

## Cameco Australia Pty Ltd

### *Nabarlek Project Drilling Summary*

### *Aircore Drilling Summary*

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6401	8638434	319899	69.69	-90	0	25	25/07/2008	EL10176	Coopers
NAA6402	8638086	320143	67.25	-90	0	18	25/07/2008	EL10176	Coopers
NAA6403	8637970	320317	67.57	-90	0	15	25/07/2008	EL10176	Coopers
NAA6404	8637875	320513	68.29	-90	0	11	25/07/2008	EL10176	Coopers
NAA6405	8637775	320683	67.89	-90	0	38	25/07/2008	EL10176	Coopers
NAA6406	8638022	320342	67.49	-90	0	11	25/07/2008	EL10176	Coopers
NAA6407	8638167	320203	67.13	-90	0	8	25/07/2008	EL10176	Coopers
NAA6408	8638655	320139	65.82	-90	0	12	26/07/2008	EL10176	Coopers
NAA6409	8638599	320072	66.83	-90	0	20	26/07/2008	EL10176	Coopers
NAA6410	8638530	320012	67.45	-90	0	24	26/07/2008	EL10176	Coopers
NAA6411	8638246	319725	69.96	-90	0	18	26/07/2008	EL10176	Coopers
NAA6412	8638190	319661	70.47	-90	0	21	26/07/2008	EL10176	Coopers
NAA6413	8638103	319594	71.59	-90	0	10	26/07/2008	EL10176	Coopers
NAA6414	8638035	319516	72.07	-90	0	14	26/07/2008	EL10176	Coopers
NAA6415	8637977	319450	71.47	-90	0	18	26/07/2008	EL10176	Coopers
NAA6416	8637897	319388	70.61	-90	0	15	26/07/2008	EL10176	Coopers
NAA6417	8637822	319305	70.44	-90	0	11	26/07/2008	EL10176	Coopers
NAA6418	8637544	319588	75.09	-90	0	10	26/07/2008	EL10176	Coopers
NAA6419	8637606	319657	74.89	-90	0	14	26/07/2008	EL10176	Coopers
NAA6420	8637676	319733	75.33	-90	0	34	26/07/2008	EL10176	Coopers
NAA6421	8637748	319796	74.89	-90	0	32	27/07/2008	EL10176	Coopers
NAA6422	8637822	319868	75.6	-90	0	34	27/07/2008	EL10176	Coopers
NAA6423	8637892	319938	74	-90	0	33	27/07/2008	EL10176	Coopers
NAA6424	8637964	320012	72.31	-90	0	28	27/07/2008	EL10176	Coopers
NAA6425	8638035	320081	69.7	-90	0	21	27/07/2008	EL10176	Coopers
NAA6426	8637992	320328	67.3	-90	0	14	27/07/2008	EL10176	Coopers
NAA6427	8637886	320231	70.74	-90	0	17	27/07/2008	EL10176	Coopers

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6428	8637817	320146	72.82	-90	0	26	27/07/2008	EL10176	Coopers
NAA6429	8637757	320080	73.71	-90	0	31	28/07/2008	EL10176	Coopers
NAA6430	8637687	320008	74.69	-90	0	5	28/07/2008	EL10176	Coopers
NAA6431	8637610	319936	75.39	-90	0	5	28/07/2008	EL10176	Coopers
NAA6432	8637543	319865	75.5	-90	0	43	28/07/2008	EL10176	Coopers
NAA6433	8637472	319802	75.72	-90	0	12	28/07/2008	EL10176	Coopers
NAA6434	8637325	319938	77.2	-90	0	8	28/07/2008	EL10176	Coopers
NAA6435	8637390	320008	75.99	-90	0	5	28/07/2008	EL10176	Coopers
NAA6436	8637467	320083	74.38	-90	0	44	29/07/2008	EL10176	Coopers
NAA6437	8637542	320144	74.47	-90	0	16	29/07/2008	EL10176	Coopers
NAA6438	8637618	320211	70.74	-90	0	16	29/07/2008	EL10176	Coopers
NAA6439	8637681	320297	69.79	-90	0	15	29/07/2008	EL10176	Coopers
NAA6440	8637193	320082	76.48	-90	0	5	29/07/2008	EL10176	Coopers
NAA6441	8637245	320144	75.48	-90	0	2	29/07/2008	EL10176	Coopers
NAA6442	8637329	320222	72.99	-90	0	5	29/07/2008	EL10176	Coopers
NAA6443	8637471	320351	70.01	-90	0	26	29/07/2008	EL10176	Coopers
NAA6444	8637547	320425	68.99	-90	0	11	29/07/2008	EL10176	Coopers
NAA6445	8637190	320356	74.19	-90	0	3	29/07/2008	EL10176	Coopers
NAA6446	8637339	320484	70.09	-90	0	15	29/07/2008	EL10176	Coopers
NAA6447	8637410	320547	69.36	-90	0	21	29/07/2008	EL10176	Coopers
NAA6448	8637461	320644	68.45	-90	0	6	29/07/2008	EL10176	Coopers
NAA6449	8637536	320715	68.21	-90	0	28	29/07/2008	EL10176	Coopers
NAA6450	8637598	320780	68	-90	0	5	29/07/2008	EL10176	Coopers
NAA6451	8637177	320928	68.77	-90	0	13	30/07/2008	EL10176	Coopers
NAA6452	8637118	320860	69.44	-90	0	5	30/07/2008	EL10176	Coopers
NAA6453	8637054	320789	68.97	-90	0	7	30/07/2008	EL10176	Coopers
NAA6454	8636987	320727	70.12	-90	0	25	30/07/2008	EL10176	Coopers
NAA6455	8636892	320663	73.32	-90	0	7	30/07/2008	EL10176	Coopers
NAA6456	8636290	320587	77.1	-90	0	14	30/07/2008	EL10176	N147 South
NAA6457	8636203	320512	75.58	-90	0	19	30/07/2008	EL10176	N147 South
NAA6458	8636135	320445	77.6	-90	0	9	30/07/2008	EL10176	N147 South
NAA6459	8636060	320375	76.59	-90	0	37	30/07/2008	EL10176	N147 South

