

CR 97 / 225

 **Acacia**
RESOURCES

ACACIA RESOURCES LIMITED

ANNUAL REPORT FOR ELIZABETH

MCN'S 506, 507, 734, 735 & 738 and
MLN'S 135, 779, 780, 822 & 856

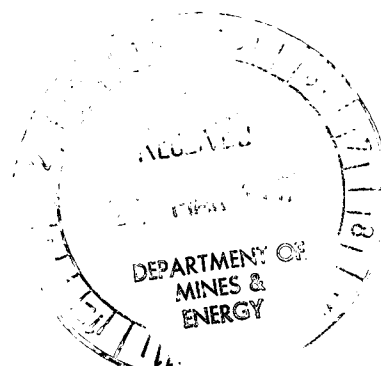
For the year ending 31 December 1996

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SUMMARY

Mineral Claims N506, N507, N734, N735, N738 and Mineral Leases N135, N779, N780, N822, N856, known as the Elizabeth Group, are currently being explored by Acacia Resources Limited. Acacia (formally Billiton Australia) previously operated these tenements under an option agreement with R M Biddlecombe until 26 February 1996, when Acacia exercised the right to purchase the licences, obtaining full ownership.

This report details all exploration activities undertaken within the tenement group by Acacia Resources during the year ending 31 December 1996. Exploration activities conducted by Acacia during this period include:

- reverse circulation drilling of sixteen (16) holes totalling 1359m
- collar surveying of recent drill holes
- acquisition of 1:25,000 scale coloured aerial photography covering the Elizabeth licences
- digital elevation modelling from vectorised 1:50,000 topographic maps

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1.0 INTRODUCTION

This report concerns Acacia Resources Limited's tenements MCN's 506, 507, 734, 735, 738 and MLN's 135, 779, 780, 822, 856, located in the Union Reefs area, approximately 19km north of Pine Creek, Northern Territory (Figure 1). The tenements were previously operated by Acacia Resources under an option agreement with R M Biddlecombe. Acacia acquired full ownership of the tenements on 26 February 1996.

The nine tenements (MCNs 506, 507, 734, 735, 738 and MLNs 135, 779, 780, 822) are defined as the Elizabeth tenements and joint reporting was approved by the NTDME in November 1993. These tenements include the historic Elizabeth Gold workings covering an area of approximately 2km in length (NNW) and 400m in width (ENE). MLN 856 situated approximately 1km west north west of MCN 734 is included with the Elizabeth tenements. This report deals with work carried out on all the tenements mentioned above for the year ending 31 December 1996.

2.0 LOCATION AND ACCESS

The Elizabeth tenements are approximately 19km north of Pine Creek and 7km north west of the Union Reefs Gold Mine in the Northern Territory (Figure 1). Access is via the Springhill and Mt Wells Roads, turning east off the Stuart Highway 22km north of Pine Creek. The historic Elizabeth workings lie 600m west of the Mt Wells road at the McKinlay River crossing, and can be accessed by a narrow, fair weather 4WD track.

3.0 REGIONAL SETTING

The Elizabeth are located in the central part of the Pine Creek Geosyncline (Figure 2). The geosyncline contains Early Proterozoic metasedimentary rocks overlying a gneissic and granitic Archaean basement. The metasediments represent a preserved basinal sequence up to 14km thick (Needham et al., 1980), which were tightly folded and metamorphosed to greenschist facies (in some places' amphibolite) between 1890 to 1870 Ma (Ferguson, 1980).

The geosynclinal sequence has been intruded by transitional igneous rocks including pre-deformational dolerite lopoliths and dykes, and post-deformational granites. Weakly deformed Middle and Late Proterozoic, Cambro-Ordovician and Mesozoic platform cover unconformably overlie the Pine Creek Geosyncline metasediments.

The Elizabeth tenements lie over a narrow corridor of metasediments, comprising the Burrell Creek and Mt Bonnie Formations (Stuart-Smith et. al., 1987), between two lobes of the Cullen Batholith. This corridor contains both the Union Reefs (Au) and Pine Creek (Au) ore bodies as well as numerous historic gold and base metal workings, including Springhill (Au), Flora Belle (Ag, Pb), McKinlay (Ag, Pb), Esmeralda (Au) and Elizabeth (Au).

4.0 TENEMENT GEOLOGY

The interbedded turbiditic greywackes and shales of the Elizabeth tenements have been assigned to the Early Proterozoic Burrell Creek Formation (Stuart-Smith *et al*, 1987). These rocks have been tightly folded about NNW trending axial traces to produce sub-vertical to steeply dipping bedding across the area. Peak greenschist facies metamorphism was coincident with this folding event.

The historic workings at Elizabeth are centred on a narrow (1 - 2m) shear hosted vein system dipping steeply east and interpreted as part of the broader Pine Creek Shear Zone. The Pine Creek Shear Zone is of paramount structural significance with respect to mineralisation in the Union Reefs/Pine Creek area.

5.0 PREVIOUS EXPLORATION

In the period 1875-1897 the Elizabeth workings produced in the order of 107,000 grams of gold, averaging about one ounce to the tonne (Stuart-Smith *et al*, 1993). The workings are concentrated north of the McKinlay River, where the upper 30m of a gold-bearing shear/vein system has been largely stoped out. Continuation of mineralisation below this level is largely untested and unknown.

One diamond drill hole was completed by the NTDME in August 1979, with poor results.

In 1988, Pine Creek Goldfields carried out a program of mapping and rock chip sampling within MLN 822. Seven (7) RC holes for 464m were then drilled, with best intersections of 1m @ 4.00g/t in EL88/3 and 1m @ 4.60g/t in EL88/6.

Work carried out by Acacia (formally Billiton) since 1993, wholly or partly on the MCNs and MLNs, includes:

- Compilation of previous explorers' data and regional geological traversing
- Detailed structural interpretation of the tenements on 1:25 000 scale airphotos
- Aeromagnetic interpretation of multi-client aeromagnetic survey data acquired from Aerodata
- Soil sampling at 25m intervals along 100m spaced lines
- Mapping at 1:2000 scale and some rock chip sampling within the grid area
- Trenching (2 costeans for a total of 300m) across zones of anomalous soil geochemistry
- 300m of RC drilling (5 x 60m holes) over soil geochemistry anomalies.

6.0 WORK COMPLETED

6.1 Drilling

In the reporting period, Acacia completed sixteen (16) RC drill holes for a total of 1359 metres collared within the group reporting area (RC96EZ15-RC96EZ22 & RC96EZ25-RC96EZ32). Additional drill holes were collared outside the Elizabeth Group leases in the overlying SEL 7984, and partially fall within the tenement group (RC96EZ33 & RC96EZ34), Figure 3. The holes were drilled across seven drill fences over low level Au anomalies and preferential greywacke host lithologies identified from previous work.

Drill Logs and Assay Results are presented in Appendix 1 and 2, respectively.

Access roads were upgraded prior to the initiation of the drilling program conducted by Gadens Drilling of Batchelor.

6.1.1 Sampling Methodology

All Acacia reverse circulation holes have been sampled at 1 metre intervals using a cyclone and an attached riffle splitter, from which 3-5 kg samples were obtained. The remaining samples were bagged and retained on site.

6.1.2 Drillhole Assay Data

All RC samples were pulverised to 90% < 75 microns and assayed at Assaycorp Pine Creek by fire assay (FA50) with a 0.01ppm detection limit.

Assay results were checked against a series of standards that submitted with the drill samples. The results from the standards showed the +/- 15% accuracy quoted by Assaycorp was true for results >1ppm, but not so for results <0.2ppm Au

6.1.3 Drillhole Geology Logs and Data Compilation

During the reporting period sample intervals, collar details and detailed geology logs were entered and validated in the field on lap-top computers using Field Marshal software by the geologist in charge. The laboratory assay files were collected digitally and merged with the field micromine (field marshal) files.

Drill sections for the seven drill fences are provided in Figures 4 to 10. The drill sections only contain those drill holes that were collared or partially cover the Elizabeth Group of leases.

6.1.4 Drillhole Surveying

All the RC collar coordinates from the 1996 drilling were surveyed with an EDM by "Microsurvey Ltd" using known local grid control points. Elevations were calculated for all collars using existing bench levels for the area. All drill collar coordinates are presented in Appendix 3.

Downhole surveying using an Eastman single shot camera was completed on six of the sixteen drill holes (RC96EZ15-RC96EZ21) only. The down hole surveys are provided in Appendix 4

6.1.5 Drill Results and Discussion.

Significant gold mineralisation was intersected in holes RC96EZ14 (1m @ 13.5g/t, 1m @ 71.6g/t, 6m @ 2.9g/t and 1m @ 4.1g/t), RC96EZ18 (2m @ 3.0g/t) & RC96EZ19 (1m @ 17.6g/t).

6.2 Aerial Photography/Digital Elevation Modelling

Airesearch Mapping was contracted to fly 1:25,000 scale coloured aerial photography over all Acacia's Pine Creek tenements during 1996, including the Elizabeth Group of MCN's and MLN's.

In-house processing of the aerial photography, included scanning of photographs into Acacia's GIS database.

Digital Elevation Models (DEM) were created from digital data acquired from ABAKOS in Brisbane. ABAKOS scanned 1:50,000 topographic maps and vectorised the contours to produce a digital database.

7.0 ENVIRONMENTAL

All exploration was conducted in a fashion that restricted environmental disturbance to a minimum. All drill holes were capped with PVC caps following completion of the drilling. No further site rehabilitation has been carried out due to the likelihood of further disturbance and mining activities.

An environmental register has been prepared for the Elizabeth Group of leases, listing pre-existing and current exploration disturbance. This register is supplied as Appendix 5.

8.0 WORK PROPOSAL FOR THE YEAR ENDING 31 DECEMBER 1997

Work planned for the 1997 field season includes:

- Detailed structural mapping and additional geological interpretation based on existing fact mapping.
- Niche sampling of all lithological and alteration styles, including detailed niche sampling of quartz vein styles and associated selvedges.
- Additional interpretation of drill fences, including serial section analysis and serial bench analysis.
- Approximately 2500m of reverse circulation percussion drilling and a nominal 250m of diamond tail drilling to enhance geological understanding.

9.0 EXPENDITURE YEAR ENDING 31 DECEMBER 1996

Expenditure within the Elizabeth Group of MCN's and MLN's is regarded as part of the expenses incurred in operating the overlying Elizabeth SEL 7984 project area. Expenditure

reported below reflects a disproportionate expense incurred in operating the Elizabeth project area.

Staffing/Project Management	\$15,243
Drilling	\$49,895
Analyses	\$11,692
Overheads (10%)	\$ 7,683
Total	\$84,513

10.0 REFERENCES

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- STUART-SMITH PG, NEEDHAM RS, PAGE RW & WYBORN LAI, 1993. Geology and Mineral Deposits of the Cullen Mineral Field, Northern Territory., AGSO Bulletin 229, Australian Government Publishing Service, Canberra, 1993.
- TORNATORA P., 1995 Annual Report for MCN's 506, 507, 734, 735 and 738 and MLN's 135, 779, 780, 822 and 856 for the year ending 31 December 1995 (08.7766 - unpublished report on behalf of Acacia Resources Limited).

APPENDIX 1

Drill Logs

Geology Log

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ15	0	1	668084	GW			OGCM	CSMD			100				HW	90	D					100	
RC96EZ15	1	2	668085	GW			OGCM	CSMD			99		1	HW	90	D						80	
RC96EZ15	2	3	668086	GW	QZ		BNCM	CSMD			75	25	HW	90	D							70	
RC96EZ15	3	4	668087	GW			BNCM	CSMD			100			HW	90	D						70	
RC96EZ15	4	5	668088	GW	SH		BNCM	CSFN			75	25	HW	100	D							85	
RC96EZ15	5	6	668089	GW	SH		BNCM	CSFN			80	20	HW	100	D							95	
RC96EZ15	6	7	668090	GW	SH		BNCM	CSFN			50	50	HW	100	D							100	
RC96EZ15	7	8	668092	GW	SH		BNCM	CSFN			80	20	HW	100	D							100	VWK SE
RC96EZ15	8	9	668093	GW	QTZ	SH	BNCM	CSFN			50	10	40	HW	100	D						60	
RC96EZ15	9	10	668094	GW	SH		BNCM	CSFN			80	20	HW	100	D							60	
RC96EZ15	10	11	668095	GW	SH		GYBN	CSFN			60	40	HW	100	D							60	POSS WK CH
RC96EZ15	11	12	668096	SH			GYBN	FN			100		SW	100	D							20	VWK SE
RC96EZ15	12	13	668097	SH	GW		GYBN	CSFN			10	90	SW	100	D							10	
RC96EZ15	13	14	668098	GW	SH		GYBN	CSFN			80	20	SW	100	D							5	
RC96EZ15	14	15	668099	GW	SH		GYBN	CSFN			70	30	SW	100	D							5	
RC96EZ15	15	16	668100	GW	SH		GYBN	CSFN			80	20	SW	100	D							2	
RC96EZ15	16	17	668101	GW	SH	QTZ	GYBN	CSFN			94	5	I	SW	100	D						2	
RC96EZ15	17	18	668102	GW			GYBN	CS			100		SW	100	D							20	
RC96EZ15	18	19	668103	GW	SH		GYBN	CSFN			50	50	SW	100	D							5	
RC96EZ15	19	20	668104	GW	SH		GYBN	CSFN			50	50	SW	100	D							10	
RC96EZ15	20	21	668105	GW	SH		GY	CSFN			60	40	SW	100	D							1	
RC96EZ15	21	22	668106	GW	SH	QTZ	GY	CSFN			80	19	1	SW	100	D							
RC96EZ15	22	23	668107	GW	SH		GY	CSFN			60	40	SW	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ15	23	24	668108	SH	GW		GY	FNCS			10	90		SW	100	D							
RC96EZ15	24	25	668109	GW	SH		GY	CSFN			80	20		SW	100	D							
RC96EZ15	25	26	668110	GW	SH		GY	CSFN			90	10		FR	100	D							
RC96EZ15	26	27	668111	GW			GY	CS			100			FR	100	D							
RC96EZ15	27	28	668112	GW	QTZ		GY	CS			99	1		FR	100	D							WATER TABLE
RC96EZ15	28	29	668113	GW	SH		GY	CSFN			80	20		FR	100	D							CH IN QTZ
RC96EZ15	29	30	668114	GW	SH		GY	CSFN			80	20		FR	100	D							CH IN QTZ
RC96EZ15	30	31	668115	GW	SH		GY	CSFN			90	9	1	FR	100	D							CH IN QTZ
RC96EZ15	31	32	668116	GW	SH		GY	CSFN			90	10		FR	100	D							CH IN QTZ
RC96EZ15	32	33	668117	GW	SH		GY	CSFN			90	10		FR	100	D							CH IN QTZ
RC96EZ15	33	34	668118	GW	SH		GY	CSFN			95	5		FR	100	D							CH IN QTZ
RC96EZ15	34	35	668119	GW			GY	CS			100			FR	100	D							CH IN QTZ
RC96EZ15	35	36	668120	GW	SH		GY	CSFN			95	5		FR	100	D							CH IN QTZ
RC96EZ15	36	37	668121	GW	SH		GY	CSFN			90	10		FR	100	D							CH IN QTZ
RC96EZ15	37	38	668122	GW			GY	CS			100			FR	100	D							CH IN QTZ
RC96EZ15	38	39	668123	GW	SH		GY	CSFN			90	10		FR	100	D							CH IN QTZ
RC96EZ15	39	40	668124	GW	SH		GY	CSFN			60	38	2	FR	100	D	0	100					CH IN QTZ
RC96EZ15	40	41	668125	GW	QTZ		GY	CS			99	1		FR	100	D							CH IN QTZ
RC96EZ15	41	42	668126	GW			GY	CS			100			FR	100	D							
RC96EZ15	42	43	668127	GW			GY	CS			100			FR	100	D							
RC96EZ15	43	44	668128	GW	SH		GY	CSFN			50	50		FR	100	D							
RC96EZ15	44	45	668129	GW			GY	CS			100			FR	100	D							
RC96EZ15	45	46	668130	GW			GY	CS			100			FR	100	D							
RC96EZ15	46	47	668132	GW			GY	CS			100			FR	100	D							CH IN QTZ
RC96EZ15	47	48	668133	GW			GY	CS			99	1		FR	100	D							CH IN QTZ

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ15	48	49	668134	GW	SH		GY	CSFN		80	20		FR	100	D								CH IN QTZ
RC96EZ15	49	50	668135	GW			GY	CS		100			FR	100	D								
RC96EZ15	50	51	668136	GW			GY	CS		100			FR	100	D								
RC96EZ15	51	52	668137	GW	SH		GY	CSFN		98	2		FR	60	W								POOR SAMPLE
RC96EZ15	52	53	668138	GW	QTZ		GY	CS		70	30	FR	100	W	0	70	30						
RC96EZ15	53	54	668139	GW	QTZ		GNGY	CS		70	30	FR	70	W	0	20	80						HOLE PROBS
RC96EZ15	54	55	668140	GW	QTZ		GNGY	CS		60	40	FR	100	W	0		100						
RC96EZ15	55	56	668141	GW	QTZ		GYGN	CS		95	5	FR	100	W	0		100						
RC96EZ15	56	57	668142	GW	SH		GY	CSFN		95	5	FR	100	W									
RC96EZ15	57	58	668143	GW			GY	CS		100		FR	100	W									
RC96EZ15	58	59	668144	GW			GY	CS		100		FR	100	W									
RC96EZ15	59	59.5	668145	GW	QTZ		GYGN	CS		98	2	FR	70	W	0		100						HALF METRE
RC96EZ15	59.5	60	668146	GW	QTZ		GYGN	CS		99	1	FR	70	W	0		100						HALF METRE
RC96EZ15	60	61	668147	GW	SH		GYGN	CSFN		98	2	FR	100	W									
RC96EZ15	61	62	668148	GW			GY	CS		100		FR	100	W									
RC96EZ15	62	63	668149	GW			GY	CS		100		FR	100	W									
RC96EZ15	63	64	668150	GW			GY	CS		100		FR	100	W									
RC96EZ15	64	65	668151	GW	QTZ		GY	CS		99	1	FR	100	W									
RC96EZ15	65	66	668152	GW			GY	CS		100		FR	100	W									
RC96EZ15	66	67	668153	GW			GY	CS		100		FR	100	W									
RC96EZ15	67	68	668154	GW	QTZ		GYGN	CS		80	20	FR	100	W									
RC96EZ15	68	69	668155	GW			GY	CS		100		FR	100	W									
RC96EZ15	69	70	668156	GW			GY	CS		100		FR	100	W									
RC96EZ15	70	71	668157	GW	QTZ		GYGN	CS		99		FR	100	W									
RC96EZ15	71	72	668158	GW	QTZ		GYGN	CS		99		FR	100	W									

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	COMMENTS	
																							MIN	
RC96EZ15	72	73	668159	GW	SH	QTZ	GYGN	CSFN		69	30	1	FR	100										
RC96EZ15	73	74	668160	GW	SH		GY	CSFN		50	50		FR	100										
RC96EZ15	74	75	668163	SH	QTZ		GY	FN			99	1	FR	100										
RC96EZ15	75	76	668164	GW	QTZ		GY	CS		100		1	FR	100										
RC96EZ15	76	77	668165	SH	GW	QTZ	GY	FNCS		29	70	1	FR	100										
RC96EZ15	77	78	668166	GW			GY	CS		100			FR	100										
RC96EZ15	78	79	668167	GW	SH		GY	CSFN		70	30		FR	100										
RC96EZ15	79	80	668168	GW			GY	CS		100			FR	100										

Geology Log

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ16	1	2	668169	GW			RDBN	CS		100		HW	90	D				100					FIRST METRE LOST
RC96EZ16	2	3	668170	SH	GW		RDCM	FNCS		20	100	HW	90	D				90					
RC96EZ16	3	4	668171	SH	GW		RDCMBN	FNCS		30	69	1	HW	90	D			70					
RC96EZ16	4	5	668172	SH	GW		BNGY	FNCS		10	90	SW	100	D				80					
RC96EZ16	5	6	668173	SH	GW		BNGY	FNCS		10	90	SW	100	D				50					
RC96EZ16	6	7	668174	SH	GW		GYBN	FNCS		30	70	SW	100	D				30					
RC96EZ16	7	8	668175	SH	GW		GYBN	FNCS		20	80	SW	100	D				5					
RC96EZ16	8	9	668176	SH			GYBN	FN		100		SW	100	D				5					
RC96EZ16	9	10	668177	SH			GYBN	FN		100		SW	100	D				5					
RC96EZ16	10	11	668178	SH	GW		GYBN	FNCS		30	70	SW	100	D				10					
RC96EZ16	11	12	668179	SH	GW		GYBN	FNCS		10	90	SW	100	D				5					
RC96EZ16	12	13	668180	GW	SH		GYBN	CSFN		70	30	SW	100	D				60					
RC96EZ16	13	14	668181	SH	GW	QTZ	GYBN	FNCS		9	90	1	SW	100	D			50					
RC96EZ16	14	15	668182	SH			GYBN	FN		100		SW	100	D				40					
RC96EZ16	15	16	668183	SH			GYBN	FN		100		SW	100	D				40					
RC96EZ16	16	17	668184	SH	GW		GYBN	FNCS		5	90	SW	100	D				10					
RC96EZ16	17	18	668185	SH	GW		GYBN	FNCS		5	90	SW	100	D				10					
RC96EZ16	18	19	668186	SH			GYBN	FN		100		SW	100	D				2					
RC96EZ16	19	20	668187	SH			GYBN	FN		100		SW	100	D				2					
RC96EZ16	20	21	668188	SH	GW		GYBN	FNCS		30	70	SW	100	D				2					
RC96EZ16	21	22	668189	SH	GW		GYBN	FNCS		30	70	SW	100	D				30					
RC96EZ16	22	24	668190	SH	GW		RDBN	FNCS		20	80	SW	100	D				80					2 METRES SAMPLE
RC96EZ16	24	25	668192	SH	GW		RDBNGY	FNCS		40	60	SW	100	D				60					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ16	25	26	668193	SH			GYBN	FN			100	SW	100	D									5
RC96EZ16	26	27	668194	SH			GYBN	FN			100	SW	100	D									2
RC96EZ16	27	28	668195	SH	GW		GYBN	FNCS			20	80	SW	100	D								2
RC96EZ16	28	29	668196	SH	GW		GYBN	FNCS			5	95	SW	100	D								2
RC96EZ16	29	30	668197	SH			GYBN	FN			100	SW	100	D									
RC96EZ16	30	31	668198	SH			GYBN	FN			100	SW	100	D									5
RC96EZ16	31	32	668199	SH			GYBN	FN			100	SW	100	D									20
RC96EZ16	32	33	668200	SH	GW		GYBN	FNCS			5	90	SW	100	D								10
RC96EZ16	33	34	668201	SH			GYBN	FN			100	SW	100	M									40
RC96EZ16	34	35	668202	SH			GY	FN			100	SW	100	M									
RC96EZ16	35	36	668203	SH			GY	FN			100	SW	100	M									
RC96EZ16	36	37	668204	SH			GY	FN			100	SW	100	D									1
RC96EZ16	37	38	668205	SH			GY	FN			100	SW	100	D									1
RC96EZ16	38	39	668206	SH			GY	FN			100	FR	100	D									
RC96EZ16	39	40	668207	SH			GY	FN			100	FR	100	D									
RC96EZ16	40	41	668208	SH			GY	FN			100	FR	100	D									
RC96EZ16	41	42	668209	SH	QTZ		GY	FN			90	10	FR	100	D								
RC96EZ16	42	43	668210	SH	QTZ		GY	FN			80	20	FR	100	D								
RC96EZ16	43	44	668211	SH	QTZ		GY	FN			95	5	FR	100	D								
RC96EZ16	44	45	668212	SH	QTZ	GW	GY	FN			5	90	5	FR	100	D							
RC96EZ16	45	46	668213	SH			GY	FN			100	FR	100	D									
RC96EZ16	46	47	668214	SH			GY	FN			100	FR	100	D									
RC96EZ16	47	48	668215	SH			GY	FN			100	FR	100	D									
RC96EZ16	48	49	668216	SH			GY	FN			100	FR	100	D									
RC96EZ16	49	50	668217	SH	QTZ		GNGY	FN			70	30	FR	100	D	0		100					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ16	50	51	668218	SH			GY	FN			100				FR	100	D						
RC96EZ16	51	52	668219	SH	QTZ		GY	FN			99	1			FR	100	D						
RC96EZ16	52	53	668220	SH	QTZ		GYGN	FN			95	5			FR	100	D	0	100				
RC96EZ16	53	54	668221	SH			GYGN	FN			100				FR	100	D						
RC96EZ16	54	55	668222	SH			GYGN	FN			100				FR	100	D						
RC96EZ16	55	56	668223	SH			GYGN	FN			100				FR	100	D	0	100				
RC96EZ16	56	57	668224	SH	QTZ		GYGN	FN			98	2			FR	100	D	0	100				
RC96EZ16	57	58	668225	SH	QTZ		GY	FN			99	1			FR	100	D						
RC96EZ16	58	59	668226	SH			GY	FN			100				FR	100	D						
RC96EZ16	59	60	668227	SH	GW		GY	FNCS			4	96			FR	100	D	0	100				
RC96EZ16	60	61	668228	SH	QTZ		GYGN	FN			96	4			FR	100	D	0	100				
RC96EZ16	61	62	668229	SH	QTZ		GYGN	FN			70	30			FR	100	D	0	100				
RC96EZ16	62	63	668230	SH			GNGY	FN			100				FR	100	D	0	100				
RC96EZ16	63	64	668232	SH			GNGY	FN			100				FR	100	D						
RC96EZ16	64	65	668233	SH	GW		GY	FNCS			20	80			FR	100	D						
RC96EZ16	65	66	668234	SH	GW		GY	FNCS			20	80			FR	100	D						
RC96EZ16	66	67	668235	SH			GY	FN			100				FR	100	D						
RC96EZ16	67	68	668236	SH	QTZ		GY	FN			95	5			FR	100	D	0	100				
RC96EZ16	68	69	668237	SH	QTZ		GYGN	FN			99	1			FR	100	D						
RC96EZ16	69	70	668238	SH	QTZ		GYGN	FN			99	1			FR	100	D						
RC96EZ16	70	71	668239	SH	QTZ		GYGN	FN			70	30			FR	100	D	0	100				
RC96EZ16	71	72	668240	SH	QTZ		GNGY	FN			90	10			FR	100	D	0	100				
RC96EZ16	72	73	668241	SH			GYGN	FN			99				FR	100	D	1	100				
RC96EZ16	73	74	668242	SH			GYGN	FN			99	1			FR	100	D	0	100				
RC96EZ16	74	75	668243	SH			GYGN	FN			99	1			FR	100	D	0	100				

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ16	75	76	668244	SH			GY	FN			100				FR	100		D					
RC96EZ16	76	77	668245	SH			GY	FN			100				FR	100		D					
RC96EZ16	77	78	668246	SH	QTZ		GYGN	FN			90	10			FR	100	D	0		100			
RC96EZ16	78	79	668247	SH	GW	QTZ	GYGN	FNCS			40	50	10		FR	100	D	0		100			
RC96EZ16	79	80	668248	GW	SH	QTZ	GY	CSFN			60	45	5		FR	100	D						
RC96EZ16	80	81	668249	GW	SH		GY	CSFN			90	10			FR	100	D						
RC96EZ16	81	82	668250	SH			GY	FN			100				FR	100	D						
RC96EZ16	82	83	668251	GW	SH		GY	CSFN			60	40			FR	100	D						
RC96EZ16	83	84	668252	GW			GY	CS			100				FR	100	D						
RC96EZ16	84	85	668253	GW	SH		GY	CSFN			70	30			FR	100	D						
RC96EZ16	85	86	668254	GW	SH		GY	CSFN			50	50			FR	100	D						
RC96EZ16	86	87	668255	GW	SH		GY	CSFN			50	50			FR	100	W						
RC96EZ16	87	88	668256	SH	GW		GY	FNCS			30	70			FR	100	W						
RC96EZ16	88	89	668257	SH			GY	FN			100				FR	100	W						
RC96EZ16	89	90	668258	SH			GY	FN			100				FR	100	W						

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WT	RETURN	WATER	SULFIDE	PY	ASPY	LIM	SIN	OTHER MIN	COMMENTS
RC96EZ17	0	1	668259	GW			RDBN	CS		100		HW	60	D								100	
RC96EZ17	1	2	668260	GW	SH		RDBN	CSFN		60	40	HW	90	D								90	
RC96EZ17	2	3	668263	SH	GW		OGBN	FNCS		20	80	HW	90	D								90	MRSE ALSO
RC96EZ17	3	4	668264	SH	GW		OGBNGY	FNCS		20	80	HW	90	D								70	
RC96EZ17	4	5	668265	SH	GW		OGBNGY	FNCS		40	60	HW	100	D								80	
RC96EZ17	5	6	668266	SH			BNGY	FN			100	HW	100	D								80	
RC96EZ17	6	7	668267	SH	GW		BNGY	FNCS		20	80	HW	100	D								80	
RC96EZ17	7	8	668268	SH			BNGY	FN			100	HW	100	D								90	
RC96EZ17	8	9	668269	SH			BNGY	FN			100	HW	100	D								70	
RC96EZ17	9	10	668270	GW	QTZ		BN	CS		98	2	MW	100	D								100	
RC96EZ17	10	11	668271	GW	SH		RDBN	CSFN		90	10	MW	100	D								100	
RC96EZ17	11	12	668272	GW	QTZ		RDBN	CS		99	1	MW	100	D								90	
RC96EZ17	12	13	668273	GW	QTZ		OGBN	CS		70	30	MW	100	D								70	
RC96EZ17	13	14	668274	SH	QTZ		OGBN	FN			80	20	MW	100	D							70	
RC96EZ17	14	15	668275	GW	SH	QTZ	BN	CSFN		70	15	5	MW	100	D							80	
RC96EZ17	15	16	668276	GW	SH		BN	CSFN		60	40	MW	100	D								100	
RC96EZ17	16	17	668277	GW	SH		BN	CSFN		60	40	MW	100	D								100	
RC96EZ17	17	18	668278	GW	SH		BN	CSFN		50	50	MW	100	D								90	
RC96EZ17	18	19	668279	GW			BN	CS		100		MW	100	D								100	
RC96EZ17	19	20	668280	GW			BN	CS		100		MW	100	D								100	
RC96EZ17	20	21	668281	GW			BN	CS		100		MW	100	D								100	
RC96EZ17	21	22	668282	GW	SH		BN	CSFN		60	40	MW	100	D								80	
RC96EZ17	22	23	668283	GW	SH		BN	CSFN		50	50	MW	100	D								80	

