

RC Drilling Results - 2017 Bomboré Infill Programme

Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
CFU	3525	BBC4702	20.00	23.00	3.00	0.418	
CFU	3525	BBC4702	38.00	42.00	4.00	1.003	
CFU	3525	BBC4702	44.00	47.00	3.00	0.812	
CFU	3525	BBC4703	65.00	67.00	2.00	1.099	
CFU	3475	BBC4697	73.00	75.00	2.00	0.587	
CFU	3475	BBC4698	74.00	76.00	2.00	0.975	
CFU	3475	BBC4698	83.00	85.00	2.00	0.670	
CFU	3475	BBC4704	18.00	21.00	3.00	1.584	
CFU	3475	BBC4704	50.00	53.00	3.00	1.966	
CFU	3475	BBC4704	58.00	64.00	6.00	1.151	
CFU	3475	BBC4704	67.00	70.00	3.00	0.574	
CFU	3475	BBC4709	7.00	9.00	2.00	0.991	
CFU	3475	BBC4709	11.00	22.00	11.00	1.355	
CFU	3475	BBC4709	29.00	35.00	6.00	1.352	Check assays pending 29-33 m
CFU	3475	BBC4709	38.00	45.00	7.00	1.755	Incl. 6.0 gpt from 41 to 42 m
CFU	3475	BBC4709	47.00	53.00	6.00	1.255	
CFU	3475	BBC4710	35.00	38.00	3.00	0.844	
CFU	3475	BBC4710	46.00	49.00	3.00	0.640	
CFU	3475	BBC4710	51.00	53.00	2.00	0.722	
CFU	3475	BBC4710	73.00	75.00	2.00	1.274	
CFU	3475	BBC4711	67.00	71.00	4.00	0.663	
CFU	3475	BBC4711	75.00	77.00	2.00	0.813	
CFU	3450	BBC4699	60.00	62.00	2.00	0.839	
CFU	3425	BBC4700	59.00	62.00	3.00	0.520	
CFU	3425	BBC4701	88.00	91.00	3.00	0.437	
CFU	3425	BBC4705	0.00	3.00	3.00	1.907	
CFU	3425	BBC4705	14.00	19.00	5.00	0.716	
CFU	3425	BBC4705	22.00	31.00	9.00	0.748	Check assay pending 30-31 m
CFU	3425	BBC4705	39.00	46.00	7.00	1.248	
CFU	3425	BBC4706	10.00	13.00	3.00	0.580	
CFU	3425	BBC4706	20.00	25.00	5.00	0.706	
CFU	3425	BBC4706	30.00	37.00	7.00	1.277	
CFU	3425	BBC4706	44.00	47.00	3.00	0.656	
CFU	3425	BBC4706	49.00	52.00	3.00	0.547	
CFU	3425	BBC4706	55.00	61.00	6.00	0.541	
CFU	3375	BBC4707	0.00	3.00	3.00	2.291	
CFU	3375	BBC4707	7.00	11.00	4.00	0.826	
CFU	3375	BBC4707	16.00	18.00	2.00	0.652	
CFU	3375	BBC4708	24.00	29.00	5.00	1.078	
CFU	3375	BBC4708	38.00	43.00	5.00	0.984	
CFU	3375	BBC4712	49.00	51.00	2.00	5.296	Incl. 10.1 gpt from 49 to 50 m
CFU	3375	BBC4713	69.00	72.00	3.00	0.392	
CFU	3325	BBC4714	17.00	19.00	2.00	1.454	
CFU	3325	BBC4714	32.00	34.00	2.00	0.673	
CFU	3325	BBC4715	26.00	29.00	3.00	1.068	
CFU	3325	BBC4715	40.00	43.00	3.00	0.641	
CFU	3325	BBC4723	31.00	33.00	2.00	2.046	