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6460	8635990	320295	78.93	-90	0	3	30/07/2008	EL10176	N147 South
NAA6461	8635915	320229	79.99	-90	0	49	30/07/2008	EL10176	N147 South
NAA6462	8635845	320147	81.23	-90	0	4	30/07/2008	EL10176	N147 South
NAA6463	8635776	320085	80.26	-90	0	49	30/07/2008	EL10176	N147 South
NAA6464	8635695	320007	80.15	-90	0	3	30/07/2008	EL10176	N147 South
NAA6465	8635632	319943	82.41	-90	0	62	30/07/2008	EL10176	N147 South
NAA6466	8635562	319868	83.28	-90	0	7	30/07/2008	EL10176	N147 South
NAA6467	8635497	319805	84.42	-90	0	30	30/07/2008	EL10176	N147 South
NAA6468	8635349	319657	86.64	-90	0	4	30/07/2008	EL10176	N147 South
NAA6469	8635278	319586	87.95	-90	0	7	30/07/2008	EL10176	N147 South
NAA6470	8635206	319515	88.07	-90	0	5	30/07/2008	EL10176	N147 South
NAA6471	8635140	319447	88.37	-90	0	5	30/07/2008	EL10176	N147 South
NAA6472	8637924	320024	72.86	-90	0	30	16/08/2008	EL10176	Coopers
NAA6473	8638012	319977	72.39	-90	0	24	16/08/2008	EL10176	Coopers
NAA6474	8638098	319938	71.44	-90	0	22	16/08/2008	EL10176	Coopers
NAA6475	8638184	319877	70.56	-90	0	16	16/08/2008	EL10176	Coopers
NAA6476	8638098	319711	71.2	-90	0	19	16/08/2008	EL10176	Coopers
NAA6477	8638004	319767	73.1	-90	0	4	16/08/2008	EL10176	Coopers
NAA6478	8637934	319795	75.04	-90	0	23	16/08/2008	EL10176	Coopers
NAA6479	8637814	319632	72.87	-90	0	48	16/08/2008	EL10176	Coopers
NAA6480	8637900	319583	72.68	-90	0	23	16/08/2008	EL10176	Coopers
NAA6481	8637984	319538	72.05	-90	0	18	17/08/2008	EL10176	Coopers
NAA6482	8637800	319414	70.82	-90	0	22	17/08/2008	EL10176	Coopers
NAA6483	8637970	319321	69.19	-90	0	19	17/08/2008	EL10176	Coopers
NAA6484	8637764	319194	70.12	-90	0	42	17/08/2008	EL10176	Coopers
NAA6485	8637958	319080	67.09	-90	0	22	17/08/2008	EL10176	Coopers
NAA6486	8638042	319043	66.46	-90	0	9	17/08/2008	EL10176	Coopers
NAA6487	8638104	319017	66.93	-90	0	16	17/08/2008	EL10176	Coopers
NAA6488	8638176	319092	66.11	-90	0	13	17/08/2008	EL10176	Coopers
NAA6489	8638244	319162	66.25	-90	0	14	17/08/2008	EL10176	Coopers
NAA6490	8637288	318064	68.25	-90	0	2	17/08/2008	EL10176	Delver
NAA6491	8637372	318050	68.26	-90	0	38	17/08/2008	EL10176	Delver

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6492	8637466	317988	68.02	-90	0	10	18/08/2008	EL10176	Delver
NAA6493	8637356	317821	69.35	-90	0	9	18/08/2008	EL10176	Delver
NAA6494	8637320	317613	70.88	-90	0	10	18/08/2008	EL10176	Delver
NAA6495	8637446	317767	70.43	-90	0	19	18/08/2008	EL10176	Delver
NAA6496	8637402	317571	71.2	-90	0	17	18/08/2008	EL10176	Delver
NAA6497	8637228	317437	69.52	-90	0	4	18/08/2008	EL10176	Delver
NAA6498	8637146	317460	70.08	-90	0	15	18/08/2008	EL10176	Delver
NAA6499	8638604	320647	65.78	-90	0	5	18/08/2008	EL10176	Coopers
NAA6500	8638460	320499	67.04	-90	0	5	18/08/2008	EL10176	Coopers
NAA6501	8638388	320430	67.03	-90	0	16	18/08/2008	EL10176	Coopers
NAA6502	8638284	320374	67.04	-90	0	2	18/08/2008	EL10176	Coopers
NAA6503	8638110	320433	67.2	-90	0	3	18/08/2008	EL10176	Coopers
NAA6504	8638058	320527	66.54	-90	0	1	18/08/2008	EL10176	Coopers
NAA6505	8637972	320585	67.03	-90	0	1	18/08/2008	EL10176	Coopers
NAA6506	8636908	321213	68.76	-90	0	17	18/08/2008	EL10176	Coopers
NAA6507	8636975	321281	69.21	-90	0	7	19/08/2008	EL10176	Coopers
NAA6508	8637049	321354	69.52	-90	0	16	19/08/2008	EL10176	Coopers
NAA6509	8637120	321424	70.22	-90	0	12	19/08/2008	EL10176	Coopers
NAA6510	8637194	321502	68.79	-90	0	14	19/08/2008	EL10176	Coopers
NAA6511	8637261	321569	68.48	-90	0	14	19/08/2008	EL10176	Coopers
NAA6512	8637329	321636	69.46	-90	0	13	19/08/2008	EL10176	Coopers
NAA6513	8637402	321711	68.98	-90	0	20	19/08/2008	EL10176	Coopers
NAA6514	8637470	321782	69.11	-90	0	11	19/08/2008	EL10176	Coopers
NAA6515	8637678	321418	71.3	-90	0	24	19/08/2008	EL10176	Coopers
NAA6516	8637611	321352	71.06	-90	0	18	19/08/2008	EL10176	Coopers
NAA6517	8637469	321209	68.8	-90	0	16	19/08/2008	EL10176	Coopers
NAA6518	8637397	321143	68.16	-90	0	7	19/08/2008	EL10176	Coopers
NAA6519	8637340	321072	67.95	-90	0	8	19/08/2008	EL10176	Coopers
NAA6520	8637549	321279	68.49	-90	0	14	19/08/2008	EL10176	Coopers
NAA6521	8638251	321429	71	-90	0	5	19/08/2008	EL10176	Coopers
NAA6522	8638178	321353	73.15	-90	0	6	19/08/2008	EL10176	Coopers
NAA6523	8638106	321276	74.11	-90	0	4	19/08/2008	EL10176	Coopers