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS	
RC96EZ17	23	24	668284	SH	GW		BN	FNCS			40	60		MW	100	D							70	
RC96EZ17	24	25	668285	GW	SH	QTZ	GYBN	CSFN			90	8	2	SW	100	D							40	
RC96EZ17	25	26	668286	GW	SH		GYBN	CSFN			80	20		SW	100	D							20	
RC96EZ17	26	27	668287	GW	SH		GYBN	CSFN			50	50		SW	100	D							30	
RC96EZ17	27	28	668288	SH	GW		GYBN	FNCS			20	80		SW	100	D							30	
RC96EZ17	28	29	668289	SH	GW		GYBN	FNCS			20	80		SW	100	D							30	
RC96EZ17	29	30	668290	SH			GYBN	FN			100			SW	100	D							30	
RC96EZ17	30	31	668292	GW	SH		GYBN	CSFN			60	40		SW	100	D							20	
RC96EZ17	31	32	668293	GW			GYBN	CS			100			SW	100	D							30	
RC96EZ17	32	33	668294	GW			GYBN	CS			100			SW	100	D							30	
RC96EZ17	33	34	668295	SH			GY	FN			100			SW	100	D								
RC96EZ17	34	35	668296	SH			GY	FN			100			SW	100	D								
RC96EZ17	35	36	668297	SH			GY	FN			100			FR	100	D								
RC96EZ17	36	37	668298	SH			GY	FN			100			FR	100	D								
RC96EZ17	37	38	668299	SH			GY	FN			100			FR	100	D								
RC96EZ17	38	39	668300	SH			GY	FN			100			FR	100	D								
RC96EZ17	39	40	668301	SH			GY	FN			100			FR	100	D								
RC96EZ17	40	41	668302	SH			GY	FN			100			FR	100	D								
RC96EZ17	41	42	668303	SH			GY	FN			100			FR	100	D								
RC96EZ17	42	43	668304	SH	QTZ		GYGN	FN			98	2		FR	100	D	0						100	
RC96EZ17	43	44	668305	SH			GY	FN			100			FR	100	D	0						100	
RC96EZ17	44	45	668306	SH			GY	FN			100			FR	100	D	0						100	
RC96EZ17	45	46	668307	SH			GY	FN			100			FR	100	D								
RC96EZ17	46	47	668308	SH	QTZ		GYGN	FN			95	5		FR	100	D	0						100	
RC96EZ17	47	48	668309	SH	QTZ		GY	FN			99	1		FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPV	LIM	STN	OTHER MIN	COMMENTS				
RC96EZ17	48	49	668310	SH			GY	FN						99		FR	100	D									
RC96EZ17	49	50	668311	GW			GY	CS						100		FR	100	D									
RC96EZ17	50	51	668312	GW	SH		GY	CSFN						50	50	FR	100	D									
RC96EZ17	51	52	668313	SH			GY	FN						100		FR	100	D									
RC96EZ17	52	53	668314	SII			GY	FN						100		FR	100	D	0	100							
RC96EZ17	53	54	668315	SH			GY	FN						100		FR	100	D									
RC96EZ17	54	55	668316	SH			GY	FN						100		FR	100	D									
RC96EZ17	55	56	668317	SH			GY	FN						100		FR	100	D									
RC96EZ17	56	57	668318	SH			GY	FN						100		FR	100	D									
RC96EZ17	57	58	668319	SH			GY	FN						100		FR	100	D									
RC96EZ17	58	59	668320	SH			GY	FN						100		FR	100	D									
RC96EZ17	59	60	668321	SH			GY	FN						99	1	FR	100	D	0	100							
RC96EZ17	60	61	668322	SH	QTZ		GY	FN						100		FR	100	D									
RC96EZ17	61	62	668323	SH			GY	FN						100		FR	100	D									
RC96EZ17	62	63	668324	SH			GY	FN						100		FR	100	D									
RC96EZ17	63	64	668325	SH			GY	FN						100		FR	100	D	0	100							
RC96EZ17	64	65	668326	SH			GY	FN						100		FR	100	D									
RC96EZ17	65	66	668327	SH			GY	FN						100		FR	100	D									
RC96EZ17	66	67	668328	SH			GY	FN						100		FR	100	D									
RC96EZ17	67	68	668329	SH			GY	FN						100		FR	100	D									
RC96EZ17	68	69	668330	SH			GY	FN						100		FR	100	D									
RC96EZ17	69	70	668332	SH			GY	FN						100		FR	100	D									
RC96EZ17	70	71	668333	SH			GY	FN						100		FR	100	D	0	100							
RC96EZ17	71	72	668334	SH			GY	FN						100		FR	100	D	0	50	50						
RC96EZ17	72	73	668335	SH	QTZ		GYGN	FN						80	20	FR	100	D	0	50	50						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR	MINOR	MINOR	COLOR	TEXT	CHT	SI	GW	SH	QZ	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	COMMENTS
				ROCK	ROCK	ROCK			%	%	%	%	%										
RC96EZ17	73	74	668336	SH	QTZ		GY	FN		90	10	FR	100	D	0								
RC96EZ17	74	75	668337	SH	QTZ		GY	FN		99	1	FR	100	D									
RC96EZ17	75	76	668338	SH			GY	FN		100		FR	100	D	0								
RC96EZ17	76	77	668339	SH			GY	FN		100		FR	100	D									
RC96EZ17	77	78	668340	SH	QTZ		GYGN	FN		98	2	FR	100	D									
RC96EZ17	78	79	668341	SH	QTZ		GYGN	FN		95	5	FR	100	D	0								
RC96EZ17	79	80	668342	SH	QTZ		GYGN	FN		98	2	FR	100	D	0								
RC96EZ17	80	81	668343	SH			GYGN	FN		100		FR	100	D									
RC96EZ17	81	82	668344	SH			GYGN	FN		100		FR	100	D	0								
RC96EZ17	82	83	668345	SH			GYGN	FN		100		FR	100	D									
RC96EZ17	83	84	668346	SH			GYGN	FN		100		FR	100	D									
RC96EZ17	84	85	668347	SH			GYGN	FN		100		FR	100	D									
RC96EZ17	85	86	668348	SH			GYGN	FN		100		FR	100	D									
RC96EZ17	86	87	668349	SH			GYGN	FN		100		FR	100	D	0								
RC96EZ17	87	88	668350	SH			GY	FN		100		FR	100	D									
RC96EZ17	88	89	668351	SH			GY	FN		100		FR	100	D									
RC96EZ17	89	90	668352	SH			GY	FN		98	2	FR	100	D									

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ18	0	1	668353	SH			RDBNGY	FN			100	HW	70	D								70	
RC96EZ18	1	2	668354	SH			BNGY	FN			100	HW	90	D								50	
RC96EZ18	2	3	668355	SH			GYBN	FN			100	HW	90	D								30	
RC96EZ18	3	4	668356	SH			GYBN	FN			100	HW	90	D								20	
RC96EZ18	4	5	668357	SH			GYBN	FN			100	HW	100	D								5	
RC96EZ18	5	6	668358	SH			GYBN	FN			100	HW	100	D								5	
RC96EZ18	6	7	668359	SH			GYBN	FN			100	HW	100	D								1	
RC96EZ18	7	8	668360	SH			GYBN	FN			100	SW	70	D								1	
RC96EZ18	8	9	668363	SH			GY	FN			100	SW	100	D									
RC96EZ18	9	10	668364	SH			GY	FN			100	SW	100	D								1	
RC96EZ18	10	11	668365	SH			GYBN	FN			100	SW	100	D									
RC96EZ18	11	12	668366	SH			GYBN	FN			100	SW	100	D									
RC96EZ18	12	13	668367	SH			GY	FN			100	SW	100	D									
RC96EZ18	13	14	668368	SH			GY	FN			100	SW	100	D									
RC96EZ18	14	15	668369	SH	QTZ		GY	FN			99	I	SW	100	D	0		100					
RC96EZ18	15	16	668370	SH			GY	FN			100	SW	100	D								5	
RC96EZ18	16	17	668371	SH	QTZ		GY	FN			95	5	SW	100	D							1	
RC96EZ18	17	18	668372	SH			GY	FN			100	SW	100	D								1	
RC96EZ18	18	19	668373	SH			GY	FN			100	SW	100	D	0	100							1
RC96EZ18	19	20	668374	SH	QTZ		GY	FN			95	5	FR	100	D								
RC96EZ18	20	21	668375	SH	GW		GY	FNCS	2	98		FR	100	D									
RC96EZ18	21	22	668376	SH			GY	FN			100	FR	100	D									
RC96EZ18	22	23	668377	SH	GW		GY	FNCS	5	95		FR	100	D									

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	MIN	COMMENTS
RC96EZ18	23	24	668378	SH			GY	FN			100				FR	100	D							
RC96EZ18	24	25	668379	SH			GY	FN			100				FR	100	D							
RC96EZ18	25	26	668380	SH			GY	FN			100				FR	100	D	0	50	50				
RC96EZ18	26	27	668381	SH	GW		GYGN	FNCS			5	95			FR	100	D							
RC96EZ18	27	28	668382	SH	GW		GYGN	FNCS			5	95			FR	100	D							
RC96EZ18	28	29	668383	SH	GW		GYGN	FNCS			50	50			FR	100	D							
RC96EZ18	29	30	668384	SH	GW		GYGN	FNCS			40	49	1		FR	100	D							
RC96EZ18	30	31	668385	GW	SH		GNGY	CSFN			80	20			FR	100	D	0	100					
RC96EZ18	31	32	668386	SH	GW		GNGY	FNCS			10	90			FR	100	D							
RC96EZ18	32	33	668387	SH	QTZ		GY	FN			99	1			FR	100	D	--						
RC96EZ18	33	34	668388	SH	QTZ		GY	FN			98	2			FR	100	D							
RC96EZ18	34	35	668389	SH			GY	FN			100				FR	100	D							
RC96EZ18	35	36	668390	SH			GY	FN			100				FR	100	D							
RC96EZ18	36	37	668392	SH			GY	FN			100				FR	100	D							
RC96EZ18	37	38	668393	SH			GY	FN			100				FR	100	D							
RC96EZ18	38	39	668394	SH	QTZ		GY	FN			90	10			FR	100	D							
RC96EZ18	39	40	668395	SH			GY	FN			100				FR	100	D							
RC96EZ18	40	41	668396	SH			GY	FN			100				FR	100	D							
RC96EZ18	41	42	668397	SH	QTZ		GYGN	FN			60	40			FR	100	D							
RC96EZ18	42	43	668398	SH	QTZ		GYGN	FN			80	20			FR	100	D	0	100					
RC96EZ18	43	44	668399	SH			GY	FN			100				FR	100	D							
RC96EZ18	44	45	668400	SH			GY	FN			100				FR	100	D							
RC96EZ18	45	46	668401	SH	QTZ		GYGN	FN			99	1			FR	100	D	0	100					
RC96EZ18	46	47	668402	SH			GY	FN			100				FR	100	D							
RC96EZ18	47	48	668403	SH	GW		GY	FNCS			20	80			FR	100	D							

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WT%	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ18	48	49	668404	SH	GW		GY	FNCS		5	90	5	FR	100	D								
RC96EZ18	49	50	668405	SH	GW		GY	FNCS		10	90		FR	100	D								
RC96EZ18	50	51	668406	SH	GW		GYGN	FNCS		5	95		FR	100	D	0	100						
RC96EZ18	51	52	668407	SH	GW		GYGN	FNCS		5	95		FR	100	D	0	100						
RC96EZ18	52	53	668408	SH			GY	FN		100		FR	100	D									
RC96EZ18	53	54	668409	SH			GY	FN		100		FR	100	D									
RC96EZ18	54	55	668410	SH	GW		GY	FNCS		40	60		FR	100	D								
RC96EZ18	55	56	668411	GW	SH		GNGY	CSFN		40	30	30	FR	100	D	0	50	50					
RC96EZ18	56	57	668412	QTZ	SH		WHGN	FN		38	60	FR	100	D	2	50	50						
RC96EZ18	57	58	668413	QTZ	SH		WHGN	FN		49	50	FR	100	D	1	50	50						
RC96EZ18	58	59	668414	SH	QTZ		GNWH	FN		70	29	FR	100	D	1	50	50						
RC96EZ18	59	60	668415	SH	QTZ		GN	FN		95	5	FR	100	D	0	100							
RC96EZ18	60	61	668416	SH			GNGY	FN		100		FR	100	D	0	100							
RC96EZ18	61	62	668417	SH	QTZ		GNGY	FN		80	20	FR	100	D	0	100							
RC96EZ18	62	63	668418	SH	GW		GNGY	FNCS		10	90		FR	100	D	0	100						
RC96EZ18	63	64	668419	GW	SH	QTZ	GNGY	CSFN		80	15	5	FR	100	D	0	50	50					
RC96EZ18	64	65	668420	SH	QTZ	GW	GNGY	FNCS		30	40	40	FR	100	D	0	100						
RC96EZ18	65	66	668421	QTZ	SH	GW	GYWH	FNCS		25	25	50	FR	100	D	0	50	50					
RC96EZ18	66	67	668422	GW	SH	QTZ	GYGN	CSFN		80	18	2	FR	100	D	0	100						
RC96EZ18	67	68	668423	GW	SH	QTZ	GNGY	CSFN		35	35	30	FR	100	D	0	100						
RC96EZ18	68	69	668424	SH	GW	QTZ	GN	FNCS		20	78	2	FR	100	D	0	100						
RC96EZ18	69	70	668425	SH	GW	QTZ	GN	FNCS		20	70	10	FR	100	D	0	100						
RC96EZ18	70	71	668426	SH	GW	QTZ	GN	FNCS		20	60	20	FR	100	D	0	50	50					
RC96EZ18	71	72	668427	GW	QTZ		GN	CS		95	4	FR	100	D	1	100							
RC96EZ18	72	73	668428	GW	SH		GNGY	CSFN		80	20		FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ18	73	74	668429	GW	SH		GNGY	CSFN		80	20				FR	100	D	0		100			
RC96EZ18	74	75	668430	GW	SH		GYGN	CSFN		90	10				FR	100	D	0	50	50			
RC96EZ18	75	76	668432	GW	QTZ		GYGN	CS		95	5	FR	100	D									
RC96EZ18	76	77	668433	GW			GYGN	CS		100		FR	100	D	0		100						
RC96EZ18	77	78	668434	GW	QTZ		GYGN	CS		95	5	FR	100	D	0		100						
RC96EZ18	78	79	668435	GW	QTZ		GNGY	CS		70	30	FR	100	D	0	50	50						
RC96EZ18	79	80	668436	GW	QTZ		GNGY	CS		96	4	FR	100	D	0	50	50						
RC96EZ18	80	81	668437	GW	QTZ		GYGN	CS		98	2	FR	100	D	0		100						
RC96EZ18	81	82	668438	GW			GYGN	CS		100		FR	100	D									
RC96EZ18	82	83	668439	GW			GYGN	CS		100		FR	100	D	0		100						
RC96EZ18	83	84	668440	GW			GY	CS		100		FR	100	D									
RC96EZ18	84	85	668441	GW			GY	CS		100		FR	100	D	0		100						
RC96EZ18	85	86	668442	GW			GY	CS		100		FR	100	D	0		100						
RC96EZ18	86	87	668443	GW			GYGN	CS		100		FR	100	D									
RC96EZ18	87	88	668444	GW			GYGN	CS		100		FR	100	D									
RC96EZ18	88	89	668445	GW			GYGN	CS		100		FR	100	D									
RC96EZ18	89	90	668446	GW	SH		GYGN	CSFN		60	40	FR	100	D									
RC96EZ18	90	91	668447	GW	SH		GYGN	CSFN		60	40	FR	100	D									
RC96EZ18	91	92	668448	GW	SII		GY	CSFN		80	20	FR	100	D									
RC96EZ18	92	93	668449	GW	SII		GY	CSFN		80	20	FR	100	D									
RC96EZ18	93	94	668450	SII	GW	QTZ	GY	FNCS		25	70	5	FR	100	D								

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ19	0	1	668451	GW	SH		RDBN	CSFN		80	20	HW	50	D								100	
RC96EZ19	1	2	668452	GW	SH		RDBN	CSFN		60	40	HW	50	D								100	
RC96EZ19	2	3	668453	SII			RDBN	FN			100	HW	50	D								100	
RC96EZ19	3	4	668454	SH	GW		RDBN	FNCS		30	70	HW	50	D								80	
RC96EZ19	4	5	668455	SII	GW		BNGY	FNCS		10	90	MW	100	D								40	
RC96EZ19	5	6	668456	SII			GYBN	FN			100	MW	100	D								20	
RC96EZ19	6	7	668457	SH			GYBN	FN			100	MW	100	D								5	
RC96EZ19	7	8	668458	SII			GYBN	FN			100	MW	100	D								10	
RC96EZ19	8	9	668459	SII			GYBN	FN			100	MW	100	D								10	
RC96EZ19	9	10	668460	SII			RDGY	FN			100	MW	100	D								60	
RC96EZ19	10	11	668463	SII			GYBN	FN			100	MW	100	D								5	
RC96EZ19	11	12	668464	SII			GYBN	FN			100	MW	100	D								10	
RC96EZ19	12	13	668465	SH	GW		GYBN	FNCS		5	95	MW	100	D								5	
RC96EZ19	13	14	668466	SH	GW		GY	FNCS		20	80	SW	100	D								5	
RC96EZ19	14	15	668467	SH			GY	FN			100	SW	100	D								1	
RC96EZ19	15	16	668468	SII			GY	FN			100	FR	100	D								1	
RC96EZ19	16	17	668469	SII	QTZ		GY	FN		90	10	FR	100	D									
RC96EZ19	17	18	668470	SII			GY	FN			100	FR	100	D									
RC96EZ19	18	19	668471	SH			GY	FN			100	FR	100	D	0	0	100						
RC96EZ19	19	20	668472	GW			GNGY	CS		100		FR	100	D	0	0	100						
RC96EZ19	20	21	668473	GW	QTZ		GNGY	CS		94	5	FR	100	D	1	50	50						
RC96EZ19	21	22	668474	GW			GNGY	CS		98		FR	100	D	2	50	50						
RC96EZ19	22	23	668475	GW	QTZ		GNGY	CS		89	10	FR	100	D	1	50	50						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WT%	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	MIN	COMMENTS
RC96EZ19	23	24	668476	GW	QTZ		GYGN	CS		90	10	FR	100	D	0	50	50							
RC96EZ19	24	25	668477	GW	SH	QTZ	GYGN	CSFN		60	30	10	FR	100	D	0		100						
RC96EZ19	25	26	668478	GW	SH	QTZ	GY	CSFN		88	10	2	FR	100	D	0		100						
RC96EZ19	26	27	668479	GW			GYGN	CS		100		FR	100	D										
RC96EZ19	27	28	668480	GW	SH		GY	CSFN		80	20		FR	100	D									
RC96EZ19	28	29	668481	GW	SH		GY	CSFN		80	20		FR	100	D	0		100						
RC96EZ19	29	30	668482	SH	GW		GY	FNCS		40	60		FR	100	D									
RC96EZ19	30	31	668483	GW	SH		GY	CSFN		60	40		FR	100	D									
RC96EZ19	31	32	668484	GW	SH	QTZ	GYGN	CSFN		80	15	5	FR	100	D	0		100						
RC96EZ19	32	33	668485	SH	GW		GY	FNCS		30	70		FR	100	D									
RC96EZ19	33	34	668486	SH	GW		GY	FNCS		30	70		FR	100	D									
RC96EZ19	34	35	668487	GW	QTZ	SH	GYGN	CSFN		83	5	10	FR	100	D	2		100						
RC96EZ19	35	36	668488	SH	GW	QTZ	GYGN	FNCS		25	70	4	FR	100	D	1		100						
RC96EZ19	36	37	668489	SH			GY	FN		100		FR	100	D										
RC96EZ19	37	38	668490	SH			GY	FN		100		FR	100	D										
RC96EZ19	38	39	668492	GW	SH	QTZ	GYGN	CSFN		80	15	5	FR	100	D	0		100						
RC96EZ19	39	40	668493	SH			GY	FN		100		FR	100	D										
RC96EZ19	40	41	668494	GW	SH	QTZ	GY	CSFN		80	18	2	FR	100	D									
RC96EZ19	41	42	668495	GW	SH		GY	CSFN		60	40		FR	100	D									
RC96EZ19	42	43	668496	GW	SH	QTZ	GY	CSFN		58	40	2	FR	100	D									
RC96EZ19	43	44	668497	GW	SH	QTZ	GY	CSFN		58	40	2	FR	100	D									
RC96EZ19	44	45	668498	SH	GW		GY	FNCS		30	70		FR	100	D	0		100						
RC96EZ19	45	46	668499	SH	GW	QTZ	GY	FNCS		27	70	3	FR	100	D	0		100						
RC96EZ19	46	47	668500	SH	GW		GY	FNCS		30	70		FR	100	D									
RC96EZ19	47	48	668501	GW	QTZ		GY	CS		95	5	FR	100	D	0			100						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ19	48	49	668502	GW	QTZ		GYGN	CS		98	2	FR	100	D									
RC96EZ19	49	50	668503	GW	SH		GY	CSFN		90	10	FR	100	D	0	100							
RC96EZ19	50	51	668504	SH	GW		GY	FNCS		30	70	FR	100	D	0	100							
RC96EZ19	51	52	668505	SH	QTZ		GY	FN		98	2	FR	100	D	0	100							
RC96EZ19	52	53	668506	SH	QTZ		GYGN	FN		98	2	FR	100	D									
RC96EZ19	53	54	668507	SH	GW	QTZ	GY	FNCS		30	68	2	FR	100	D								
RC96EZ19	54	55	668508	SH			GY	FN		100		FR	100	D	0	100							
RC96EZ19	55	56	668509	SH			GY	FN		95	5	FR	60	D	0	100							
RC96EZ19	56	57	668510	SH	QTZ		GYGN	FN		80	18	FR	100	D	2	100							
RC96EZ19	57	58	668511	SH	QTZ		GYGN	FN		90	10	FR	100	D	0	100							
RC96EZ19	58	59	668512	SH	QTZ		GY	FN		92	8	FR	100	D	0	100							
RC96EZ19	59	60	668513	SH	QTZ		GY	FN		80	18	FR	100	D	2	100							
RC96EZ19	60	61	668514	SH	QTZ		GY	FN		99	1	FR	100	D									
RC96EZ19	61	62	668515	SH	QTZ		GY	FN		99	1	FR	100	D	0	100							
RC96EZ19	62	63	668516	SH	QTZ		GY	FN		99	1	FR	100	D									
RC96EZ19	63	64	668517	SH	QTZ		GYGN	FN		95	5	FR	100	D	0	100							
RC96EZ19	64	65	668518	GW	SH	QTZ	GY	CSFN		96	2	2	FR	100	D	0	100						
RC96EZ19	65	66	668519	SII	QTZ		GYGN	FN		88	10	FR	100	D	2	50	50						
RC96EZ19	66	67	668520	SII	QTZ		GYGN	FN		88	10	FR	100	D	2	50	50						
RC96EZ19	67	68	668521	GW	SH	QTZ	GY	CSFN		50	40	5	FR	100	D	5	100						
RC96EZ19	68	69	668522	GW	SH		GY	CSFN		50	50		FR	100	D								
RC96EZ19	69	70	668523	SH	QTZ		GY	FN		95	5	FR	100	D	0	50	50						
RC96EZ19	70	71	668524	SH	QTZ		GY	FN		99	1	FR	100	D	0	0	100						
RC96EZ19	71	72	668525	SH	GW		GNGY	FNCS		20	80		FR	100	D	0	100						
RC96EZ19	72	73	668526	SH			GYGN	FN		100		FR	100	D	0	100							

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	SIN	OTHER	MIN	COMMENTS
RC96EZ19	73	74	668527	GW	SH		GYGN	CSFN		80	19				FR	100	D	1		100				
RC96EZ19	74	75	668528	GW	SH		GNGY	CSFN		60	40				FR	100	D	0		100				
RC96EZ19	75	76	668529	GW	SH	QTZ	GYGN	CSFN		90	9	1			FR	100	D	0		100				
RC96EZ19	76	77	668530	GW	SH	QTZ	GYGN	CSFN		58	40	2			FR	100	D							
RC96EZ19	77	78	668532	GW	SH	QTZ	GYGN	CSFN		80	19	1			FR	100	D							
RC96EZ19	78	79	668533	SH			GY	FN			100				FR	100	D							
RC96EZ19	79	80	668534	SH	GW		GYGN	FNCS		50	50				FR	100	D							
RC96EZ19	80	81	668535	SH			GY	FN			100				FR	100	D	0		100				
RC96EZ19	81	82	668536	SH	GW		GY	FNCS		10	90				FR	100	D							
RC96EZ19	82	83	668537	SH			GYGN	FN			99				FR	100	D	1		100				
RC96EZ19	83	84	668538	SH	QTZ		GY	FN		95	5				FR	100	D	0		100				
RC96EZ19	84	85	668539	SH			GY	FN			100				FR	100	D							
RC96EZ19	85	86	668540	SH			GY	FN			100				FR	100	D	0		100				
RC96EZ19	86	87	668541	SH			GY	FN			95	5			FR	100	D							
RC96EZ19	87	88	668542	SH			GY	FN			90	10			FR	60	D							
RC96EZ19	88	89	668543	SH			GY	FN			100				FR	100	D							
RC96EZ19	89	90	668544	SH			GY	FN			100				FR	100	D							
RC96EZ19	90	91	668545	SH			GY	FN			100				FR	100	D							
RC96EZ19	91	92	668546	SH			GY	FN			100				FR	100	D							

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ20	0	1	668547	GW	SH		RDBN	CSFN		50	50	MW	90	D								80	
RC96EZ20	1	2	668548	SH	GW		OGBN	FNCS		30	70	MW	90	D								100	
RC96EZ20	2	3	668549	SH	GW		OGBN	FNCS		20	80	MW	90	D								100	
RC96EZ20	3	4	668550	GW	SH		RDBN	CSFN		80	20	MW	90	D								90	
RC96EZ20	4	5	668551	GW	SH		RDBN	CSFN		80	20	MW	100	D								80	
RC96EZ20	5	6	668552	SH	GW		RDBN	FNCS		40	60	MW	100	D								50	
RC96EZ20	6	7	668553	SH	GW		RDGY	FNCS		20	80	SW	100	D								40	
RC96EZ20	7	8	668554	SH	GW		RDGY	FNCS		49	49	2	SW	100	D							60	
RC96EZ20	8	9	668555	GW	SH		RDGY	CSFN		90	10	SW	100	D								90	
RC96EZ20	9	10	668556	GW	SH		RDGY	CSFN		90	10	SW	100	D								90	
RC96EZ20	10	11	668557	SH	GW		RDGY	FNCS		40	60	SW	50	D								70	BAG SLIPPED
RC96EZ20	11	12	668558	SH	GW		RDGY	FNCS		10	90	SW	100	D								30	
RC96EZ20	12	13	668559	SH	GW		GYBN	FNCS		40	60	SW	100	D								20	
RC96EZ20	13	14	668560	SH	GW		RDGYBN	FNCS		50	50	SW	100	D								40	
RC96EZ20	14	15	668563	SH	GW		BNGY	FNCS		50	50	SW	100	D								50	
RC96EZ20	15	16	668564	SH	GW	QTZ	BNGY	FNCS		45	45	10	SW	100	D							20	
RC96EZ20	16	17	668565	GW	QTZ		BNGY	CS		98	2	SW	100	D								5	
RC96EZ20	17	18	668566	SH	GW		BNGY	FNCS		10	90	SW	100	D									
RC96EZ20	18	19	668567	SH			BNGY	FN			100	SW	100	D								5	
RC96EZ20	19	20	668568	SH			BNGY	FN			100	SW	100	D									
RC96EZ20	20	21	668569	SH	GW		BNGY	FNCS		10	90	SW	100	D									
RC96EZ20	21	22	668570	GW	SH		GYBN	CSFN		60	40	SW	100	D								2	
RC96EZ20	22	23	668571	GW			GYBN	CS		100		SW	100	D									

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS	
RC96EZ20	23	24	668572	GW	QTZ		GYBN	CS		99	1	SW	100	D								5		
RC96EZ20	24	25	668573	GW	SH		GY	CSFN		60	40	SW	100	D										
RC96EZ20	25	26	668574	GW	SH		GY	CSFN		80	20	SW	100	D										
RC96EZ20	26	27	668575	GW	SH		GYGN	CSFN		80	20	SW	100	D										
RC96EZ20	27	28	668576	SH	GW		GY	FNCS		30	79	SW	100	D										
RC96EZ20	28	29	668577	GW	SH		GY	CSFN		95	5	SW	100	D										
RC96EZ20	29	30	668578	GW	SH		GY	CSFN		90	10	SW	100	D										
RC96EZ20	30	31	668579	SH	GW		GY	FNCS		20	80	SW	100	D										
RC96EZ20	31	32	668580	GW	SH		GY	CSFN		70	30	SW	100	D										
RC96EZ20	32	33	668581	GW	SH		GYGN	CSFN		90	10	SW	100	D										
RC96EZ20	33	34	668582	GW	SH		GYGN	CSFN		60	40	SW	100	D										
RC96EZ20	34	35	668583	GW	SH		GY	CSFN		70	30	SW	100	D										
RC96EZ20	35	36	668584	GW	SH		GYGN	CSFN		90	10	SW	100	D										
RC96EZ20	36	37	668585	GW			GYGN	CS		100		FR	100	D										
RC96EZ20	37	38	668586	GW			GNGY	CS		100		FR	100	D										
RC96EZ20	38	39	668587	GW	SH		GYGN	CSFN		90	10	FR	100	D										
RC96EZ20	39	40	668588	GW			GY	CS		100		FR	100	D										
RC96EZ20	40	41	668589	GW	SH		GY	CSFN		95	5	FR	100	D										
RC96EZ20	41	42	668590	GW	SH		GY	CSFN		98	2	FR	100	D										
RC96EZ20	42	43	668592	GW	SH	QTZ	GY	CSFN		90	5	5	FR	100	D									
RC96EZ20	43	44	668593	GW	SH		GYGN	CSFN		95	5	FR	100	D										
RC96EZ20	44	45	668594	GW	SH		GYGN	CSFN		95	5	FR	100	D										
RC96EZ20	45	46	668595	GW	SH		GYGN	CSFN		95	5	FR	100	D										
RC96EZ20	46	47	668596	SH			GY	FN		100		FR	100	D	0	100								
RC96EZ20	47	48	668597	SH			GY	FN		100		FR	100	D										

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ20	48	49	668598	SH			GY	FN			100				FR	100	D						
RC96EZ20	49	50	668599	SH			GY	FN			100				FR	100	D						
RC96EZ20	50	51	668600	SH			GY	FN			100				FR	100	D						
RC96EZ20	51	52	668601	SH			GY	FN			100				FR	100	D						
RC96EZ20	52	53	668602	SH			GY	FN			100				FR	100	D						
RC96EZ20	53	54	668603	SH			GY	FN			100				FR	100	D						
RC96EZ20	54	55	668604	SH			GY	FN			100				FR	100	D						
RC96EZ20	55	56	668605	SH			GY	FN			100				FR	100	D						
RC96EZ20	56	57	668606	SH			GY	FN			100				FR	100	D						
RC96EZ20	57	58	668607	SH			GY	FN			100				FR	100	D						
RC96EZ20	58	59	668608	SH			GY	FN			99				FR	100	D	1	100				
RC96EZ20	59	60	668609	SH			GY	FN			100				FR	100	D						
RC96EZ20	60	61	668610	SH	QTZ		GY	FN			98	2			FR	100	D	0	100				
RC96EZ20	61	62	668611	SH	QTZ		GY	FN			100				FR	100	D	0	100				
RC96EZ20	62	63	668612	SH	GW		GY	FNCS			40	60			FR	100	D	0	100				
RC96EZ20	63	64	668613	GW	SH		GYGN	CSFN			59	40			FR	100	D	1	100				
RC96EZ20	64	65	668614	GW	QTZ		GNGYW H	CS			50	49			FR	100	D	1	100				
RC96EZ20	65	66	668615	GW	SH	QTZ	GNGY	CSFN			70	20	9		FR	100	D	1	100				
RC96EZ20	66	67	668616	GW	QTZ		GNGY	CS			95	5			FR	100	D	0	100				
RC96EZ20	67	68	668617	GW	QTZ		GNGY	CS			95	5			FR	100	D	0	100				
RC96EZ20	68	69	668618	GW	QTZ		GNGY	CS			95	5			FR	50	D	0	100				
RC96EZ20	69	70	668619	GW			GYGN	CS			100				FR	100	D						
RC96EZ20	70	71	668620	GW	QTZ		GYGN	CS			90	10			FR	100	D	0	100				
RC96EZ20	71	72	668621	GW	SH		GY	CSFN			90	10			FR	100	D						
RC96EZ20	72	73	668622	SH	GW	QTZ	GY	FNCS			10	85	5		FR	100	D						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS	
RC96EZ20	73	74	668623	SH	GW	QTZ	GY	FNCS		20	79	1	FR	70	D									
RC96EZ20	74	75	668624	SH	GW	QTZ	GY	FNCS		49	49	2	FR	60	D	0	100							
RC96EZ20	75	76	668625	SH	GW	QTZ	GY	FNCS		49	49	2	FR	100	D									
RC96EZ20	76	77	668626	GW	SH	QTZ	GYGN	CSFN		50	44	5	FR	100	D	1	100							
RC96EZ20	77	78	668627	GW	SH		GYGN	CSFN		60	40		FR	100	D	1	100							
RC96EZ20	78	79	668628	GW	SH	QTZ	GYGN	CSFN		50	40	10	FR	100	D	0	100							
RC96EZ20	79	80	668629	GW	SH	QTZ	GYGN	CSFN		65	30	5	FR	100	D	0	100							
RC96EZ20	80	81	668630	SH	GW		GY	FNCS		20	80		FR	100	D	0	100							
RC96EZ20	81	82	668632	GW	SH	QTZ	GY	CSFN		90	5	5	FR	100	D									
RC96EZ20	82	83	668633	SH	GW	QTZ	GYGN	FNCS		28	70	2	FR	100	D	0	100							
RC96EZ20	83	84	668634	SH	GW		GYGN	FNCS		50	50		FR	100	D	0	100							
RC96EZ20	84	85	668635	SH	GW		GY	FNCS		50	50		FR	100	D									
RC96EZ20	85	86	668636	SH	GW		GY	FNCS		50	50		FR	70	D									
RC96EZ20	86	87	668637	SH	GW	QTZ	GY	FNCS		49	50	1	FR	100	D	0	100							
RC96EZ20	87	88	668638	SH	GW		GY	FNCS		30	70		FR	100	D	0	100							
RC96EZ20	88	89	668639	SH	GW		GY	FNCS		30	70		FR	100	D									
RC96EZ20	89	90	668640	SH	GW	QTZ	GY	FNCS		30	65	5	FR	100	D	0	100							
RC96EZ20	90	91	668641	SH	GW		GYGN	FNCS		50	50		FR	100	D									
RC96EZ20	91	92	668642	SH	QTZ		GYGN	FN			95	5		FR	100	D								
RC96EZ20	92	93	668643	GW	SH	QTZ	GY	CSFN		70	25	5	FR	100	D									
RC96EZ20	93	94	668644	SH	GW		GY	FNCS		40	60		FR	100	D									
RC96EZ20	94	95	668645	SH	GW	QTZ	GY	FNCS		49	49	1	FR	100	D									

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ21	0	1	668646	QTZ	SH	GW	RDCM	FNCS			30	30	40	HW	90	D						60	
RC96EZ21	1	2	668647	GW	SH		BNCM	CSFN			70	30		HW	90	D						100	
RC96EZ21	2	3	668648	GW	QTZ		BNCMW H	CS			70		30	HW	90	D						70	
RC96EZ21	3	4	668649	GW			BN	CS			100			HW	90	D						100	
RC96EZ21	4	5	668650	GW	QTZ		BN	CS			99		1	HW	100	D						99	
RC96EZ21	5	6	668651	GW	SH		BNGY	CSFN			95	5		HW	100	D						90	
RC96EZ21	6	7	668652	GW	QTZ		BNGY	CS			80		20	HW	100	D						60	
RC96EZ21	7	8	668653	GW	QTZ		BNGY	CS			60		40	HW	100	D						50	
RC96EZ21	8	9	668654	GW	SH	QTZ	BNGY	CSFN			78	20	2	HW	100	D						100	
RC96EZ21	9	10	668655	SH	QTZ		BNGY	FN			95	5		HW	100	D						90	
RC96EZ21	10	11	668656	SH	QTZ		BNGY	FN			98	2		HW	100	D						30	
RC96EZ21	11	12	668657	SH	QTZ		BNGY	FN			98	2		HW	100	D						60	
RC96EZ21	12	13	668658	SH	QTZ		BNGY	FN			90	10		HW	100	D						60	
RC96EZ21	13	14	668659	SH	QTZ		BNGY	FN			95	5		SW	100	D						80	
RC96EZ21	14	15	668660	SH	QTZ		BNGY	FN			99	1		SW	100	D						60	
RC96EZ21	15	16	668663	SH	QTZ		BNGY	FN			95	5		SW	100	D						60	
RC96EZ21	16	17	668664	SH			BNGY	FN			100			SW	100	D						30	
RC96EZ21	17	18	668665	SH	QTZ		BNGY	FN			98	2		SW	100	D						10	
RC96EZ21	18	19	668666	SH			GY	FN			100			FR	100	D						2	
RC96EZ21	19	20	668667	SH			GY	FN			100			FR	100	D						2	
RC96EZ21	20	21	668668	GW	SH		GY	CSFN			70	30		FR	100	D							
RC96EZ21	21	22	668669	GW	SH		GY	CSFN			70	30		FR	100	D							
RC96EZ21	22	23	668670	GW	SH		GY	CS			99	1		FR	100	D							HARD,SLOW DRILL

