	6
RN024508	5014146	6	10	3380	-0.5	-2	29900	-0.5	3	58	2	1.05	10	-1000	2100	20	22800	130	-1	2100	8	510	24
RN024509	5014147	10	10	110	2.1	2	17200	-0.5	8	215	100	2.54	10	-1000	5800	30	11500	250	-1	400	10	960	33
RN024509	5014148	8	10	530	2	2	4200	-0.5	7	84	106	2.39	10	-1000	5100	40	5400	197	-1	300	8	150	12
RN024509	5014149	8	20	90	1.7	2	4400	-0.5	6	283	88	2.13	10	-1000	5300	30	4500	179	-1	400	7	270	13
RN024509	5014150	9	10	130	1.6	2	1700	-0.5	6	128	111	2.19	10	-1000	5000	30	3400	166	-1	700	6	120	15
RN024509	5014151	6	10	80	1.2	-2	2400	-0.5	5	379	72	1.69	-10	-1000	4300	20	2700	127	1	600	6	180	13
RN024509	5014152	4	10	180	0.9	-2	1000	-0.5	4	192	46	1.47	-10	-1000	3700	20	2100	117	-1	600	5	80	7
RN025307	5014188	5	10	50	0.5	-2	250000	-0.5	5	22	10	1.13	-10	1000	3000	10	47900	1410	-1	600	6	140	9
RN026266	5014189	30	10	70	1.3	-2	3300	-0.5	17	68	61	6.44	10	-1000	4000	10	2900	2870	-1	300	24	230	82
RN026266	5014190	10	10	70	1.9	-2	16300	-0.5	21	295	54	2.79	-10	-1000	6100	20	6200	1360	2	300	34	430	99
RN026266	5014191	18	10	90	3.5	-2	3000	-0.5	17	96	79	3.85	10	-1000	7200	30	4400	993	1	300	30	300	146
RN026266	5014192	15	10	120	2.6	-2	6900	-0.5	21	398	93	2.81	10	-1000	9700	30	5700	903	3	300	42	340	150
RN026266	5014193	51	10	120	6.2	-2	2600	-0.5	67	137	105	7.98	10	-1000	7500	20	4300	839	2	300	107	730	314
RN026266	5014194	16	10	80	1.5	-2	2800	-0.5	51	324	34	2.67	10	-1000	5200	20	5300	354	3	200	53	240	218
RN030137	5014198	8	20	70	4.4	-2	17100	-0.5	23	148	109	3.59	10	-1000	11900	30	15600	243	1	800	61	260	309
RN030137	5014199	15	10	70	4.2	-2	5100	-0.5	27	64	1190	3.61	10	-1000	10000	30	8400	290	-1	700	65	240	334
RN030137	5014202	10	10	60	4.2	-2	1700	-0.5	25	291	69	3.38	10	-1000	10900	30	6700	228	1	500	63	190	319
RN030137	5014203	10	10	700	4.4	-2	2200	-0.5	25	117	87	3.49	10	-1000	11800	30	7300	235	-1	500	63	210	316
RN030137	5014204	9	10	60	4.1	-2	1600	-0.5	24	218	63	3.38	10	-1000	11300	30	6900	195	-1	500	62	190	313
RN030137	5014205	6	-10	150	1	-2	35300	-0.5	9	95	41	2.78	10	-1000	2600	20	21900	376	-1	600	15	110	70
RN030137	5014206	3	-10	50	0.7	-2	101000	-0.5	5	261	36	1.17	-10	-1000	2400	10	62300	251	-1	300	11	70	63
RN030137	5014207	7	-10	90	1.1	-2	51500	-0.5	7	173	42	3.2	10	-1000	3400	10	33100	236	-1	700	17	90	105
RN032555	5014208	12	10	150	0.9	-2	92000	-0.5	8	119	24	2.27	10	-1000	6800	10	56100	278	3	500	16	360	30
RN032555	5014209	4	-10	20	-0.5	-2	250000	3.2	2	31	12	0.53	-10	-1000	900	10	33800	160	-1	400	3	280	29
RN032556	5014210	4	10	180	0.8	-2	20400	-0.5	9	351	17	2.73	10	-1000	2400	10	9900	390	1	2000	13	70	14

Hole_ID	Sample	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb
RN032556	5014211	24	20	200	5.6	-2	42800	0.5	32	149	40	3.02	10	1000	9900	20	9000	801	2	1000	49	260	28
RN032556	5014212	9	20	70	1.2	-2	57700	-0.5	13	233	36	2.39	10	-1000	7700	20	41000	311	2	800	24	470	15
RN032556	5014213	5	10	50	0.8	-2	165000	-0.5	5	46	11	0.95	-10	1000	3100	10	103500	416	-1	600	11	70	7
RN033744	5014214	12	10	60	7.3	-2	11600	-0.5	53	151	56	5.53	10	1000	4700	20	12900	1060	-1	2500	74	240	343
RN033744	5014215	18	20	40	22.5	2	53700	-0.5	98	47	65	18.8	10	1000	5300	10	36400	2070	1	1600	103	1300	297
RN033744	5014216	22	20	70	29.4	2	9300	-0.5	78	107	65	21.8	10	1000	7400	10	7600	909	1	1600	112	1160	425
RN033744	5014217	25	10	50	29.8	-2	13700	-0.5	86	46	58	25.1	10	-1000	5800	10	7300	879	1	1400	113	1310	358
RN033744	5014218	6	20	40	3	-2	86000	-0.5	17	127	678	3.35	10	1000	6700	10	57800	322	1	700	31	430	86
RN033744	5014219	10	20	50	4.7	-2	68900	-0.5	21	74	390	4.55	10	-1000	7300	10	49100	374	1	800	37	510	83