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6524	8636459	321313	70.9	-90	0	12	19/08/2008	EL10176	N147 South
NAA6525	8636409	321280	71.77	-90	0	15	19/08/2008	EL10176	N147 South
NAA6526	8636341	321213	70.29	-90	0	16	19/08/2008	EL10176	N147 South
NAA6527	8636193	321076	72.42	-90	0	19	19/08/2008	EL10176	N147 South
NAA6528	8636121	320999	73.09	-90	0	12	19/08/2008	EL10176	N147 South
NAA6529	8635987	320855	74.61	-90	0	21	19/08/2008	EL10176	N147 South
NAA6530	8635918	320790	76.17	-90	0	18	20/08/2008	EL10176	N147 South
NAA6531	8635771	320651	78.06	-90	0	7	20/08/2008	EL10176	N147 South
NAA6532	8635703	320579	78.21	-90	0	7	20/08/2008	EL10176	N147 South
NAA6533	8635487	320367	81.96	-90	0	8	20/08/2008	EL10176	N147 South
NAA6534	8635348	320231	80.81	-90	0	6	20/08/2008	EL10176	N147 South
NAA6535	8635278	320155	81.12	-90	0	7	20/08/2008	EL10176	N147 South
NAA6536	8634502	319935	81.28	-90	0	24	20/08/2008	EL10176	N147 South
NAA6537	8634572	320014	81.97	-90	0	22	20/08/2008	EL10176	N147 South
NAA6538	8634714	320152	80.44	-90	0	20	20/08/2008	EL10176	N147 South
NAA6539	8634782	320225	79.87	-90	0	20	20/08/2008	EL10176	N147 South
NAA6540	8634923	320364	79.76	-90	0	20	20/08/2008	EL10176	N147 South
NAA6541	8634994	320433	80.41	-90	0	14	20/08/2008	EL10176	N147 South
NAA6542	8635135	320576	77.59	-90	0	23	20/08/2008	EL10176	N147 South
NAA6543	8635350	320792	75.93	-90	0	21	20/08/2008	EL10176	N147 South
NAA6544	8635424	320861	76.57	-90	0	20	20/08/2008	EL10176	N147 South
NAA6545	8635566	320997	75.77	-90	0	20	20/08/2008	EL10176	N147 South
NAA6546	8635631	321068	72.95	-90	0	14	21/08/2008	EL10176	N147 South
NAA6547	8635779	321210	73.43	-90	0	17	21/08/2008	EL10176	N147 South
NAA6548	8635848	321281	71.46	-90	0	21	21/08/2008	EL10176	N147 South
NAA6549	8635987	321425	71.28	-90	0	13	21/08/2008	EL10176	N147 South
NAA6550	8635419	321421	72.04	-90	0	13	21/08/2008	EL10176	N147 South
NAA6551	8635278	321283	72.1	-90	0	16	21/08/2008	EL10176	N147 South
NAA6552	8635207	321219	72.77	-90	0	15	21/08/2008	EL10176	N147 South
NAA6553	8635068	321068	73.14	-90	0	16	21/08/2008	EL10176	N147 South
NAA6554	8635014	320984	73.73	-90	0	8	21/08/2008	EL10176	N147 South
NAA6555	8634850	320859	76.4	-90	0	20	21/08/2008	EL10176	N147 South

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6556	8634777	320786	77.5	-90	0	20	21/08/2008	EL10176	N147 South
NAA6557	8634637	320648	76.75	-90	0	21	21/08/2008	EL10176	N147 South
NAA6558	8634563	320578	77.8	-90	0	18	21/08/2008	EL10176	N147 South
NAA6559	8634425	320432	78.44	-90	0	21	21/08/2008	EL10176	N147 South
NAA6560	8634361	320361	78.86	-90	0	22	21/08/2008	EL10176	N147 South
NAA6561	8634720	321286	74.73	-90	0	18	21/08/2008	EL10176	N147 South
NAA6562	8634633	321209	75.12	-90	0	19	21/08/2008	EL10176	N147 South
NAA6563	8634497	321073	74.49	-90	0	18	21/08/2008	EL10176	N147 South
NAA6564	8634423	320976	75.12	-90	0	17	21/08/2008	EL10176	N147 South
NAA6565	8634291	320855	77.58	-90	0	16	22/08/2008	EL10176	N147 South
NAA6566	8634233	320796	77.54	-90	0	20	22/08/2008	EL10176	N147 South
NAA6567	8634063	320639	78.03	-90	0	18	22/08/2008	EL10176	N147 South
NAA6568	8634001	320567	77.04	-90	0	18	22/08/2008	EL10176	N147 South
NAA6569	8638199	322036	68.42	-90	0	12	23/08/2008	EL10176	Coopers
NAA6570	8638127	321962	68.14	-90	0	7	23/08/2008	EL10176	Coopers
NAA6571	8638058	321891	68.41	-90	0	7	23/08/2008	EL10176	Coopers
NAA6572	8637983	321823	70.45	-90	0	5	23/08/2008	EL10176	Coopers
NAA6573	8637914	321746	72.49	-90	0	12	23/08/2008	EL10176	Coopers
NAA6574	8637848	321678	73.34	-90	0	18	23/08/2008	EL10176	Coopers
NAA6575	8637770	321605	72.35	-90	0	14	23/08/2008	EL10176	Coopers
NAA6576	8637714	321537	73.3	-90	0	20	23/08/2008	EL10176	Coopers
NAA6577	8638252	322564	70.53	-90	0	9	23/08/2008	EL10176	Coopers
NAA6578	8638176	322495	69.73	-90	0	17	23/08/2008	EL10176	Coopers
NAA6579	8638105	322421	70.34	-90	0	17	24/08/2008	EL10176	Coopers
NAA6580	8638034	322353	69.34	-90	0	7	24/08/2008	EL10176	Coopers
NAA6581	8637962	322281	71.19	-90	0	20	24/08/2008	EL10176	Coopers
NAA6582	8637894	322212	71.51	-90	0	20	24/08/2008	EL10176	Coopers
NAA6583	8637823	322139	71.97	-90	0	22	24/08/2008	EL10176	Coopers
NAA6584	8637749	322068	72.14	-90	0	21	24/08/2008	EL10176	Coopers
NAA6585	8637679	322000	73.04	-90	0	8	24/08/2008	EL10176	Coopers
NAA6586	8637609	321931	71.82	-90	0	22	24/08/2008	EL10176	Coopers
NAA6587	8636211	321638	71.27	-90	0	9	24/08/2008	EL10176	N147 South

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6588	8636126	321566	72.6	-90	0	20	24/08/2008	EL10176	N147 South
NAA6589	8636062	321499	71.78	-90	0	18	24/08/2008	EL10176	N147 South
NAA6590	8635920	321917	72.27	-90	0	18	24/08/2008	EL10176	N147 South
NAA6591	8635842	321848	72.09	-90	0	14	24/08/2008	EL10176	N147 South
NAA6592	8635774	321782	72.6	-90	0	18	24/08/2008	EL10176	N147 South
NAA6593	8635703	321705	72.03	-90	0	20	24/08/2008	EL10176	N147 South
NAA6594	8634996	321598	72.13	-90	0	15	25/08/2008	EL10176	N147 South
NAA6595	8635279	321847	72.5	-90	0	16	25/08/2008	EL10176	N147 South
NAA6596	8635342	321918	73.01	-90	0	17	25/08/2008	EL10176	N147 South
NAA6597	8635426	321992	72.47	-90	0	20	25/08/2008	EL10176	N147 South
NAA6598	8635490	322061	72.15	-90	0	18	25/08/2008	EL10176	N147 South
NAA6599	8635560	322134	71.89	-90	0	18	25/08/2008	EL10176	N147 South
NAA6600	8635628	322205	74.54	-90	0	22	25/08/2008	EL10176	N147 South
NAA6601	8644926	300258	57.23	-90	0	14	24/08/2008	EL24371	Bus Stop
NAA6602	8644929	300053	55.41	-90	0	24	24/08/2008	EL24371	Bus Stop
NAA6603	8644923	299855	56.08	-90	0	17	24/08/2008	EL24371	Bus Stop
NAA6604	8644926	299663	55.55	-90	0	9	24/08/2008	EL24371	Bus Stop
NAA6605	8644925	299447	56.05	-90	0	23	24/08/2008	EL24371	Bus Stop
NAA6606	8644929	299255	55.27	-90	0	18	24/08/2008	EL24371	Bus Stop
NAA6607	8644928	299052	54	-90	0	20	24/08/2008	EL24371	Bus Stop
NAA6608	8644524	299059	55.66	-90	0	21	24/08/2008	EL24371	Bus Stop
NAA6609	8644526	299258	55.78	-90	0	20	24/08/2008	EL24371	Bus Stop
NAA6610	8644527	299463	57.21	-90	0	21	24/08/2008	EL24371	Bus Stop
NAA6611	8644526	299659	57.95	-90	0	24	24/08/2008	EL24371	Bus Stop
NAA6612	8644533	299855	57.91	-90	0	20	24/08/2008	EL24371	Bus Stop
NAA6613	8644535	300051	59.23	-90	0	18	24/08/2008	EL24371	Bus Stop
NAA6614	8644520	300253	58.97	-90	0	24	24/08/2008	EL24371	Bus Stop
NAA6615	8644128	300250	62.54	-90	0	9	24/08/2008	EL24371	Bus Stop
NAA6616	8644155	300048	62.46	-90	0	15	24/08/2008	EL24371	Bus Stop
NAA6617	8644118	299846	62.15	-90	0	22	24/08/2008	EL24371	Bus Stop
NAA6618	8644129	299664	60.03	-90	0	24	24/08/2008	EL24371	Bus Stop
NAA6619	8644129	299451	57.94	-90	0	27	24/08/2008	EL24371	Bus Stop