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ21	23	24	668671	GW	SH		GY	CS		95	5				FR	100	D						HARD,SLOW DRILL
RC96EZ21	24	25	668672	GW	SH		GY	CS		95	5				FR	100	D						HARD,SLOW DRILL
RC96EZ21	25	26	668673	GW	SH		GY	CSFN		80	20				FR	100	D						HARD,SLOW DRILL
RC96EZ21	26	27	668674	GW	SH	QTZ	GY	CS		95	4	1			FR	100	D						HARD,SLOW DRILL
RC96EZ21	27	28	668675	SH	GW		GY	FNCS		40	60				FR	100	D						WATER TABLE
RC96EZ21	28	29	668676	GW	SH		GY	CS		98	1				FR	100	D	1	50	50			HARD
RC96EZ21	29	30	668677	GW	SH		GY	CS		95	5				FR	100	D	0		100			HARD
RC96EZ21	30	31	668678	GW	SH		GYGN	CS		95	5				FR	100	D	0		100			HARD
RC96EZ21	31	32	668679	GW	SH		GYGN	CSFN		60	40				FR	100	D	0		100			HARD
RC96EZ21	32	33	668680	GW	SH		GYGN	CSFN		60	40				FR	100	D						HARD
RC96EZ21	33	34	668681	GW	SH		GY	CSFN		50	50				FR	100	D						HARD
RC96EZ21	34	35	668682	GW	SH		GYGN	CSFN		90	10				FR	100	D	0		100			HARD
RC96EZ21	35	36	668683	SH	GW		GY	FNCS		5	95				FR	100	D						
RC96EZ21	36	37	668684	SH	GW		GY	FNCS		20	80				FR	100	D						
RC96EZ21	37	38	668685	SH	GW	QTZ	GY	FNCS		5	90	5			FR	100	D	0	50	50			
RC96EZ21	38	39	668686	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ21	39	40	668687	SH	GW		GY	FNCS		30	70				FR	100	D	0		100			
RC96EZ21	40	41	668688	SH	GW		GY	FNCS		10	90				FR	100	D						
RC96EZ21	41	42	668689	SII	GW		GY	FNCS		10	90				FR	100	D	0		100			
RC96EZ21	42	43	668690	SH	GW		GY	FNCS		30	70				FR	100	D	0		100			
RC96EZ21	43	44	668692	GW	SH		GY	CSFN		60	40				FR	100	D	0		100			
RC96EZ21	44	45	668693	GW	SH		GY	CSFN		50	50				FR	100	D						
RC96EZ21	45	46	668694	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ21	46	47	668695	SH	GW		GY	FNCS		10	90				FR	100	D						
RC96EZ21	47	48	668696	SH	GW		GY	FNCS		10	90				FR	100	D						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ21	48	49	668697	SH	GW	QTZ	GYGN	FNCS		5	94	1	FR	100	D								
RC96EZ21	49	50	668698	SH	GW		GYGN	FNCS		10	90		FR	100	D	0		100					
RC96EZ21	50	51	668699	GW	SH		GNGY	CSFN		90	10		FR	100	D								
RC96EZ21	51	52	668700	SH	GW		GYGN	FNCS		40	60		FR	100	D								
RC96EZ21	52	53	668701	GW	SH		GNGY	CSFN		60	40		FR	100	D	0		100					
RC96EZ21	53	54	668702	GW	SH		GYGN	CSFN		50	50		FR	100	D	0		100					
RC96EZ21	54	55	668703	GW	SH		GY	CSFN		60	40		FR	100	D								
RC96EZ21	55	56	668704	GW	SH	QTZ	GYGN	CSFN		80	18	2	FR	100	D								
RC96EZ21	56	57	668705	SH	GW		GY	FNCS		40	60		FR	100	D								
RC96EZ21	57	58	668706	SH	GW		GY	FNCS		40	60		FR	100	D	0		100					
RC96EZ21	58	59	668707	SH	GW	QTZ	GY	FNCS		9	90	1	FR	100	D	0		100					
RC96EZ21	59	60	668708	SH			GY	FN			100		FR	100	D								
RC96EZ21	60	61	668709	GW	SH		GYGN	CSFN		80	20		FR	100	D								
RC96EZ21	61	62	668710	GW			GYGN	CS		100			FR	100	D								
RC96EZ21	62	63	668711	GW	SH		GYGN	CSFN		80	20		FR	100	D								MEDIUM GWK
RC96EZ21	63	64	668712	GW	SH		GY	MDFN		50	50		FR	100	D								
RC96EZ21	64	65	668713	SH	QTZ		GY	FN		99	1		FR	100	D	0		100					
RC96EZ21	65	66	668714	GW	SH		GYGN	CSFN		99	1		FR	100	D	0		100					
RC96EZ21	66	67	668715	GW	SH		GYGN	MDFN		70	30		FR	100	D								
RC96EZ21	67	68	668716	GW	SH		GY	CSFN		90	9	1	FR	100	D	0		50	50				
RC96EZ21	68	69	668717	GW			GYGN	CS		100			FR	100	D	0		100					
RC96EZ21	69	70	668718	GW	QTZ		GYGN	CS		98	2		FR	100	D	0		100					
RC96EZ21	70	71	668719	GW	QTZ	QTZ	GNGY	CS		95	4		FR	100	D	1		100					
RC96EZ21	71	72	668720	SH	GW	QTZ	GYGN	FNCS		5	90	4	FR	100	D	1		70	30				
RC96EZ21	72	73	668721	GW	SH	QTZ	GNGY	CSFN		85	10	5	FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ21	73	74	668722	GW	SH	QTZ	GNGY	CSFN		89	5	5		FR	100	D	1	100					
RC96EZ21	74	75	668723	GW	SH	QTZ	GYGN	CSFN		97	2	1		FR	100	D							
RC96EZ21	75	76	668724	GW	SH		GY	CSFN		60	40			FR	100	D							
RC96EZ21	76	77	668725	SH	GW		GY	FNCS		10	90			FR	100	D	0	100					
RC96EZ21	77	78	668726	SH	GW		GY	FNCS		10	90			FR	100	D							
RC96EZ21	78	79	668727	GW	SH		GY	CSFN		70	30			FR	100	D	0	100					
RC96EZ21	79	80	668728	GW	SH		GYGN	CSFN		80	20			FR	100	D							
RC96EZ21	80	81	668729	SH	GW		GYGN	FNCS		30	70			FR	100	D							
RC96EZ21	81	82	668730	SH	GW		GYGN	FNCS		40	60			FR	100	D							
RC96EZ21	82	83	668732	GW	SH		GNGY	CSFN		70	30			FR	100	D							
RC96EZ21	83	84	668733	GW	SH		GNGY	CSFN		70	30			FR	100	D	0	100					
RC96EZ21	84	85	668734	GW	SH		GYGN	CSFN		80	20			FR	100	D							
RC96EZ21	85	86	668735	GW	QTZ		GYGN	CS		80	20			FR	100	D							
RC96EZ21	86	87	668736	SH	GW		GY	FNCS		10	90			FR	100	D							
RC96EZ21	87	88	668737	SH			GY	FN			100				FR	100	D						
RC96EZ21	88	89	668738	SH			GY	FN			100				FR	100	D						
RC96EZ21	89	90	668739	SH			GY	FN			100				FR	100	D						

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ22	0	1	668740	SH	GW		BN	FNCS			40	60		HW	90	D						100	
RC96EZ22	1	2	668741	QTZ	SH		WHGY	FN			5	95	MW	90	D							2	
RC96EZ22	2	3	668742	GW	QTZ		BN	CS			80	20	HW	90	D							80	MOSTLY DUST
RC96EZ22	3	4	668743	SH			BNGY	FN			100		HW	90	D							95	
RC96EZ22	4	5	668744	SH	QTZ		GYBN	FN			99	1	MW	100	D							40	
RC96EZ22	5	6	668745	SH			GYBN	FN			100		MW	100	D							20	
RC96EZ22	6	7	668746	SH			GYBN	FN			100		MW	100	D							5	
RC96EZ22	7	8	668747	SH			GYBN	FN			100		MW	100	D							2	
RC96EZ22	8	9	668748	SH			GYBN	FN			100		MW	100	D								
RC96EZ22	9	10	668749	SH			GYBN	FN			100		SW	100	D								
RC96EZ22	10	11	668750	SH			GYBN	FN			100		SW	100	D								
RC96EZ22	11	12	668751	SH			GYBN	FN			100		SW	100	D								
RC96EZ22	12	13	668752	SH	GW		GYBN	FNCS			20	80	SW	100	D							10	
RC96EZ22	13	14	668753	SH			GYBN	FN			100		SW	100	D							10	
RC96EZ22	14	15	668754	SH			GYBN	FN			100		SW	100	D							20	
RC96EZ22	15	16	668755	GW			GY	CS			100		FR	100	D							10	WATER TABLE
RC96EZ22	16	17	668756	GW	SH		GY	CSFN			70	30	FR	100	D							10	
RC96EZ22	17	18	668757	SH	GW		GY	FNCS			20	80	FR	100	D								
RC96EZ22	18	19	668758	SH	GW		GY	FNCS			40	60	FR	100	D	0	0	100					
RC96EZ22	19	20	668759	GW	SH		GY	CSFN			80	20	FR	100	D	0	0	100					
RC96EZ22	20	21	668760	GW	SH		GY	CSFN			60	40	FR	100	D								
RC96EZ22	21	22	668763	GW	SH		GY	CSFN			95	5	FR	100	D								
RC96EZ22	22	23	668764	GW	SH		GY	CSFN			80	20	FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ22	23	24	668765	GW	SH		GY	CSFN		90	10				FR	100	D						
RC96EZ22	24	25	668766	GW	SH		GY	CSFN		80	20				FR	80	W						
RC96EZ22	25	26	668767	GW	SH	QTZ	GY	CSFN		93	5	2			FR	100	D						
RC96EZ22	26	27	668768	GW			GY	CS		100					FR	100	D						
RC96EZ22	27	28	668769	GW	SH		GY	CSFN		95	5				FR	100	D						
RC96EZ22	28	29	668770	GW			GY	CS		100					FR	100	D						
RC96EZ22	29	30	668771	GW	SH	QTZ	GYGN	CSFN		95	4	1			FR	100	D						
RC96EZ22	30	31	668772	GW	SH	QTZ	GYGN	CSFN		95	4	1			FR	100	D						
RC96EZ22	31	32	668773	SH	GW	QTZ	GNGY	FNCS		9	90	1			FR	100	D	0	100				
RC96EZ22	32	33	668774	SH	QTZ		GNGY	FN		90	10				FR	100	D	0	100				
RC96EZ22	33	34	668775	SH	QTZ		GYGN	FN		95	5				FR	100	D	0	100				
RC96EZ22	34	35	668776	SH	GW	QTZ	GNGY	FNCS		10	85	5			FR	100	D	0	100				
RC96EZ22	35	36	668777	SH	QTZ	GW	GY	FNCS		5	85	10			FR	100	D						
RC96EZ22	36	37	668778	SH	GW	QTZ	GY	FNCS		10	83	5			FR	100	D	2	50	50			
RC96EZ22	37	38	668779	SH	GW		GYGN	FNCS		20	80				FR	100	D						
RC96EZ22	38	39	668780	SH	QTZ	GW	GYGN	FNCS		5	65	30			FR	100	D	0	100				
RC96EZ22	39	40	668781	SH	QTZ		GYGN	FN		80	20				FR	100	D						
RC96EZ22	40	41	668782	SH	GW	QTZ	GY	FN		30	65	5			FR	100	D						
RC96EZ22	41	42	668783	SH	GW	QTZ	GY	FN		30	65	5			FR	100	D						
RC96EZ22	42	43	668784	SH	QTZ		GY	FN		90	10				FR	100	D						
RC96EZ22	43	44	668785	SH	QTZ		GY	FN		59	40				FR	100	D	1	100				
RC96EZ22	44	45	668786	SH	QTZ		GY	FN		80	20				FR	100	D						
RC96EZ22	45	46	668787	SH	QTZ		GY	FN		98	2				FR	100	D	0	100				
RC96EZ22	46	47	668788	SH	QTZ		GYGN	FN		70	30				FR	100	D						
RC96EZ22	47	48	668789	QTZ	SH	GW	GY	FNCS		9	30	60			FR	100	D	1	100				

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ22	48	49	668790	SH	QTZ		GYGN	FN			90	10	FR	100	D								
RC96EZ22	49	50	668792	GW	SH		GY	CSFN			60	40	FR	100	D	0							
RC96EZ22	50	51	668793	GW	QTZ		GY	CS			99	1	FR	100	D								
RC96EZ22	51	52	668794	GW			GY	CS			100		FR	100	D								
RC96EZ22	52	53	668795	GW	SH		GY	CSFN			95	5	FR	100	D	0							
RC96EZ22	53	54	668796	GW	SH		GY	CSFN			95	5	FR	100	D	0							
RC96EZ22	54	55	668797	GW	SH		GYGN	CSFN			75	25	FR	100	D								
RC96EZ22	55	56	668798	GW	SH	QTZ	GYGN	CSFN			75	20	4	FR	100	D	1						
RC96EZ22	56	57	668799	GW	SH		GYGN	CSFN			50	50	FR	100	D	0							
RC96EZ22	57	58	668800	GW	SH		GYGN	CSFN			50	50	FR	100	D	0							
RC96EZ22	58	59	668801	SH	GW		GYGN	FNCS			20	80	FR	100	D								
RC96EZ22	59	60	668802	SH	GW		GYGN	FNCS			50	50	FR	100	D	0							
RC96EZ22	60	61	668803	SH	GW		GYGN	FNCS			20	80	FR	100	D	0							
RC96EZ22	61	62	668804	SH	GW		GY	FNCS			40	60	FR	100	D								
RC96EZ22	62	63	668805	SH	GW		GY	FNCS			40	59	1	FR	100	D							
RC96EZ22	63	64	668806	GW	SH	QTZ	GNGY	CSFN			48	46	5	FR	100	D	1						
RC96EZ22	64	65	668807	GW	QTZ	SH	GN	CSFN			64	10	25	FR	100	D	1	50	50				
RC96EZ22	65	66	668808	SH	GW	QTZ	GYGN	FNCS			19	80	1	FR	100	D	0						
RC96EZ22	66	67	668809	GW	QTZ	SH	GNGY	CSFN			65	10	10	FR	100	D	5						
RC96EZ22	67	68	668810	GW	SH	QTZ	GNGY	CSFN			94	5	1	FR	100	D	0						
RC96EZ22	68	69	668811	GW	QTZ		GNGY	CS			99	1	FR	100	D	0							
RC96EZ22	69	70	668812	GW	QTZ	SH	GYGN	CSFN			90	5	5	FR	100	D							
RC96EZ22	70	71	668813	GW	SH		GYGN	CSFN			95	5	FR	100	D	0							
RC96EZ22	71	72	668814	GW	QTZ		GYGN	CS			59	40	FR	100	D	1							
RC96EZ22	72	73	668815	GW	SH		GY	CSFN			90	10	FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ22	73	74	668816	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ22	74	75	668817	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ22	75	76	668818	GW	SH		GY	CSFN		70	30				FR	100	D	0	0	100			
RC96EZ22	76	77	668819	GW	SH		GYGN	CSFN		80	20				FR	100	D						
RC96EZ22	77	78	668820	GW			GY	CS		100					FR	100	D						
RC96EZ22	78	79	668821	GW	SH		GY	CSFN		90	10				FR	100	D						
RC96EZ22	79	80	668822	GW	SH		GY	CSFN		80	10	10			FR	100	D						
RC96EZ22	80	81	668823	GW	SH		GY	CSFN		70	30				FR	100	D	0	0	100			
RC96EZ22	81	82	668824	GW	SH	QTZ	GY	CSFN		96	2	2			FR	100	D	0	0	100			
RC96EZ22	82	83	668825	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ22	83	84	668826	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ22	84	85	668827	GW	SH		GY	CSFN		50	50				FR	100	D						
RC96EZ22	85	86	668828	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ22	86	87	668829	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ22	87	88	668830	SH	GW	QTZ	GYGN	FNCS		35	60	5			FR	100	D						
RC96EZ22	88	89	668832	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ22	89	90	668833	GW	SH		GY	CSFN		70	30				FR	100	D						

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ25	0	2	669002	SH			RDBN	FN			100	HW	20	D				100					2 METRE SAMPLE
RC96EZ25	1	3	669003	SH			RDBNGY	FN			100	HW	70	D				70					
RC96EZ25	2	4	669004	SH			BNGY	FN			100	HW	90	D				25					
RC96EZ25	3	4	669004	SH			BNGY	FN			100	HW	90	D				25					
RC96EZ25	4	5	669005	SH			RDGY	FN			100	HW	100	D				40					
RC96EZ25	5	6	669006	SH			RDGY	FN			100	HW	100	D				30					
RC96EZ25	6	7	669007	SH			GYBN	FN			100	MW	100	D				20					
RC96EZ25	7	8	669008	SH			GYBN	FN			100	MW	100	D				20					
RC96EZ25	8	9	669009	SH			GYBN	FN			100	MW	100	D				20					
RC96EZ25	9	10	669010	SH			GYBN	FN			100	MW	100	D				30					
RC96EZ25	10	11	669011	SH			GYBN	FN			100	MW	100	D				5					
RC96EZ25	11	12	669012	SH			GYBN	FN			100	MW	100	D				25					
RC96EZ25	12	13	669013	SH			GYBN	FN			100	SW	100	D				10					
RC96EZ25	13	14	669014	SH			GYBN	FN			100	SW	100	D				20					
RC96EZ25	14	15	669015	SH			GYBN	FN			100	SW	100	D				10					
RC96EZ25	15	16	669016	SH			GYBN	FN			100	SW	100	D				10					
RC96EZ25	16	17	669017	SH			GYBN	FN			100	SW	100	D				30					
RC96EZ25	17	18	669018	SH			GYBN	FN			100	SW	100	D				40					
RC96EZ25	18	19	669019	SH			GYBN	FN			100	SW	100	D				25					
RC96EZ25	19	20	669020	SH	QTZ		GYBN	FN	99	1	SW	100	D				10						
RC96EZ25	20	21	669021	SH			GYBN	FN			100	SW	100	D				25					
RC96EZ25	21	22	669022	SH			GYBN	FN			100	SW	100	D				5					
RC96EZ25	22	23	669023	SH			GY	FN			100	FR	100	D									

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ25	23	24	669024	SH			GY	FN			100				FR	100		D					
RC96EZ25	24	25	669025	SH			GY	FN			100				FR	100		D					
RC96EZ25	25	26	669026	SH			GY	FN			100				FR	100		D					
RC96EZ25	26	27	669027	SH			GY	FN			100				FR	100		D					
RC96EZ25	27	28	669028	SH			GY	FN			100				FR	100		D					WATER TABLE
RC96EZ25	28	29	669029	SH			GY	FN			100				FR	100		D					
RC96EZ25	29	30	669030	SH			GY	FN			100				FR	100		D					
RC96EZ25	30	31	669032	SH			GY	FN			100				FR	100	D	0		100			
RC96EZ25	31	32	669033	SH	QTZ		GY	FN		1	99				FR	100		D					
RC96EZ25	32	33	669034	SH			GY	FN			100				FR	100		D					
RC96EZ25	33	34	669035	SH			GY	FN			100				FR	100	D	0		100			
RC96EZ25	34	35	669036	SH			GY	FN			100				FR	100		D					
RC96EZ25	35	36	669037	SH			GY	FN			100				FR	100		D					
RC96EZ25	36	37	669038	SH			GY	FN			100				FR	100		D					
RC96EZ25	37	38	669039	SH	GW		GY	FNCS		1	99				FR	100		D					
RC96EZ25	38	39	669040	SH			GY	FN			100				FR	100		D					
RC96EZ25	39	40	669041	SH			GY	FN			100				FR	100		D					
RC96EZ25	40	41	669042	SH			GY	FN			100				FR	100		D					
RC96EZ25	41	42	669043	SH	QTZ		GY	FN		99	1				FR	100		D					
RC96EZ25	42	43	669044	SH			GY	FN			100				FR	100		D					
RC96EZ25	43	44	669045	SH			GY	FN			100				FR	100		D					
RC96EZ25	44	45	669046	SH			GY	FN			100				FR	100		D					
RC96EZ25	45	46	669047	SH			GY	FN			100				FR	100		D					
RC96EZ25	46	47	669048	SH			GY	FN			100				FR	100		D					
RC96EZ25	47	48	669049	SH			GY	FN			100				FR	100		D					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ25	48	49	669050	SH			GY	FN			100				FR	100		D					
RC96EZ25	49	50	669051	SH			GY	FN			100				FR	100		D					
RC96EZ25	50	51	669052	SH			GY	FN			100				FR	100		D					
RC96EZ25	51	52	669053	SH			GY	FN			100				FR	100		D					
RC96EZ25	52	53	669054	SH	QTZ		GY	FN			98	2			FR	100		D					
RC96EZ25	53	54	669055	SH	QTZ		GY	FN			90	10			FR	100	D	0		100			
RC96EZ25	54	55	669056	SH			GY	FN			100				FR	100		D					
RC96EZ25	55	56	669057	SH			GY	FN			100				FR	100		D					
RC96EZ25	56	57	669058	SH			GY	FN			100				FR	100		D					
RC96EZ25	57	58	669059	SH			GY	FN			100				FR	100		D					
RC96EZ25	58	59	669060	SH			GY	FN			100				FR	100		D					
RC96EZ25	59	60	669063	SH			GY	FN			100				FR	100		D					
RC96EZ25	60	61	669064	SH			GY	FN			100				FR	100		D					
RC96EZ25	61	62	669065	SH			GY	FN			100				FR	100		D					
RC96EZ25	62	63	669066	SH			GY	FN			100				FR	100		D					
RC96EZ25	63	64	669067	SH			GY	FN			100				FR	100		D					
RC96EZ25	64	65	669068	SH			GY	FN			100				FR	100		D					
RC96EZ25	65	66	669069	SH			GY	FN			100				FR	100		D					
RC96EZ25	66	67	669070	SH			GY	FN			100				FR	100		D					
RC96EZ25	67	68	669071	SH			GY	FN			100				FR	100		D					
RC96EZ25	68	69	669072	SH			GY	FN			100				FR	100		D					
RC96EZ25	69	70	669073	SH	QTZ		GY	FN			90	10			FR	100		D					
RC96EZ25	70	71	669074	SH	QTZ		GY	FN			80	20			FR	100		D					
RC96EZ25	71	72	669075	SH			GY	FN			100				FR	100		D					
RC96EZ25	72	73	669076	SH	QTZ		GY	FN			99	1			FR	100		D					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ25	73	74	669077	SH	GW	QTZ	GY	FNCS		20	79	1	FR	100		D							
RC96EZ25	74	75	669078	SH			GY	FN			100		FR	100		D							
RC96EZ25	75	76	669079	GW	SH		GY	CSFN		90	10		FR	100		D							
RC96EZ25	76	77	669080	SH	GW		GY	FNCS		20	80		FR	100		D							
RC96EZ25	77	78	669081	GW	SH		GY	CSFN		80	20		FR	100		D							
RC96EZ25	78	79	669082	SH	GW		GY	FNCS		30	70		FR	100		D							
RC96EZ25	79	80	669083	GW	SH		GY	CSFN		80	20		FR	100		D							

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WT% RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ26	0	3	669084	SH			RDBN	FN			100				HW	5	D				100	FILL
RC96EZ26	3	4	669085	GW	SH		RDBN	CSFN			75	25			MW	100	D				100	
RC96EZ26	4	5	669086	SH			BNGY	FN			100				MW	100	D				40	
RC96EZ26	5	6	669087	SH	GW		BNGY	FNCS			5	95			MW	100	D				25	
RC96EZ26	6	7	669088	SH	GW		BNGY	FNCS			10	90			MW	100	D				60	
RC96EZ26	7	8	669089	SH	GW		BNGY	FNCS			40	60			MW	100	D				70	
RC96EZ26	8	9	669090	GW	SH		GYBN	CSFN			90	10			SW	100	D				10	
RC96EZ26	9	10	669092	GW	QTZ		GYBN	CS			99	1			SW	100	D				25	
RC96EZ26	10	11	669093	GW			BNGY	CS			100				SW	100	D				25	
RC96EZ26	11	12	669094	SH	GW		GYBN	FNCS			30	70			SW	100	D				25	
RC96EZ26	12	13	669095	SH			GYBN	FN			100				SW	100	D				30	
RC96EZ26	13	14	669096	SH	GW		GYBN	FNCS			40	60			SW	100	D				70	
RC96EZ26	14	15	669097	SH	GW		GYBN	FNCS			10	90			SW	100	D				50	
RC96EZ26	15	16	669098	SH	GW		GYBN	FNCS			10	90			SW	100	D				50	
RC96EZ26	16	17	669099	SH	GW		GYBN	FNCS			2	98			SW	100	D				30	
RC96EZ26	17	18	669100	GW	SH		GYBN	CSFN			75	25			SW	100	D				30	
RC96EZ26	18	19	669101	GW			GYBN	CS			100				SW	100	D				10	
RC96EZ26	19	20	669102	GW	SH	QTZ	GY	CSFN			90	9	1		FR	100	D				1	
RC96EZ26	20	21	669103	GW	SH		GY	CSFN			80	20			FR	100	D				1	
RC96EZ26	21	22	669104	GW	SH		GY	CSFN			60	40			FR	100	D					WATER TABLE
RC96EZ26	22	23	669105	GW	SH		GY	CSFN			80	20			FR	100	D					
RC96EZ26	23	24	669106	GW	SH		GY	CSFN			80	20			FR	100	D					
RC96EZ26	24	25	669107	SH	GW	QTZ	GY	FNCS			30	50	20		FR	100	D					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ26	25	26	669108	SH	GW	QTZ	GY	FNCS			45	45	10	FR	100	D							
RC96EZ26	26	27	669109	SH	GW		GY	FNCS			50	50		FR	100	D							
RC96EZ26	27	28	669110	GW	SH		GY	CSFN			80	20		FR	100	D							
RC96EZ26	28	29	669111	GW	SH		GY	CSFN			80	20		FR	100	D							
RC96EZ26	29	30	669112	GW	SH		GY	CSFN			80	20		FR	100	D							
RC96EZ26	30	31	669113	GW	SH		GY	CSFN			60	40		FR	100	D							
RC96EZ26	31	32	669114	GW	SH		GY	CSFN			95	5		FR	100	D							
RC96EZ26	32	33	669115	GW	SH		GY	CSFN			95	5		FR	100	D							
RC96EZ26	33	34	669116	GW	SH		GY	CSFN			90	10		FR	100	D							
RC96EZ26	34	35	669117	GW	SH		GY	CSFN			90	10		FR	100	D							
RC96EZ26	35	36	669118	GW	SH		GY	CSFN			80	20		FR	100	D							
RC96EZ26	36	37	669119	GW	SH		GY	CSFN			50	50		FR	100	D							
RC96EZ26	37	38	669120	SH			GY	FN			100			FR	100	D	0	100					
RC96EZ26	38	39	669121	SH	QTZ		GY	FN			90	10		FR	100	D							
RC96EZ26	39	40	669122	SH	QTZ		GYGNW H	FN			50	50		FR	100	D	0	100					
RC96EZ26	40	41	669123	SH	QTZ		GY	FN			99	1		FR	100	D							
RC96EZ26	41	42	669124	SH	GW		GY	FNCS			30	70		FR	100	D	0	100					
RC96EZ26	42	43	669125	SH	GW	QTZ	GY	FNCS			49	49	2	FR	100	D							
RC96EZ26	43	44	669126	GW			GY	CS			99	1		FR	100	D							
RC96EZ26	44	45	669127	GW	SH		GY	CSFN			50	50		FR	100	D							
RC96EZ26	45	46	669128	SH			GY	FN			100			FR	100	D							
RC96EZ26	46	47	669129	GW	SH		GY	CSFN			60	40		FR	100	D							
RC96EZ26	47	48	669130	SH	GW		GY	FNCS			30	70		FR	100	D							
RC96EZ26	48	49	669132	SH	GW	QTZ	GY	FNCS			30	40	30	FR	100	D	0	100					
RC96EZ26	49	50	669133	GW	SH		GY	FNCS			99	1		FR	100	D							

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ26	50	51	669134	GW	SH		GY	FNCS		80	20				FR	100	D						
RC96EZ26	51	52	669135	SH	GW		GY	FNCS		5	94	1			FR	100	D						
RC96EZ26	52	53	669136	SH	GW		GY	FNCS		5	94	1			FR	100	D						
RC96EZ26	53	54	669137	GW	SH	QTZ	GY	CSFN		90	9	1			FR	100	D						
RC96EZ26	54	55	669138	GW	SH		GY	CSFN		90	10				FR	100	D						
RC96EZ26	55	56	669139	GW			GY	CSFN		100					FR	100	D						
RC96EZ26	56	57	669140	GW			GY	CSFN		100					FR	100	D						
RC96EZ26	57	58	669141	GW	SH		GY	CSFN		90	10				FR	100	D						
RC96EZ26	58	59	669142	GW	SH		GY	CSFN		90	10				FR	100	D	0	100				
RC96EZ26	59	60	669143	GW	SH		GY	CSFN		90	10				FR	100	D	0	100				
RC96EZ26	60	61	669144	GW	SH		GY	CSFN		95	5				FR	100	D						
RC96EZ26	61	62	669145	GW	SH		GY	CSFN		95	5				FR	100	D						
RC96EZ26	62	63	669146	GW	SH	QTZ	GY	CSFN		75	20	5			FR	100	D	0	100		MRSE		
RC96EZ26	63	64	669147	GW	SH		GY	CSFN		99	1				FR	100	D	0	100				
RC96EZ26	64	65	669148	GW	SH		GY	CSFN		99	1				FR	100	D	0	100				
RC96EZ26	65	66	669149	GW	QTZ		GY	CS		95		5			FR	100	D	0	100				
RC96EZ26	66	67	669150	GW	SH		GY	CSFN		90	10				FR	100	D						
RC96EZ26	67	68	669151	GW	SH		GY	CSFN		89	10	1			FR	100	D	0	100				
RC96EZ26	68	69	669152	SH	QTZ		GY	FNCS		95	5				FR	100	D	0	100				
RC96EZ26	69	70	669153	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ26	70	71	669154	GW	SH		GY	CSFN		99	1				FR	80	D						
RC96EZ26	71	72	669155	GW	SH		GY	CSFN		99	1				FR	80	D	0	100				
RC96EZ26	72	73	669156	SH	QTZ		GYGN	FN		95	5				FR	100	D	0	100				
RC96EZ26	73	74	669157	SH	GW		GYGN	FNCS		30	70				FR	100	D						
RC96EZ26	74	75	669158	GW	SH		GY	CSFN		90	10				FR	100	D						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ26	75	76	669159	GW	SH		GY	CSFN		90	10			FR	100	D							
RC96EZ26	76	77	669160	GW	SH		GY	CSFN		70	30			FR	100	D							
RC96EZ26	77	78	669163	SH	QTZ		GYGN	FN		98	2			FR	100	D							
RC96EZ26	78	79	669164	GW	QTZ	SH	GYGN	CSFN		94	1	5		FR	100	D	0	0	100				
RC96EZ26	79	80	669165	GW	QTZ	SH	GY	CSFN		98	1	1		FR	100	D							
RC96EZ26	80	81	669166	SH	GW	QTZ	GY	FNCS		5	94	1		FR	100	D							
RC96EZ26	81	82	669167	SH	GW	QTZ	GYGN	FNCS		5	94	1		FR	100	D	0	0	100				
RC96EZ26	82	83	669168	SH	GW	QTZ	GYGN	FNCS		40	60			FR	100	D	0	0	100				
RC96EZ26	83	84	669169	SH	GW	QTZ	GYGN	FNCS		30	50	20		FR	100	D	0	0	100				
RC96EZ26	84	85	669170	GW	SH		GY	CSFN		95	5			FR	100	D							
RC96EZ26	85	86	669171	GW	SH		GY	CSFN		90	10			FR	100	D							
RC96EZ26	86	87	669172	GW	SH		GY	CSFN		90	10			FR	100	D							
RC96EZ26	87	88	669173	GW	SH		GY	CSFN		80	19	1		FR	100	D	0	0	100				
RC96EZ26	88	89	669174	GW	SH		GY	CSFN		80	19	1		FR	100	D							
RC96EZ26	89	90	669175	GW	SH		GY	CSFN		70	30			FR	100	D							