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CFU	3300	BBC4722	0.00	2.00	2.00	0.714	
CFU	3275	BBC4716	3.00	8.00	5.00	10.270	Incl. 45.8 gpt from 4 to 5 m
CFU	3275	BBC4716	14.00	18.00	4.00	0.734	
CFU	3275	BBC4716	22.00	25.00	3.00	0.588	
CFU	3275	BBC4716	33.00	38.00	5.00	0.445	
CFU	3275	BBC4717				NSR	
CFU	3275	BBC4718	13.00	15.00	2.00	2.467	
CFU	3275	BBC4718	23.00	26.00	3.00	1.152	
CFU	3275	BBC4719	20.00	21.00	1.00	5.077	Incl. 5.1 gpt from 20 to 21 m
CFU	3275	BBC4720				NSR	
CFU	3275	BBC4721	33.00	35.00	2.00	0.532	
CFU	3225	BBC4724	4.00	13.00	9.00	0.663	
CFU	3225	BBC4724	37.00	40.00	3.00	0.491	
CFU	3225	BBC4725	12.00	14.00	2.00	0.886	
CFU	3225	BBC4725	52.00	56.00	4.00	0.576	
CFU	3225	BBC4726	18.00	21.00	3.00	0.457	
CFU	3225	BBC4726	44.00	46.00	2.00	0.584	
CFU	3225	BBC4727	3.00	6.00	3.00	0.560	
CFU	3175	BBC4728	0.00	2.00	2.00	0.661	
CFU	3175	BBC4728	4.00	6.00	2.00	0.763	
CFU	3175	BBC4728	44.00	46.00	2.00	2.114	
CFU	3175	BBC4729	22.00	24.00	2.00	0.945	
CFU	3175	BBC4729	34.00	37.00	3.00	2.452	
CFU	3175	BBC4729	48.00	51.00	3.00	0.703	
CFU	3175	BBC4729	55.00	58.00	3.00	0.739	
CFU	3175	BBC4730	12.00	18.00	6.00	0.697	
CFU	3175	BBC4730	58.00	60.00	2.00	1.462	
CFU	3175	BBC4730	65.00	67.00	2.00	1.095	
CFU	3150	BBC4696	19.00	23.00	4.00	3.554	Incl. 12.4 gpt from 22 to 23 m
CFU	3125	BBC4692	19.00	22.00	3.00	1.360	
CFU	3125	BBC4692	27.00	33.00	6.00	2.599	Incl. 6.0 gpt from 30 to 32 m
CFU	3125	BBC4693	41.00	45.00	4.00	0.616	
CFU	3125	BBC4693	60.00	67.00	7.00	2.700	Incl. 8.1 gpt from 63 to 65 m
CFU	3125	BBC4693	93.00	98.00	5.00	2.671	Incl. 5.5 gpt from 63 to 65 m
CFU	3125	BBC4694				NSR	
CFU	3125	BBC4695	2.00	7.00	5.00	7.831	Incl. 36.4 gpt from 6 to 7 m
CFU	2975	BBC4691	53.00	58.00	5.00	0.502	
CFU	2875	BBC4688	8.00	10.00	2.00	0.676	
CFU	2875	BBC4688	14.00	19.00	5.00	0.711	
CFU	2875	BBC4688	23.00	29.00	6.00	0.613	
CFU	2875	BBC4688	57.00	59.00	2.00	1.511	
CFU	2875	BBC4689	3.00	5.00	2.00	0.854	
CFU	2875	BBC4689	38.00	49.00	11.00	0.464	
CFU	2875	BBC4689	56.00	61.00	5.00	1.638	
CFU	2875	BBC4689	71.00	75.00	4.00	0.618	
CFU	2875	BBC4689	88.00	91.00	3.00	0.926	
CFU	2875	BBC4690				NSR	

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Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
CFU	2850	BBC4686	4.00	11.00	7.00	1.728	
CFU	2850	BBC4686	13.00	16.00	3.00	2.981	Incl. 8.2 gpt from 13 to 14 m
CFU	2850	BBC4686	72.00	75.00	3.00	0.512	
CFU	2850	BBC4686	78.00	80.00	2.00	0.963	
CFU	2850	BBC4687				NSR	
CFU	2825	BBC4684	16.00	20.00	4.00	0.685	
CFU	2825	BBC4684	45.00	48.00	3.00	0.721	
CFU	2825	BBC4684	50.00	55.00	5.00	0.926	
CFU	2825	BBC4684	77.00	80.00	3.00	0.414	
CFU	2825	BBC4684	87.00	90.00	3.00	1.196	
CFU	2825	BBC4685	11.00	13.00	2.00	3.236	Incl. 5.4 gpt from 12 to 13 m
CFU	2825	BBC4685	73.00	76.00	3.00	1.566	
P11	49500	BBC4683	51.00	53.00	2.00	1.248	
P11	49475	BBC4682	48.00	51.00	3.00	0.743	
P11	49450	BBC4681	13.00	17.00	4.00	0.403	
P11	49450	BBC4681	36.00	44.00	8.00	0.675	
P11	49425	BBC4679	24.00	30.00	6.00	2.622	Incl. 12.2 gpt from 26 to 27 m
P11	49425	BBC4680	28.00	30.00	2.00	0.800	
P11	49425	BBC4680	48.00	51.00	3.00	0.818	
P11	49375	BBC4678	48.00	56.00	8.00	2.227	Incl. 10.2 gpt from 50 to 51 m
P11	49350	BBC4677	64.00	67.00	3.00	0.919	
P11	49350	BBC4677	73.00	76.00	3.00	1.513	
P11	49325	BBC4676				NSR	
P11	48975	BBC4672	4.00	7.00	3.00	1.018	
P11	48975	BBC4672	40.00	42.00	2.00	1.478	
P11	48925	BBC4670	23.00	35.00	12.00	1.716	
P11	48925	BBC4670	51.00	54.00	3.00	0.711	
P11	48925	BBC4671	7.00	9.00	2.00	1.361	
P11	48900	BBC4669	25.00	30.00	5.00	2.913	Incl. 8.0 gpt from 25 to 26 m
P11	48900	BBC4669	61.00	67.00	6.00	1.617	
P11	48900	BBC4674	0.00	8.00	8.00	1.748	
P11	48900	BBC4674	15.00	17.00	2.00	0.782	
P11	48900	BBC4675	34.00	38.00	4.00	3.710	Incl. 9.2 gpt from 36 to 37 m
P11	48875	BBC4667	25.00	30.00	5.00	1.077	
P11	48875	BBC4667	33.00	37.00	4.00	1.054	
P11	48875	BBC4667	50.00	54.00	4.00	0.932	
P11	48875	BBC4668	8.00	11.00	3.00	0.482	
P11	48875	BBC4668	49.00	58.00	9.00	1.287	
P11	48875	BBC4673	10.00	21.00	11.00	2.221	Incl. 5.6 gpt from 18 to 19 m
P11	48825	BBC4665	0.00	4.00	4.00	2.314	
P11	48825	BBC4665	10.00	12.00	2.00	1.232	
P11	48825	BBC4666	28.00	33.00	5.00	3.343	Incl. 6.5 gpt from 30 to 31 m
P11	48800	BBC4664	10.00	15.00	5.00	4.798	Incl. 6.2 gpt from 11 to 15 m
P11	48800	BBC4664	21.00	23.00	2.00	1.490	
P11	48800	BBC4664	37.00	40.00	3.00	0.615	
P11	48775	BBC4661				NSR	
P11	48775	BBC4662	0.00	2.00	2.00	0.454	