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6620	8644130	299247	57.21	-90	0	28	24/08/2008	EL24371	Bus Stop
NAA6621	8644120	299056	56.03	-90	0	18	24/08/2008	EL24371	Bus Stop
NAA6622	8643721.1	299051	56.57	-90	0	25	24/08/2008	EL24371	Bus Stop
NAA6623	8643723.1	299256	57.88	-90	0	18	24/08/2008	EL24371	Bus Stop
NAA6624	8643725.1	299469	54.55	-90	0	11	24/08/2008	EL24371	Bus Stop
NAA6625	8643724	299656	54.86	-90	0	14	24/08/2008	EL24371	Bus Stop
NAA6626	8643729	299865	53.95	-90	0	10	24/08/2008	EL24371	Bus Stop
NAA6627	8643716	300067	51.82	-90	0	5	24/08/2008	EL24371	Bus Stop
NAA6628	8643724	300256	53.43	-90	0	10	24/08/2008	EL24371	Bus Stop
NAA6630	8635347	322487	77.54	-90	0	17	25/08/2008	EL10176	N147 South
NAA6631	8635280	322416	73.69	-90	0	24	25/08/2008	EL10176	N147 South
NAA6632	8635207	322345	73.61	-90	0	17	25/08/2008	EL10176	N147 South
NAA6633	8635135	322274	73.3	-90	0	15	25/08/2008	EL10176	N147 South
NAA6634	8635066	322206	74.17	-90	0	14	25/08/2008	EL10176	N147 South
NAA6635	8634996	322131	73.41	-90	0	18	25/08/2008	EL10176	N147 South
NAA6636	8634922	322065	73.08	-90	0	19	26/08/2008	EL10176	N147 South
NAA6637	8634849	321989	74.23	-90	0	18	26/08/2008	EL10176	N147 South
NAA6638	8634784	321920	74.61	-90	0	16	26/08/2008	EL10176	N147 South
NAA6639	8634714	321848	73.53	-90	0	15	26/08/2008	EL10176	N147 South
NAA6640	8634651	321784	74.96	-90	0	15	26/08/2008	EL10176	N147 South
NAA6641	8634571	321703	75.21	-90	0	13	26/08/2008	EL10176	N147 South
NAA6642	8634500	321635	74.87	-90	0	14	26/08/2008	EL10176	N147 South
NAA6643	8634424	321558	75.07	-90	0	14	26/08/2008	EL10176	N147 South
NAA6644	8634358	321493	76.36	-90	0	14	26/08/2008	EL10176	N147 South
NAA6645	8634281	321415	74.36	-90	0	14	26/08/2008	EL10176	N147 South
NAA6646	8635322	321342	72.75	-90	0	14	26/08/2008	EL10176	N147 South
NAA6647	8634152	321282	74.81	-90	0	14	26/08/2008	EL10176	N147 South
NAA6648	8634074	321222	75.18	-90	0	10	26/08/2008	EL10176	N147 South
NAA6649	8634002	321155	75.1	-90	0	14	26/08/2008	EL10176	N147 South
NAA6650	8634174	322450	91.54	-90	0	22	26/08/2008	EL10176	N147 South
NAA6651	8634638	322344	77.87	-90	0	22	26/08/2008	EL10176	N147 South
NAA6652	8634570	322278	77.58	-90	0	21	26/08/2008	EL10176	N147 South

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6653	8634502	322203	74.07	-90	0	20	26/08/2008	EL10176	N147 South
NAA6654	8634428	322129	76.28	-90	0	15	26/08/2008	EL10176	N147 South
NAA6655	8634360	322055	75.18	-90	0	18	26/08/2008	EL10176	N147 South
NAA6656	8634288	321996	76.01	-90	0	20	27/08/2008	EL10176	N147 South
NAA6657	8634221	321920	76.3	-90	0	24	27/08/2008	EL10176	N147 South
NAA6658	8634149	321851	75.68	-90	0	22	27/08/2008	EL10176	N147 South
NAA6659	8634077	321777	75.76	-90	0	20	30/08/2008	EL10176	N147 South
NAA6660	8634002	321717	76.77	-90	0	20	30/08/2008	EL10176	N147 South
NAA6661	8633934	321634	77.16	-90	0	20	30/08/2008	EL10176	N147 South
NAA6662	8633863	321566	76.5	-90	0	21	30/08/2008	EL10176	N147 South
NAA6663	8633796	321494	77.09	-90	0	9	30/08/2008	EL10176	N147 South
NAA6664	8633725	321421	77	-90	0	21	30/08/2008	EL10176	N147 South
NAA6665	8633648	321350	77.77	-90	0	18	31/08/2008	EL10176	N147 South
NAA6666	8633579	321283	77.64	-90	0	10	31/08/2008	EL10176	N147 South
NAA6667	8633512	321218	76.53	-90	0	9	31/08/2008	EL10176	N147 South
NAA6668	8632953	321224	77.78	-90	0	10	31/08/2008	EL10176	N147 South
NAA6669	8633019	321287	82.18	-90	0	11	31/08/2008	EL10176	N147 South
NAA6670	8633045	321418	81.08	-90	0	20	31/08/2008	EL10176	N147 South
NAA6671	8633164	321420	79.28	-90	0	18	31/08/2008	EL10176	N147 South
NAA6672	8633227	321493	80.03	-90	0	23	31/08/2008	EL10176	N147 South
NAA6673	8633298	321568	78.9	-90	0	24	31/08/2008	EL10176	N147 South
NAA6674	8633366	321642	79.52	-90	0	11	31/08/2008	EL10176	N147 South
NAA6675	8633438	321142	76.57	-90	0	14	31/08/2008	EL10176	N147 South
NAA6676	8633372	321073	77.41	-90	0	16	31/08/2008	EL10176	N147 South
NAA6677	8633296	321012	78.73	-90	0	20	31/08/2008	EL10176	N147 South
NAA6678	8633083	320788	78.39	-90	0	19	1/09/2008	EL10176	N147 South
NAA6679	8633016	320717	79.09	-90	0	18	2/09/2008	EL10176	N147 South
NAA6680	8632954	320665	79.31	-90	0	19	2/09/2008	EL10176	N147 South
NAA6681	8632882	320569	80.93	-90	0	17	2/09/2008	EL10176	N147 South
NAA6682	8632732	320432	85.94	-90	0	5	2/09/2008	EL10176	N147 South
NAA6683	8632808	320482	82.97	-90	0	12	2/09/2008	EL10176	N147 South
NAA6684	8633868	321003	77.13	-90	0	15	2/09/2008	EL10176	N147 South