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ27	0	1	669176	SH			RDBN	FN			100	HW	20	D				100					FILL
RC96EZ27	1	2	669177	SH			RDBN	FN			100	HW	60	D				95					
RC96EZ27	2	3	669178	SH	QTZ		BN	FN			70	30	HW	90	D			70					
RC96EZ27	3	4	669179	SH			BNRD	FN			100	HW	90	D				100					
RC96EZ27	4	5	669180	SH	GW		BN	FNCS		5	95	MW	100	D				70					
RC96EZ27	5	6	669181	SH	QTZ		BN	FN			99	1	MW	100	D			80					
RC96EZ27	6	7	669182	SH			BNRD	FN			100	MW	100	D				90					
RC96EZ27	7	8	669183	SH			BN	FN			100	MW	100	D				100					
RC96EZ27	8	9	669184	SH			BNRD	FN			100	MW	100	D				70					
RC96EZ27	9	10	669185	SH			RDGY	FN			100	MW	100	D				80					
RC96EZ27	10	11	669186	SH			RDGY	FN			100	MW	100	D				90					
RC96EZ27	11	12	669187	SH	QTZ		BNGY	FN			70	30	SW	100	D			70					
RC96EZ27	12	13	669188	SH	QTZ		BNGY	FN			70	30	SW	100	D			70					
RC96EZ27	13	14	669189	SH	QTZ		BNGYW H	FN			50	50	SW	100	D			40					
RC96EZ27	14	15	669190	SH	QTZ		GYBN	FN			98	2	SW	100	D			5					
RC96EZ27	15	16	669192	SH			GYBN	FN			100	SW	100	D				25					
RC96EZ27	16	17	669193	SH	QTZ	GW	GYBN	FNCS		5	85	10	SW	100	D			60					
RC96EZ27	17	18	669194	SH	QTZ		GYBN	FN			60	40	SW	100	D			30					
RC96EZ27	18	19	669195	SH	QTZ		GYGNBN	FN			70	30	SW	100	D	0	100	20					
RC96EZ27	19	20	669196	SH	QTZ		BNGY	FN			70	30	SW	100	D			20					
RC96EZ27	20	21	669197	SH	QTZ		BNGY	FN			95	5	SW	100	D			70					
RC96EZ27	21	22	669198	SH	QTZ		BNGY	FN			95	5	SW	100	D			70					
RC96EZ27	22	23	669199	QTZ	SH		BNGY	FN			40	60	SW	100	D			30					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ27	23	24	669200	SH			BNGY	FN			100	SW	100	D								20	
RC96EZ27	24	25	669201	SH			GYBN	FN			100	SW	100	D								40	
RC96EZ27	25	26	669202	SH			GYBN	FN			100	SW	100	D								40	
RC96EZ27	26	27	669203	SH			GYBN	FN			100	SW	100	D								10	
RC96EZ27	27	28	669204	SII			GY	FN			100	FR	100	D								1	
RC96EZ27	28	29	669205	QTZ	SH		GNWH	FN			30	70	FR	100	D								
RC96EZ27	29	30	669206	SH	QTZ		GYWH	FN			50	50	FR	100	D								
RC96EZ27	30	31	669207	SH	QTZ		GY	FN			95	5	FR	100	D								
RC96EZ27	31	32	669208	SH	QTZ		GY	FN			99	1	FR	100	D								
RC96EZ27	32	33	669209	GW	SH	QTZ	GY	CSFN			98	1	1	FR	100	D							
RC96EZ27	33	34	669210	GW	SII		GY	CSFN			95	5		FR	100	D							
RC96EZ27	34	35	669211	SH	GW		GY	FNCS			20	80		FR	100	D							
RC96EZ27	35	36	669212	SH	GW	QTZ	GY	FNCS			45	45	10	FR	100	D							
RC96EZ27	36	37	669213	SH			GY	FN			100		FR	100	D								
RC96EZ27	37	38	669214	GW	SII	QTZ	GY	CSFN			80	19	1	FR	100	D							
RC96EZ27	38	39	669215	GW	SH		GY	CSFN			95	5		FR	100	D							
RC96EZ27	39	40	669216	GW	SH		GY	CSFN			95	5		FR	100	D							
RC96EZ27	40	41	669217	GW	SII		GY	CSFN			95	5		FR	100	D							
RC96EZ27	41	42	669218	GW			GY	CS			100			FR	100	D							
RC96EZ27	42	43	669219	GW			GY	CS			100			FR	100	D							
RC96EZ27	43	44	669220	GW			GY	CS			100			FR	100	D							
RC96EZ27	44	45	669221	GW	SH		GY	CSFN			99	1		FR	100	D							
RC96EZ27	45	46	669222	GW			GY	CS			100			FR	100	D							FE ON QTZ
RC96EZ27	46	47	669223	GW			GY	CS			100			FR	100	D							
RC96EZ27	47	48	669224	GW			GY	CS			100			FR	100	D							

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ27	48	49	669225	GW			GY	CS			100				FR	100	D						
RC96EZ27	49	50	669226	GW			GY	CS			100				FR	100	D						GARNET?
RC96EZ27	50	51	669227	GW	SH		GY	CSFN			90	10			FR	100	D						
RC96EZ27	51	52	669228	GW	SH		GY	CSFN			90	10			FR	100	D						
RC96EZ27	52	53	669229	GW			GY	CS			100				FR	100	D						
RC96EZ27	53	54	669230	GW			GY	CS			100				FR	100	D						
RC96EZ27	54	55	669232	GW	SH		GY	CSFN			94	5	1		FR	100	D						
RC96EZ27	55	56	669233	SH	GW		GY	FNCS			10	90			FR	100	D						
RC96EZ27	56	57	669234	GW	SH		GY	CSFN			60	40			FR	100	D	0			100		
RC96EZ27	57	58	669235	GW	SH		GY	CSFN			60	40			FR	100	D	0			100		
RC96EZ27	58	59	669236	GW			GY	CS			100				FR	100	D						
RC96EZ27	59	60	669237	GW	SH		GY	CSFN			70	30			FR	100	D	0			100		
RC96EZ27	60	61	669238	GW			GY	CS			100				FR	100	D	0			100		GARNET?
RC96EZ27	61	62	669239	GW			GY	CS			100				FR	100	D	0			100		
RC96EZ27	62	63	669240	GW	SH	QTZ	GY	CSFN			80	19	1		FR	100	D						
RC96EZ27	63	64	669241	GW	QTZ		GY	CS			99		1		FR	100	D						
RC96EZ27	64	65	669242	SH	QTZ		GY	FN			98	2			FR	100	D						
RC96EZ27	65	66	669243	SH	GW		GY	FNCS			50	50			FR	100	D						
RC96EZ27	66	67	669244	GW	SH		GY	CSFN			95	5			FR	100	D						
RC96EZ27	67	68	669245	GW	SH		GY	CSFN			95	5			FR	100	D						
RC96EZ27	68	69	669246	GW	SH		GY	CSFN			80	20			FR	100	D						
RC96EZ27	69	70	669247	GW	SH		GY	CSFN			90	10			FR	100	D						
RC96EZ27	70	71	669248	GW	SH		GY	CSFN			60	40			FR	100	D						
RC96EZ27	71	72	669249	GW	SH		GY	CSFN			80	20			FR	100	D						
RC96EZ27	72	73	669250	GW	SH		GY	CSFN			95	5			FR	100	D	0			100		

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ27	73	74	669251	GW	SH		GY	CSFN		80	20			FR	100		D						
RC96EZ27	74	75	669252	GW	SH		GY	CSFN		99	1			FR	100		D						
RC96EZ27	75	76	669253	SH	GW	QTZ	GY	FNCS		35	60	5		FR	30		W						
RC96EZ27	76	77	669254	SH	GW		GY	FNCS		20	80			FR	100		D						
RC96EZ27	77	78	669255	SH	GW	QTZ	GY	FNCS		49	50	1		FR	100		D						
RC96EZ27	78	79	669256	GW	SH		GY	CSFN		80	20			FR	100		D						
RC96EZ27	79	80	669257	GW	SH		GY	CSFN		60	40			FR	100		D						

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WT%	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ28	0	1	669258	SH			BN	FN			100		MW	90	D								100
RC96EZ28	1	2	669259	GW	SH		CMBN	CSFN			70	30	MW	90	D								100
RC96EZ28	2	3	669260	GW	SH		CMBN	CSFN			60	40	MW	90	D								80
RC96EZ28	3	4	669263	GW	SH		BN	CSFN			80	20	MW	90	D								80
RC96EZ28	4	5	669264	GW	SH		BNGY	CSFN			95	5	MW	100	D								70
RC96EZ28	5	6	669265	GW	QTZ		BN	CS			90	10	MW	100	D								90
RC96EZ28	6	7	669266	GW	SH		RDBN	CSFN			90	10	MW	100	D								90
RC96EZ28	7	8	669267	SH	GW		GYBN	FNCS			30	70	MW	100	D								40
RC96EZ28	8	9	669268	GW	SH		BNGY	CSFN			80	20	MW	100	D								100
RC96EZ28	9	10	669269	GW	SH		BNGY	CSFN			60	40	MW	100	D								70
RC96EZ28	10	11	669270	SH	GW		BNGY	FNCS			20	80	MW	100	D								60
RC96EZ28	11	12	669271	GW	SH		BN	CSFN			90	10	MW	100	D								80
RC96EZ28	12	13	669272	SH	GW		BNGY	FNCS			10	90	MW	100	D								70
RC96EZ28	13	14	669273	SH	GW		GYBN	FNCS			1	99	SW	100	D								10
RC96EZ28	14	15	669274	SH			GY	FN			100		SW	100	D								5
RC96EZ28	15	16	669275	SH			GYBN	FN			100		SW	100	D								20
RC96EZ28	16	17	669276	SH			GYBN	FN			100		SW	100	D								5
RC96EZ28	17	18	669277	GW	SH	QTZ	GY	CSFN			90	5	5	FR	100	D							1
RC96EZ28	18	19	669278	GW	SH		GY	CSFN			60	40	FR	100	D	0		100					
RC96EZ28	19	20	669279	GW	SH	QTZ	GY	CSFN			80	10	10	FR	100	D							
RC96EZ28	20	21	669280	SH	QTZ	GW	GY	FNCS			2	93	5	FR	100	D							
RC96EZ28	21	22	669281	GW	SH		GY	CSFN			90	10	FR	100	D								
RC96EZ28	22	23	669282	GW	SH		GY	CSFN			90	10	FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR	MINOR	MINOR	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	COMMENTS		
				ROCK	ROCK	ROCK																			
RC96EZ28	23	24	669283	SH	GW		GY	FNCS		5	95		FR	100		D									
RC96EZ28	24	25	669284	SH	GW		GY	FNCS		25	75		FR	100		D									
RC96EZ28	25	26	669285	GW			GY	CS		100			FR	100		D									
RC96EZ28	26	27	669286	GW	SH	QTZ	GY	CSFN		40	40	20	FR	100		D									
RC96EZ28	27	28	669287	GW	SH		GY	CSFN		80	20		FR	100		D									
RC96EZ28	28	29	669288	GW			GY	CS		100			FR	100		D									
RC96EZ28	29	30	669289	GW	QTZ		GN	CS		80	10	FR	100	D		10	20	80							
RC96EZ28	30	31	669290	GW	SH	QTZ	GN	CSFN		58	40	2	FR	100	D	0	100								
RC96EZ28	31	32	669292	GW	SH	QTZ	GNGY	CSFN		59	40	1	FR	100	D										
RC96EZ28	32	33	669293	GW	SH		GNGY	CSFN		95	5		FR	100	D										
RC96EZ28	33	34	669294	GW	SH	QTZ	GY	CSFN		95	5	5	FR	100	D										
RC96EZ28	34	35	669295	GW	SH	QTZ	GY	CSFN		95	5	5	FR	100	D										
RC96EZ28	35	36	669296	GW	SH		GY	CSFN		90	10		FR	100	D										
RC96EZ28	36	37	669297	GW	SH	QTZ	GY	CSFN		94	5	1	FR	100	D										
RC96EZ28	37	38	669298	SH	GW	QTZ	GY	FNCS		30	50	20	FR	100	D										
RC96EZ28	38	39	669299	GW	QTZ	SH	GYGN	CSFN		85	5	10	FR	100	D	0	100								
RC96EZ28	39	40	669300	GW	QTZ		GYGN	CS		90	10	FR	100	D	0	100									
RC96EZ28	40	41	669301	GW	QTZ		GN	CS		95	5	FR	100	D											
RC96EZ28	41	42	669302	GW	QTZ		GN	CS		90	10	FR	100	D											
RC96EZ28	42	43	669303	GW	QTZ		GNGY	CS		95	5	FR	100	D	0	100									
RC96EZ28	43	44	669304	GW	QTZ		GNGY	CS		95	5	FR	100	D	0	100									
RC96EZ28	44	45	669305	GW	QTZ		GNGY	CS		95	5	FR	100	D											
RC96EZ28	45	46	669306	GW	QTZ		GNGY	CS		99	1	FR	100	D											
RC96EZ28	46	47	669307	GW	QTZ	SH	GNGY	CSFN		98	1	1	FR	80	D										
RC96EZ28	47	48	669308	GW	QTZ		GYGN	CS		95	5	FR	100	D											

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ28	48	49	669309	GW	QTZ		GYGN	CS			95	5	FR	100	D	0	100						
RC96EZ28	49	50	669310	GW	QTZ		GYGN	CS			95	5	FR	100	D								
RC96EZ28	50	51	669311	GW	QTZ		GYGN	CS			98	2	FR	100	D								
RC96EZ28	51	52	669312	GW	QTZ	SH	GYGN	CSFN			96	2	2	FR	100	D							
RC96EZ28	52	53	669313	GW	QTZ	SH	GYGN	CSFN			93	2	5	FR	100	D							
RC96EZ28	53	54	669314	GW	QTZ	SH	GYGN	CSFN			90	5	5	FR	100	D							BRECCIA?
RC96EZ28	54	55	669315	GW	QTZ	SH	GYGN	CSFN			90	5	5	FR	100	D							
RC96EZ28	55	56	669316	GW	QTZ	SH	GYGN	CSFN			96	2	2	FR	100	D	0	100					
RC96EZ28	56	57	669317	GW	QTZ		GNGY	CS			95	5	FR	100	D								
RC96EZ28	57	58	669318	GW	QTZ	SH	GNGY	CSFN			88	2	10	FR	100	D							
RC96EZ28	58	59	669319	GW	QTZ		GNGY	CS			90	10	FR	100	D	0	100						
RC96EZ28	59	60	669320	GW	QTZ	SH	GYGN	CS			74	1	25	FR	100	D							
RC96EZ28	60	61	669321	GW	SH		GYGN	CSFN			90	10		FR	100	D							
RC96EZ28	61	62	669322	GW	QTZ		GY	CS			90	10	FR	100	D	0	100						
RC96EZ28	62	63	669323	GW	QTZ		GY	CS			98	2	FR	50	D								
RC96EZ28	63	64	669324	GW	SH	QTZ	GY	CSFN			70	25	5	FR	120	D							
RC96EZ28	64	65	669325	GW	SH	QTZ	GY	CSFN			93	5	2	FR	100	D							
RC96EZ28	65	66	669326	GW	SH	QTZ	GY	CSFN			65	25	10	FR	100	D							
RC96EZ28	66	67	669327	GW	SH	QTZ	GY	CSFN			40	40	20	FR	100	D	0	100					
RC96EZ28	67	68	669328	GW	SH	QTZ	GY	CSFN			70	20	10	FR	100	D	0	100					
RC96EZ28	68	69	669329	GW	QTZ		GY	CS			98	2	FR	100	D								
RC96EZ28	69	70	669330	GW			GY	CS			100		FR	100	D								
RC96EZ28	70	71	669332	SH	GW	QTZ	GYGN	FNCS			35	60	5	FR	100	D	0	50	50				
RC96EZ28	71	72	669333	GW	QTZ		GYGN	CS			70	30	FR	100	D	1		100					
RC96EZ28	72	73	669334	GW	QTZ		GYGN	CS			70	30	FR	100	D	0		100					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ28	73	74	669335	SH	QTZ		GY	FN			70	30	FR	100	D	0	100						
RC96EZ28	74	75	669336	SH	GW	QTZ	GY	FNCS			49	50	1	FR	100	D							
RC96EZ28	75	76	669337	GW	SH	QTZ	GY	CSFN			79	20	1	FR	100	D							
RC96EZ28	76	77	669338	GW	SH		GY	CSFN			60	40		FR	100	D							
RC96EZ28	77	78	669339	GW	SH	QTZ	GY	CSFN			65	30	5	FR	100	D							
RC96EZ28	78	79	669340	SH	GW	QTZ	GY	FNCS			30	69	1	FR	60	D	0	100					
RC96EZ28	79	80	669341	SH	GW		GY	FNCS			40	60		FR	100	D							
RC96EZ28	80	81	669342	GW	QTZ		GY	CS			99		1	FR	100	D							
RC96EZ28	81	82	669343	GW	QTZ	SH	GY	CSFN			90	5	5	FR	100	D							
RC96EZ28	82	83	669344	GW	SH	QTZ	GY	CSFN			60	39	1	FR	100	D							
RC96EZ28	83	84	669345	GW	QTZ	SH	GY	CSFN			70	10	20	FR	100	D							
RC96EZ28	84	85	669346	GW	SH	QTZ	GY	CSFN			94	5	1	FR	100	D							
RC96EZ28	85	86	669347	GW	SH	QTZ	GY	CSFN			90	5	5	FR	100	D	0	100					
RC96EZ28	86	87	669348	SH	GW		GY	FNCS			5	95		FR	100	D							
RC96EZ28	87	88	669349	SH	QTZ		GY	FN			99	1	FR	100	D	0	100						
RC96EZ28	88	89	669350	QTZ	SH		WHGY	FN			30	70	FR	100	D								
RC96EZ28	89	90	669351	SH	QTZ		GY	FN			98	2	FR	100	D								

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS	
RC96EZ29	0	1	669352	SH			RDOGGY	FN			100	MW	90	D								80		
RC96EZ29	1	2	669353	SH	QTZ		RDOGGY	FN			90	10	MW	90	D								90	
RC96EZ29	2	3	669354	SH			RDBNGY	FN			100	MW	90	D									90	
RC96EZ29	3	4	669355	SH			RDBNGY	FN			98	2	MW	90	D								100	
RC96EZ29	4	5	669356	SH			BN	FN			100	MW	100	D									100	
RC96EZ29	5	6	669357	SH			BN	FN			100	MW	100	D									100	
RC96EZ29	6	7	669358	GW	SH		BN	CSFN			60	40	MW	100	D								100	
RC96EZ29	7	8	669359	GW	SH		BN	CSFN			60	40	MW	100	D								100	
RC96EZ29	8	9	669360	GW	SH		BN	CSFN			50	50	MW	100	D								70	
RC96EZ29	9	10	669363	SII	GW		BN	FNCS			10	90	MW	100	D								80	
RC96EZ29	10	11	669364	SH	GW		BN	FNCS			10	90	MW	100	D								100	
RC96EZ29	11	12	669365	SH	GW		BN	FNCS			5	95	MW	100	D								100	
RC96EZ29	12	13	669366	SH	GW		BN	FNCS			30	70	MW	100	D								100	
RC96EZ29	13	14	669367	SH	GW		BN	FNCS			5	95	MW	100	D								90	
RC96EZ29	14	15	669368	GW	SH		GY	CSFN			75	25	SW	100	D								20	
RC96EZ29	15	16	669369	GW	SH		GY	CSFN			70	30	SW	100	D								20	
RC96EZ29	16	17	669370	GW	SH		GY	CSFN			50	50	SW	100	D								1	
RC96EZ29	17	18	669371	SH	GW		GY	FNCS			15	75	10	SW	100	D							1	
RC96EZ29	18	19	669372	GW	SH		GY	MDFN			60	40	FR	100	D									
RC96EZ29	19	20	669373	GW	SH		GY	MDFN			80	20	FR	100	D	0		100					WATER TABLE	
RC96EZ29	20	21	669374	GW	SH		GY	MDFN			68	30	2	FR	100	D	0		100					
RC96EZ29	21	22	669375	GW	SH		GY	MDFN			60	40	FR	100	D									
RC96EZ29	22	23	669376	GW	SH		GY	CSFN			90	10	FR	100	D									

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ29	23	24	669377	GW	SH		GY	CSFN		75	25				FR	100	D						
RC96EZ29	24	25	669378	GW	SH		GY	MDFN		95	5				FR	100	D						
RC96EZ29	25	26	669379	GW	SH		GY	MDFN		70	30				FR	100	D						
RC96EZ29	26	27	669380	SH	GW		GY	FNMD		25	75				FR	100	D	0	0	100			
RC96EZ29	27	28	669381	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ29	28	29	669382	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ29	29	30	669383	GW	SH		GYGN	CSFN		75	25				FR	100	D						
RC96EZ29	30	31	669384	GW	SH	QTZ	GYGN	CSFN		60	39	1			FR	100	D						
RC96EZ29	31	32	669385	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ29	32	33	669386	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ29	33	34	669387	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ29	34	35	669388	GW	SH		GY	CSFN		50	50				FR	100	D						
RC96EZ29	35	36	669389	GW	SH	QTZ	GNGY	CSFN		40	30	30			FR	100	D						
RC96EZ29	36	37	669390	GW	SH	QTZ	GNGY	CSFN		25	25	5			FR	100	D						
RC96EZ29	37	38	669392	GW	SH	QTZ	GYGN	CSFN		60	40				FR	100	D						
RC96EZ29	38	39	669393	SH	QTZ		GY	FN		98	2				FR	100	D						
RC96EZ29	39	40	669394	SH	GW		GY	FNCS		30	70				FR	100	D						
RC96EZ29	40	41	669395	GW	SH		GN	CSFN		95	5				FR	100	D						
RC96EZ29	41	42	669396	GW	SH		GN	CSFN		98	2				FR	100	D	0	0	100			
RC96EZ29	42	43	669397	GW	SH		GNGY	CSFN		60	40				FR	100	D						
RC96EZ29	43	44	669398	GW	SH		GYGN	CSFN		70	30				FR	100	D						FE ON QTZ
RC96EZ29	44	45	669399	GW	SH		GY	CSFN		50	50				FR	100	D						
RC96EZ29	45	46	669400	GW	SH		GY	CSFN		50	50				FR	100	D						
RC96EZ29	46	47	669401	SH	GW		GY	FNCS		40	60				FR	100	D						
RC96EZ29	47	48	669402	GW	SH		GYGN	CSFN		80	20				FR	100	D						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ29	48	49	669403	GW	SH	QTZ	GN	CSFN		98	1	1		FR	100	D							
RC96EZ29	49	50	669404	GW			GNGY	CS		100				FR	100	D							
RC96EZ29	50	51	669405	GW	SH		GNGY	CSFN		75	25			FR	100	D							FE ON QTZ
RC96EZ29	51	52	669406	GW	SH		GNGY	CSFN		70	30			FR	100	D							
RC96EZ29	52	53	669407	GW	SH	QTZ	GYGN	CSFN		80	19	1		FR	100	D							
RC96EZ29	53	54	669408	GW	SH		GYGN	CSFN		95	5			FR	100	D							
RC96EZ29	54	55	669409	GW	SH	QTZ	GYGN	CSFN		90	9	1		FR	100	D							
RC96EZ29	55	56	669410	GW	SH	QTZ	GNGY	CSFN		90	9	1		FR	100	D							
RC96EZ29	56	57	669411	GW	SH		GNGY	CSFN		95	5			FR	100	D							
RC96EZ29	57	58	669412	GW	SH		GY	CSFN		60	40			FR	100	D							
RC96EZ29	58	59	669413	GW	SH		GY	CSFN		60	40			FR	100	D							
RC96EZ29	59	60	669414	GW	SH		GY	CSFN		60	40			FR	100	D							
RC96EZ29	60	61	669415	SH			GY	FN			100				FR	100	D						
RC96EZ29	61	62	669416	SH	GW		GY	FNCS		50	50			FR	100	D							
RC96EZ29	62	63	669417	SH	GW		GY	FNCS		10	90			FR	100	D							
RC96EZ29	63	64	669418	SH	GW		GY	FNCS		1	99			FR	100	D							
RC96EZ29	64	65	669419	SH			GY	FN			100				FR	100	D						
RC96EZ29	65	66	669420	SH	GW		GY	FNCS		40	60			FR	100	D	0	100					
RC96EZ29	66	67	669421	GW	SH	QTZ	GY	CSFN		73	25	2		FR	100	D							
RC96EZ29	67	68	669422	GW	SH	QTZ	GYGN	CSFN		93	5	2		FR	100	D							
RC96EZ29	68	69	669423	GW	SH	QTZ	GYGN	CSFN		94	5	1		FR	100	D	0	100					
RC96EZ29	69	70	669424	SH	GW	QTZ	GY	FNCS		29	70	1		FR	100	D							
RC96EZ29	70	71	669425	GW	SH		GY	CSFN		80	20			FR	100	D							
RC96EZ29	71	72	669426	GW	SH		GY	CSFN		60	40			FR	100	D							
RC96EZ29	72	73	669427	GW	SH		GY	CSFN		60	40			FR	100	D							

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ29	73	74	669428	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ29	74	75	669429	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ29	75	76	669430	GW	SH	QTZ	GY	CSFN		80	19	1			FR	100	D						
RC96EZ29	76	77	669432	GW	SH	QTZ	GY	CSFN		75	20	5			FR	100	D						
RC96EZ29	77	78	669433	GW	SH		GY	CSFN		95	5				FR	100	D						
RC96EZ29	78	79	669434	GW	SH		GY	CSFN		70	30				FR	100	D						
RC96EZ29	79	80	669435	GW	QTZ	SH	GYGN	CSFN		69	1	30			FR	100	D	0	0	100			
RC96EZ29	80	81	669436	GW	QTZ	SH	GYGN	CSFN		90	5	5			FR	100	D						
RC96EZ29	81	82	669437	GW	SH	QTZ	GY	CSFN		94	5	1			FR	100	D						
RC96EZ29	82	83	669438	GW	SH		GY	CSFN		80	20				FR	100	D						
RC96EZ29	83	84	669439	GW	QTZ		GY	CS		99		1			FR	100	D						
RC96EZ29	84	85	669440	GW	SH		GY	CSFN		95	5				FR	100	D						
RC96EZ29	85	86	669441	GW	SH		GY	CSFN		95	5				FR	100	D						
RC96EZ29	86	87	669442	GW	SH		GY	CSFN		95	5				FR	100	D						
RC96EZ29	87	88	669443	GW	SH		GY	CSFN		98	2				FR	100	D						
RC96EZ29	88	89	669444	GW	SH		GY	CSFN		90	10				FR	100	D						
RC96EZ29	89	90	669445	GW	SH		GY	CSFN		95	5				FR	100	D						

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ30	0	1	669446	SH	QTZ		BN	FN			75	25	HW	90	D							80	
RC96EZ30	1	2	669447	SH			BN	FN			100		HW	90	D							100	
RC96EZ30	2	3	669448	SH			BNRD	FN			100		HW	90	D							100	
RC96EZ30	3	4	669449	SH			BNRD	FN			99	1	HW	90	D							100	
RC96EZ30	4	5	669450	SH			BN	FN			100		HW	100	D							100	
RC96EZ30	5	6	669451	SH			BN	FN			100		HW	100	D							100	
RC96EZ30	6	7	669452	SH	GW		BNGY	FNCS		5	95		HW	100	D							90	
RC96EZ30	7	8	669453	SH	GW		BNGY	FNCS		1	99		MW	100	D							60	
RC96EZ30	8	9	669454	SH			BNGY	FN			100		MW	100	D							40	SH SPOTTED-MI?
RC96EZ30	9	10	669455	SH			BNGY	FN			100		MW	100	D							60	
RC96EZ30	10	11	669456	SH			BNGY	FN			100		MW	100	D							50	
RC96EZ30	11	12	669457	SH			BNGY	FN			100		MW	100	D							50	
RC96EZ30	12	13	669458	SH	GW		GYBN	FNCS		1	99		MW	100	D							30	
RC96EZ30	13	14	669459	SH	GW		GYBN	FNCS		20	80		SW	100	D							20	WATER TABLE
RC96EZ30	14	15	669460	GW	SH		GYBN	CSFN		95	5		SW	100	D							2	
RC96EZ30	15	16	669463	GW	SH		GYBN	CSFN		50	50		SW	100	D							2	
RC96EZ30	16	17	669464	SH	GW		GY	FNCS		5	95		FR	100	D								
RC96EZ30	17	18	669465	GW	SH	QTZ	GY	CSFN		88	10	2	FR	100	D								
RC96EZ30	18	19	669466	GW	SH		GY	CSFN		90	10		FR	100	D								
RC96EZ30	19	20	669467	GW	SH		GY	CSFN		80	20		FR	100	D								
RC96EZ30	20	21	669468	GW	SH		GY	CSFN		95	5		FR	100	D							2	
RC96EZ30	21	22	669469	GW	SH		GY	CSFN		95	5		FR	100	D							2	
RC96EZ30	22	23	669470	GW	SH		GY	CSFN		60	40		FR	100	D							2	

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	SIN	OTHER MIN	COMMENTS
RC96EZ30	23	24	669471	SH			GY	FN			100				FR	100		D					
RC96EZ30	24	25	669472	SH	GW		GY	FNCS			50	50			FR	100		D					
RC96EZ30	25	26	669473	GW	SH		GY	CSFN			95	5			FR	100		D					
RC96EZ30	26	27	669474	GW	SH		GY	CSFN			90	10			FR	100		D					
RC96EZ30	27	28	669475	GW	SH		GY	CSFN			95	5			FR	100		D					
RC96EZ30	28	29	669476	GW	SH		GY	CSFN			80	20			FR	100		D					
RC96EZ30	29	30	669477	GW	SH	QTZ	GY	CSFN			98	1	1		FR	90		D					
RC96EZ30	30	31	669478	GW	SH		GY	CSFN			99	1			FR	100		D					
RC96EZ30	31	32	669479	GW	SH		GY	CSFN			95	5			FR	100		D					
RC96EZ30	32	33	669480	GW			GY	CS			100				FR	100		D					
RC96EZ30	33	34	669481	GW	SH		GY	CSFN			99	1			FR	100		D					
RC96EZ30	34	35	669482	GW	SH	QTZ	GY	CSFN			98	1	1		FR	100		D					
RC96EZ30	35	36	669483	GW			GY	CS			100				FR	80		D					
RC96EZ30	36	37	669484	SH	GW		GY	FNCS			30	70			FR	100		D					
RC96EZ30	37	38	669485	SH	QTZ		GY	FN			99	1			FR	100		D					
RC96EZ30	38	39	669486	SH	QTZ		GY	FN			80	20			FR	100		D					
RC96EZ30	39	40	669487	SH	GW		GY	FNCS			30	70			FR	100		D					
RC96EZ30	40	41	669488	SH			GY	FN			100				FR	100		D					
RC96EZ30	41	42	669489	SH			GY	FN			100				FR	100	D	0	100				
RC96EZ30	42	43	669490	SH			GY	FN			100				FR	60		W					
RC96EZ30	43	44	669492	SH			GY	FN			100				FR	50		W					
RC96EZ30	44	45	669493	SH	QTZ		GY	FN			99	1			FR	50	W	0	100				
RC96EZ30	45	46	669494	SH	QTZ		GY	FN			99	1			FR	40		W					
RC96EZ30	46	47	669495	SH			GY	FN			100				FR	40		W					
RC96EZ30	47	48	669496	SH			GY	FN			100				FR	50		W					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ30	48	49	669497	SH	GW		GY	FNMD		20	80				FR	60		W					
RC96EZ30	49	50	669498	SH			GY	FN			100				FR	60		W					
RC96EZ30	50	51	669499	GW	SH		GY	CSFN		70	30				FR	60		W					
RC96EZ30	51	52	669500	GW	SH		GY	CSFN		60	40				FR	60		W					
RC96EZ30	52	53	669501	GW	SH		GY	CSFN		80	20				FR	60		W					
RC96EZ30	53	54	669502	GW	SH		GY	CSFN		80	20				FR	60		W					
RC96EZ30	54	55	669503	GW	SH		GY	CSFN		60	40				FR	60		W					
RC96EZ30	55	56	669504	GW	SH	QTZ	GYGN	CSFN		75	20	5			FR	60	W	0		100			
RC96EZ30	56	57	669505	SH			GYGN	FN			100				FR	70		W					
RC96EZ30	57	58	669506	SH			GYGN	FN			100				FR	70		W					
RC96EZ30	58	59	669507	SH	QTZ	GW	GYGN	FNCS		5	85	10			FR	50		W					
RC96EZ30	59	60	669508	GW	SH		GY	CSFN		90	10				FR	80		W					
RC96EZ30	60	61	669509	GW	SH		GY	CSFN		90	10				FR	60		W					
RC96EZ30	61	62	669510	GW	SH		GY	CSFN		90	10				FR	70		W					
RC96EZ30	62	63	669511	GW	SH		GY	CSFN		90	10				FR	80		W					
RC96EZ30	63	64	669512	GW	SH		GY	CSFN		90	10				FR	70		W					
RC96EZ30	64	65	669513	GW	SH		GY	CSFN		90	10				FR	50		W					
RC96EZ30	65	66	669514	GW	SH		GY	CSFN		90	10				FR	50		W					
RC96EZ30	66	67	669515	GW	SH		GY	CSFN		90	10				FR	70		W					
RC96EZ30	67	68	669516	GW	SH		GY	CSFN		90	10				FR	60		W					
RC96EZ30	68	69	669517	GW	SH		GY	CSFN		90	10				FR	60		W					
RC96EZ30	69	70	669518	GW	SH		GY	CSFN		50	50				FR	60		W					
RC96EZ30	70	71	669519	GW	SH		GY	CSFN		80	20				FR	60		W					
RC96EZ30	71	72	669520	GW	SH		GY	CSFN		80	20				FR	70		W					
RC96EZ30	72	73	669521	GW	SH		GY	CSFN		70	30				FR	80		W					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS	
RC96EZ30	73	74	669522	GW	SH		GY	CSFN		60	40				FR	70		W						
RC96EZ30	74	75	669523	GW	SH	QTZ	GY	CSFN		70	20	10			FR	100		W						
RC96EZ30	75	76	669524	GW	SH		GY	CSFN		90	10				FR	80		W						
RC96EZ30	76	77	669525	GW	SH		GY	CSFN		90	10				FR	80		W						
RC96EZ30	77	78	669526	GW	SH		GY	CSFN		90	10				FR	70		W						
RC96EZ30	78	79	669527	SH	QTZ		GY	FN			99	1				FR	100		W					
RC96EZ30	79	80	669528	GW	SH		GYGN	CSFN		80	20				FR	80		W						