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Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
P11	48775	BBC4662	4.00	7.00	3.00	1.411	
P11	48775	BBC4662	16.00	19.00	3.00	0.629	
P11	48775	BBC4663	26.00	28.00	2.00	4.907	
P11	48725	BBC4658				NSR	
P11	48725	BBC4659	16.00	18.00	2.00	0.962	
P11	48725	BBC4660	15.00	17.00	2.00	0.798	
P11	48725	BBC4660	21.00	24.00	3.00	0.906	
P11	48725	BBC4660	44.00	47.00	3.00	1.515	
P11	48700	BBC4657	42.00	46.00	4.00	1.058	
P11	48675	BBC4654	9.00	11.00	2.00	1.003	
P11	48675	BBC4655	34.00	37.00	3.00	0.534	
P11	48675	BBC4656	3.00	10.00	7.00	1.015	
P11	48675	BBC4656	13.00	16.00	3.00	1.141	
P11	48675	BBC4656	25.00	27.00	2.00	1.886	
P11	48675	BBC4656	44.00	46.00	2.00	1.657	
P11	48625	BBC4652	35.00	38.00	3.00	0.799	
P11	48625	BBC4653	0.00	3.00	3.00	1.040	
P11	48625	BBC4653	17.00	23.00	6.00	1.589	
P11	48600	BBC4650	39.00	41.00	2.00	1.225	
P11	48600	BBC4651				NSR	
P11	48575	BBC4645	1.00	3.00	2.00	0.587	
P11	48575	BBC4646	27.00	29.00	2.00	0.774	
P11	48575	BBC4647	3.00	6.00	3.00	5.410	Incl. 12.7 gpt from 4 to 5 m
P11	48575	BBC4648	40.00	45.00	5.00	2.367	Incl. 7.9 gpt from 41 to 42 m
P11	48575	BBC4649				NSR	
P11	48525	BBC4639	6.00	8.00	2.00	0.470	
P11	48525	BBC4639	18.00	24.00	6.00	0.639	
P11	48525	BBC4640	21.00	24.00	3.00	0.794	
P11	48525	BBC4641				NSR	
P11	48525	BBC4642	16.00	23.00	7.00	1.080	
P11	48525	BBC4643	7.00	11.00	4.00	0.986	
P11	48525	BBC4644	31.00	44.00	13.00	1.427	
P11	48525	BBC4644	54.00	56.00	2.00	1.168	
P11	48500	BBC4638	39.00	45.00	6.00	1.581	
P11	48500	BBC4638	52.00	56.00	4.00	1.446	
P11	48475	BBC4633	9.00	12.00	3.00	0.520	
P11	48475	BBC4633	14.00	16.00	2.00	0.557	
P11	48475	BBC4634	14.00	22.00	8.00	0.892	
P11	48475	BBC4634	24.00	27.00	3.00	1.323	
P11	48475	BBC4634	29.00	38.00	9.00	0.672	
P11	48475	BBC4635	5.00	9.00	4.00	0.895	
P11	48475	BBC4635	25.00	28.00	3.00	0.630	
P11	48475	BBC4635	34.00	39.00	5.00	0.529	
P11	48475	BBC4636	21.00	27.00	6.00	1.049	
P11	48475	BBC4637	52.00	58.00	6.00	3.514	Incl. 7.7 gpt from 56 to 58 m
P11	48425	BBC4628	1.00	4.00	3.00	0.465	
P11	48425	BBC4628	10.00	14.00	4.00	0.621	