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6685	8633802	320926	78.24	-90	0	14	2/09/2008	EL10176	N147 South
NAA6686	8633724	320866	77.37	-90	0	20	2/09/2008	EL10176	N147 South
NAA6687	8633652	320787	77.46	-90	0	20	2/09/2008	EL10176	N147 South
NAA6688	8633582	320703	76.83	-90	0	15	2/09/2008	EL10176	N147 South
NAA6689	8633520	320644	76.95	-90	0	17	4/09/2008	EL10176	N147 South
NAA6690	8633442	320569	76.84	-90	0	16	4/09/2008	EL10176	N147 South
NAA6691	8633402	320530	76.05	-90	0	15	4/09/2008	EL10176	N147 South
NAA6692	8633102	320220	84.69	-90	0	30	4/09/2008	EL10176	N147 South
NAA6693	8633158	320300	82.36	-90	0	26	4/09/2008	EL10176	N147 South
NAA6694	8633200	319738	86.31	-90	0	5	4/09/2008	EL10176	N147 South
NAA6695	8633224	319801	84.73	-90	0	39	4/09/2008	EL10176	N147 South
NAA6696	8633296	319868	81.09	-90	0	24	4/09/2008	EL10176	N147 South
NAA6697	8633382	319953	81.4	-90	0	21	4/09/2008	EL10176	N147 South
NAA6698	8633438	320013	81.37	-90	0	22	4/09/2008	EL10176	N147 South
NAA6699	8641995	318385	75.52	-90	0	17	6/09/2008	EL10176	NW Boundary
NAA6700	8642068	318453	73.52	-90	0	28	6/09/2008	EL10176	NW Boundary
NAA6701	8642960	331423	82.62	-90	0	13	3/09/2008	EL10176	Muddy Waters
NAA6702	8642745.4	331418	81.65	-90	0	21	3/09/2008	EL10176	Muddy Waters
NAA6703	8642759.3	331529	81.62	-90	0	18	3/09/2008	EL10176	Muddy Waters
NAA6704	8642756	331723	83.15	-90	0	24	3/09/2008	EL10176	Muddy Waters
NAA6705	8642759.9	331828	83.38	-90	0	19	3/09/2008	EL10176	Muddy Waters
NAA6706	8642760.5	331929	84.69	-90	0	18	3/09/2008	EL10176	Muddy Waters
NAA6707	8642766.6	332027	85.89	-90	0	16	3/09/2008	EL10176	Muddy Waters
NAA6708	8642760.6	332131	86.05	-90	0	7	3/09/2008	EL10176	Muddy Waters
NAA6709	8642764.4	332223	86	-90	0	19	3/09/2008	EL10176	Muddy Waters
NAA6710	8642960.2	332230	86.24	-90	0	17	3/09/2008	EL10176	Muddy Waters
NAA6711	8642957.4	332123	88.08	-90	0	8	3/09/2008	EL10176	Muddy Waters
NAA6712	8642963.5	332028	87.2	-90	0	20	3/09/2008	EL10176	Muddy Waters
NAA6713	8642965.1	331926	86.12	-90	0	7	3/09/2008	EL10176	Muddy Waters
NAA6714	8642956.8	331819	81.1	-90	0	17	3/09/2008	EL10176	Muddy Waters
NAA6715	8642966.2	331721	80.78	-90	0	20	3/09/2008	EL10176	Muddy Waters
NAA6716	8642957.9	331627	81.75	-90	0	20	4/09/2008	EL10176	Muddy Waters

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6717	8642955.1	331516	81.87	-90	0	13	4/09/2008	EL10176	Muddy Waters
NAA6718	8643150.3	331414	77.17	-90	0	18	4/09/2008	EL10176	Muddy Waters
NAA6719	8643164.8	331625	77.38	-90	0	16	4/09/2008	EL10176	Muddy Waters
NAA6720	8643162	331531	77.41	-90	0	13	4/09/2008	EL10176	Muddy Waters
NAA6721	8643163.1	331727	77.44	-90	0	19	4/09/2008	EL10176	Muddy Waters
NAA6722	8643164.8	331831	79.74	-90	0	20	4/09/2008	EL10176	Muddy Waters
NAA6723	8643159.9	331932	83.72	-90	0	11	4/09/2008	EL10176	Muddy Waters
NAA6724	8643165.9	332027	84.59	-90	0	13	4/09/2008	EL10176	Muddy Waters
NAA6725	8643163.2	332121	84.01	-90	0	10	4/09/2008	EL10176	Muddy Waters
NAA6726	8643162.7	332227	85	-90	0	21	4/09/2008	EL10176	Muddy Waters
NAA6727	8636932.6	317140	70.58	-90	0	22	8/09/2008	EL10176	Gabo fault
NAA6728	8636839.7	316973	71.52	-90	0	14	8/09/2008	EL10176	Gabo fault
NAA6729	8636926.8	316918	73.59	-90	0	14	8/09/2008	EL10176	Gabo fault
NAA6730	8637003.9	316869	74.83	-90	0	16	8/09/2008	EL10176	Gabo fault
NAA6731	8636929.8	316691	75.87	-90	0	12	8/09/2008	EL10176	Gabo fault
NAA6732	8636939.3	316444	80.08	-90	0	11	8/09/2008	EL10176	Gabo fault
NAA6733	8636863.3	316491	76.78	-90	0	16	8/09/2008	EL10176	Gabo fault
NAA6734	8636788.3	316531	75.21	-90	0	19	9/09/2008	EL10176	Gabo fault
NAA6735	8636726.6	316577	74.59	-90	0	19	9/09/2008	EL10176	Gabo fault
NAA6736	8636626.3	316627	73.61	-90	0	8	9/09/2008	EL10176	Gabo fault
NAA6737	8636538.1	316679	72.86	-90	0	12	9/09/2008	EL10176	Gabo fault
NAA6738	8636466.4	316719	72.33	-90	0	16	9/09/2008	EL10176	Gabo fault
NAA6739	8636643.1	316834	73.13	-90	0	12	9/09/2008	EL10176	Gabo fault
NAA6740	8636735.7	316797	73	-90	0	16	9/09/2008	EL10176	Gabo fault
NAA6741	8636825.1	316749	73.32	-90	0	5	9/09/2008	EL10176	Gabo fault
NAA6742	8636297.5	316593	72.38	-90	0	8	9/09/2008	EL10176	Gabo fault
NAA6743	8636372.4	316552	72.2	-90	0	10	9/09/2008	EL10176	Gabo fault
NAA6744	8636437.4	316504	73.42	-90	0	10	9/09/2008	EL10176	Gabo fault
NAA6745	8636533.2	316434	74.32	-90	0	9	9/09/2008	EL10176	Gabo fault
NAA6746	8636611.4	316381	74.96	-90	0	3	9/09/2008	EL10176	Gabo fault
NAA6747	8636558.3	316204	76.08	-90	0	14	9/09/2008	EL10176	Gabo fault
NAA6748	8636470.1	316256	77.23	-90	0	16	9/09/2008	EL10176	Gabo fault