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ31	0	1	1071904	SH			BNGY	FN			100	MW	30	D								10	
RC96EZ31	1	2	1071905	SH			BNGY	FN			100	MW	60	D								5	
RC96EZ31	2	3	1071906	SH	SI		BNGY	FN		5	95	MW	100	D								30	
RC96EZ31	3	4	1071907	SH			BNGY	FN			100	MW	90	D								10	
RC96EZ31	4	5	1071908	SH			BNGY	FN			100	MW	90	D								5	
RC96EZ31	5	6	1071909	SH			BNGY	FN			100	MW	100	D								5	
RC96EZ31	6	7	1071910	SH			BNGY	FN			100	MW	100	D								5	
RC96EZ31	7	8	1071911	SH			BNGY	FN			100	MW	100	D								5	
RC96EZ31	8	9	1071912	SH	SI		BNGY	FN		1	99	MW	100	D								5	
RC96EZ31	9	10	1071913	SH			BNGY	FN			100	HW	100	D								80	
RC96EZ31	10	11	1071914	SH			BNGY	FN			100	HW	100	D								40	
RC96EZ31	11	12	1071915	SH	QTZ		BNGY	FN			99	1	MW	100	D							20	
RC96EZ31	12	13	1071916	SH	QTZ		BNGY	FN			99	1	MW	100	D							5	
RC96EZ31	13	14	1071917	SH			BNGY	FN			100	MW	100	D								5	
RC96EZ31	14	15	1071918	SH			GYBN	FN			100	MW	100	D								5	
RC96EZ31	15	16	1071919	SH			GYBN	FN			100	SW	100	D								1	
RC96EZ31	16	17	1071920	SH			GYBN	FN			100	SW	100	D								-1	
RC96EZ31	17	18	1071921	SH			GYBN	FN			100	MW	100	D								10	
RC96EZ31	18	19	1071922	SH			GYBN	FN			100	MW	100	D								10	
RC96EZ31	19	20	1071923	SH			GYBN	FN			100	MW	100	D								10	
RC96EZ31	20	21	1071924	SH			GYBN	FN			100	MW	100	D								5	
RC96EZ31	21	22	1071925	SH			GYBN	FN			100	MW	100	D								5	
RC96EZ31	22	23	1071926	SH			GY	FN			100	FR	100	D									

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ3I	23	24	1071927	SH	QTZ		GY	FN			90	10		FR	100		D						
RC96EZ3I	24	25	1071928	GW	SH		GY	CSFN			90	10		FR	100		D						
RC96EZ3I	25	26	1071929	SH	GW		GY	FNCS			40	60		FR	100		D						
RC96EZ3I	26	27	1071930	SH	QTZ		GY	FN			80	20		FR	100		D						
RC96EZ3I	27	28	1071932	SH	QTZ		GY	FN			80	20		FR	100		D						BAGS AND CALICOES OUT-ST BAG WRITTEN UP WATER TABLE
RC96EZ3I	28	29	1071933	SH			GY	FN			100			FR	100		M						
RC96EZ3I	29	30	1071934	SH			GY	FN			100			FR	100		D						
RC96EZ3I	30	31	1071935	SH			GY	FN			100			FR	100		D						
RC96EZ3I	31	32	1071936	SH			GY	FN			100			FR	100		D						
RC96EZ3I	32	33	1071937	SH			GY	FN			100			FR	100		D						
RC96EZ3I	33	34	1071938	SH			GY	FN			100			FR	100		D						
RC96EZ3I	34	35	1071939	SH			GY	FN			100			FR	100		D						
RC96EZ3I	35	36	1071940	SH			GY	FN			100			FR	100		D						
RC96EZ3I	36	37	1071941	SH			GY	FN			100			FR	100		D						
RC96EZ3I	37	38	1071942	SH			GY	FN			100			FR	100		D						
RC96EZ3I	38	39	1071943	SH	QTZ		GY	FN			90	10		FR	100		D						
RC96EZ3I	39	40	1071944	SH	QTZ	GW	GY	FNCS			5	85	10	FR	100		D						
RC96EZ3I	40	41	1071945	SH	QTZ	GW	GYGN	FNCS			10	70	20	FR	100		D	0		100			
RC96EZ3I	41	42	1071946	GW	SH	QTZ	GYGN	CSFN			60	30	10	FR	100		D						
RC96EZ3I	42	43	1071947	GW	SH	QTZ	GYGN	CSFN			50	40	10	FR	100		D	0		100			
RC96EZ3I	43	44	1071948	SH	QTZ		GYGN	FN			95	5		FR	100		D	0		100			
RC96EZ3I	44	45	1071949	SH	QTZ		GNGY	FN			70	29		FR	100		D	1		100			
RC96EZ3I	45	46	1071950	GW	QTZ	SH	GNGY	CSFN			94	1	5	FR	100		D						
RC96EZ3I	46	47	1071951	QTZ	SH	GW	GYGNW H	FNCS			10	40	50	FR	100		D						
RC96EZ3I	47	48	1071952	GW	SH		GYGN	CSFN			90	10		FR	100		D						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	COMMENTS	
																							MIN	
RC96EZ31	48	49	1071953	SI	SH	QTZ	GY	MDFN	85	5	10	FR	100	D										
RC96EZ31	49	50	1071954	GW	SH		GYGN	CSFN		95	5	FR	100	D										
RC96EZ31	50	51	1071955	GW	SH	QTZ	GY	CSFN		95	4	1	FR	100	D									
RC96EZ31	51	52	1071956	GW	SH		GY	CSFN		95	5	FR	100	D										
RC96EZ31	52	53	1071957	GW	SH	QTZ	GY	CSFN		60	35	5	FR	100	D	0	100							
RC96EZ31	53	54	1071958	SI	SH	QTZ	GY	MDFN		50	45	5	FR	100	D	0	100							
RC96EZ31	54	55	1071959	GW	SH	QTZ	GY	CSFN		85	10	5	FR	100	D	0	100							
RC96EZ31	55	56	1071960	SII	GW	QTZ	GYGN	FNCS		20	79	1	FR	100	D									
RC96EZ31	56	57	1071963	GW	SII	QTZ	GYGN	CSFN		90	5	5	FR	100	D									
RC96EZ31	57	58	1071964	GW			GYGN	CS		100		FR	100	D										
RC96EZ31	58	59	1071965	GW	SII		GYGN	CSFN		80	20	FR	100	D	0	100								
RC96EZ31	59	60	1071966	GW	SII		GYGN	CSFN		50	50	FR	100	D	0	100								
RC96EZ31	60	61	1071967	GW	SH		GYGN	CSFN		50	50	FR	100	D	0	100								
RC96EZ31	61	62	1071968	SH	GW	QTZ	GYGN	FNCS		20	75	5	FR	100	D									
RC96EZ31	62	63	1071969	GW	SH		GYGN	CSFN		95	5	FR	100	D	0	100								
RC96EZ31	63	64	1071970	GW	SH		GYGN	CSFN		95	5	FR	100	D	0	100								
RC96EZ31	64	65	1071971	GW	SII		GYGN	CSFN		95	5	FR	100	D										
RC96EZ31	65	66	1071972	GW	QTZ		GNGYW H	CS		60	40	FR	100	D										
RC96EZ31	66	67	1071973	GW	QTZ		GNGYW H	CS		60	39	FR	100	D	1	100								
RC96EZ31	67	68	1071974	GW	QTZ	SH	GNGYW H	CSFN		60	10	30	FR	100	D	0	100							
RC96EZ31	68	69	1071975	SH	GW	QTZ	GNGYW H	FNCS		10	85	5	FR	100	D	0	100							
RC96EZ31	69	70	1071976	SH	QTZ		GNWH	FN			70	30	FR	100	D									
RC96EZ31	70	71	1071977	SI	SH	QTZ	GN	MDFN	80	10	10	FR	100	D										
RC96EZ31	71	72	1071978	SI	SH		GN	MDFN	95	5	FR	100	D											
RC96EZ31	72	73	1071979	SI	SH		GN	MDFN	95	5	FR	100	D	0	100									

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ31	73	74	1071980	GW	SH		GYGN	CSFN		90	10		FR	100	D	0	100						
RC96EZ31	74	75	1071981	GW	SH		GYGN	CSFN		90	10		FR	100	D								
RC96EZ31	75	76	1071982	GW	SH	QTZ	GNGY	CSFN		45	45	10	FR	100	D	0	100						
RC96EZ31	76	77	1071983	SI	SH	QTZ	GNGY	MDFN	60	39	1	FR	100	D	0	100							
RC96EZ31	77	78	1071984	SI	SH	QTZ	GNGY	MDFN	60	39	1	FR	100	D	0	100							
RC96EZ31	78	79	1071985	SI	SH		GNGY	MDFN	90	10		FR	100	D									
RC96EZ31	79	80	1071986	SI	SH		GNGY	MDFN	60	40		FR	100	D									
RC96EZ31	80	81	1071987	SI	SH		GNGY	MDFN	90	10		FR	100	D									
RC96EZ31	81	82	1071988	SI	SH		GNGY	MDFN	90	10		FR	100	D									
RC96EZ31	82	83	1071989	SI	SH		GNGY	MDFN	80	20		FR	100	D									
RC96EZ31	83	84	1071990	SI	SH		GYGN	MDFN	60	40		FR	100	D									
RC96EZ31	84	85	1071992	SH	SI		GYGN	FNMD	5	94	1	FR	100	D									
RC96EZ31	85	86	1071993	SH	SI		GYGN	FNMD	5	94	1	FR	100	D									
RC96EZ31	86	87	1071994	SH			GNGY	FN		100		FR	100	D									
RC96EZ31	87	88	1071995	SH	GW	QTZ	GNGY	FNCS		40	55	5	FR	100	D								
RC96EZ31	88	89	1071996	SH	QTZ		GNWH	FN		80	20	FR	100	D									
RC96EZ31	89	90	1071997	SH	QTZ		GNWH	FN		50	50	FR	100	D									
RC96EZ31	90	91	1071998	SH	QTZ		GYWH	FN		90	10	FR	100	D									
RC96EZ31	91	92	1071999	QTZ	SH		GNGYW H	FN		30	70	FR	100	D									
RC96EZ31	92	93	1076000	QTZ	SH		GNGYW H	FN		50	50	FR	100	D									
RC96EZ31	93	94	1076001	GW	SH	QTZ	GYGN	CSFN		80	19	1	FR	100	D								
RC96EZ31	94	95	1076002	SI	SH		GYGN	MDFN	70	30		FR	100	D									
RC96EZ31	95	96	1076003	GW	SH		GYGN	CSFN		90	10		FR	100	D	/							
RC96EZ31	96	97	1076004	GW	SH		GYGN	CSFN		90	10		FR	100	D								
RC96EZ31	97	98	1076005	GW	SH		GYGN	CSFN		90	10		FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ3I	98	99	1076006	GW	SH	QTZ	GYGN	CSFN			70	25	5	FR	100	D	0	100					
RC96EZ3I	99	100	1076007	SH	GW		GYGN	FNCS			20	80		FR	100	D	0	100					
RC96EZ3I	100	101	1076008	SH	GW		GYGN	FNCS			20	80		FR	100	D							
RC96EZ3I	101	102	1076009	SH	GW		GYGN	FNCS			20	80		FR	100	D							
RC96EZ3I	102	103	1076010	SH	GW		GYGN	FNCS			20	80		FR	100	D							

Geology Log

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ32	0	1	1076011	SH			BNGY	FN			100	MW	30	D								25	
RC96EZ32	1	2	1076012	SH			BNGY	FN			100	MW	90	D								25	
RC96EZ32	2	3	1076013	SH			BNGY	FN			100	MW	90	D								25	
RC96EZ32	3	4	1076014	SH			BNGY	FN			100	MW	90	D								25	
RC96EZ32	4	5	1076015	SH			BNGY	FN			100	MW	100	D								30	
RC96EZ32	5	6	1076016	SH			BNGY	FN			100	HW	100	D								80	
RC96EZ32	6	7	1076017	SH			BNGY	FN			100	HW	100	D								60	
RC96EZ32	7	8	1076018	SH			BNGY	FN			100	MW	100	D								40	
RC96EZ32	8	9	1076019	SH			BNGY	FN			100	MW	100	D								25	
RC96EZ32	9	10	1076020	SH			BNGY	FN			100	MW	100	D								25	
RC96EZ32	10	11	1076021	SH			BNGY	FN			100	MW	100	D								30	
RC96EZ32	11	12	1076022	SH			BNGY	FN			100	MW	100	D								30	
RC96EZ32	12	13	1076023	SH			BNGY	FN			100	MW	100	D								30	
RC96EZ32	13	14	1076024	SH			BNGY	FN			100	MW	100	D								40	
RC96EZ32	14	15	1076025	SH			BNGY	FN			100	MW	100	D								25	
RC96EZ32	15	16	1076026	SH			GYBN	FN			100	SW	100	D								5	
RC96EZ32	16	17	1076027	SH			GYBN	FN			100	SW	100	D								5	
RC96EZ32	17	18	1076028	SH			GYBN	FN			100	SW	100	D								10	
RC96EZ32	18	19	1076029	SH			GYBN	FN			100	SW	100	D								10	
RC96EZ32	19	20	1076030	SH			GYBN	FN			100	SW	100	D								2	
RC96EZ32	20	21	1076032	SH			GY	FN			100	FR	100	D									
RC96EZ32	21	22	1076033	SH			GY	FN			100	SW	100	D								1	
RC96EZ32	22	23	1076034	SH			GY	FN			100	FR	80	D									

WATER TABLE

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ32	23	24	1076035	SH			GY	FN				100			FR	80		D					
RC96EZ32	24	25	1076036	SH			GY	FN				100			FR	100		D					
RC96EZ32	25	26	1076037	SH	QTZ		GY	FN				95	5		FR	100		D					
RC96EZ32	26	27	1076038	SH	QTZ		GY	FN				99	1		FR	100		D					
RC96EZ32	27	28	1076039	SH			GY	FN				100			FR	100		D					
RC96EZ32	28	29	1076040	SH			GY	FN				100			FR	100		D					
RC96EZ32	29	30	1076041	SH			GY	FN				100			FR	100		D					
RC96EZ32	30	31	1076042	SH			GY	FN				100			FR	100		D					
RC96EZ32	31	32	1076043	SH			GY	FN				100			FR	100		D					
RC96EZ32	32	33	1076044	SH			GY	FN				100			FR	100		D					
RC96EZ32	33	34	1076045	SH			GY	FN				100			FR	100		D					
RC96EZ32	34	35	1076046	SH			GY	FN				100			FR	100		D					
RC96EZ32	35	36	1076047	SH			GY	FN				100			FR	100		D					
RC96EZ32	36	37	1076048	SH			GY	FN				100			FR	100	D		0	100			
RC96EZ32	37	38	1076049	SH	QTZ		GY	FN				90	10		FR	100		D					
RC96EZ32	38	39	1076050	SH			GY	FN				100			FR	100		D					
RC96EZ32	39	40	1076051	SH			GY	FN				100			FR	100		D					
RC96EZ32	40	41	1076052	SH			GY	FN				100			FR	100	D		0	100			
RC96EZ32	41	42	1076053	SH			GY	FN				100			FR	100	D		0	100			
RC96EZ32	42	43	1076054	SH			GY	FN				100			FR	100		D					
RC96EZ32	43	44	1076055	SH			GY	FN				100			FR	100		D					
RC96EZ32	44	45	1076056	SH			GY	FN				100			FR	100		D					
RC96EZ32	45	46	1076057	SH			GY	FN				100			FR	100		D					
RC96EZ32	46	47	1076058	SH	SI		GY	FN	5	95					FR	100	D						
RC96EZ32	47	48	1076059	SH			GY	FN				100			FR	100		D					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ32	48	49	1076060	SH			GY	FN			100				FR	100		D					
RC96EZ32	49	50	1076063	SH			GY	FN			100				FR	100		D					
RC96EZ32	50	51	1076064	SH			GY	FN			100				FR	100		D					
RC96EZ32	51	52	1076065	SH			GY	FN			100				FR	100		D					
RC96EZ32	52	53	1076066	SH			GY	FN			100				FR	100		D					
RC96EZ32	53	54	1076067	SH			GY	FN			100				FR	100		D					
RC96EZ32	54	55	1076068	SH			GY	FN			100				FR	100		D					
RC96EZ32	55	56	1076069	SH			GY	FN			100				FR	100		D					
RC96EZ32	56	57	1076070	SH			GY	FN			100				FR	100		D					
RC96EZ32	57	58	1076071	SH	GW		GY	FNCS			50	50			FR	100		D					
RC96EZ32	58	59	1076072	GW	QTZ		GYGN	CS			90		10		FR	100		D					
RC96EZ32	59	60	1076073	SH	QTZ	GW	GYGN	FNCS			5	90	5		FR	100		D					
RC96EZ32	60	61	1076074	SH	QTZ		GY	FN			99	1			FR	100		D					
RC96EZ32	61	62	1076075	SH	QTZ		GY	FN			99	1			FR	100		D					
RC96EZ32	62	63	1076076	SH			GY	FN			100				FR	100		D					
RC96EZ32	63	64	1076077	SH			GY	FN			100				FR	100		D					
RC96EZ32	64	65	1076078	SH			GY	FN			100				FR	100		D					
RC96EZ32	65	66	1076079	SH			GY	FN			100				FR	100		D					
RC96EZ32	66	67	1076080	SI	SH		GY	FN	80	20					FR	100		D					
RC96EZ32	67	68	1076081	GW	SH		GY	CSFN			90	10			FR	100		D					
RC96EZ32	68	69	1076082	GW	SH		GY	CSFN			99	1			FR	100		D					
RC96EZ32	69	70	1076083	SH	QTZ		GYGN	FN			90	10			FR	100		D					
RC96EZ32	70	71	1076084	SH	GW	QTZ	GYGN	FNCS			49	50	1		FR	100		D					
RC96EZ32	71	72	1076085	GW			GY	CS			100				FR	100		D					
RC96EZ32	72	73	1076086	GW	SH	QTZ	GY	CSFN			40	30	30		FR	100		D					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ32	73	74	1076087	SH	GW	QTZ	GYGN	FNCS		10	70	20	FR	100	D								
RC96EZ32	74	75	1076088	SH	QTZ		GYGN	FN			70	30	FR	100	D	0		100					
RC96EZ32	75	76	1076089	SH	QTZ		GYGN	FN			80	20	FR	100	D	0		100					
RC96EZ32	76	77	1076090	SH	QTZ		GYGN	FN			70	30	FR	100	D								
RC96EZ32	77	78	1076092	GW	SI	SH	GY	CSFN	25	70	5		FR	100	D								
RC96EZ32	78	79	1076093	SH	SI	GW	GY	FNCS	30	10	60		FR	100	D								
RC96EZ32	79	80	1076094	SH	GW	QTZ	GY	FNCS		10	80	10	FR	100	D								
RC96EZ32	80	81	1076095	GW	SH		GYGN	CSFN		80	20		FR	100	D								
RC96EZ32	81	82	1076096	GW	SH		GYGN	CSFN		80	20		FR	100	D								
RC96EZ32	82	83	1076097	GW	SH		GYGN	CSFN		95	5		FR	100	D								
RC96EZ32	83	84	1076098	GW	SH		GYGN	CSFN		99	1		FR	100	D								
RC96EZ32	84	85	1076099	GW	SH		GYGN	CSFN		99	1		FR	100	D								
RC96EZ32	85	86	1076100	GW			GYGN	CS		100			FR	100	D								
RC96EZ32	86	87	1076101	GW			GYGN	CS		100			FR	100	D								
RC96EZ32	87	88	1076102	GW			GYGN	CS		100			FR	100	D								
RC96EZ32	88	89	1076103	GW	QTZ		GYGN	CS		99	1		FR	100	D								
RC96EZ32	89	90	1076104	GW			GYGN	CS		100			FR	100	D								
RC96EZ32	90	91	1076105	GW	SH		GYGN	CSFN		95	5		FR	100	D								
RC96EZ32	91	92	1076106	GW	SH		GYGN	CSFN		99	1		FR	100	D								
RC96EZ32	92	93	1076107	GW			GYGN	CS		100			FR	100	D								
RC96EZ32	93	94	1076108	SH	QTZ	GW	GYGN	FNCS		10	70	20	FR	100	D								
RC96EZ32	94	95	1076109	GW	SH		GYGN	CSFN		95	5		FR	30	D								
RC96EZ32	95	96	1076110	GW	SH		GYGN	CSFN		95	5		FR	40	D								
RC96EZ32	96	97	1076111	GW			GYGN	CS		100			FR	70	W								
RC96EZ32	97	98	1076112	GW	SH		GYGN	CSFN		90	10		FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ32	98	99	1076113	GW			GYGN	CS			100				FR	100	D						
RC96EZ32	99	100	1076114	GW			GYGN	CS			100				FR	100	D						
RC96EZ32	100	101	1076115	GW	QTZ		GYGN	CS			95	5	FR	100	D								
RC96EZ32	101	102	1076116	GW			GYGN	CS			100				FR	100	D						
RC96EZ32	102	103	1076117	GW	QTZ		GNWH	CS			50	50	FR	100	D								
RC96EZ32	103	104	1076118	QTZ	SH		GYWH	FN			38	60	FR	100	D	2	100						
RC96EZ32	104	105	1076119	GW	QTZ		GYWH	CS			70	29	FR	100	D	1	100						
RC96EZ32	105	106	1076120	GW	QTZ		GYWH	CS			70	30	FR	100	D	0	100						
RC96EZ32	106	107	1076121	GW	QTZ	SH	GYWH	CSFN			40	30	30	FR	100	D							
RC96EZ32	107	108	1076122	SH	GW		GY	FNCS			30	70		FR	100	D							
RC96EZ32	108	109	1076123	SH	GW		GY	FNCS			5	95		FR	100	D							
RC96EZ32	109	110	1076124	SH	GW		GY	FNCS			5	95		FR	100	D							
RC96EZ32	110	111	1076125	SH	GW		GY	FNCS			40	60		FR	100	D							
RC96EZ32	111	112	1076126	SH	GW		GNGY	FNCS			5	95		FR	100	D							
RC96EZ32	112	113	1076127	SH	GW	QTZ	GYGN	FNCS			30	69	1	FR	100	D	0	100					
RC96EZ32	113	114	1076128	SH	GW	QTZ	GYGN	FNCS			10	85	5	FR	100	D	0	100					
RC96EZ32	114	115	1076129	SH	GW	QTZ	GYGN	FNCS			10	90		FR	100	D							
RC96EZ32	115	116	1076130	SH			GYGN	FN				100		FR	100	D							
RC96EZ32	116	117	1076132	SH	QTZ		GYGNW H	FN			60	40	FR	100	D	0	100						
RC96EZ32	117	118	1076133	SH	QTZ		GYGNW H	FN			60	39	FR	100	D	1	100						
RC96EZ32	118	119	1076134	QTZ	SH		WHGY	FN			20	79	FR	100	D	1	100						
RC96EZ32	119	120	1076135	QTZ	SH		WHGY	FN			20	79	FR	100	D	1	100						
RC96EZ32	120	121	1076136	SH	QTZ		GNGY	FN			95	5	FR	100	D								
RC96EZ32	121	122	1076137	SH	QTZ		GNGY	FN			95	5	FR	100	D								
RC96EZ32	122	123	1076138	SH	QTZ		GNGY	FN			95	5	FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ32	123	124	1076139	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	124	125	1076140	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	125	126	1076141	SH	QTZ		GNGY	FN				75	25		FR	100	D						
RC96EZ32	126	127	1076142	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	127	128	1076143	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	128	129	1076144	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	129	130	1076145	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	130	131	1076146	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	131	132	1076147																				NO SAMPLE RETURNED
RC96EZ32	132	133	1076148	SH	QTZ		GNGYW H	FN				70	30		FR	30	M	0	100				
RC96EZ32	133	134	1076149	SH	GW	QTZ	GNGYW H	FNCS				20	60	20	FR	30	M						
RC96EZ32	134	135	1076150	SH			GNGY	FN				100			FR	70	D						
RC96EZ32	135	136	1076151	SH	QTZ		GNGYW H	FN				95	5		FR	90	D						
RC96EZ32	136	137	1076152	SH	QTZ		GNGYW H	FN				95	5		FR	90	D						
RC96EZ32	137	138	1076153	SH	QTZ		GNGYW H	FN				95	5		FR	90	D						
RC96EZ32	138	139	1076154	SH	QTZ		GNGYW H	FN				75	25		FR	90	D						
RC96EZ32	139	140	1076155	QTZ	SH		WHGNG Y	FN				30	70		FR	70	M						
RC96EZ32	140	141	1076156	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	141	142	1076157	SH	QTZ		GNGY	FN				80	20		FR	100	D						
RC96EZ32	142	143	1076158	SH	QTZ		GNGY	FN				90	10		FR	100	D						
RC96EZ32	143	144	1076159	SH			GNGY	FN				100			FR	100	D						
RC96EZ32	144	145	1076160	SH	QTZ		GYGN	FN				90	10		FR	100	D						
RC96EZ32	145	146	1076163	SH			GYGN	FN				100			FR	100	D						
RC96EZ32	146	147	1076164	SH			GYGN	FN				100			FR	100	D						
RC96EZ32	147	148	1076165	SI	SH		GNGY	FN				60	40		FR	100	D						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ32	148	149	1076166	SH			GYGN	FN			100		FR	100		D							
RC96EZ32	149	150	1076167	SH			GYGN	FN			100		FR	100		D							

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ33	0	1	1076168	SH			BNGY	FN			100	MW	40	D								10	
RC96EZ33	1	2	1076169	SH			BNGY	FN			100	MW	40	D								20	
RC96EZ33	2	3	1076170	SH			BNGY	FN			100	MW	100	D								10	
RC96EZ33	3	4	1076171	SH	GW		BN	FNCS			30	70	MW	100	D							10	
RC96EZ33	4	5	1076172	SH	GW		BN	FNCS			10	90	HW	100	D							40	
RC96EZ33	5	6	1076173	GW	SH	QTZ	BN	CSFN			75	20	5	HW	100	D						25	
RC96EZ33	6	7	1076174	GW	SH	QTZ	BN	CSFN			60	30	10	HW	100	D						20	
RC96EZ33	7	8	1076175	SH	QTZ	GW	GYBN	FNCS			5	50	45	MW	100	D						10	
RC96EZ33	8	9	1076176	SH	GW		GYBNRD	FNCS			30	70	HW	100	D							10	
RC96EZ33	9	10	1076177	SH	GW		BNRD	FNCS			10	90	HW	100	D							10	
RC96EZ33	10	11	1076178	GW			BNGY	CS			100		MW	100	D							10	
RC96EZ33	11	12	1076179	GW			BNGY	CS			100		MW	100	D							10	
RC96EZ33	12	13	1076180	GW	SH		BNGY	CSFN			70	30	MW	100	D							10	
RC96EZ33	13	14	1076181	GW	SH		BNGY	CSFN			80	20	MW	100	D							25	
RC96EZ33	14	15	1076182	SH	GW		BNGY	FNCS			20	80	MW	100	D							20	
RC96EZ33	15	16	1076183	SH			GYBN	FN			100		MW	100	D							5	
RC96EZ33	16	17	1076184	SH	GW		GYBN	FNCS			40	60	SW	100	D							1	
RC96EZ33	17	18	1076185	SH	GW		GYBN	FNCS			5	95	MW	100	D							10	
RC96EZ33	18	19	1076186	GW	SH		GYBN	CSFN			70	30	MW	100	D							10	
RC96EZ33	19	20	1076187	GW	SH		GYBN	CSFN			95	5	SW	100	D							1	
RC96EZ33	20	21	1076188	GW			GYBN	CS			100		SW	100	D							1	
RC96EZ33	21	22	1076189	GW	SI		GYBN	CSMD	5	95			FR	100	D								
RC96EZ33	22	23	1076190	GW	SH		GY	CSFN			90	10	FR	100	D								

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	COMMENTS	
																							MIN	
RC96EZ33	23	24	1076192	GW	SH		GY	CSFN			50	50			FR	100	D							
RC96EZ33	24	25	1076193	GW	SH		GY	CSFN			90	10			FR	100	D							
RC96EZ33	25	26	1076194	GW	QTZ	SII	GY	CSFN			60	10	30		FR	100	D							
RC96EZ33	26	27	1076195	GW	SH	QTZ	GY	CSFN			75	20	5		FR	100	D							
RC96EZ33	27	28	1076196	GW	SH		GY	CSFN			70	30			FR	100	D						WATER TABLE	
RC96EZ33	28	29	1076197	SH	GW	QTZ	GY	FNCS			10	85	5		FR	100	D							
RC96EZ33	29	30	1076198	SII	QTZ		GY	FN				95	5			FR	100	D						
RC96EZ33	30	31	1076199	SH	GW	QTZ	GY	FNCS			10	89	1		FR	100	D							
RC96EZ33	31	32	1076200	SII	GW	QTZ	GY	FNCS			5	94	1		FR	100	D							
RC96EZ33	32	33	1076201	SII	GW	QTZ	GY	FNCS			20	75	5		FR	100	D							
RC96EZ33	33	34	1076202	SI	SH	QTZ	GY	MDFN			80	20			FR	100	D							
RC96EZ33	34	35	1076203	SI	SH		GY	MDFN			95	5			FR	100	D							
RC96EZ33	35	36	1076204	GW			GY	CS			100				FR	100	D							
RC96EZ33	36	37	1076205	GW			GY	CS			100				FR	100	D							
RC96EZ33	37	38	1076206	GW	SH		GY	CSFN			60	40			FR	100	D							
RC96EZ33	38	39	1076207	SI	GW	SH	GY	FNCS			80	10	10		FR	100	D							
RC96EZ33	39	40	1076208	SII	SI		GY	FN			20	80			FR	100	D							
RC96EZ33	40	41	1076209	GW	SII		GY	CSFN			80	20			FR	100	D							
RC96EZ33	41	42	1076210	SII			GY	FN			100				FR	100	D	0	100					
RC96EZ33	42	43	1076211	SH	GW		GY	FNCS			50	50			FR	100	D	0	100					
RC96EZ33	43	44	1076212	GW	SH		GY	CSFN			70	30			FR	100	D	0	100					
RC96EZ33	44	45	1076213	GW	SH		GY	CSFN			95	5			FR	100	D							
RC96EZ33	45	46	1076214	GW	SII		GY	CSFN			90	10			FR	100	D							
RC96EZ33	46	47	1076215	GW	SII		GY	CSFN			90	1			FR	100	D							
RC96EZ33	47	48	1076216	GW	SH	QTZ	GY	CSFN			80	10	10		FR	100	D	0	100					

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ33	48	49	1076217	GW	SH	QTZ	GY	CSFN		98	1	1	FR	100		D							
RC96EZ33	49	50	1076218	GW	QTZ		GY	CS		90		10	FR	100		D							
RC96EZ33	50	51	1076219	GW	SH	QTZ	GY	CSFN		80	10	10	FR	100		D							
RC96EZ33	51	52	1076220	GW			GY	CS		100			FR	100		D							
RC96EZ33	52	53	1076221	GW			GY	CS		100			FR	100		D							
RC96EZ33	53	54	1076222	GW	QTZ		GY	CS		90		10	FR	100		D							
RC96EZ33	54	55	1076223	GW	QTZ		GY	CS		99		1	FR	100		D							
RC96EZ33	55	56	1076224	GW	QTZ		GY	CS		99		1	FR	100		D							
RC96EZ33	56	57	1076225	GW	QTZ		GY	CS		99		1	FR	100		D							
RC96EZ33	57	58	1076226	GW			GY	CS		100			FR	100		D							
RC96EZ33	58	59	1076227	GW	SH	QTZ	GYGN	CSFN		60	20	20	FR	100		D							
RC96EZ33	59	60	1076228	SI	QTZ	SH	GYGN	MDFN		60		10	30	FR	100		D						
RC96EZ33	60	61	1076229	GW	QTZ		GNGYW H	CS		50		50	FR	100		D	0	100					
RC96EZ33	61	62	1076230	GW	QTZ		GNGYW H	CS		60		40	FR	100		D							
RC96EZ33	62	63	1076232	GW	QTZ	SH	GYGN	CSFN		70	10	20	FR	100		D							
RC96EZ33	63	64	1076233	GW	SH		GY	CSFN		90	10		FR	100		D							
RC96EZ33	64	65	1076234	GW	SH		GYGN	CSFN		50	50		FR	100		D							
RC96EZ33	65	66	1076235	GW	SH		GYGN	CSFN		80	20		FR	30		W							
RC96EZ33	66	67	1076236	GW	SH		GYGN	CSFN		95	5		FR	100		D							
RC96EZ33	67	68	1076237	GW	QTZ		GYGN	CS		99		1	FR	100		D							
RC96EZ33	68	69	1076238	GW	QTZ	SH	GYGN	CSFN		90	5	5	FR	100		D							
RC96EZ33	69	70	1076239	GW	QTZ	SH	GY	CSFN		85	10	5	FR	100		D							
RC96EZ33	70	71	1076240	GW	SH	QTZ	GYGN	CSFN		60	30	10	FR	100		D							
RC96EZ33	71	72	1076241	GW	QTZ		GYGN	CS		95		5	FR	100		D							
RC96EZ33	72	73	1076242	SH	GW	QTZ	GYGN	FNCS		20	75	5	FR	100		D							