Hole ID	Sample	S	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Job No
RN006839	5014001	30400	-2	6	1540	200	-10	10	113	-10	33	TV11056574
RN006839	5014002	-100	-2	3	602	200	-10	40	330	-10	14	TV11056574
RN006839	5014003	5000	-2	2	532	100	-10	10	208	-10	12	TV11056574
RN006839	5014004	2000	-2	2	677	100	-10	20	63	-10	10	TV11056574
RN006839	5014005	800	2	2	222	100	-10	10	100	-10	6	TV11056574
RN006839	5014006	2900	-2	5	298	100	-10	10	67	-10	12	TV11056574
RN006839	5014007	2600	-2	5	260	200	-10	-10	73	-10	14	TV11056574
RN007848	5014008	300	-2	4	52	100	-10	-10	55	-10	11	TV11056574
RN007848	5014009	200	-2	13	44	1000	-10	-10	131	-10	61	TV11056574
RN007848	5014010	100	2	19	22	1000	-10	-10	201	-10	18	TV11056574
RN008130	5014011	2400	-2	6	219	-100	-10	-10	117	-10	15	TV11056574
RN008130	5014012	200	-2	3	34	200	-10	-10	35	-10	54	TV11056574
RN020443	5014138	900	-2	6	812	-100	-10	-10	75	-10	50	TV11056574
RN024508	5014146	1200	-2	5	288	-100	-10	-10	79	-10	21	TV11056574
RN024509	5014147	200	-2	4	19	700	-10	-10	32	-10	64	TV11056574
RN024509	5014148	200	-2	3	28	600	-10	-10	25	10	34	TV11056574
RN024509	5014149	100	-2	3	16	500	-10	-10	20	-10	33	TV11056574
RN024509	5014150	100	-2	2	16	400	-10	10	19	10	27	TV11056574
RN024509	5014151	100	-2	2	13	200	-10	-10	13	-10	20	TV11056574
RN024509	5014152	100	-2	1	11	200	-10	-10	11	10	15	TV11056574
RN025307	5014188	-100	-2	3	369	100	-10	-10	22	-10	32	TV11056574
RN026266	5014189	300	-2	12	20	300	-10	-10	101	-10	61	TV11056574
RN026266	5014190	400	-2	5	34	200	-10	-10	41	-10	68	TV11056574
RN026266	5014191	200	2	7	34	200	-10	-10	67	-10	74	TV11056574
RN026266	5014192	300	-2	7	29	200	-10	-10	63	-10	97	TV11056574
RN026266	5014193	200	3	11	28	200	-10	10	104	-10	170	TV11056574
RN026266	5014194	200	-2	5	25	200	-10	10	41	-10	101	TV11056574
RN030137	5014198	600	-2	10	44	300	-10	-10	69	-10	177	TV11056574
RN030137	5014199	800	-2	10	44	400	-10	-10	61	-10	171	TV11056574
RN030137	5014202	200	-2	9	34	300	-10	-10	59	-10	161	TV11056574
RN030137	5014203	300	-2	10	42	400	-10	-10	65	-10	165	TV11056574
RN030137	5014204	100	-2	9	35	400	-10	-10	58	-10	161	TV11056574
RN030137	5014205	400	-2	6	53	200	-10	-10	74	-10	34	TV11056574
RN030137	5014206	300	-2	2	43	100	-10	-10	38	-10	27	TV11056574
RN030137	5014207	300	-2	4	49	200	-10	-10	51	10	35	TV11056574
RN032555	5014208	8000	-2	6	42	300	-10	-10	45	-10	36	TV11056574
RN032555	5014209	-100	-2	1	99	-100	-10	-10	9	-10	583	TV11056574
RN032556	5014210	5600	-2	6	77	200	-10	-10	53	-10	24	TV11056574

Hole_ID	Sample	S	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Job No
RN032556	5014211	500	-2	7	36	500	-10	-10	60	10	260	TV11056574
RN032556	5014212	8000	-2	8	46	400	-10	10	55	-10	39	TV11056574
RN032556	5014213	400	3	2	39	200	-10	20	17	-10	44	TV11056574
RN033744	5014214	600	-2	15	83	200	-10	-10	121	-10	98	TV11056574
RN033744	5014215	300	-2	9	50	800	-10	-10	134	-10	128	TV11056574
RN033744	5014216	400	-2	16	38	900	-10	-10	127	-10	133	TV11056574
RN033744	5014217	300	-2	15	33	800	-10	-10	118	-10	124	TV11056574
RN033744	5014218	10500	-2	7	63	300	-10	20	47	-10	39	TV11056574
RN033744	5014219	6000	-2	8	57	400	-10	10	66	-10	48	TV11056574