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6749	8636210.3	316632	73.12	-90	0	19	9/09/2008	EL10176	Gabo fault
NAA6750	8636200.2	316424	73.35	-90	0	8	9/09/2008	EL10176	Gabo fault
NAA6751	8636110.7	316439	73.92	-90	0	10	9/09/2008	EL10176	Gabo fault
NAA6752	8636011.3	316468	72.87	-90	0	12	9/09/2008	EL10176	Gabo fault
NAA6753	8635971.8	316526	73.46	-90	0	18	9/09/2008	EL10176	Gabo fault
NAA6754	8635948.4	316324	73.31	-90	0	17	9/09/2008	EL10176	Gabo fault
NAA6755	8635875.7	316368	73.2	-90	0	11	9/09/2008	EL10176	Gabo fault
NAA6756	8635719.1	316443	73.15	-90	0	9	9/09/2008	EL10176	Gabo fault
NAA6757	8635798.5	316410	74.3	-90	0	9	9/09/2008	EL10176	Gabo fault
NAA6758	8636023.4	316279	74.64	-90	0	8	9/09/2008	EL10176	Gabo fault
NAA6759	8636089.5	316248	76.57	-90	0	11	9/09/2008	EL10176	Gabo fault
NAA6760	8636176.6	316191	79.77	-90	0	21	9/09/2008	EL10176	Gabo fault
NAA6761	8636249.7	316032	82.01	-90	0	15	9/09/2008	EL10176	Gabo fault
NAA6762	8636109	316009	82.37	-90	0	18	9/09/2008	EL10176	Gabo fault
NAA6763	8635952.5	316098	79.8	-90	0	13	10/09/2008	EL10176	Gabo fault
NAA6764	8636044	316046	82.04	-90	0	21	10/09/2008	EL10176	Gabo fault
NAA6765	8635844.5	316154	76.54	-90	0	9	10/09/2008	EL10176	Gabo fault
NAA6766	8635772.9	316206	74.11	-90	0	22	10/09/2008	EL10176	Gabo fault
NAA6767	8635699	316238	74.79	-90	0	11	10/09/2008	EL10176	Gabo fault
NAA6768	8635616.3	316286	74.23	-90	0	9	10/09/2008	EL10176	Gabo fault
NAA6769	8635660	316032	76.51	-90	0	17	10/09/2008	EL10176	Gabo fault
NAA6770	8635577.3	316074	74.89	-90	0	8	10/09/2008	EL10176	Gabo fault
NAA6771	8635524.5	316115	76.73	-90	0	15	10/09/2008	EL10176	Gabo fault
NAA6772	8635061.5	312722	80.67	-90	0	8	10/09/2008	EL10176	N84 North
NAA6773	8634661.6	312818	89.21	-90	0	4	10/09/2008	EL10176	N84 North
NAA6774	8634642.2	312721	89.89	-90	0	11	10/09/2008	EL10176	N84 North
NAA6775	8634661.5	312632	90.78	-90	0	12	10/09/2008	EL10176	N84 North
NAA6776	8634667.5	312525	90.83	-90	0	18	10/09/2008	EL10176	N84 North
NAA6777	8634662.4	312422	96.93	-90	0	6	10/09/2008	EL10176	N84 North
NAA6778	8634637.3	312310	102.39	-90	0	5	10/09/2008	EL10176	N84 North
NAA6779	8634633.4	312217	93.52	-90	0	2	10/09/2008	EL10176	N84 North
NAA6780	8634668.2	312123	91.07	-90	0	20	10/09/2008	EL10176	N84 North

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6781	8634667.6	312031	87.38	-90	0	20	10/09/2008	EL10176	N84 North
NAA6782	8634643.8	311945	83.8	-90	0	15	10/09/2008	EL10176	N84 North
NAA6783	8634859.4	311928	83.02	-90	0	11	10/09/2008	EL10176	N84 North
NAA6784	8634862.3	312029	87.28	-90	0	11	10/09/2008	EL10176	N84 North
NAA6785	8634844	312098	88.73	-90	0	10	10/09/2008	EL10176	N84 North
NAA6786	8635066.3	311928	77.94	-90	0	13	10/09/2008	EL10176	N84 North
NAA6787	8635064.7	312026	81.26	-90	0	15	10/09/2008	EL10176	N84 North
NAA6788	8635065.4	312129	81.41	-90	0	10	10/09/2008	EL10176	N84 North
NAA6789	8635059.2	312203	84.67	-90	0	10	10/09/2008	EL10176	N84 North
NAA6790	8634878	312225	89.38	-90	0	10	10/09/2008	EL10176	N84 North
NAA6791	8634465.6	311932	84.21	-90	0	10	10/09/2008	EL10176	N84 North
NAA6792	8634459.5	312015	85.57	-90	0	10	11/09/2008	EL10176	N84 North
NAA6793	8634459	312112	88.33	-90	0	6	11/09/2008	EL10176	N84 North
NAA6794	8634426.5	312215	104.44	-90	0	6	11/09/2008	EL10176	N84 North
NAA6795	8634447.2	312340	99.99	-90	0	8	11/09/2008	EL10176	N84 North
NAA6796	8634463.3	312431	94.99	-90	0	9	11/09/2008	EL10176	N84 North
NAA6797	8634462.9	312532	93.96	-90	0	10	11/09/2008	EL10176	N84 North
NAA6798	8634461.3	312628	92.52	-90	0	6	11/09/2008	EL10176	N84 North
NAA6799	8634457.3	312705	90.17	-90	0	12	11/09/2008	EL10176	N84 North
NAA6800	8634265.9	312527	93.57	-90	0	5	11/09/2008	EL10176	N84 North
NAA6801	8642139	318524	71.92	-90	0	26	7/09/2008	EL10176	NW Boundary
NAA6802	8642208	318598	70.47	-90	0	12	7/09/2008	EL10176	NW Boundary
NAA6803	8642277	318663	69.2	-90	0	20	7/09/2008	EL10176	NW Boundary
NAA6804	8642354	318742	70.72	-90	0	22	7/09/2008	EL10176	NW Boundary
NAA6805	8641921	317751	74.65	-90	0	20	7/09/2008	EL10176	NW Boundary
NAA6806	8641992	317820	77.48	-90	0	4	7/09/2008	EL10176	NW Boundary
NAA6807	8642067	317891	73.63	-90	0	12	7/09/2008	EL10176	NW Boundary
NAA6808	8642137	317959	73.28	-90	0	4	7/09/2008	EL10176	NW Boundary
NAA6809	8642203	318032	70.97	-90	0	6	7/09/2008	EL10176	NW Boundary
NAA6810	8642277	318104	70.59	-90	0	12	7/09/2008	EL10176	NW Boundary
NAA6811	8642348	318170	71.33	-90	0	19	7/09/2008	EL10176	NW Boundary
NAA6812	8642417	318243	70.02	-90	0	12	7/09/2008	EL10176	NW Boundary