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ33	73	74	1076243	GW	QTZ		GY	CS		99	1	FR	100	D									
RC96EZ33	74	75	1076244	GW	QTZ		GY	CS		99	1	FR	100	D									
RC96EZ33	75	76	1076245	GW	SI		GY	CSMD	20	80		FR	100	D									
RC96EZ33	76	77	1076246	GW	SI		GY	CSMD	10	90		FR	100	D									
RC96EZ33	77	78	1076247	SI	QTZ		GY	MD	99		1	FR	100	D									
RC96EZ33	78	79	1076248	GW			GY	CS		100		FR	100	D									
RC96EZ33	79	80	1076249	GW			GY	CS		100		FR	100	D									

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HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ34	0	1	1076250	SI			BNGY	FN	100		HW	40	D									40	
RC96EZ34	1	2	1076251	GW			BNGY	MDCS		100	HW	90	D									40	
RC96EZ34	2	3	1076252	GW			BNGY	MDCS		100	HW	90	D									10	
RC96EZ34	3	4	1076253	GW			GYBN	MDCS		100	MW	100	D									10	
RC96EZ34	4	5	1076254	GW			GYBN	MDCS		100	MW	100	D									5	
RC96EZ34	5	6	1076255	GW			BNGY	MDCS		100	HW	100	D									50	
RC96EZ34	6	7	1076256	GW			BNGY	MDCS		100	HW	100	D									50	
RC96EZ34	7	8	1076257	GW			BNGY	MDCS		100	HW	100	D									50	
RC96EZ34	8	9	1076258	GW			GYBN	CSMD		100	MW	100	D									20	
RC96EZ34	9	10	1076259	GW			BNGY	CSMD		100	MW	100	D									30	
RC96EZ34	10	11	1076260	GW	SI		BNGY	CSMD	10	90	MW	100	D									30	
RC96EZ34	11	12	1076263	GW	SI		BNGY	CSMD	10	90	MW	100	D									30	
RC96EZ34	12	13	1076264	GW			BNGY	CS		100	HW	100	D									70	
RC96EZ34	13	14	1076265	GW			GYBN	CS		100	MW	100	D									10	
RC96EZ34	14	15	1076266	GW			GYBN	CS		100	MW	100	D									30	
RC96EZ34	15	16	1076267	SI			GY	MD	100		FR	100	D										
RC96EZ34	16	17	1076268	GW			GYBN	MDCS		100	SW	100	D									2	
RC96EZ34	17	18	1076269	GW			GY	CS		100	FR	100	D										
RC96EZ34	18	19	1076270	GW	SH		GY	CSFN	99	1	FR	100	D										
RC96EZ34	19	20	1076271	SH			GY	FN		100	FR	100	D										
RC96EZ34	20	21	1076272	SH			GY	FN		100	FR	100	D										
RC96EZ34	21	22	1076273	SH			GY	FN		100	FR	100	D										WATER TABLE
RC96EZ34	22	23	1076274	SH	QTZ		GY	FN		75	25	FR	100	D									

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER MIN	COMMENTS
RC96EZ34	23	24	1076275	SH	QTZ		GY	FN			95	5	FR	100		D							
RC96EZ34	24	25	1076276	SH			GY	FN			100		FR	100		D							
RC96EZ34	25	26	1076277	SH	QTZ		GY	FN			90	10	FR	100		D							
RC96EZ34	26	27	1076278	SH	QTZ		GY	FN			90	10	FR	100		D							
RC96EZ34	27	28	1076279	SH	QTZ		GY	FN			99	1	FR	100		D							
RC96EZ34	28	29	1076280	SH			GY	FN			100		FR	100		D							
RC96EZ34	29	30	1076281	SH			GY	FN			100		FR	100		D							
RC96EZ34	30	31	1076282	SH			GY	FN			100		FR	100		D							
RC96EZ34	31	32	1076283	SH			GY	FN			100		FR	100		D							
RC96EZ34	32	33	1076284	SH			GY	FN			100		FR	100		D							
RC96EZ34	33	34	1076285	SH	QTZ		GY	FN			95	5	FR	100		D							
RC96EZ34	34	35	1076286	SH			GY	FN			100		FR	100		D							
RC96EZ34	35	36	1076287	SH			GY	FN			100		FR	100		D							
RC96EZ34	36	37	1076288	SH			GY	FN			100		FR	120		D							
RC96EZ34	37	38	1076289	SH			GY	FN			100		FR	100		D							
RC96EZ34	38	39	1076290	SH	QTZ		GY	FN			95	5	FR	100	D	0.1	100						
RC96EZ34	39	40	1076292	SH			GY	FN			100		FR	100		D							
RC96EZ34	40	41	1076293	GW	SH	QTZ	GY	CSFN			60	59	I	FR	100	D							
RC96EZ34	41	42	1076294	GW	SH		GY	CSFN			80	20		FR	100	D							
RC96EZ34	42	43	1076295	GW	QTZ		GY	CS			75		25	FR	100	D							
RC96EZ34	43	44	1076296	GW	SH		GY	CSFN			70	30		FR	100	D							
RC96EZ34	44	45	1076297	GW	SH		GY	CSFN			90	10		FR	100	D							
RC96EZ34	45	46	1076298	SH			GY	FN			100		FR	125		D							
RC96EZ34	46	47	1076299	SH	SI		GY	FNMD			10	90		FR	100	D							
RC96EZ34	47	48	1076300	SI	SH		GY	MDFN			80	20		FR	100	D							

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WT%	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	COMMENTS	
																							MIN	
RC96EZ34	48	49	1076301	SI	SH		GY	MDFN		60		40				FR	100	D						
RC96EZ34	49	50	1076302	GW	SH		GY	CSFN			95	5				FR	100	D						
RC96EZ34	50	51	1076303	GW			GY	CS			100					FR	100	D						
RC96EZ34	51	52	1076304	GW	SH		GY	CSFN			90	10				FR	100	D						
RC96EZ34	52	53	1076305	GW	SH		GY	CSFN			90	10				FR	100	D						
RC96EZ34	53	54	1076306	GW			GY	CS			100					FR	100	D						
RC96EZ34	54	55	1076307	GW			GY	CS			100					FR	100	D						
RC96EZ34	55	56	1076308	GW	SH		GY	CSFN			95	5				FR	100	D						
RC96EZ34	56	57	1076309	GW			GY	CS			100					FR	100	D						
RC96EZ34	57	58	1076310	GW			GY	CS			100					FR	100	D						
RC96EZ34	58	59	1076311	QTZ	GW	SH	WHGYG N	CSFN			25	25	50			FR	100	D						
RC96EZ34	59	60	1076312	GW	QTZ		GYWH	CS			75		25			FR	100	D						
RC96EZ34	60	61	1076313	GW	QTZ	SI	GYWH	CSFN			5	55		40		FR	100	D						
RC96EZ34	61	62	1076314	GW	QTZ		GYGNW H	CS			75		25			FR	100	D		0.1	50	50		
RC96EZ34	62	63	1076315	GW	SI	QTZ	GYGN	CSMD			40	59		1		FR	100	D						
RC96EZ34	63	64	1076316	SH	QTZ	GW	GYWH	FNCS			10	65	25			FR	100	D						
RC96EZ34	64	65	1076317	GW	QTZ		GY	CS			99		1			FR	100	D						
RC96EZ34	65	66	1076318	GW			GY	CS			100					FR	100	D						
RC96EZ34	66	67	1076319	GW	QTZ		GY	CS			98		2			FR	100	D						
RC96EZ34	67	68	1076320	GW			GY	CS			100					FR	100	D						
RC96EZ34	68	69	1076321	GW			GY	CS			100					FR	100	D						
RC96EZ34	69	70	1076322	GW			GY	CS			100					FR	100	D						
RC96EZ34	70	71	1076323	GW			GY	CS			100					FR	100	D						
RC96EZ34	71	72	1076324	GW			GY	CS			100					FR	100	D						
RC96EZ34	72	73	1076325	QTZ	GW	SH	GNWH	CSFN			40	20	40			FR	100	D						

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	MIN	COMMENTS
RC96EZ34	73	74	1076326	QTZ	GW		GNWH	CS			50	50	FR	100	D	0.1	100							
RC96EZ34	74	75	1076327	QTZ	GW		WHGNG Y	CS			30	70	FR	100	D	0.1	100							
RC96EZ34	75	76	1076328	QTZ	SI	GW	WHGNG Y	FNCS	20	10	70	FR	100	D										
RC96EZ34	76	77	1076329	SH	QTZ		GYGN	FN			90	10	FR	100	D									
RC96EZ34	77	78	1076330	SH	QTZ		GYGN	FN			90	10	FR	100	D									
RC96EZ34	78	79	1076332	SH	GW	QTZ	GYGN	FNCS			45	45	10	FR	100	D								
RC96EZ34	79	80	1076333	GW			GY	CS			100		FR	100	D									
RC96EZ34	80	81	1076334	GW			GY	CS			100		FR	100	D									
RC96EZ34	81	82	1076335	GW	QTZ		GYGNW H	CS			80	20	FR	100	D									
RC96EZ34	82	83	1076336	GW	QTZ		GYWH	CS			70	30	FR	100	D									
RC96EZ34	83	84	1076337	GW	QTZ		GYWH	CS			90	10	FR	100	D									
RC96EZ34	84	85	1076338	GW	SI	QTZ	GYWH	CSFN	40	40	20	FR	100	D										
RC96EZ34	85	86	1076339	SH	GW		GY	FNCS			30	70	FR	100	D	0.1	100							
RC96EZ34	86	87	1076340	SH			GY	FN			100		FR	100	D	0.1	100							
RC96EZ34	87	88	1076341	SH	QTZ		GY	FN			95	5	FR	100	D	0.1	100							
RC96EZ34	88	89	1076342	SH	QTZ		GY	FN			95	5	FR	100	D									
RC96EZ34	89	90	1076343	SH			GY	FN			99	1	FR	100	D									
RC96EZ34	90	91	1076344	SH	QTZ		GY	FN			90	10	FR	100	D									
RC96EZ34	91	92	1076345	SH	QTZ		GY	FN			90	10	FR	100	D									
RC96EZ34	92	93	1076346	SH			GY	FN			100		FR	100	D									
RC96EZ34	93	94	1076347	SH	QTZ		GY	FN			90	10	FR	100	D	0.1	100							
RC96EZ34	94	95	1076348	SH	QTZ		GY	FN			95	5	FR	100	D									
RC96EZ34	95	96	1076349	SI	SH		GY	FN	70		30		FR	100	D									
RC96EZ34	96	97	1076350	SH	QTZ		GY	FN			95	5	FR	100	D	0.1	100							
RC96EZ34	97	98	1076351	QTZ	SH		WHGNG Y	FN			40	60	FR	100	D	0.1	100							

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR ROCK	MINOR ROCK	MINOR ROCK	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	MIN	COMMENTS	
RC96EZ34	98	99	1076352	QTZ	GW	SH	WHGNG Y	CSFN		30	10	60	FR	100	D	0.1	100								
RC96EZ34	99	100	1076353	GW	QTZ		GYGNW H	CS		70	30	FR	100	D	0.1	100									
RC96EZ34	100	101	1076354	GW	QTZ		GY	CS		90	10	FR	100	D											
RC96EZ34	101	102	1076355	GW			GY	CS		99		FR	100	D	1	100									
RC96EZ34	102	103	1076356	GW			GY	CS		100		FR	100	D	0.1	100									
RC96EZ34	103	104	1076357	GW			GY	CS		100		FR	100	D	0.1	100									
RC96EZ34	104	105	1076358	GW	QTZ		GY	CS		90	10	FR	100	D											
RC96EZ34	105	106	1076359	SI	QTZ		GY	MD	95		5	FR	100	D											
RC96EZ34	106	107	1076360	SI	QTZ		GY	MDFN	80		20	FR	100	D											
RC96EZ34	107	108	1076363	SI	QTZ		GY	MDFN	80		18	FR	100	D	2	100									
RC96EZ34	108	109	1076364	GW	QTZ		GY	CSFN		80	20	FR	100	D	0.1	100									
RC96EZ34	109	110	1076365	GW	SH	QTZ	GNGY	CSFN		88	5	5	FR	100	D	2	100								
RC96EZ34	110	111	1076366	GW	QTZ		GNGY	CS		95	5	FR	100	D											
RC96EZ34	111	112	1076367	GW	QTZ		GNGY	CS		93	5	FR	100	D	2	100									
RC96EZ34	112	113	1076368	GW			GNGY	CS		98		FR	100	D	2	100									
RC96EZ34	113	114	1076369	GW			GNGY	CS		100		FR	100	D	0.1	100									
RC96EZ34	114	115	1076370	GW			GNGY	CS		100		FR	100	D	0.1	100									
RC96EZ34	115	116	1076371	GW	SH		GY	CSFN		90	10	FR	100	D											
RC96EZ34	116	117	1076372	GW	SH		GY	CSFN		99	1	FR	100	D	0.1	100									
RC96EZ34	117	118	1076373	GW	SH		GY	CSFN		99	1	FR	100	D	0.1	100									
RC96EZ34	118	119	1076374	GW	QTZ		GY	CS		95	5	FR	100	D											
RC96EZ34	119	120	1076375	GW	QTZ		GY	CS		95	5	FR	100	D											
RC96EZ34	120	121	1076376	GW	SH		GY	CSFN		70	30	FR	100	D											
RC96EZ34	121	122	1076377	GW	SH	QTZ	GY	CSFN		75	20	5	FR	100	D										
RC96EZ34	122	123	1076378	GW	SH	QTZ	GY	CSFN		90	5	5	FR	100	D										

HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	MAJOR	MINOR	MINOR	COLOR	TEXT	CHT %	SI %	GW %	SH %	QZ %	WTH	RETURN	WATER	SULFIDE	PY	ASPY	LIM	STN	OTHER	COMMENTS
				ROCK	ROCK	ROCK			%	%	%	%	%										MIN
RC96EZ34	123	124	1076379	GW	SH		GY	CSFN		95	5			FR	100								
RC96EZ34	124	125	1076380	GW			GY	CS		100				FR	100								
RC96EZ34	125	126	1076381	GW	QTZ		GY	CS		90		10		FR	100								
RC96EZ34	126	127	1076382	SI	QTZ		GY	FN		99		1		FR	100								
RC96EZ34	127	128	1076383	SI			GY	FN		100				FR	100								
RC96EZ34	128	129	1076384	SI	SH		GY	FN		80		20		FR	100								
RC96EZ34	129	130	1076385	SI	SH		GY	FN		80		20		FR	100								

APPENDIX 2

Drill Assay Results



3 OCT 1996

ASSAYCORP

Report Code: AC 32412

Samples Received: 27/09/96

Number of Samples: 168

Acacia Resources Exploration Darwin

7-66 Coonawarra Rd

Winnellie NT 0821

Assaycorp Pty Ltd

A.C.N. 052 982 911

174 Ward St

PINE CREEK NT 0847

Ph (08) 8976 1262

Fax (08) 8976 1310

Report Distribution

J.Harvey

Reference: 2736

Project:

Cost Code:

Sample Preparation:

KEEGORMILL PREP

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

ENTERED	
DATE	BY
8/10	PMH.

Elgarone AC RC96E214-15

Report Comment:



ASSAYCORP

ASSAY CODE: AC 32412

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)	Au(R) (ppm)
668076				
668077				
668078				
668079				
668080				
668081				
668082				
668083				
668084	0.02			
668085	0.04	0.06		
668086	0.19	0.11		
668087	<0.01			
668088	<0.01			
668089	0.01	0.01		
668090	<0.01			
668091	0.04			
668092	0.01			
668093	0.13	0.09		
668094	0.02			
668095	<0.01			
668096	<0.01			
668097	<0.01			
668098	<0.01			
668099	<0.01			
668100	<0.01	<0.01		



ASSAYCORP

ASSAY CODE: AC 32412

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)	Au(R) (ppm)
668101	<0.01			
668102	<0.01			
668103	<0.01			
668104	<0.01			
668105	<0.01			
668106	<0.01			
668107	<0.01			
668108	<0.01			
668109	<0.01			
668110	<0.01			
668111	<0.01			
668112	<0.01			
668113	<0.01			
668114	<0.01			
668115	<0.01			
668116	<0.01			
668117	<0.01			
668118	<0.01			
668119	<0.01			
668120	<0.01			
668121	<0.01	<0.01		
668122	<0.01			
668123	<0.01	<0.01		
668124	<0.01			
668125	<0.01			



ASSAYCORP

ASSAY CODE: AC 32412

Page 6 of 7

Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)	Au(R) (ppm)
668126	<0.01			
668127	<0.01			
668128	<0.01			
668129	<0.01			
668130	<0.01			
668131	0.06			
668132	<0.01			
668133	<0.01			
668134	<0.01			
668135	<0.01			
668136	<0.01			
668137	0.02			
668138	1.34	1.65		
668139	0.42	0.38		
668140	1.52	0.45	0.84	1.01
668141	1.03	0.95		
668142	0.05			
668143	0.06			
668144	0.07			
668145	0.32	0.32		
668146	0.12	0.12		
668147	0.02			
668148	<0.01			
668149	<0.01			
668150	<0.01			



ASSAYCORP

ASSAY CODE: AC 32412

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)	Au(R) (ppm)
668151	0.44			
668152	<0.01			
668153	<0.01			
668154	0.08	0.06		
668155	<0.01			
668156	<0.01			
668157	0.02			
668158	0.01			
668159	<0.01			
668160	<0.01			
668161	0.02			
668162	<0.01			
668163	<0.01			
668164	<0.01			
668165	0.03	0.02		
668166	0.02			
668167	0.01	<0.01		
668168	<0.01			



ASSAYCORP

Report Code: AC 32452

Samples Received: 28/09/96

Number of Samples: 184

Acacia Resources Exploration Darwin

7-66 Coonawarra Rd

Winnellie NT 0821

Assaycorp Pty Ltd

A.C.N. 052 982 911

174 Ward St

Pine Creek NT 0847

Ph (08) 8976 1262

Fax (08) 8976 1310

Report Distribution

J.Harvey

Reference: 002737

Project:

Cost Code:

Sample Preparation:

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

ENTERED		
DATE	5/10	BY RPH

AC 32452 2 : 2

Report Comment:



ASSAYCORP

ASSAY CODE: AC 32452

Page 1 of 8

Sample	Au (ppm)	Au(R) (ppm)
668169	<0.01	
668170	<0.01	
668171	<0.01	
668172	<0.01	
668173	<0.01	<0.01
668174	<0.01	
668175	<0.01	
668176	<0.01	
668177	<0.01	
668178	0.02	0.03
668179	<0.01	
668180	<0.01	
668181	<0.01	
668182	<0.01	
668183	<0.01	
668184	<0.01	<0.01
668185	<0.01	
668186	<0.01	
668187	<0.01	
668188	<0.01	
668189	<0.01	
668190	<0.01	
668191	0.07	
668192	<0.01	
668193	<0.01	



ASSAYCORP

ASSAY CODE: AC 32452

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Sample	Au (ppm)	Au(R) (ppm)
668194	<0.01	
668195	<0.01	
668196	0.02	
668197	<0.01	
668198	<0.01	
668199	0.02	
668200	<0.01	
668201	<0.01	
668202	<0.01	
668203	<0.01	
668204	<0.01	
668205	<0.01	
668206	<0.01	
668207	<0.01	
668208	<0.01	
668209	0.02	0.02
668210	<0.01	
668211	<0.01	
668212	<0.01	
668213	<0.01	
668214	<0.01	
668215	<0.01	
668216	<0.01	
668217	0.21	0.19
668218	0.04	



ASSAYCORP

ASSAY CODE: AC 32452

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Sample	Au (ppm)	Au(R) (ppm)
668219	0.10	0.04
668220	<0.01	
668221	0.07	
668222	<0.01	
668223	<0.01	
668224	0.02	
668225	<0.01	
668226	<0.01	
668227	<0.01	
668228	<0.01	
668229	<0.01	
668230	<0.01	
668231	<0.01	
668232	<0.01	
668233	<0.01	<0.01
668234	<0.01	
668235	<0.01	
668236	<0.01	
668237	<0.01	
668238	<0.01	
668239	<0.01	
668240	<0.01	
668241	<0.01	
668242	<0.01	
668243	<0.01	



ASSAYCORP

ASSAY CODE: AC 32452

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Sample	Au (ppm)	Au(R) (ppm)
668244	0.04	
668245	<0.01	
668246	<0.01	
668247	<0.01	
668248	<0.01	
668249	<0.01	
668250	<0.01	
668251	0.02	
668252	<0.01	
668253	<0.01	<0.01
668254	0.09	
668255	0.02	
668256	<0.01	
668257	<0.01	
668258	<0.01	
668259	0.05	
668260	<0.01	
668261	0.07	0.06
668262	<0.01	
668263	0.02	
668264	<0.01	
668265	<0.01	
668266	<0.01	
668267	<0.01	
668268	<0.01	



ASSAYCORP

ASSAY CODE: AC 32452

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Sample	Au (ppm)	Au(R) (ppm)
668269	<0.01	
668270	<0.01	
668271	<0.01	
668272	<0.01	<0.01
668273	0.05	
668274	0.04	
668275	0.09	0.09
668276	<0.01	
668277	<0.01	
668278	<0.01	
668279	<0.01	
668280	<0.01	
668281	<0.01	<0.01
668282	<0.01	
668283	<0.01	
668284	<0.01	
668285	<0.01	
668286	<0.01	
668287	0.05	
668288	<0.01	
668289	<0.01	
668290	<0.01	
668291	0.02	
668292	<0.01	<0.01
668293	<0.01	



ASSAYCORP

ASSAY CODE: AC 32452

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Sample	Au (ppm)	Au(R) (ppm)
668294	<0.01	
668295	<0.01	
668296	<0.01	
668297	<0.01	
668298	<0.01	
668299	<0.01	
668300	<0.01	
668301	<0.01	
668302	<0.01	
668303	<0.01	
668304	0.02	0.02
668305	<0.01	
668306	<0.01	
668307	<0.01	
668308	0.02	0.05
668309	0.01	
668310	<0.01	
668311	<0.01	
668312	<0.01	
668313	<0.01	
668314	<0.01	<0.01
668315	<0.01	
668316	<0.01	
668317	<0.01	
668318	<0.01	



ASSAYCORP

ASSAY CODE: AC 32452

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Sample	Au (ppm)	Au(R) (ppm)
668319	<0.01	
668320	<0.01	
668321	<0.01	
668322	<0.01	
668323	<0.01	
668324	<0.01	
668325	<0.01	<0.01
668326	<0.01	
668327	<0.01	
668328	<0.01	
668329	<0.01	
668330	<0.01	
668331	0.07	
668332	<0.01	
668333	<0.01	
668334	<0.01	
668335	0.05	0.08
668336	0.01	
668337	<0.01	
668338	0.01	
668339	<0.01	
668340	0.01	
668341	<0.01	
668342	<0.01	
668343	<0.01	



ASSAYCORP

ASSAY CODE: AC 32452

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Sample	Au (ppm)	Au(R) (ppm)
668344	<0.01	
668345	<0.01	
668346	<0.01	<0.01
668347	<0.01	
668348	<0.01	
668349	<0.01	
668350	<0.01	
668351	<0.01	
668352	<0.01	



16 OCT 1996

ASSAYCORP

Report Code: AC 32477

Samples Received: 28/09/96

Number of Samples: 98

Acacia Resources Exploration Darwin

7-66 Coonawarra Rd

Winnellie NT 0821

Assaycorp Pty Ltd

A.C.N. 052 982 911

174 Ward St

Pine Creek NT 0847

Ph (08) 8976 1262

Fax (08) 8976 1310

Report Distribution

J. Harvey

Reference: 002740

Project:

Cost Code:

Sample Preparation:

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

ENTERED	
DATE	BY
	<i>[Signature]</i>

Report Comment:

Authorisation: Ray Wooldridge

Report Dated: 05/10/96



ASSAYCORP

ASSAY CODE: AC 32477

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Sample	Au (ppm)	Au(R) (ppm)
668353	0.02	
668354	0.02	
668355	0.04	
68356	<0.01	
668357	<0.01	
668358	<0.01	
668359	<0.01	
668360	<0.01	
668361	0.07	
668362	0.13	
668363	<0.01	
668364	<0.01	
668365	<0.01	
668366	<0.01	
668367	<0.01	
668368	<0.01	
668369	0.03	
668370	<0.01	<0.01
668371	<0.01	
668372	<0.01	
668373	<0.01	
668374	<0.01	
668375	<0.01	
668376	<0.01	
668377	<0.01	



ASSAYCORP

ASSAY CODE: AC 32477

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Sample	Au (ppm)	Au(R) (ppm)
668378	<0.01	
668379	<0.01	
668380	<0.01	
38381	<0.01	<0.01
668382	<0.01	
668383	<0.01	
668384	0.02	
668385	0.06	0.07
668386	0.02	
668387	0.02	
668388	<0.01	
668389	<0.01	
668390	0.02	
668391	0.06	
668392	<0.01	
668393	0.02	
668394	0.04	
668395	0.02	0.02
668396	<0.01	
668397	0.08	0.11
668398	0.71	0.50
668399	0.04	
668400	<0.01	
668401	0.02	
668402	<0.01	



ASSAYCORP

ASSAY CODE: AC 32477

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Sample	Au (ppm)	Au(R) (ppm)
668403	<0.01	
668404	<0.01	
668405	<0.01	
668406	<0.01	
668407	<0.01	
668408	<0.01	<0.01
668409	<0.01	
668410	<0.01	
668411	0.40	0.32
668412	1.64	1.52
668413	4.55	4.41
668414	0.11	
668415	0.55	0.60
668416	0.04	
668417	0.07	
668418	0.06	
668419	0.03	
668420	0.04	
668421	0.03	
668422	0.04	
668423	0.29	
668424	0.15	
668425	0.39	0.36
668426	0.14	
668427	0.18	



ASSAYCORP

ASSAY CODE: AC 32477

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Sample	Au (ppm)	Au(R) (ppm)
668428	0.03	0.04
668429	0.10	
668430	0.04	0.04
668431	<0.01	
668432	0.03	
668433	0.04	
668434	0.02	
668435	0.07	
668436	0.02	
668437	0.08	
668438	<0.01	
668439	0.03	
668440	0.09	
668441	<0.01	
668442	<0.01	
668443	<0.01	
668444	<0.01	
668445	0.03	
668446	0.01	
668447	<0.01	<0.01
668448	<0.01	<0.01
668449	<0.01	
668450	<0.01	



10 OCT 1996

ASSAYCORP

Report Code: AC 32505

Samples Received: 30/09/96

Number of Samples: 195

Acacia Resources Exploration Darwin

7-66 Coonawarra Rd

Winnellie NT 0821

Assaycorp Pty Ltd

A.C.N. 052 982 911

174 Ward St

Pine Creek NT 0847

Ph (08) 8976 1262

Fax (08) 8976 1310

Report Distribution

J.Harvey

Reference: 002742

Object:

Cost Code:

Sample Preparation:

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

ENTERED	
DATE	BY
10/10/96	R.W.

Report Comment:



ASSAYCORP

ASSAY CODE: AC 32505

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)
668451	0.02		
668452	0.01		
668453	<0.01		
668454	0.01		
668455	<0.01	<0.01	
668456	0.01		
668457	0.01		
668458	<0.01	<0.01	
668459	<0.01	0.01	
668460	<0.01		
668461	0.06		
668462	0.01		
668463	<0.01		
668464	<0.01		
668465	<0.01	<0.01	
668466	<0.01		
668467	<0.01		
668468	0.02		
668469	0.07		
668470	0.03		
668471	0.01		
668472	0.02		
668473	0.14		
668474	0.05	0.05	
668475	0.03		



ASSAYCORP

ASSAY CODE: AC 32505

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)
668476	0.01		
668477	0.02		
668478	0.02		
68479	0.02		
668480	0.01		
668481	<0.01		
668482	<0.01		
668483	<0.01		
668484	0.02		
668485	0.01		
668486	<0.01		
668487	0.01		
668488	0.03		
668489	<0.01		
668490	<0.01		
668491	0.05	0.08	
668492	0.03		
668493	<0.01		
668494	0.01		
668495	<0.01	<0.01	
668496	0.01		
668497	0.02		
668498	0.01		
668499	0.39		
668500	0.03		



ASSAYCORP

ASSAY CODE: AC 32505

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)
668501	0.05		
668502	2.51	3.51	2.30
668503	0.12		
668504	0.03	<0.01	
668505	2.56	2.37	
668506	0.17		
668507	0.29		
668508	0.10		
668509	2.39	2.98	
668510	0.21		
668511	0.06	0.04	
668512	0.03		
668513	0.10		
668514	0.02		
668515	<0.01		
668516	0.10		
668517	0.07		
668518	0.02	0.02	
668519	0.09		
668520	0.28		
668521	0.54		
668522	0.06		
668523	0.17		
668524	0.03		
668525	1.67	1.52	



ASSAYCORP

ASSAY CODE: AC 32505

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)
668526	<0.01		
668527	<0.01	<0.01	
668528	<0.01		
668529	0.03		
668530	15.1	20.0	15.0
668531	0.03		
668532	0.33		
668533	0.02		
668534	<0.01	<0.01	
668535	<0.01		
668536	0.21		
668537	<0.01	0.01	
668538	<0.01		
668539	<0.01	<0.01	
668540	<0.01		
668541	<0.01	<0.01	
668542	0.02		
668543	0.04		
668544	<0.01		
668545	0.02		
668546	0.11		
668547	0.03		
668548	<0.01		
668549	<0.01		
668550	<0.01		



ASSAYCORP

ASSAY CODE: AC 32505

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)
668551	<0.01		
668552	<0.01		
668553	<0.01		
668554	<0.01	0.01	
668555	<0.01		
668556	<0.01		
668557	<0.01		
668558	<0.01		
668559	0.01		
668560	<0.01		
668561	0.01		
668562	0.05		
668563	<0.01		
668564	<0.01		
668565	0.02		
668566	<0.01		
668567	<0.01		
668568	<0.01		
668569	<0.01		
668570	<0.01		
668571	<0.01	<0.01	
668572	<0.01		
668573	<0.01		
668574	<0.01		
668575	<0.01		



ASSAYCORP

ASSAY CODE: AC 32505

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)
668576	<0.01		
668577	<0.01		
668578	0.02		
668579	<0.01	<0.01	
668580	<0.01		
668581	<0.01		
668582	0.01		
668583	<0.01		
668584	<0.01		
668585	<0.01		
668586	<0.01		
668587	<0.01		
668588	<0.01		
668589	<0.01		
668590	<0.01		
668591	0.06		
668592	0.03		
668593	0.01	0.02	
668594	0.01		
668595	<0.01		
668596	<0.01		
668597	0.03		
668598	0.01	0.02	
668599	<0.01		
668600	<0.01		



ASSAYCORP

ASSAY CODE: AC 32505

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)
668601	0.01		
668602	<0.01		
668603	<0.01		
668604	0.01		
668605	0.02		
668606	0.01		
668607	<0.01		
668608	0.03		
668609	0.03		
668610	0.02	0.04	
668611	0.03		
668612	0.05		
668613	0.04		
668614	0.10		
668615	0.60	0.57	
668616	0.05		
668617	0.02		
668618	0.19		
668619	0.01		
668620	0.03		
668621	<0.01		
668622	0.02		
668623	0.02	0.03	
668624	0.07		
668625	0.27	0.23	



ASSAYCORP

ASSAY CODE: AC 32505

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Sample	Au (ppm)	Au(R) (ppm)	Au(R) (ppm)
668626	0.85	0.95	
668627	0.02		
668628	0.26	0.28	
668629	0.03		
668630	0.19	0.27	
668631	0.02		
668632	0.01		
668633	<0.01		
668634	<0.01	<0.01	
668635	<0.01		
668636	<0.01		
668637	0.03		
668638	<0.01		
668639	0.01		
668640	0.19		
668641	<0.01		
668642	0.08		
668643	0.13	0.16	
668644	0.11		
668645	0.03		



123 OCT 1996

ASSAYCORP

Report Code: AC 32768

Samples Received: 10/10/96

Number of Samples: 94

Acacia Resources Exploration Darwin

7-66 Coonawarra Rd
Winnellie NT 0821

Assaycorp Pty Ltd

A.C.N. 052 982 911

174 Ward St

Pine Creek NT 0847

Ph (08) 8976 1262

Fax (08) 8976 1310

Report Distribution

J.Harvey

Reference: 002747

Project:

Cost Code:

Sample Preparation:

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

ENTERED	
DATE	BY

123 OCT 1996

Report Comment:



ASSAYCORP

ASSAY CODE: AC 32768

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Sample	Au (ppm)	Au(R) (ppm)
668646	0.02	
668647	0.01	<0.01
668648	0.01	
68649	0.01	0.01
668650	<0.01	
668651	<0.01	
668652	0.04	
668653	0.01	
668654	0.01	
668655	0.04	
668656	0.03	0.02
668657	0.05	
668658	0.01	
668659	0.26	0.23
668660	0.02	
668661	0.07	
668662	0.03	
668663	0.01	
668664	0.01	
668665	0.01	
668666	0.01	<0.01
668667	<0.01	
668668	<0.01	
668669	<0.01	
668670	<0.01	