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Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
P11	48425	BBC4628	23.00	25.00	2.00	1.335	
P11	48425	BBC4629	28.00	32.00	4.00	0.649	
P11	48425	BBC4629	34.00	39.00	5.00	0.621	
P11	48425	BBC4630	15.00	17.00	2.00	0.594	
P11	48425	BBC4630	25.00	31.00	6.00	0.604	
P11	48425	BBC4630	33.00	36.00	3.00	0.775	
P11	48425	BBC4630	41.00	45.00	4.00	1.103	
P11	48425	BBC4631	43.00	47.00	4.00	0.704	
P11	48425	BBC4632	26.00	29.00	3.00	1.441	
P11	48375	BBC4622	0.00	4.00	4.00	0.803	
P11	48375	BBC4622	6.00	9.00	3.00	1.880	
P11	48375	BBC4623	0.00	3.00	3.00	1.002	
P11	48375	BBC4623	8.00	17.00	9.00	1.261	
P11	48375	BBC4623	25.00	30.00	5.00	1.099	
P11	48375	BBC4623	67.00	69.00	2.00	1.206	
P11	48375	BBC4624	17.00	19.00	2.00	0.665	
P11	48375	BBC4624	29.00	32.00	3.00	0.529	
P11	48375	BBC4625	4.00	7.00	3.00	1.195	
P11	48375	BBC4625	17.00	21.00	4.00	0.959	
P11	48375	BBC4625	24.00	26.00	2.00	2.880	
P11	48375	BBC4625	55.00	59.00	4.00	1.069	
P11	48375	BBC4626	35.00	42.00	7.00	1.114	
P11	48375	BBC4627	62.00	66.00	4.00	1.441	
P11	48325	BBC4620	21.00	23.00	2.00	0.985	
P11	48325	BBC4620	30.00	33.00	3.00	4.193	Incl. 11.9 gpt from 30 to 31 m
P11	48325	BBC4620	37.00	39.00	2.00	1.031	
P11	48325	BBC4621				NSR	
P11	48275	BBC4609	43.00	48.00	5.00	1.009	
P11	48225	BBC4607				NSR	
P11	48225	BBC4608	23.00	31.00	8.00	3.535	Incl. 8.7 gpt from 26 to 28 m
P11	48225	BBC4608	49.00	51.00	2.00	0.601	
Siga E	48325	BBC4619				NSR	
Siga E	48300	BBC4616				NSR	
Siga E	48300	BBC4617				NSR	
Siga E	48300	BBC4618				NSR	
Siga E	48275	BBC4615	20.00	22.00	2.00	6.433	Incl. 14.8 gpt from 20 to 21 m
Siga E	48275	BBC4615	39.00	42.00	3.00	3.437	
Siga E	48200	BBC4612	1.00	19.00	18.00	1.260	
Siga E	48200	BBC4612	59.00	67.00	8.00	1.471	
Siga E	48200	BBC4613	16.00	19.00	3.00	1.390	
Siga E	48200	BBC4613	21.00	27.00	6.00	1.254	
Siga E	48200	BBC4613	29.00	33.00	4.00	1.220	
Siga E	48200	BBC4614				NSR	
Siga E	48175	BBC4610	19.00	21.00	2.00	2.049	
Siga E	48175	BBC4610	63.00	67.00	4.00	1.826	
Siga E	48175	BBC4611	83.00	85.00	2.00	1.628	
Siga E	12775	BBC4591				NSR	