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6813	8642492	318315	70.45	-90	0	6	7/09/2008	EL10176	NW Boundary
NAA6814	8642570	318380	70.6	-90	0	4	7/09/2008	EL10176	NW Boundary
NAA6815	8642633	318461	71.07	-90	0	4	7/09/2008	EL10176	NW Boundary
NAA6816	8642703	318526	71.58	-90	0	12	7/09/2008	EL10176	NW Boundary
NAA6817	8642550	318580	71.93	-90	0	3	8/09/2008	EL10176	NW Boundary
NAA6818	8642154	317538	66.86	-90	0	5	8/09/2008	EL10176	NW Boundary
NAA6819	8642248	317685	66.67	-90	0	16	8/09/2008	EL10176	NW Boundary
NAA6820	8642371	317723	65.69	-90	0	16	8/09/2008	EL10176	NW Boundary
NAA6821	8642448	317806	63.42	-90	0	14	8/09/2008	EL10176	NW Boundary
NAA6822	8642511	317887	64.63	-90	0	12	8/09/2008	EL10176	NW Boundary
NAA6823	8642531	317940	64.15	-90	0	16	8/09/2008	EL10176	NW Boundary
NAA6824	8642624	318050	64.98	-90	0	12	8/09/2008	EL10176	NW Boundary
NAA6825	8642723	318116	63	-90	0	15	8/09/2008	EL10176	NW Boundary
NAA6826	8642841	318105	62.95	-90	0	7	8/09/2008	EL10176	NW Boundary
NAA6827	8642914	318210	63.59	-90	0	8	8/09/2008	EL10176	NW Boundary
NAA6828	8642986	318245	65.02	-90	0	18	8/09/2008	EL10176	NW Boundary
NAA6829	8643058	318319	65.04	-90	0	14	8/09/2008	EL10176	NW Boundary
NAA6830	8642003	317251	69.39	-90	0	7	8/09/2008	EL10176	NW Boundary
NAA6831	8641926	317165	70.55	-90	0	6	8/09/2008	EL10176	NW Boundary
NAA6832	8641868	317103	72.42	-90	0	6	8/09/2008	EL10176	NW Boundary
NAA6833	8641781	317046	70.12	-90	0	4	8/09/2008	EL10176	NW Boundary
NAA6834	8641697	316959	71.86	-90	0	12	8/09/2008	EL10176	NW Boundary
NAA6835	8641633	316895	72.51	-90	0	14	8/09/2008	EL10176	NW Boundary
NAA6836	8641779	316478	79.9	-90	0	11	11/09/2008	EL10176	NW Boundary
NAA6837	8641853	316542	81.61	-90	0	8	11/09/2008	EL10176	NW Boundary
NAA6838	8642002	316688	80	-90	0	10	11/09/2008	EL10176	NW Boundary
NAA6839	8642074	316760	72.14	-90	0	2	11/09/2008	EL10176	NW Boundary
NAA6840	8642139	316836	72.5	-90	0	4	11/09/2008	EL10176	NW Boundary
NAA6841	8642211	316902	73.44	-90	0	6	11/09/2008	EL10176	NW Boundary
NAA6842	8642351	317045	76.69	-90	0	3	11/09/2008	EL10176	NW Boundary
NAA6843	8642974	317673	64.29	-90	0	19	11/09/2008	EL10176	NW Boundary
NAA6844	8642906	317616	64.05	-90	0	21	11/09/2008	EL10176	NW Boundary

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6845	8642844	317534	65.66	-90	0	17	11/09/2008	EL10176	NW Boundary
NAA6846	8642780	317463	65.46	-90	0	28	12/09/2008	EL10176	NW Boundary
NAA6847	8642692	317394	65.41	-90	0	4	12/09/2008	EL10176	NW Boundary
NAA6848	8642620	317332	67.28	-90	0	8	12/09/2008	EL10176	NW Boundary
NAA6849	8642560	317245	68.72	-90	0	6	12/09/2008	EL10176	NW Boundary
NAA6850	8642208	316339	78.27	-90	0	3	12/09/2008	EL10176	NW Boundary
NAA6851	8642277	316392	85.13	-90	0	14	12/09/2008	EL10176	NW Boundary
NAA6852	8642359	316489	81.08	-90	0	10	12/09/2008	EL10176	NW Boundary
NAA6853	8642417	316554	76.1	-90	0	9	12/09/2008	EL10176	NW Boundary
NAA6854	8642492	316622	74.12	-90	0	8	12/09/2008	EL10176	NW Boundary
NAA6855	8642563	316690	74.78	-90	0	8	12/09/2008	EL10176	NW Boundary
NAA6856	8642630	316761	72.89	-90	0	7	12/09/2008	EL10176	NW Boundary
NAA6857	8642704	316837	71.67	-90	0	8	12/09/2008	EL10176	NW Boundary
NAA6858	8642774	316903	70.82	-90	0	6	12/09/2008	EL10176	NW Boundary
NAA6859	8642840	316972	69.74	-90	0	5	12/09/2008	EL10176	NW Boundary
NAA6860	8642918	317043	68.27	-90	0	3	12/09/2008	EL10176	NW Boundary
NAA6861	8642983	317117	67.14	-90	0	4	12/09/2008	EL10176	NW Boundary
NAA6862	8643059	317187	67.95	-90	0	3	12/09/2008	EL10176	NW Boundary
NAA6863	8643124	317260	70.21	-90	0	5	12/09/2008	EL10176	NW Boundary
NAA6864	8643339	317467	72.68	-90	0	9	12/09/2008	EL10176	NW Boundary
NAA6865	8643410	317538	71.63	-90	0	21	12/09/2008	EL10176	NW Boundary
NAA6866	8643486	317613	71.11	-90	0	26	13/09/2008	EL10176	NW Boundary
NAA6867	8643553	317680	70.69	-90	0	25	13/09/2008	EL10176	NW Boundary
NAA6868	8643629.9	317748	68.96	-90	0	25	13/09/2008	EL10176	NW Boundary
NAA6869	8643692.9	317820	68.38	-90	0	17	13/09/2008	EL10176	NW Boundary
NAA6870	8643057	317754	64.74	-90	0	4	13/09/2008	EL10176	NW Boundary
NAA6871	8643131	317824	64.36	-90	0	18	13/09/2008	EL10176	NW Boundary
NAA6872	8643197	317893	62.3	-90	0	30	13/09/2008	EL10176	NW Boundary
NAA6873	8643275	317967	62.31	-90	0	21	13/09/2008	EL10176	NW Boundary
NAA6874	8643333	318014	61.73	-90	0	15	15/09/2008	EL10176	NW Boundary
NAA6875	8643392.9	318093	62.91	-90	0	15	15/09/2008	EL10176	NW Boundary
NAA6876	8643294	316854	72.89	-90	0	5	15/09/2008	EL10176	NW Boundary