ASSAYCORP

ASSAY CODE: AC 32768

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Sample	Au (ppm)	Au(R) (ppm)
668671	<0.01	
668672	<0.01	<0.01
668673	0.01	
668674	0.05	
668675	0.01	
668676	<0.01	<0.01
668677	0.01	
668678	<0.01	
668679	<0.01	
668680	<0.01	
668681	<0.01	
668682	0.02	0.02
668683	0.01	0.01
668684	0.01	
668685	<0.01	<0.01
668686	0.02	
668687	0.01	
668688	0.01	
668689	0.33	
668690	0.62	0.63
668691	<0.01	
668692	0.03	
668693	<0.01	
668694	<0.01	
668695	<0.01	



ASSAYCORP

ASSAY CODE: AC 32768

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Sample	Au (ppm)	Au(R) (ppm)
668696	<0.01	
668697	0.01	
668698	0.01	
668699	0.08	0.08
668700	<0.01	
668701	<0.01	
668702	0.18	
668703	0.10	
668704	0.01	
668705	0.02	
668706	<0.01	
668707	<< Sample not received >>	
668708	<0.01	
668709	<0.01	
668710	<0.01	
668711	<0.01	<0.01
668712	<0.01	
668713	0.02	
668714	<0.01	
668715	<0.01	
668716	<0.01	
668717	<0.01	
668718	<0.01	
668719	<0.01	<0.01
668720	<0.01	



ASSAYCORP

ASSAY CODE: AC 32768

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Sample	Au (ppm)	Au(R) (ppm)
668721	<0.01	
668722	<0.01	
668723	<0.01	<0.01
668724	<0.01	
668725	<0.01	
668726	<0.01	
668727	<0.01	
668728	<0.01	
668729	<0.01	
668730	<0.01	
668731	<0.01	
668732	<0.01	
668733	<0.01	
668734	<0.01	<0.01
668735	<0.01	
668736	<0.01	
668737	<0.01	<0.01
668738	<0.01	
668739	<0.01	<0.01



ASSAYCORP

ASSAY CODE: AC 32652

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Sample	Au (ppm)	Au(R) (ppm)
668740	<0.01	
668741	<0.01	
668742	<0.01	
668743	<0.01	
668744	<0.01	
668745	<0.01	
668746	<0.01	
668747	<0.01	
668748	<0.01	<0.01
668749	<0.01	
668750	<0.01	
668751	<0.01	
668752	<0.01	
668753	<0.01	
668754	<0.01	<0.01
668755	<0.01	
668756	<0.01	
668757	0.03	
668758	<0.01	
668759	0.03	
668760	<0.01	
668761	0.07	
668762	0.07	
668763	0.03	0.02
668764	<0.01	



ASSAYCORP

ASSAY CODE: AC 32652

Page 2 of 11

Sample	Au (ppm)	Au(R) (ppm)
668765	<0.01	
668766	<0.01	
668767	0.02	
668768	<0.01	
668769	<0.01	
668770	<0.01	
668771	<0.01	
668772	<0.01	
668773	<0.01	
668774	<0.01	
668775	0.05	
668776	0.09	
668777	0.03	
668778	0.17	0.15
668779	0.03	
668780	0.02	0.02
668781	0.09	
668782	<0.01	
668783	0.03	
668784	0.07	0.06
668785	0.16	
668786	0.20	0.10
668787	0.07	
668788	0.07	
668789	0.04	



ASSAYCORP

ASSAY CODE: AC 32652

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Sample	Au (ppm)	Au(R) (ppm)
668790	0.16	0.14
668791	<0.01	
668792	<0.01	
668793	<0.01	
668794	<0.01	
668795	<0.01	
668796	<0.01	
668797	0.02	
668798	0.10	0.09
668799	0.02	
668800	<0.01	<0.01
668801	<0.01	
668802	<0.01	
668803	<0.01	
668804	<0.01	
668805	<0.01	
668806	0.19	
668807	0.38	0.34
668808	0.15	
668809	0.14	0.13
668810	0.06	
668811	0.02	
668812	<0.01	
668813	<0.01	
668814	0.02	0.02



ASSAYCORP

ASSAY CODE: AC 32652

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Sample	Au (ppm)	Au(R) (ppm)
668815	<0.01	
668816	<0.01	
668817	<0.01	
668818	<0.01	
668819	0.07	0.07
668820	<0.01	
668821	<0.01	
668822	<0.01	
668823	0.02	0.02
668824	<0.01	
668825	<0.01	
668826	<0.01	
668827	<0.01	
668828	<0.01	
668829	<0.01	
668830	0.16	0.12
668831	<0.01	
668832	<0.01	
668833	<u><0.01</u>	
668834		
668835		
668836		
668837		
668838		
668839		



22 OCT 1996

ASSAYCORP

Report Code: AC 32750

Samples Received: 09/10/96

Number of Samples: 256

Acacia Resources Exploration Darwin

7-66 Coonawarra Rd

Winnellie NT 0821

Assaycorp Pty Ltd

A.C.N. 052 982 911

174 Ward St

Pine Creek NT 0847

Ph (08) 8976 1262

Fax (08) 8976 1310

Reference: 002748

Report Distribution

J. Harvey

Project:

Cost Code:

Sample Preparation:

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

ENTERED

DATE - 10 BY 27

Report Comment:

Authorisation: Ray Wooldridge

Report Dated: 16/10/96



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669002	<0.01	
669003	<0.01	
669004	<0.01	
69005	<0.01	
669006	<0.01	
669007	<0.01	
669008	<0.01	
669009	<0.01	
669010	<0.01	<0.01
669011	<0.01	
669012	<0.01	
669013	<0.01	
669014	<0.01	
669015	<0.01	
669016	<0.01	<0.01
669017	<0.01	
669018	<< Sample not received >>	
669019	<0.01	
669020	<0.01	
669021	<0.01	
669022	<0.01	
669023	<0.01	
669024	<0.01	
669025	<0.01	<0.01
669026	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669027	<0.01	
669028	<0.01	
669029	<0.01	
669030	<0.01	
669031	0.07	
669032	<0.01	
669033	<0.01	
669034	<0.01	
669035	<0.01	
669036	<0.01	
669037	<0.01	
669038	<0.01	
669039	<0.01	
669040	<0.01	
669041	<< Sample destroyed >>	
669042	<0.01	
669043	<0.01	
669044	<0.01	
669045	<0.01	
669046	<0.01	<0.01
669047	<0.01	
669048	<0.01	
669049	<0.01	
669050	<0.01	
669051	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669052	<0.01	
669053	<0.01	
669054	<0.01	
669055	0.02	0.01
669056	<0.01	
669057	<0.01	
669058	<0.01	
669059	<0.01	
669060	<0.01	
669061	0.08	
669062	<0.01	
669063	<0.01	
669064	<0.01	
669065	<0.01	
669066	<0.01	
669067	<0.01	
669068	<0.01	
669069	<0.01	
669070	<0.01	
669071	<0.01	
669072	<0.01	
669073	<0.01	<0.01
669074	<0.01	
669075	<0.01	
669076	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669077	<0.01	
669078	<0.01	
669079	<0.01	
669080	<0.01	
669081	<0.01	
669082	<0.01	
669083	<0.01	
669084	<0.01	
669085	<0.01	<0.01
669086	<0.01	
669087	<0.01	
669088	<0.01	
669089	<0.01	
669090	<0.01	
669091	<0.01	
669092	<0.01	<0.01
669093	<0.01	
669094	<0.01	
669095	<0.01	
669096	<0.01	
669097	<0.01	
669098	<0.01	
669099	<0.01	
669100	<0.01	
669101	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669102	<0.01	
669103	<0.01	
669104	<0.01	
669105	<0.01	<0.01
669106	<0.01	
669107	<0.01	
669108	<0.01	
669109	<0.01	
669110	<0.01	
669111	<0.01	
669112	<0.01	
669113	<0.01	
669114	<0.01	
669115	<0.01	
669116	<0.01	
669117	<0.01	
669118	<0.01	
669119	<0.01	
669120	<0.01	
669121	<0.01	
669122	<0.01	<0.01
669123	<0.01	
669124	<0.01	
669125	<0.01	
669126	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669127	<0.01	
669128	<0.01	
669129	<0.01	
669130	<0.01	<0.01
669131	<0.01	
669132	<0.01	
669133	<0.01	
669134	<0.01	
669135	<0.01	
669136	<0.01	
669137	<0.01	
669138	<0.01	
669139	<0.01	
669140	<0.01	
669141	<0.01	
669142	<0.01	
669143	<0.01	
669144	<0.01	<0.01
669145	<0.01	
669146	<0.01	
669147	<0.01	
669148	<0.01	
669149	<0.01	<0.01
669150	<0.01	
669151	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669152	<0.01	
669153	<0.01	
669154	<0.01	
669155	<0.01	
669156	<0.01	
669157	<0.01	
669158	<0.01	
669159	<0.01	
669160	<0.01	
669161	0.06	0.06
669162	<0.01	
669163	0.09	
669164	<0.01	
669165	<0.01	
669166	<0.01	
669167	0.13	0.10
669168	<0.01	
669169	0.08	
669170	0.08	0.09
669171	<0.01	
669172	<0.01	
669173	<0.01	
669174	<0.01	<0.01
669175	<0.01	
669176	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669177	<0.01	
669178	<0.01	
669179	<0.01	
669180	<0.01	
669181	<0.01	
669182	<0.01	
669183	<0.01	
669184	<0.01	
669185	<0.01	<0.01
669186	<0.01	
669187	<0.01	
669188	<0.01	
669189	<0.01	
669190	<0.01	
669191	0.07	0.08
669192	<0.01	
669193	<0.01	
669194	<0.01	
669195	0.01	
669196	<0.01	
669197	<0.01	
669198	<0.01	
669199	<0.01	
669200	0.04	0.04
669201	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669202	<0.01	<0.01
669203	0.02	
669204	<0.01	
669205	<0.01	
669206	<0.01	
669207	<0.01	
669208	<0.01	
669209	<0.01	
669210	<0.01	
669211	<0.01	
669212	<0.01	
669213	<0.01	
669214	<0.01	
669215	<0.01	
669216	0.01	
669217	<0.01	
669218	<0.01	
669219	<0.01	
669220	<0.01	
669221	0.02	
669222	<0.01	<0.01
669223	<0.01	
669224	<0.01	
669225	0.02	
669226	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669227	<0.01	
669228	<0.01	
669229	<0.01	
669230	<0.01	
669231	0.06	
669232	<0.01	
669233	<0.01	
669234	<0.01	
669235	<0.01	
669236	<0.01	<0.01
669237	<0.01	
669238	<0.01	
669239	<0.01	
669240	<0.01	
669241	<0.01	
669242	<0.01	
669243	<0.01	
669244	<0.01	
669245	<0.01	
669246	<0.01	
669247	<0.01	
669248	<0.01	
669249	<0.01	<0.01
669250	<0.01	
669251	<0.01	



ASSAYCORP

ASSAY CODE: AC 32750

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Sample	Au (ppm)	Au(R) (ppm)
669252	<0.01	
669253	<0.01	
669254	<0.01	
669255	<0.01	<0.01
669256	<0.01	
669257	<0.01	

24 OCT 1996



ASSAYCORP

Report Code: AC 32925

Assaycorp Pty Ltd

A.C.N. 052 982 911

174 Ward St

PINE CREEK NT 0847

Ph (08) 8976 1262

Fax (08) 8976 1310

Samples Received: 16/10/96

Number of Samples: 271

Acacia Resources Exploration Darwin

7-66 Coonawarra Rd

Winnellie NT 0821

Report Distribution

J. Harvey

Reference: 002749

Object:

Cost Code:

Sample Preparation:

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

ENTERED	
DATE	BY
22/10/96	RF

Report Comment:

Authorisation: Ray Wooldridge

Report Dated: 22/10/96



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669258	<0.01	
669259	<0.01	
669260	<0.01	
669261	<0.01	
669262	<0.01	
669263	0.06	0.02
669264	0.12	0.12
669265	0.06	0.03
669266	0.03	
669267	<0.01	
669268	<0.01	
669269	<0.01	
669270	<0.01	
669271	<0.01	
669272	<0.01	
669273	<0.01	
669274	<0.01	
669275	<0.01	
669276	<0.01	
669277	<0.01	
669278	<0.01	<0.01
669279	<0.01	
669280	<0.01	<0.01
669281	<0.01	
669282	<0.01	



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669283	<0.01	
669284	<0.01	
669285	<0.01	
669286	<0.01	
669287	0.02	
669288	0.17	0.13
669289	1.28	1.26
669290	0.09	
669291	<0.01	
669292	0.04	
669293	<0.01	<0.01
669294	<0.01	
669295	<0.01	
669296	<0.01	
669297	<0.01	
669298	<0.01	
669299	<0.01	
669300	<0.01	<0.01
669301	<0.01	
669302	<0.01	
669303	0.04	0.06
669304	0.04	0.05
669305	<0.01	
669306	<0.01	
669307	<0.01	



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669308	<0.01	<0.01
669309	<0.01	
669310	<0.01	
669311	<0.01	
669312	<0.01	
669313	<0.01	
669314	<0.01	<0.01
669315	<0.01	
669316	<0.01	
669317	<0.01	
669318	<0.01	
669319	0.13	0.11
669320	<0.01	
669321	<0.01	
669322	<0.01	
669323	<0.01	
669324	<0.01	
669325	0.02	
669326	0.04	0.02
669327	<0.01	
669328	<0.01	
669329	<0.01	
669330	<0.01	
669331	<0.01	
669332	0.24	0.17



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669333	0.18	
669334	0.06	
669335	0.33	0.21
669336	<0.01	
669337	<0.01	
669338	<0.01	
669339	<0.01	
669340	<0.01	
669341	<0.01	
669342	<0.01	
669343	<0.01	<0.01
669344	<0.01	
669345	<0.01	
669346	<0.01	
669347	0.03	
669348	<0.01	
669349	<0.01	
669350	0.02	
669351	1.17	1.15
669352	<0.01	
669353	0.07	0.12
669354	0.01	<0.01
669355	<0.01	
669356	<0.01	
669357	<0.01	



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669358	<0.01	
669359	<0.01	
669360	<0.01	
669361	0.05	
669362	<0.01	
669363	<0.01	
669364	<0.01	
669365	<0.01	
669366	<0.01	
669367	<0.01	
669368	<0.01	
669369	<0.01	<0.01
669370	<0.01	
669371	<0.01	
669372	<0.01	
669373	<0.01	
669374	<0.01	
669375	<0.01	<0.01
669376	<0.01	
669377	<0.01	
669378	<0.01	
669379	<0.01	
669380	<0.01	
669381	<0.01	<0.01
669382	<0.01	



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669383	<0.01	
669384	<0.01	
669385	<0.01	
669386	<0.01	<0.01
669387	<0.01	
669388	<0.01	
669389	<0.01	
669390	<0.01	
669391	<0.01	
669392	<0.01	
669393	<0.01	
669394	<0.01	<0.01
669395	<0.01	
669396	<0.01	
669397	<0.01	
669398	<0.01	
669399	<0.01	
669400	<0.01	
669401	<0.01	
669402	<0.01	
669403	<0.01	
669404	<0.01	<0.01
669405	<0.01	
669406	<0.01	
669407	<0.01	



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669408	<0.01	
669409	<0.01	
669410	<0.01	
669411	<0.01	
669412	<0.01	
669413	<0.01	
669414	<0.01	
669415	<0.01	
669416	<0.01	<0.01
669417	<0.01	
669418	<0.01	
669419	<0.01	
669420	<0.01	
669421	<0.01	
669422	<0.01	
669423	0.05	0.09
669424	<0.01	
669425	<0.01	
669426	<0.01	
669427	<0.01	
669428	<0.01	
669429	<0.01	
669430	<0.01	
669431	<0.01	
669432	<0.01	<0.01



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669433	<0.01	
669434	0.01	
669435	0.10	0.08
669436	0.04	0.02
669437	<0.01	
669438	<0.01	
669439	<0.01	
669440	<0.01	<0.01
669441	<0.01	
669442	<0.01	
669443	<0.01	
669444	<0.01	
669445	<0.01	
669446	<0.01	
669447	<0.01	<0.01
669448	<0.01	
669449	<0.01	
669450	<0.01	
669451	<0.01	
669452	<0.01	
669453	<0.01	
669454	<0.01	
669455	<0.01	<0.01
669456	<0.01	<0.01
669457	<0.01	<0.01



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669458	<0.01	
669459	<0.01	
669460	<0.01	
669461	0.05	
669462	0.05	
669463	<0.01	
669464	<0.01	
669465	<0.01	
669466	<0.01	
669467	0.07	0.08
669468	0.04	0.06
669469	<0.01	
669470	<0.01	<0.01
669471	<0.01	
669472	<0.01	
669473	<0.01	
669474	<0.01	
669475	<0.01	
669476	<0.01	
669477	<0.01	
669478	<0.01	<0.01
669479	<0.01	
669480	<0.01	
669481	<0.01	
669482	<0.01	



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669483	<0.01	
669484	<0.01	
669485	<0.01	
669486	<0.01	
669487	<0.01	
669488	<0.01	
669489	0.06	
669490	0.05	
669491	0.03	
669492	0.01	
669493	0.21	0.26
669494	0.07	
669495	0.01	<0.01
669496	0.01	
669497	0.01	
669498	0.02	
669499	<0.01	<0.01
669500	0.02	
669501	0.01	
669502	0.01	<0.01
669503	0.01	
669504	<0.01	
669505	0.04	0.05
669506	<0.01	
669507	<0.01	



ASSAYCORP

ASSAY CODE: AC 32925

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Sample	Au (ppm)	Au(R) (ppm)
669508	<0.01	
669509	<0.01	
669510	<0.01	
669511	<0.01	
669512	<0.01	<0.01
669513	<0.01	
669514	<0.01	
669515	<0.01	
669516	<0.01	
669517	<0.01	
669518	<0.01	
669519	<0.01	
669520	<0.01	
669521	<0.01	
669522	<0.01	
669523	<0.01	
669524	<0.01	
669525	<0.01	<0.01
669526	<0.01	
669527	<0.01	<0.01
669528	<0.01	



5 DEC 1996

ASSAYCORP

Report Code: AC 34003
Samples Received: 28/11/96
Number of Samples: 348

Acacia Resources Limited

7-66 Coonawarra Rd
Winnellie NT 0821

Assaycorp Pty Ltd
A.C.N. 052 982 911
174 Ward St
Pine Creek NT 0847
Ph (08) 8976 1262
Fax (08) 8976 1310

Reference: 2771
Project:
Cost Code:

Report Distribution
J. Harvey

Sample Preparation:

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

RC96E131-33

Report Comment:



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
071904	<0.01	
1071905	<0.01	
071906	<0.01	
071907	<0.01	
071908	<0.01	
071909	<0.01	
071910	<0.01	<0.01
1071911	<0.01	
071912	0.02	
1071913	<0.01	
071914	<0.01	
071915	<0.01	
071916	<0.01	
1071917	<0.01	
071918	<0.01	
071919	<0.01	
1071920	<0.01	<0.01
071921	<0.01	
1071922	<0.01	
071923	<0.01	
071924	<0.01	
071925	0.02	
1071926	<0.01	
071927	<0.01	
1071928	0.02	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
071929	<0.01	<0.01
1071930	<0.01	
071931	<0.01	
071932	<0.01	
071933	<0.01	<0.01
071934	<0.01	
071935	<0.01	
1071936	<0.01	
071937	<0.01	
1071938	<0.01	
071939	<0.01	
071940	<0.01	
071941	<0.01	
071942	<0.01	
071943	<0.01	
071944	<0.01	<0.01
1071945	<0.01	
071946	<0.01	
071947	<0.01	
071948	<0.01	
071949	<0.01	
071950	<0.01	
1071951	<0.01	
071952	<0.01	
1071953	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
071954	<0.01	<0.01
1071955	<0.01	
071956	<0.01	
071957	<0.01	
071958	<0.01	
071959	<0.01	
071960	<0.01	
1071961	<0.01	<0.01
071962	<0.01	
1071963	<0.01	
071964	<0.01	
071965	<0.01	
071966	<0.01	
071967	<0.01	
071968	<0.01	
071969	<0.01	
1071970	<0.01	
071971	<0.01	
071972	<0.01	<0.01
071973	1.89	1.86
071974	0.23	0.19
071975	0.05	
071976	0.02	
071977	<0.01	
071978	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
071979	<0.01	
1071980	<0.01	
071981	<0.01	
1071982	<0.01	
071983	<0.01	
071984	<0.01	<0.01
1071985	<0.01	
1071986	<0.01	
071987	<0.01	
1071988	<0.01	
1071989	<0.01	
071990	<0.01	
071991	0.05	
1071992	<0.01	
071993	<0.01	
071994	<0.01	
1071995	<0.01	
071996	<0.01	<0.01
1071997	0.02	
071998	<0.01	
071999	0.19	0.16
072000	0.01	0.01
1076001	<0.01	
076002	<0.01	
1076003	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
076004	<0.01	
1076005	<0.01	
076006	0.01	
1076007	<0.01	
076008	<0.01	
076009	<0.01	<0.01
1076010	<0.01	
1076011	<0.01	
076012	<0.01	
1076013	<0.01	
1076014	<0.01	
076015	<0.01	
076016	0.02	
1076017	<0.01	
076018	<0.01	<0.01
076019	<0.01	
1076020	<0.01	
076021	<0.01	
1076022	<0.01	
076023	<0.01	
076024	<0.01	
076025	<0.01	
1076026	<0.01	
076027	<0.01	
1076028	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
076029	<0.01	
1076030	<0.01	
076031	<0.01	
1076032	<0.01	<0.01
076033	<0.01	
076034	<0.01	
076035	<0.01	
1076036	<0.01	
076037	<0.01	
1076038	<0.01	
076039	<0.01	
076040	<0.01	
076041	<0.01	
076042	<0.01	
076043	<0.01	
076044	<0.01	
1076045	<0.01	<0.01
076046	<0.01	
1076047	<0.01	
076048	<0.01	
076049	<0.01	<0.01
076050	<0.01	
076051	<0.01	
076052	<0.01	
1076053	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
076054	<0.01	
1076055	0.01	
076056	<0.01	
J76057	<0.01	
076058	<0.01	
1076059	<0.01	
076060	<0.01	
1076061	<0.01	
076062	0.05	
1076063	<0.01	
1076064	<0.01	
076065	<0.01	
1076066	<0.01	
1076067	<0.01	
076068	<0.01	<0.01
076069	<0.01	<0.01
1076070	<0.01	
076071	<0.01	
1076072	<0.01	<0.01
076073	<0.01	
1076074	<0.01	
076075	<0.01	
1076076	<0.01	
076077	<0.01	
1076078	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
076079	<0.01	
1076080	<0.01	
076081	<0.01	
076082	<0.01	
076083	<0.01	<0.01
076084	<0.01	
1076085	<0.01	
1076086	<0.01	
076087	<0.01	
1076088	0.37	0.33
1076089	<0.01	
076090	0.03	0.01
1076091	<< Sample not received >>	
076092	<0.01	
076093	<0.01	
076094	<0.01	
1076095	<0.01	
076096	<0.01	
1076097	<0.01	
076098	<0.01	<0.01
076099	<0.01	
1076100	<0.01	
1076101	<0.01	
076102	<0.01	
1076103	<0.01	<0.01



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
076104	<0.01	
1076105	<0.01	
076106	<0.01	
076107	<0.01	
076108	<0.01	
076109	<0.01	
076110	<0.01	
1076111	<0.01	
076112	<0.01	
1076113	<0.01	
076114	<0.01	
076115	<0.01	
076116	<0.01	
076117	<0.01	
076118	0.13	0.11
076119	0.02	
1076120	<0.01	
076121	0.04	0.05
1076122	<0.01	<0.01
076123	<0.01	
076124	<0.01	
076125	<0.01	<0.01
1076126	<0.01	<0.01
076127	0.01	<0.01
1076128	<0.01	<0.01



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
076129	<0.01	<0.01
1076130	<0.01	<0.01
076131	<0.01	
076132	0.07	
076133	0.31	0.31
076134	0.25	0.23
076135	0.09	0.11
1076136	0.19	0.14
076137	0.04	
1076138	0.09	0.08
1076139	<0.01	
076140	<0.01	
076141	0.17	0.31
076142	<0.01	
076143	<0.01	
076144	<0.01	
1076145	<0.01	
076146	<0.01	<0.01
1076147	-IS-	
076148	<0.01	
076149	1.51	1.29
076150	0.09	0.11
1076151	<0.01	<0.01
076152	<0.01	
1076153	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
076154	3.09	3.16
1076155	0.17	0.30
076156	<0.01	
1076157	0.01	
076158	0.25	0.40
076159	<0.01	<0.01
076160	<0.01	
1076161	<0.01	
076162	<0.01	
1076163	<0.01	
1076164	<0.01	
076165	<0.01	
076166	0.05	
076167	<0.01	
076168	<0.01	
076169	<0.01	<0.01
1076170	<0.01	
076171	<0.01	
1076172	<0.01	
076173	<0.01	
076174	<0.01	
076175	0.02	0.02
1076176	0.03	0.04
076177	<0.01	
1076178	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
1076179	<0.01	
1076180	<0.01	
1076181	<0.01	
1076182	<0.01	
1076183	<0.01	
1076184	<0.01	
1076185	<0.01	
1076186	<0.01	<0.01
1076187	<0.01	
1076188	<0.01	
1076189	<0.01	
1076190	<0.01	
1076191	<< Sample not received >>	
1076192	<0.01	
1076193	<0.01	
1076194	<0.01	
1076195	<0.01	
1076196	<0.01	
1076197	<0.01	<0.01
1076198	<0.01	
1076199	<0.01	
1076200	<0.01	
1076201	0.02	0.03
1076202	<0.01	
1076203	<0.01	



ASSAYCORP

ASSAY CODE: AC 34003

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Sample	Au (ppm)	Au(R) (ppm)
1076204	<0.01	
1076205	<0.01	
1076206	<0.01	
1076207	<0.01	
1076208	<0.01	
1076209	<0.01	
1076210	<0.01	
1076211	<0.01	<0.01
1076212	<0.01	
1076213	<0.01	
1076214	<0.01	
1076215	<0.01	
1076216	<0.01	
1076217	<0.01	
1076218	<0.01	<0.01
1076219	0.10	0.07
1076220	<0.01	
1076221	<0.01	
1076222	0.03	
1076223	<0.01	
1076224	0.02	
1076225	<0.01	
1076226	<0.01	
1076227	<0.01	
1076228	0.01	0.01



ASSAYCORP

ASSAY CODE: AC 34003

Page 14 of 14

Sample	Au (ppm)	Au(R) (ppm)
076229	<0.01	
1076230	<0.01	
076231	<< Sample not received >>	
1076232	<0.01	
076233	<0.01	
076234	<0.01	
1076235	<0.01	
1076236	0.08	0.04
076237	0.04	
1076238	<0.01	
1076239	<0.01	<0.01
076240	0.07	0.03
1076241	<0.01	
076242	<0.01	
1076243	<0.01	
076244	<0.01	<0.01
1076245	<0.01	
076246	<0.01	<0.01
1076247	<0.01	
076248	<0.01	
076249	<0.01	<0.01
076261	<< Sample not received >>	
076262	<< Sample not received >>	



10 DEC 1996

ASSAYCORP

Report Code: AC 34027
Samples Received: 30/11/96
Number of Samples: 136

Acacia Resources Limited

7-66 Coonawarra Rd
Winnellie NT 0821

Assaycorp Pty Ltd
A.C.N. 052 982 911
174 Ward St
Pine Creek NT 0847
Ph (08) 8976 1262
Fax (08) 8976 1310

Reference: 2772
Project:
Cost Code:

Report Distribution
J.Harvey

Sample Preparation:

Assay Data:

Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
Au	FA50	Acc. ± 15%	0.01	ppm
Au(R)	FA50	Acc. ± 15%	0.01	ppm

Report Comment:



ASSAYCORP

ASSAY CODE: AC 34027

Page 1 of 6

Sample	Au (ppm)	Au(R) (ppm)
076250	<0.01	
1076251	<0.01	
076252	<0.01	<0.01
76253	<0.01	
076254	<0.01	
1076255	<0.01	<0.01
076256	<0.01	
1076257	<0.01	
076258	0.02	
1076259	<0.01	
1076260	0.02	
076261	0.08	
076262	<0.01	
1076263	<0.01	<0.01
076264	<0.01	
076265	<0.01	
1076266	<0.01	
076267	<0.01	
076268	<0.01	
076269	<0.01	
1076270	<0.01	
076271	<0.01	
1076272	<0.01	
076273	<0.01	<0.01
1076274	<0.01	



ASSAYCORP

ASSAY CODE: AC 34027

Page 2 of 6

Sample	Au (ppm)	Au(R) (ppm)
076275	<0.01	
1076276	<0.01	
076277	0.02	0.02
076278	<0.01	
076279	<0.01	
1076280	<0.01	
076281	<0.01	
1076282	<0.01	
076283	<0.01	
1076284	<0.01	
1076285	<0.01	<0.01
076286	<0.01	
076287	<0.01	
1076288	<0.01	
076289	<0.01	
076290	<0.01	
1076291	0.02	
076292	<0.01	
1076293	<0.01	
076294	0.01	
1076295	0.01	<0.01
076296	<0.01	<0.01
1076297	<0.01	
076298	<0.01	
1076299	<0.01	



ASSAYCORP

ASSAY CODE: AC 34027

Page 3 of 6

Sample	Au (ppm)	Au(R) (ppm)
076300	<0.01	
1076301	<0.01	
076302	<0.01	
076303	0.01	
076304	0.01	
076305	0.01	
076306	<0.01	<0.01
1076307	<0.01	
076308	<0.01	
1076309	<0.01	
076310	<0.01	
076311	<0.01	
1076312	<0.01	
076313	<0.01	
076314	<0.01	
076315	<0.01	
1076316	<0.01	
076317	<0.01	
1076318	<0.01	
076319	<0.01	
076320	0.03	
076321	<0.01	
1076322	<0.01	
076323	<0.01	
1076324	<0.01	



ASSAYCORP

ASSAY CODE: AC 34027

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Sample	Au (ppm)	Au(R) (ppm)
076325	<0.01	
1076326	<0.01	
076327	0.02	
076328	0.03	0.03
076329	<0.01	
1076330	<0.01	
076331	0.02	
1076332	<0.01	
076333	<0.01	
1076334	<0.01	
1076335	<0.01	
076336	<0.01	
076337	<0.01	
076338	<0.01	
076339	<0.01	
076340	<0.01	<0.01
1076341	<0.01	
076342	<0.01	
076343	<0.01	
076344	<0.01	
1076345	<0.01	
076346	<0.01	
1076347	<0.01	
076348	<0.01	
1076349	<0.01	



ASSAYCORP

ASSAY CODE: AC 34027

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Sample	Au (ppm)	Au(R) (ppm)
076350	<0.01	
1076351	0.01	
076352	0.01	
076353	<0.01	
076354	<0.01	<0.01
076355	<0.01	
076356	<0.01	
1076357	<0.01	
076358	<0.01	
1076359	<0.01	
076360	0.07	0.04
076361	0.01	
076362	<0.01	
076363	<0.01	
076364	<0.01	
076365	<0.01	
1076366	<0.01	
076367	<0.01	
1076368	0.03	
076369	<0.01	
076370	0.02	0.02
076371	<0.01	<0.01
1076372	<0.01	
076373	<0.01	
1076374	0.01	



ASSAYCORP

ASSAY CODE: AC 34027

Page 6 of 6

Sample	Au (ppm)	Au(R) (ppm)
076375	0.02	
1076376	<0.01	
076377	1.15	1.14
1076378	0.04	0.03
076379	0.01	
076380	<0.01	
076381	<0.01	
1076382	<0.01	
076383	<0.01	
1076384	<0.01	<0.01
1076385	<0.01	

APPENDIX 3

Drill Collar Ledgers

Drill Hole Collar Ledger

Hole	Grid East	Grid North	Grid Azimuth	Dip	AMG East	AMG North	Surveyor	T_DEPTH
RC96EZ15	10021.07	9192.86	90	-60	798055.922316	8488023.02014	Micro Survey/PineCk	80
RC96EZ16	10082.09	9389.16	270	-60	798042.542369	8488228.14932	Micro Survey/PineCk	90
RC96EZ17	10105.64	9390.19	270	-60	798064.159063	8488237.5504	Micro Survey/PineCk	90
RC96EZ18	9990.72	9600.63	90	-50	797881.457770	8488392.8297	Micro Survey/PineCk	94
RC96EZ19	10045.38	9801.17	270	-60	797860.620788	8488599.63805	Micro Survey/PineCk	92
RC96EZ20	10070.53	9800.58	270	-60	797884.311761	8488608.10011	Micro Survey/PineCk	95
RC96EZ21	10097.47	9801.61	270	-60	797909.093291	8488618.71605	Micro Survey/PineCk	90
RC96EZ22	10121.13	9800.66	270	-60	797931.522241	8488626.30806	Micro Survey/PineCk	90
RC96EZ25	10190.18	8596.41	270	-60	798427.546684	8487526.78940	Micro Survey/PineCk	80
RC96EZ26	10146.18	8793.35	270	-60	798315.892811	8487694.88060	Micro Survey/PineCk	65
RC96EZ27	10172.14	8791.21	270	-60	798340.895449	8487702.18589	Micro Survey/PineCk	80
RC96EZ28	10053.18	10004.44	270	-60	797795.057911	8488792.20211	Micro Survey/PineCk	90
RC96EZ29	10076.36	10000.45	270	-60	797818.128171	8488796.78402	Micro Survey/PineCk	64
RC96EZ30	10101.19	9999.79	270	-60	797841.545484	8488805.06605	Micro Survey/PineCk	80
RC96EZ31	10157.91	9388.39	270	-60	798113.602347	8488254.60168	Micro Survey/PineCk	103
RC96EZ32	10183.19	9386.19	270	-60	798137.991652	8488261.60726	Micro Survey/PineCk	150
RC96EZ33	10122.9	9600.22	270	-60	798005.005307	8488439.81558	Micro Survey/PineCk	76
RC96EZ34	10152.28	9599.48	270	-60	798032.699078	8488449.65349	Micro Survey/PineCk	130

APPENDIX 4

Downhole Survey Ledger

Down Hole Survey Ledger

HOLE	SURVEY DEPTH	MAGNETIC AZIMUTH	GRID AZIMUTH	DIP	OPERATOR	DATE
RC96EZ15	80	65	90	-59	S. MAY	25/09/96
RC96EZ16	70	245	270	-50	S. MAY	26/09/96
RC96EZ18	88	65	90	-56	S. MAY	27/09/96
RC96EZ19	88	245	270	-53.5	S. MAY	28/09/96
RC96EZ20	95	245	270	-54	S. MAY	29/09/96
RC96EZ21	90	245	270	-55.5	S. MAY	30/09/96

APPENDIX 5

Environmental Register

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER LAND STATUS RECORD

Project: Pine Creek

Tenement Name Elizabeth Group Loc. Code: UR07

Tenement No's: MCN's 506, 507, 734, 735 & 738
MLN's 135, 779, 780, 822 & 856

Registered Holder(s): Acacia Resources Limited

<u>Tenement:</u>		<u>Date Granted:</u>	<u>Term:</u>	<u>Area:</u>
MCN 506		22/10/93	6yrs	1.44Ha
MCN 507		22/10/93	6yrs	4.12Ha
MCN 734		13/10/95	6yrs	3.62Ha
MCN 735		13/10/95	6yrs	2.57Ha
MCN 738		13/10/95	6yrs	15 Ha
MLN 135		19/10/81	20yrs	8.9 Ha
MLN 779		4/1/79	20yrs	8.09Ha
MLN 780		4/1/79	20yrs	8.09Ha
MLN 822		21/10/77	20yrs	8.09Ha
MLN 856		8/12/78	20yrs	4.5 Ha

Bond/Security: Nil

JV Partners (if any): Nil

Land Classification: (Crown, Private, Lease) Lease

Land Holder/Occupier: Gary Hamilton
(Equest Pty Ltd) Station: Mary River West

Address: 9 Pall Mall
Currumbin, Qld, 4223 Phone: (075) 534 7408

Contacted By: Ken Hellsten Date: March 1994

Pastoral Notes: (Stock, Cultivation, Access, Rainfall)

Open grazing land, little evidence of domestic livestock.