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Siga E	12775	BBC4592	20.00	22.00	2.00	1.340	
Siga E	12750	BBC4593	0.00	6.00	6.00	2.474	Incl. 7.9 gpt from 2 to 3 m
Siga E	12750	BBC4593	21.00	23.00	2.00	1.424	
Siga E	12750	BBC4594	14.00	17.00	3.00	0.495	
Siga E	12725	BBC4595	7.00	9.00	2.00	1.996	
Siga E	12725	BBC4595	15.00	18.00	3.00	2.422	
Siga E	12725	BBC4596	16.00	19.00	3.00	1.186	
Siga E	12700	BBC4597	5.00	7.00	2.00	3.144	Incl. 6.8 gpt from 6 to 7 m
Siga E	12700	BBC4598	0.00	2.00	2.00	0.761	
Siga E	12700	BBC4598	6.00	9.00	3.00	1.258	
Siga E	12700	BBC4598	13.00	21.00	8.00	1.024	
Siga E	12675	BBC4599	1.00	4.00	3.00	0.924	
Siga E	12675	BBC4600	19.00	22.00	3.00	0.669	
Siga E	12625	BBC4587	4.00	6.00	2.00	0.694	
Siga E	12625	BBC4587	20.00	26.00	6.00	0.695	
Siga E	12625	BBC4588	11.00	13.00	2.00	0.579	
Siga E	12625	BBC4589				NSR	
Siga E	12625	BBC4590				NSR	
Siga E	12575	BBC4583	16.00	30.00	14.00	1.619	Incl. 6.7 gpt from 19 to 20 m
Siga E	12575	BBC4584	0.00	2.00	2.00	1.158	
Siga E	12575	BBC4584	4.00	13.00	9.00	0.862	
Siga E	12575	BBC4584	29.00	31.00	2.00	0.618	
Siga E	12575	BBC4585				NSR	
Siga E	12575	BBC4586	27.00	29.00	2.00	1.734	
Siga E	12525	BBC4578	0.00	33.00	33.00	1.200	
Siga E	12525	BBC4578	35.00	37.00	2.00	0.870	
Siga E	12525	BBC4579	3.00	16.00	13.00	1.116	Incl. 5.2 gpt from 13 to 14 m
Siga E	12525	BBC4579	18.00	21.00	3.00	1.972	
Siga E	12525	BBC4580	30.00	35.00	5.00	3.235	Incl. 10.7 gpt from 30 to 31 m
Siga E	12525	BBC4581	23.00	31.00	8.00	2.795	Incl. 7.9 gpt from 29 to 30 m
Siga E	12525	BBC4582				NSR	
Siga E	12525	BBC4601	6.00	10.00	4.00	0.625	
Siga E	12525	BBC4601	29.00	42.00	13.00	1.656	
Siga E	12525	BBC4601	45.00	47.00	2.00	0.686	
Siga E	12500	BBC4602	28.00	30.00	2.00	1.273	
Siga E	12475	BBC4573	0.00	2.00	2.00	0.519	
Siga E	12475	BBC4573	6.00	12.00	6.00	0.839	
Siga E	12475	BBC4573	16.00	42.00	26.00	2.444	Incl. 29.7 gpt from 27 to 28 m
Siga E	12475	BBC4573	44.00	46.00	2.00	0.496	
Siga E	12475	BBC4573	48.00	49.00	1.00	9.970	Incl. 10.0 gpt from 48 to 49 m
Siga E	12475	BBC4574	0.00	5.00	5.00	1.035	
Siga E	12475	BBC4574	9.00	17.00	8.00	1.900	Incl. 8.0 gpt from 10 to 11 m
Siga E	12475	BBC4574	21.00	31.00	10.00	1.252	
Siga E	12475	BBC4574	36.00	43.00	7.00	0.960	
Siga E	12475	BBC4574	47.00	52.00	5.00	1.656	
Siga E	12475	BBC4575	5.00	8.00	3.00	1.156	
Siga E	12475	BBC4575	22.00	24.00	2.00	0.937	

RC Drilling Results - 2017 Bomboré Infill Programme

Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
Siga E	12475	BBC4575	27.00	33.00	6.00	0.753	
Siga E	12475	BBC4575	36.00	42.00	6.00	1.144	
Siga E	12475	BBC4576	31.00	38.00	7.00	1.100	
Siga E	12475	BBC4577				NSR	
Siga E	12475	BBC4603	45.00	47.00	2.00	0.828	LRA pending
Siga E	12475	BBC4604	50.00	52.00	2.00	0.818	
Siga E	12475	BBC4605				NSR	
Siga E	12425	BBC4570	6.00	31.00	25.00	0.921	
Siga E	12425	BBC4570	33.00	39.00	6.00	0.913	
Siga E	12425	BBC4570	43.00	52.00	9.00	1.225	
Siga E	12425	BBC4571	5.00	8.00	3.00	1.362	
Siga E	12425	BBC4571	10.00	18.00	8.00	2.091	Incl. 10.7 gpt from 13 to 14 m
Siga E	12425	BBC4571	20.00	25.00	5.00	1.045	
Siga E	12425	BBC4571	32.00	34.00	2.00	1.067	
Siga E	12425	BBC4571	37.00	38.00	1.00	5.838	Incl. 5.8 gpt from 37 to 38 m
Siga E	12425	BBC4571	41.00	43.00	2.00	0.538	
Siga E	12425	BBC4572				NSR	
Siga E	12375	BBC4564	0.00	16.00	16.00	2.270	Incl. 11.0 gpt from 13 to 14 m
Siga E	12375	BBC4564	19.00	28.00	9.00	1.222	
Siga E	12375	BBC4564	33.00	35.00	2.00	1.399	
Siga E	12375	BBC4565	27.00	29.00	2.00	0.503	
Siga E	12375	BBC4565	31.00	55.00	24.00	0.976	Incl. 5.3 gpt from 48 to 49 m
Siga E	12375	BBC4566	13.00	18.00	5.00	1.220	
Siga E	12375	BBC4566	21.00	24.00	3.00	2.709	
Siga E	12375	BBC4566	29.00	32.00	3.00	1.104	
Siga E	12375	BBC4567	41.00	46.00	5.00	1.812	Incl. 5.1 gpt from 42 to 43 m
Siga E	12350	BBC4568	53.00	56.00	3.00	0.828	
Siga E	12325	BBC4561	19.00	22.00	3.00	4.071	Incl. 7.4 gpt from 21 to 22 m
Siga E	12325	BBC4561	24.00	36.00	12.00	1.209	Incl. 7.0 gpt from 28 to 29 m
Siga E	12325	BBC4561	44.00	47.00	3.00	0.491	
Siga E	12325	BBC4562	15.00	23.00	8.00	0.557	
Siga E	12325	BBC4562	30.00	33.00	3.00	3.264	
Siga E	12325	BBC4562	37.00	41.00	4.00	10.816	Incl. 35.8 gpt from 37 to 38 m
Siga E	12325	BBC4562	44.00	50.00	6.00	1.942	
Siga E	12325	BBC4563	3.00	6.00	3.00	1.036	
Siga E	12325	BBC4563	41.00	49.00	8.00	0.910	
Siga E	12325	BBC4563	56.00	60.00	4.00	1.242	
Siga E	12300	BBC4569	7.00	10.00	3.00	1.901	
Siga E	12300	BBC4569	31.00	33.00	2.00	0.630	
Siga E	12300	BBC4569	35.00	37.00	2.00	0.505	
Siga E	12300	BBC4569	44.00	48.00	4.00	0.835	
Siga E	12300	BBC4569	54.00	57.00	3.00	1.179	
Siga E	12225	BBC4558				NSR	
Siga E	12225	BBC4559	4.00	6.00	2.00	1.149	
Siga E	12225	BBC4559	47.00	51.00	4.00	1.126	
Siga E	12225	BBC4560	18.00	20.00	2.00	5.413	Incl. 7.7 gpt from 18 to 19 m
Siga E	12225	BBC4560	40.00	43.00	3.00	0.871	