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6877	8643327	316886	71.77	-90	0	4	15/09/2008	EL10176	NW Boundary
NAA6878	8643409	316967	73.03	-90	0	4	15/09/2008	EL10176	NW Boundary
NAA6879	8643472	317035	72.35	-90	0	13	15/09/2008	EL10176	NW Boundary
NAA6880	8643549	317115	71.85	-90	0	8	15/09/2008	EL10176	NW Boundary
NAA6881	8643624	317182	72.79	-90	0	8	15/09/2008	EL10176	NW Boundary
NAA6882	8643695	317261	71.99	-90	0	7	15/09/2008	EL10176	NW Boundary
NAA6883	8643765	317323	72.24	-90	0	13	15/09/2008	EL10176	NW Boundary
NAA6884	8643831.9	317393	71.51	-90	0	16	15/09/2008	EL10176	NW Boundary
NAA6885	8643904.9	317470	69.12	-90	0	11	15/09/2008	EL10176	NW Boundary
NAA6886	8643975.9	317535	68.51	-90	0	18	15/09/2008	EL10176	NW Boundary
NAA6887	8644031.9	317598	68.02	-90	0	8	15/09/2008	EL10176	NW Boundary
NAA6888	8643705	316659	77.29	-90	0	2	15/09/2008	EL10176	NW Boundary
NAA6889	8643768	316759	77.65	-90	0	5	15/09/2008	EL10176	NW Boundary
NAA6890	8643830	316827	76.48	-90	0	6	15/09/2008	EL10176	NW Boundary
NAA6891	8643906	316893	74.35	-90	0	8	15/09/2008	EL10176	NW Boundary
NAA6892	8643976	316971	72.84	-90	0	6	15/09/2008	EL10176	NW Boundary
NAA6893	8644048.9	317042	70.72	-90	0	17	15/09/2008	EL10176	NW Boundary
NAA6894	8644115.9	317113	68.82	-90	0	20	15/09/2008	EL10176	NW Boundary
NAA6895	8644181.9	317182	69.91	-90	0	12	15/09/2008	EL10176	NW Boundary
NAA6901	8634257.5	312425	93.84	-90	0	8	11/09/2008	EL10176	N84 North
NAA6902	8634256.9	312331	96.32	-90	0	18	11/09/2008	EL10176	N84 North
NAA6903	8634262.9	312227	98.18	-90	0	20	11/09/2008	EL10176	N84 North
NAA6904	8634260	312133	103.55	-90	0	26	11/09/2008	EL10176	N84 North
NAA6905	8634251.6	312021	115.68	-90	0	4	11/09/2008	EL10176	N84 North
NAA6906	8634261	312630	92.09	-90	0	14	11/09/2008	EL10176	N84 North
NAA6907	8634855.7	312726	90.56	-90	0	16	11/09/2008	EL10176	N84 North
NAA6908	8634797.6	312627	93.96	-90	0	23	11/09/2008	EL10176	N84 North
NAA6909	8634858.3	312441	98.58	-90	0	6	11/09/2008	EL10176	N84 North
NAA6910	8634894	312479	101.56	-90	0	7	11/09/2008	EL10176	N84 North
NAA6911	8633672.5	312632	97.68	-90	0	16	11/09/2008	EL10176	N84
NAA6912	8633674	312526	96.83	-90	0	6	11/09/2008	EL10176	N84
NAA6913	8633657.9	312428	98.5	-90	0	12	11/09/2008	EL10176	N84

Hole Number	Northing	Easting	RL (asl)	Dip	Azimuth	Depth	Start Date	EL Name	Location
NAA6914	8633651.8	312337	98.3	-90	0	2	11/09/2008	EL10176	N84
NAA6915	8633470	312625	103.45	-90	0	12	11/09/2008	EL10176	N84
NAA6916	8633467.1	312525	103.18	-90	0	20	11/09/2008	EL10176	N84
NAA6917	8633462.1	312437	105.29	-90	0	13	11/09/2008	EL10176	N84
NAA6918	8633262.5	312527	100.6	-90	0	16	11/09/2008	EL10176	N84
NAA6919	8633249.9	312642	98.82	-90	0	22	11/09/2008	EL10176	N84
NAA6920	8633271.5	312722	97.71	-90	0	31	11/09/2008	EL10176	N84
NAA6921	8633259.9	312819	96.29	-90	0	36	11/09/2008	EL10176	N84
NAA6922	8633258.5	312941	96.15	-90	0	48	12/09/2008	EL10176	N84
NAA6923	8633264.6	313026	92.93	-90	0	37	12/09/2008	EL10176	N84
NAA6924	8633049.9	313021	93.17	-90	0	21	12/09/2008	EL10176	N84
NAA6925	8633057.1	312932	96.01	-90	0	30	12/09/2008	EL10176	N84
NAA6926	8633055.3	312828	95.68	-90	0	21	12/09/2008	EL10176	N84
NAA6927	8633056.9	312723	97.03	-90	0	24	12/09/2008	EL10176	N84
NAA6928	8633060.6	312619	99.82	-90	0	25	12/09/2008	EL10176	N84
NAA6929	8633057.8	312531	95.91	-90	0	19	12/09/2008	EL10176	N84
NAA6930	8632859.4	312636	93.43	-90	0	21	12/09/2008	EL10176	N84
NAA6931	8632861	312722	95.19	-90	0	28	12/09/2008	EL10176	N84
NAA6932	8632855.1	312824	95.68	-90	0	3	12/09/2008	EL10176	N84
NAA6933	8632855.7	312919	98.61	-90	0	24	12/09/2008	EL10176	N84
NAA6934	8632853	313025	96.92	-90	0	26	12/09/2008	EL10176	N84
NAA6935	8632865.8	313125	98.23	-90	0	25	12/09/2008	EL10176	N84
NAA6936	8633463.5	312828	97.78	-90	0	26	12/09/2008	EL10176	N84
NAA6937	8633459.6	312727	99.09	-90	0	14	12/09/2008	EL10176	N84
NAA6938	8634321.7	311910	90.23	-90	0	7	12/09/2008	EL10176	N84 North