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Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
Siga E	12200	BBC4606	8.00	14.00	6.00	2.071	Incl. 7.9 gpt from 2 to 3 m & 5.1 gpt from
Siga E	12200	BBC4606	16.00	25.00	9.00	1.388	
Siga E	12200	BBC4606	35.00	44.00	9.00	5.444	Incl. 10.4 gpt from 38 to 41 m
Siga E	12200	BBC4606	50.00	54.00	4.00	1.971	
Siga E	12175	BBC4556	13.00	17.00	4.00	0.572	
Siga E	12175	BBC4556	31.00	32.00	1.00	9.603	Incl. 9.6 gpt from 31 to 32 m
Siga E	12175	BBC4556	34.00	41.00	7.00	5.802	Incl. 8.0 gpt from 34 to 38 m
Siga E	12175	BBC4557	60.00	66.00	6.00	1.821	
Siga E	12125	BBC4553	32.00	41.00	9.00	0.756	
Siga E	12125	BBC4553	45.00	48.00	3.00	2.270	Incl. 5.8 gpt from 46 to 47 m
Siga E	12125	BBC4553	53.00	57.00	4.00	1.224	
Siga E	12125	BBC4553	82.00	88.00	6.00	0.769	
Siga E	12125	BBC4554	25.00	34.00	9.00	1.459	
Siga E	12125	BBC4554	36.00	43.00	7.00	1.224	
Siga E	12125	BBC4554	45.00	47.00	2.00	0.957	
Siga E	12125	BBC4554	57.00	64.00	7.00	0.784	
Siga E	12125	BBC4554	66.00	76.00	10.00	1.363	
Siga E	12125	BBC4555	8.00	10.00	2.00	1.655	
Siga E	12125	BBC4555	50.00	54.00	4.00	2.060	
Siga E	12125	BBC4555	56.00	63.00	7.00	2.107	
Siga E	12075	BBC4550	9.00	13.00	4.00	0.840	
Siga E	12075	BBC4550	39.00	50.00	11.00	0.913	
Siga E	12075	BBC4550	69.00	71.00	2.00	0.616	
Siga E	12075	BBC4551	25.00	38.00	13.00	0.961	
Siga E	12075	BBC4551	40.00	42.00	2.00	0.600	
Siga E	12075	BBC4551	63.00	65.00	2.00	1.330	
Siga E	12075	BBC4551	67.00	73.00	6.00	1.418	
Siga E	12075	BBC4552	50.00	54.00	4.00	0.673	
Siga E	12075	BBC4552	63.00	66.00	3.00	0.923	
Siga E	12075	BBC4552	72.00	81.00	9.00	0.693	
Siga E	12025	BBC4546	5.00	15.00	10.00	1.178	
Siga E	12025	BBC4547	28.00	39.00	11.00	2.372	Incl. 6.2 gpt from 35 to 37 m
Siga E	12025	BBC4548	28.00	30.00	2.00	1.607	
Siga E	12025	BBC4548	49.00	54.00	5.00	1.775	
Siga E	12025	BBC4548	71.00	75.00	4.00	0.965	
Siga E	12025	BBC4549	50.00	53.00	3.00	1.333	
Siga E	12025	BBC4549	57.00	64.00	7.00	2.073	
Siga E	12025	BBC4549	70.00	75.00	5.00	1.144	
Siga E	11975	BBC4543				NSR	
Siga E	11975	BBC4544	9.00	13.00	4.00	0.523	
Siga E	11975	BBC4544	17.00	19.00	2.00	0.866	
Siga E	11975	BBC4545	41.00	44.00	3.00	0.859	
Siga E	11525	BBC4540	26.00	30.00	4.00	0.637	
Siga E	11525	BBC4541				NSR	
Siga E	11525	BBC4542	15.00	19.00	4.00	0.558	
Siga E	11525	BBC4542	51.00	55.00	4.00	0.740	
Siga E	11475	BBC4533				NSR	

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Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
Siga E	11475	BBC4534	8.00	10.00	2.00	0.628	
Siga E	11475	BBC4534	54.00	56.00	2.00	7.343	Incl. 14.2 gpt from 54 to 55 m
Siga E	11475	BBC4535	22.00	24.00	2.00	0.574	
Siga E	11475	BBC4535	34.00	38.00	4.00	1.093	
Siga E	11475	BBC4535	45.00	47.00	2.00	0.810	
Siga E	11475	BBC4536	12.00	14.00	2.00	0.575	
Siga E	11475	BBC4536	38.00	40.00	2.00	0.744	
Siga E	11475	BBC4536	46.00	53.00	7.00	0.592	
Siga E	11475	BBC4537	12.00	15.00	3.00	0.604	
Siga E	11475	BBC4537	31.00	34.00	3.00	0.627	
Siga E	11475	BBC4538	47.00	49.00	2.00	1.007	
Siga E	11475	BBC4539	7.00	10.00	3.00	1.162	LRA pending
Siga E	11475	BBC4539	12.00	28.00	16.00	0.957	Incl. 5.5 gpt from 19 to 20 m
Siga E	11425	BBC4529	7.00	14.00	7.00	0.709	
Siga E	11425	BBC4529	24.00	31.00	7.00	0.747	
Siga E	11425	BBC4530	4.00	8.00	4.00	1.123	
Siga E	11425	BBC4530	16.00	18.00	2.00	1.073	
Siga E	11425	BBC4530	20.00	24.00	4.00	0.630	
Siga E	11425	BBC4530	41.00	44.00	3.00	0.807	
Siga E	11425	BBC4531				NSR	
Siga E	11425	BBC4532	14.00	20.00	6.00	1.378	
Siga E	11425	BBC4532	25.00	30.00	5.00	0.545	
Siga E	11425	BBC4532	37.00	42.00	5.00	1.073	
Siga E	11425	BBC4532	52.00	54.00	2.00	3.095	Incl. 5.6 gpt from 53 to 54 m
Siga S	10425	BBC4504	41.00	43.00	2.00	0.666	
Siga S	10425	BBC4504	47.00	49.00	2.00	0.757	
Siga S	10425	BBC4505	6.00	11.00	5.00	3.176	Incl. 12.7 gpt from 8 to 9 m
Siga S	10425	BBC4505	44.00	47.00	3.00	0.847	
Siga S	10400	BBC4506	6.00	8.00	2.00	0.772	
Siga S	10400	BBC4506	25.00	28.00	3.00	0.657	
Siga S	10400	BBC4506	40.00	55.00	15.00	7.541	Incl. 13.2 gpt from 44 to 52 m
Siga S	10375	BBC4507	1.00	3.00	2.00	0.796	
Siga S	10375	BBC4507	24.00	28.00	4.00	0.779	
Siga S	10375	BBC4508	30.00	33.00	3.00	0.458	
Siga S	10375	BBC4508	43.00	47.00	4.00	0.605	
Siga S	10325	BBC4526	6.00	17.00	11.00	1.720	
Siga S	10325	BBC4527	4.00	6.00	2.00	0.836	
Siga S	10325	BBC4527	18.00	22.00	4.00	0.729	
Siga S	10325	BBC4527	24.00	36.00	12.00	1.189	
Siga S	10325	BBC4527	38.00	40.00	2.00	1.192	
Siga S	10325	BBC4527	48.00	52.00	4.00	0.508	
Siga S	10325	BBC4528	40.00	46.00	6.00	0.587	
Siga S	10275	BBC4522	1.00	16.00	15.00	1.313	
Siga S	10275	BBC4523	5.00	16.00	11.00	0.694	
Siga S	10275	BBC4523	18.00	34.00	16.00	1.675	Incl. 8.5 gpt from 24 to 25 m
Siga S	10275	BBC4523	41.00	43.00	2.00	7.816	Incl. 14.7 gpt from 41 to 42 m
Siga S	10275	BBC4524	46.00	48.00	2.00	0.879	

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Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
Siga S	10275	BBC4525	5.00	11.00	6.00	1.044	
Siga S	10275	BBC4525	13.00	16.00	3.00	2.453	
Siga S	10275	BBC4525	27.00	31.00	4.00	1.280	
Siga S	10275	BBC4525	36.00	38.00	2.00	0.672	
Siga S	10275	BBC4525	41.00	46.00	5.00	0.786	
Siga S	10225	BBC4515	19.00	43.00	24.00	0.827	
Siga S	10225	BBC4519	1.00	13.00	12.00	0.827	
Siga S	10225	BBC4520	12.00	17.00	5.00	0.759	
Siga S	10225	BBC4520	23.00	26.00	3.00	1.726	
Siga S	10225	BBC4520	28.00	30.00	2.00	0.624	
Siga S	10225	BBC4520	32.00	40.00	8.00	0.848	
Siga S	10225	BBC4521	15.00	20.00	5.00	1.045	
Siga S	10225	BBC4521	22.00	37.00	15.00	1.294	
Siga S	10225	BBC4521	40.00	46.00	6.00	1.501	Incl. 5.9 gpt from 41 to 42 m
Siga S	10175	BBC4514	13.00	19.00	6.00	0.498	
Siga S	10175	BBC4514	29.00	35.00	6.00	1.191	
Siga S	10175	BBC4516	1.00	19.00	18.00	1.004	
Siga S	10175	BBC4516	26.00	37.00	11.00	0.796	
Siga S	10175	BBC4517	0.00	7.00	7.00	0.915	
Siga S	10175	BBC4517	19.00	21.00	2.00	2.209	
Siga S	10175	BBC4517	23.00	29.00	6.00	0.792	
Siga S	10175	BBC4518	5.00	8.00	3.00	1.972	LRA pending
Siga S	10175	BBC4518	11.00	15.00	4.00	1.062	LRA pending
Siga S	10175	BBC4518	18.00	26.00	8.00	0.759	
Siga S	9975	BBC4511				NSR	
Siga S	9975	BBC4512	16.00	20.00	4.00	0.867	
Siga S	9975	BBC4513				NSR	
Siga S	9925	BBC4500	4.00	10.00	6.00	0.706	
Siga S	9925	BBC4500	13.00	16.00	3.00	0.527	
Siga S	9925	BBC4500	22.00	25.00	3.00	0.596	
Siga S	9925	BBC4500	27.00	30.00	3.00	0.775	
Siga S	9925	BBC4501	8.00	10.00	2.00	0.644	
Siga S	9925	BBC4501	21.00	24.00	3.00	0.548	
Siga S	9925	BBC4501	27.00	30.00	3.00	0.641	
Siga S	9925	BBC4501	32.00	37.00	5.00	0.708	
Siga S	9925	BBC4502	8.00	12.00	4.00	0.494	
Siga S	9925	BBC4502	15.00	43.00	28.00	0.940	
Siga S	9925	BBC4503	24.00	27.00	3.00	1.106	
Siga S	9925	BBC4509	12.00	17.00	5.00	0.538	Incl. 6.8 gpt from 20 to 21 m
Siga S	9925	BBC4510	2.00	4.00	2.00	2.577	
Siga S	9925	BBC4510	31.00	38.00	7.00	0.656	
Siga S	9875	BBC4497	6.00	25.00	19.00	0.851	
Siga S	9875	BBC4497	27.00	32.00	5.00	0.572	LRA pending
Siga S	9875	BBC4498	29.00	39.00	10.00	0.656	
Siga S	9875	BBC4499	33.00	38.00	5.00	0.544	
Siga S	9825	BBC4493				NSR	
Siga S	9825	BBC4494	7.00	17.00	10.00	1.390	

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Prospect	Section	Hole-ID	From (m)	To (m)	Length (m)	Au (gpt)	Comment
Siga S	9825	BBC4495	22.00	27.00	5.00	1.226	
Siga S	9825	BBC4496				NSR	
Siga S	9775	BBC4490	7.00	12.00	5.00	0.490	
Siga S	9775	BBC4490	16.00	20.00	4.00	0.818	
Siga S	9775	BBC4491	8.00	11.00	3.00	0.629	
Siga S	9775	BBC4491	19.00	21.00	2.00	0.582	
Siga S	9775	BBC4491	26.00	31.00	5.00	0.618	
Siga S	9775	BBC4491	35.00	38.00	3.00	1.086	
Siga S	9775	BBC4492	5.00	7.00	2.00	2.275	
Siga S	9775	BBC4492	16.00	20.00	4.00	0.803	
Siga S	9775	BBC4492	25.00	30.00	5.00	0.520	LRA pending
Siga S	9775	BBC4492	32.00	34.00	2.00	0.462	
Siga S	9725	BBC4487	5.00	8.00	3.00	0.420	
Siga S	9725	BBC4487	14.00	19.00	5.00	0.864	
Siga S	9725	BBC4487	24.00	27.00	3.00	0.637	
Siga S	9725	BBC4488	7.00	9.00	2.00	0.506	
Siga S	9725	BBC4488	12.00	18.00	6.00	0.740	
Siga S	9725	BBC4488	29.00	31.00	2.00	1.697	
Siga S	9725	BBC4489	1.00	3.00	2.00	0.734	
Siga S	9725	BBC4489	9.00	11.00	2.00	0.623	
Siga S	9725	BBC4489	16.00	21.00	5.00	0.816	
Siga S	9675	BBC4483	14.00	16.00	2.00	0.717	
Siga S	9675	BBC4484	6.00	15.00	9.00	0.787	
Siga S	9675	BBC4485	4.00	6.00	2.00	0.698	
Siga S	9675	BBC4485	17.00	20.00	3.00	0.771	
Siga S	9675	BBC4485	25.00	27.00	2.00	0.572	
Siga S	9675	BBC4486	8.00	11.00	3.00	0.475	
Siga S	9675	BBC4486	14.00	17.00	3.00	0.535	
Siga S	9625	BBC4482	22.00	24.00	2.00	0.705	

Note: Intervals reported over a minimum cut-off grade of 0.45 gpt.

LRA: Leach Residue Assay; NSR: No Significant Results; gpt: grams per metric tonne.