Access via the Stuart Highway, the North Australia Railway Easement or any number of unmarked bush tracks.

Environmental Notes: (Flora/Fauna, Erosion, Bushfires, Flooding)

Open Tropical Savanna. Prone to flooding during the wet, access difficult during the wet.

Groundwater: (Bores/Wells/Dams, streams, drainage, test data)

The McKinlay River flows adjacent to the western boundary of the southern leases, and bisects the northern leases.

Aboriginal Notes: (Sacred Sites, Cultural)

Nil

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
LAND STATUS RECORD
(continued)

Historic Relics: (Mine Workings, Equipment, Homesteads etc.)

Numerous workings and mining relics are scattered throughout the licence area. Including the old Elizabeth Gold Mine and chinese heritage sites. Some archaeological sites exist, however are not registered to date.

Previous Activity: (Mining, Exploration, Forestry, etc.)

Licence previously covered by numerous exploration companies. Pine Creek Goldfields have constructed access roads and drill pads in the northern part of the Elizabeth Group of tenements and drilled 7 RC holes in 1988.

NTDME constructed a diamond hole in the northern part of the licence group in 1979.

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
PRE-EXISTING ENVIRONMENTAL DISTURBANCE RECORD

Exploration Activity Area: 64.42Ha

Shafts/Pits/Dumps: Numerous shafts and pits along Elizabeth Gold Mine line of lode. Shafts sunk and stoped to approximately 30m depth.

Track/Access: Tenement can be accessed from eastern margin by turning west off the Mount Wells Road at the McKinlay River crossing.

Line Clearing:

Costeaning: None evident

Drill Sites: One diamond drill site constructed by NTDME (1979)
Seven RC drill sites constructed by PCG (1988)

Other:

Location Data:

Other Ref:

Compiled by: Chris Spurway

Date: 26/3/97

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER ACACIA ENVIRONMENTAL IMPACT RECORD

Tenement Name: Elizabeth Group No (s): MCN's 506, 507, 734, 735 & 738
MLN's 135, 779, 780, 822 & 856

Report Ref No's: 08.6669
08.7766
08.8743

Exploration Activities:

Hand and mechanical auger sampling, rock chip sampling, costeanning and reverse circulation drilling.

Grids & Traverses:

Construction of grid baseline marked by star pickets at 100m intervals. Approximately 10km of gridding completed, marked at 50m intervals with metal fence droppers.

Soil Sampling:

~500 mechanical auger to 4.5m or hoe pick samples collected, all sample sites backfilled after sample collection.

Costeans / Pits:

Two costeans constructed for 300m (1994)

Drilling:

6 RC drill holes for 300m (1994)
16 RC drill holes for 1359m (1996)

Drill Traverses:

7 RC drill traverses completed - 2 X traverses 1994
5 X traverses 1996

Drill Pads: 23 drill pads constructed

Ground Geophysics: Nil

Access Tracks: Access tracks constructed prior to drilling programs in 1994 % 1996

Camps: Nil

Other: Nil

Compiled by: Chris Spurway Date: 28/3/97

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
ACACIA REHABILITATION RECORD

Grids & Traverses: 10 km's of 100 X 50m cross line gridding marked with iron fence droppers. Fence droppers left in place as future reference for exploration.

Soil Sampling: Backfilling of all sample sites completed at time of sampling.

Costeans/Pits: Costeans backfilled in late 1994

Drilling: Drill holes capped on completion of drilling

Drill Traverses:

Drill Pads: Drill pads cleared, drill collars buried as per NTDME regulations.

Ground Geophysics:

Access Tracks: No rehabilitation completed

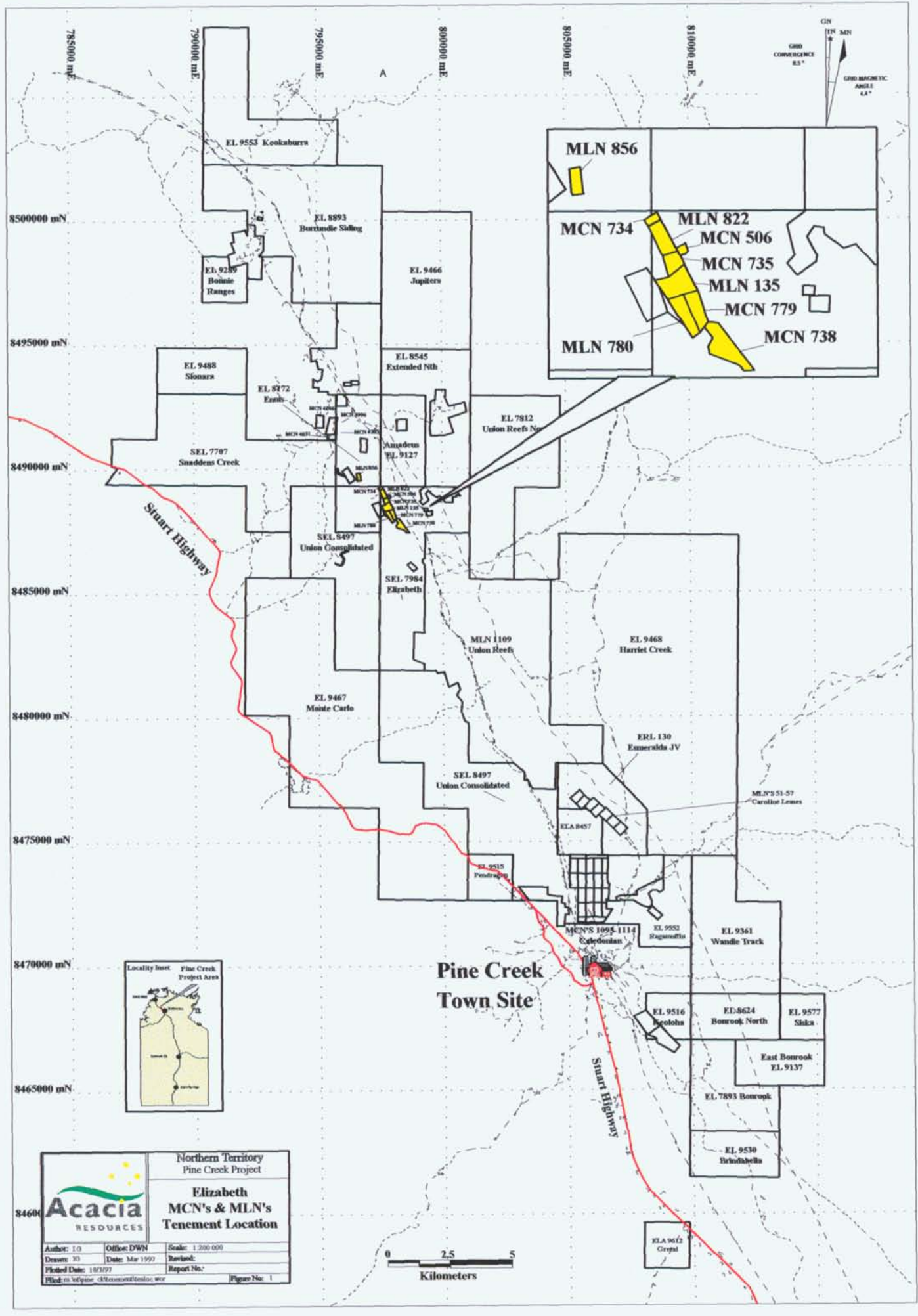
Camps:

Other:

Inspected / Clearance: _____ **Bond/Security released:** _____

Compiled by: Chris Spurway Date: 28/3/97

Follow-up Inspection Report:



Pine Creek Project Regional Geology

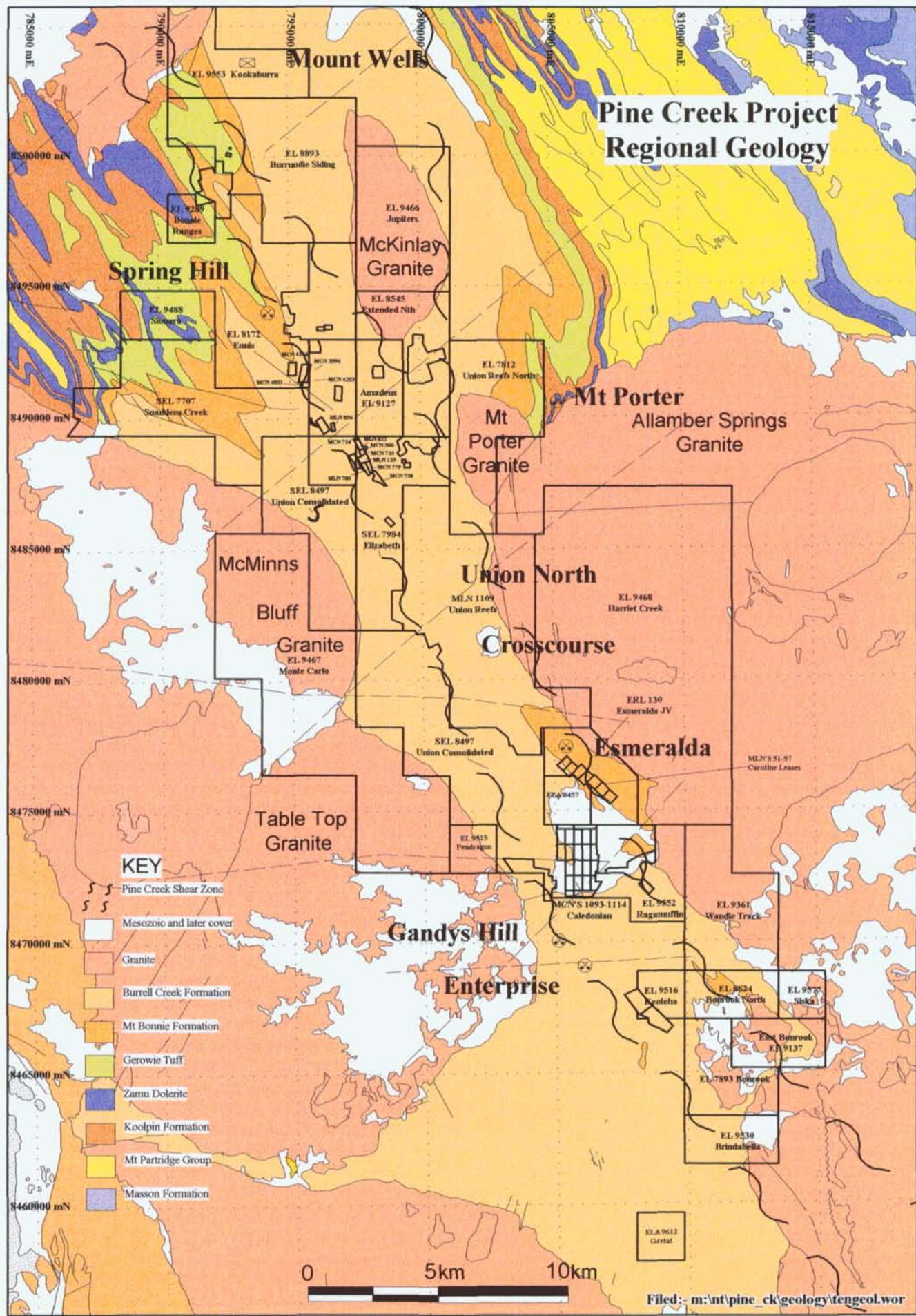
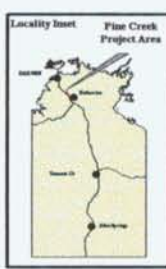
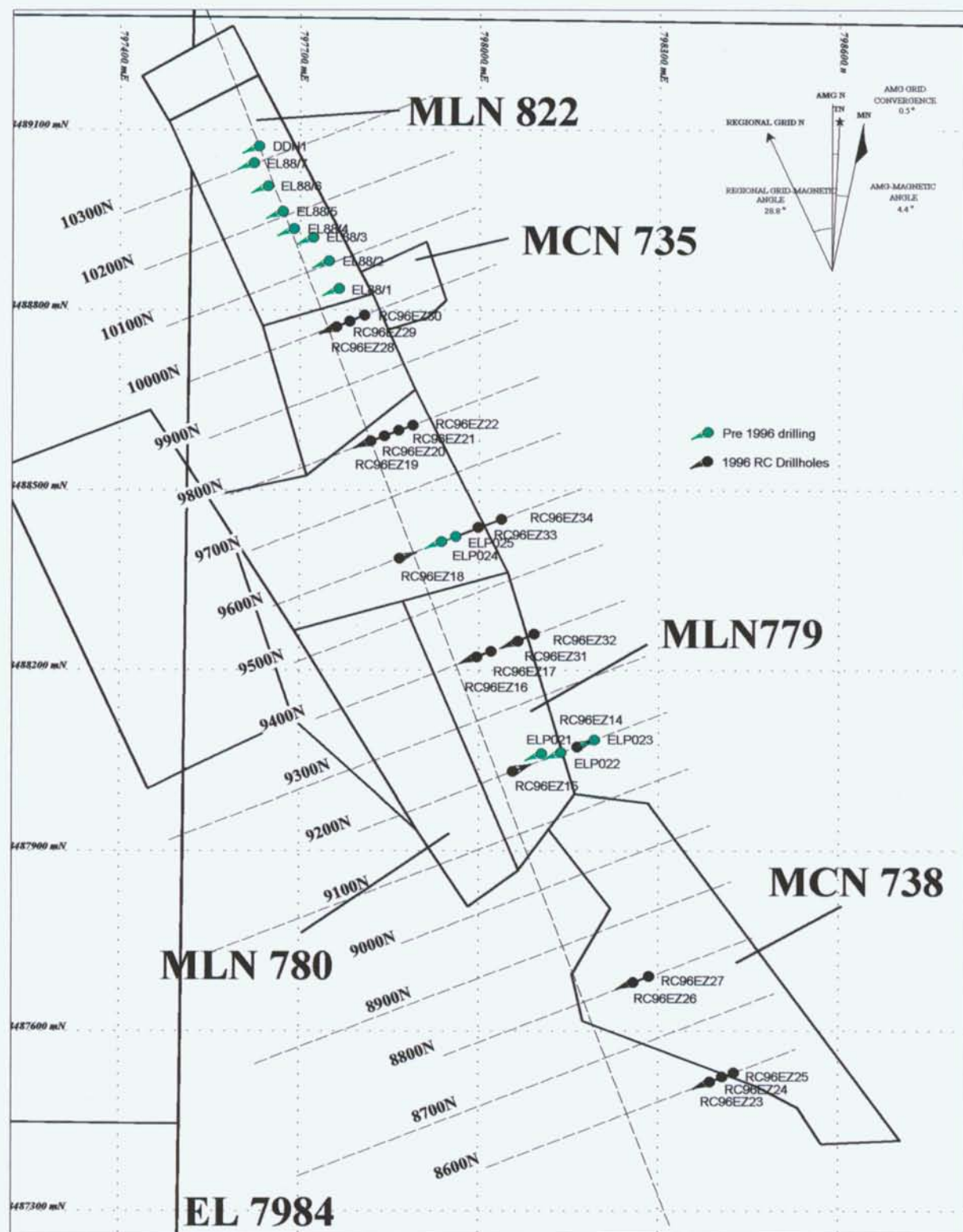


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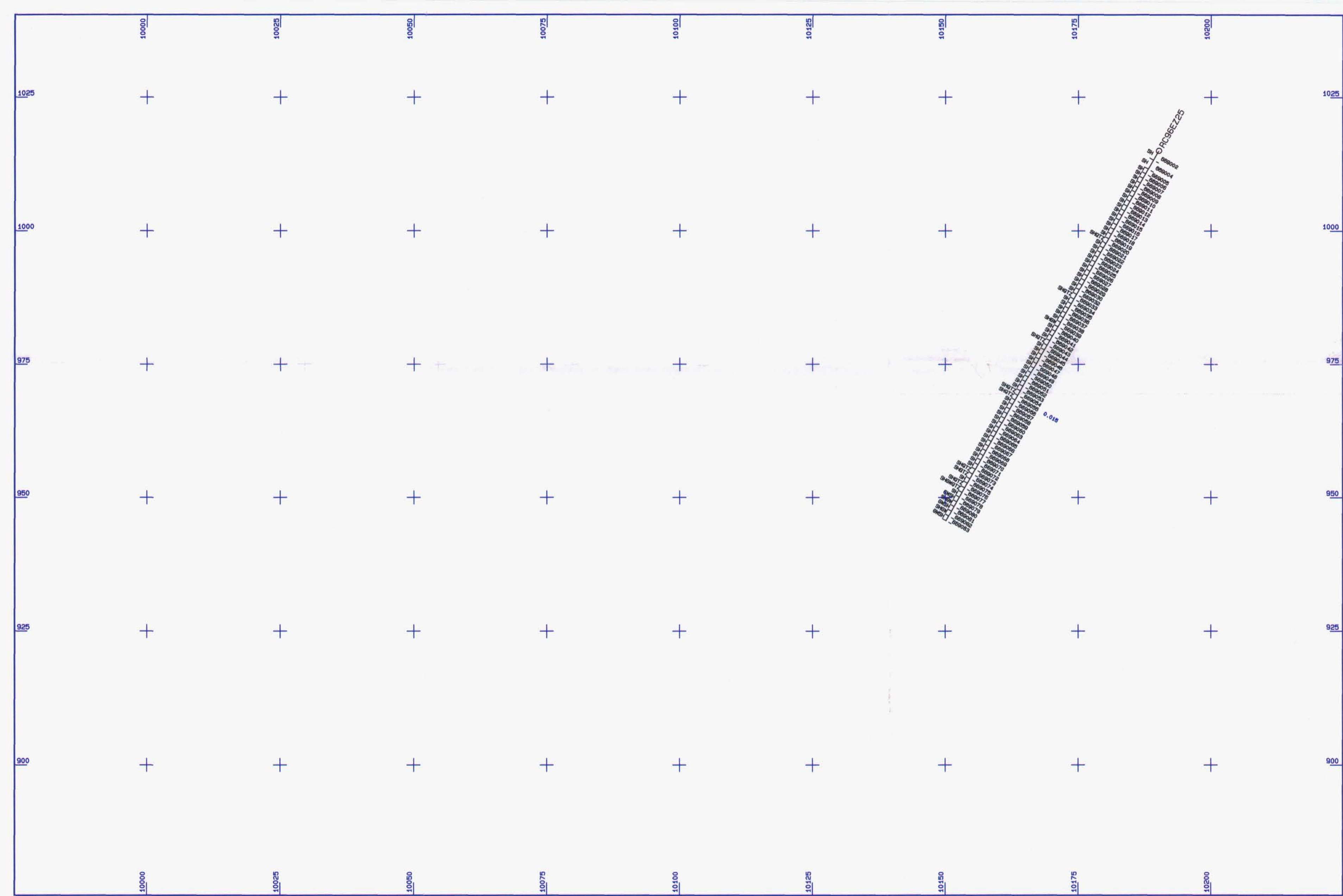
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Kilometers



Northern Territory
Pine Creek Project

Elizabeth
MCN's & MLN's
Drillhole Locations

Author: C.C.S.	Office: DWN	Scale: 1:10 000
Drawn: LG	Date: Mar 97	Revised:
Plotted Date: 19/3/97		Report No.:
Filed: m:\nt\pine\cl\drilling\elizabeth\drilling.wor		[Figure No: 3]



Plotted with

MICROMINE
Resources Software
Perth, Australia
Tel +61 9 389 8722
Fax +61 9 385 7462

Au Results - Ranges in ppm

<300
300 - 700
700 - 2000
2000 - 5000
>5000

NOT

10

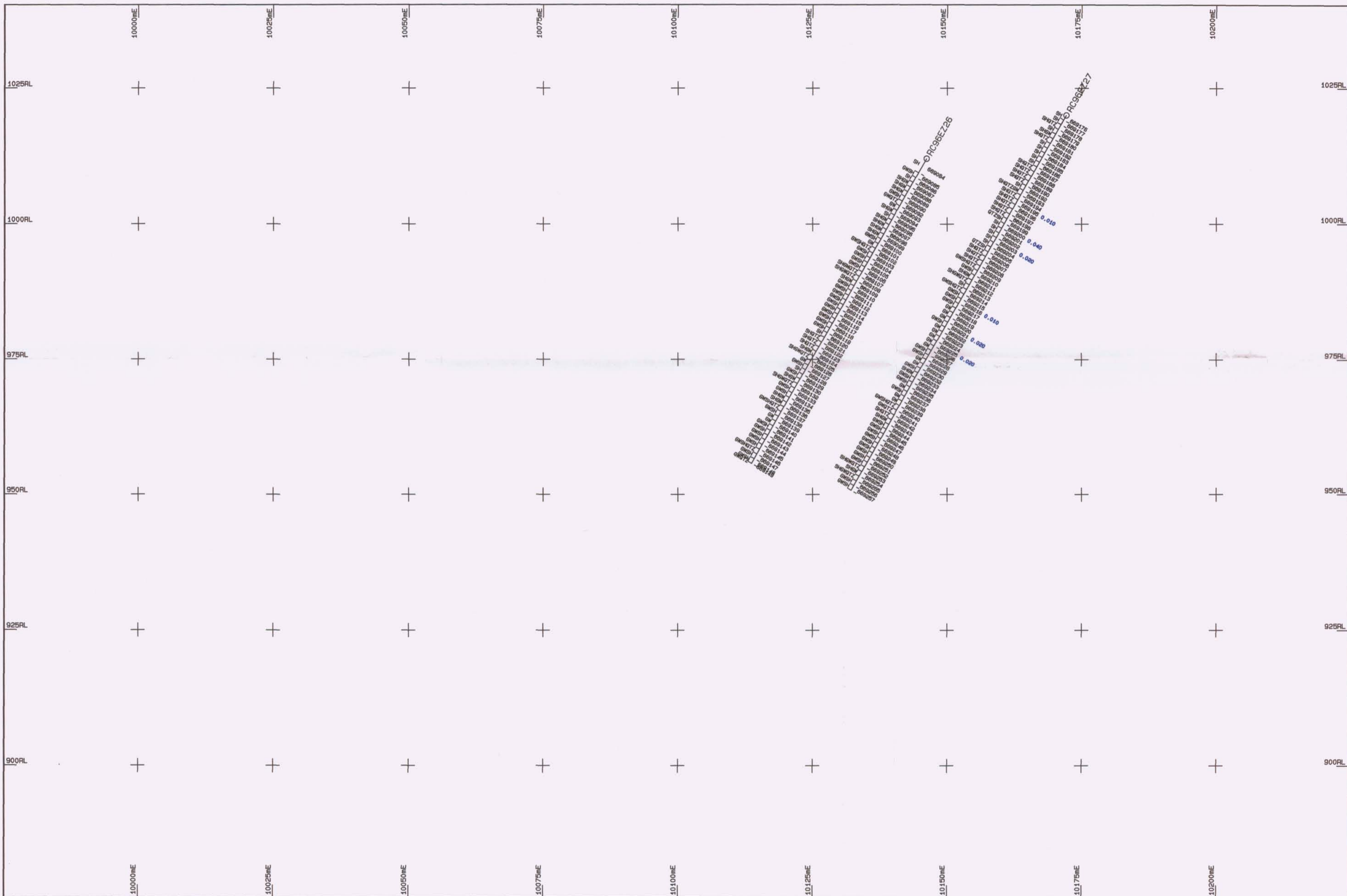
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DATE SHEET

21/03/97	1 of 1
REF No.	FILE
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ELIZABETH PROSPECT
DRILL SECTION 8600N
GEOLOGY, SAMPLE NUMBER &
Au RESULT (in ppm)

ACACIA RESOURCES
PINE CREEK PROJECT
ELIZABETH GROUP LEASES



Plotted with
 MICROMINE

Resources Software
 Perth, Australia
 Tel +61 9 389 8722
 Fax +61 9 386 7462

Au Results - Ranges in ppb
 <300
 300 - 700
 700 - 2000
 2000 - 5000
 >5000

NOTES :

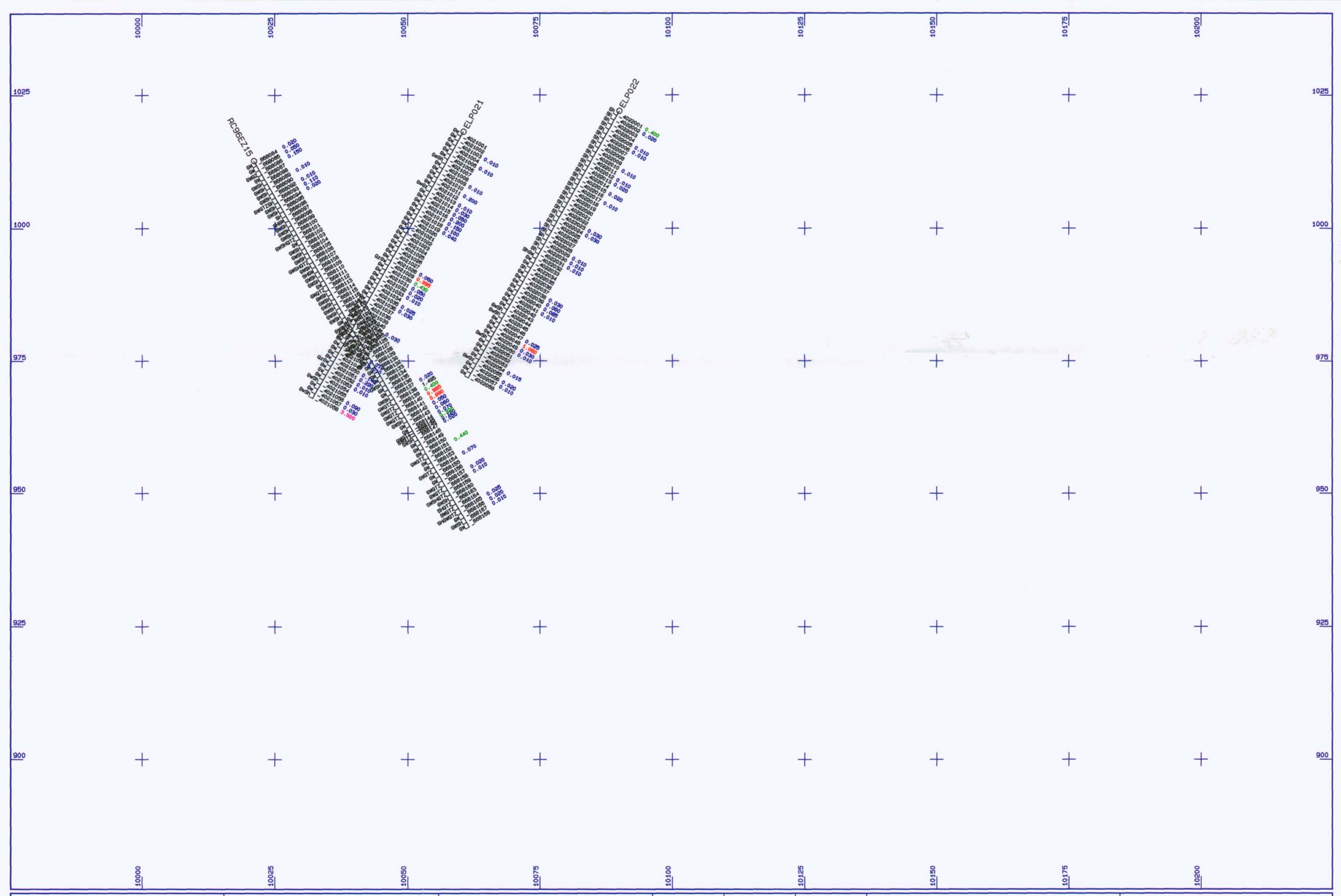
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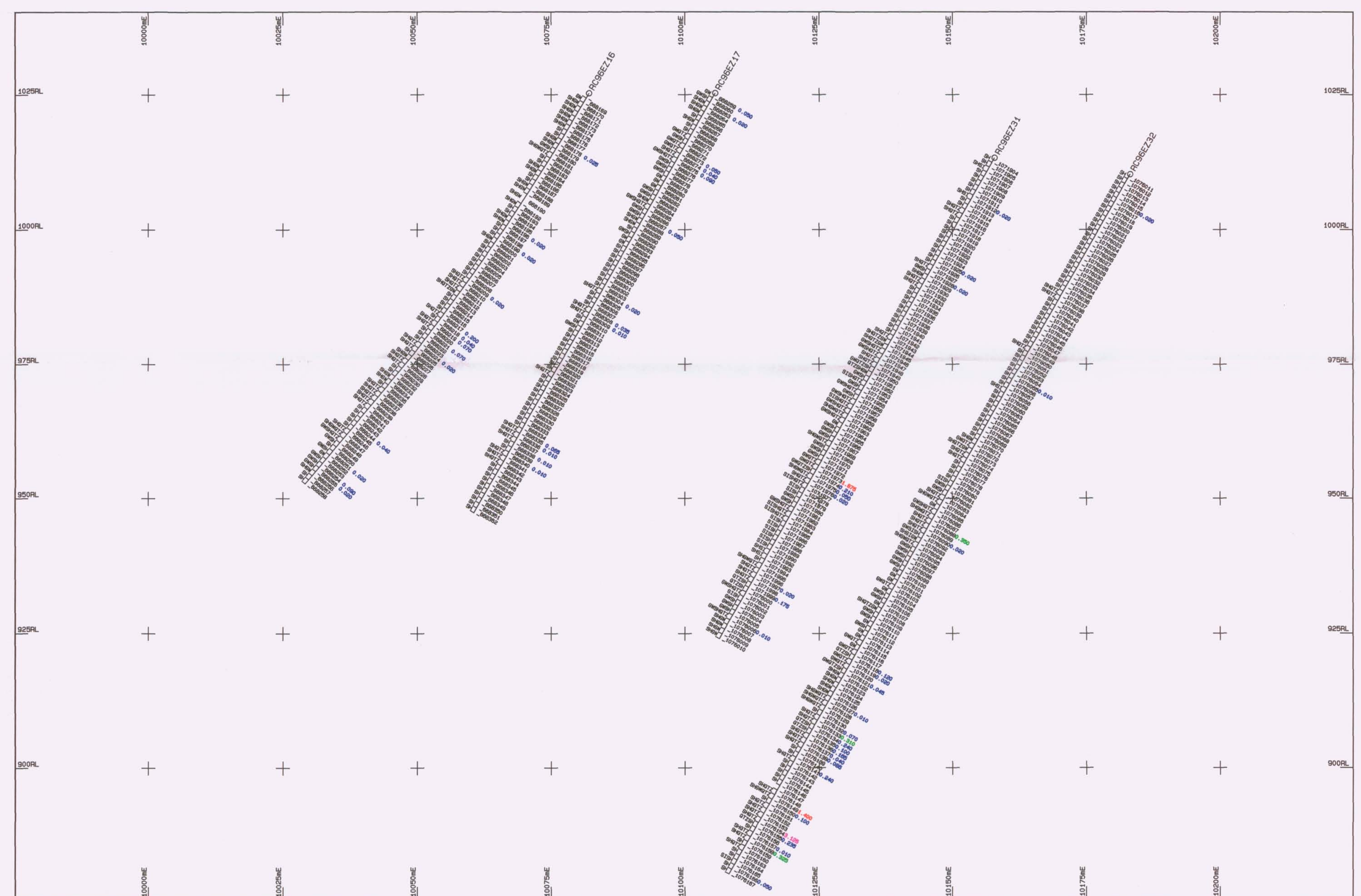
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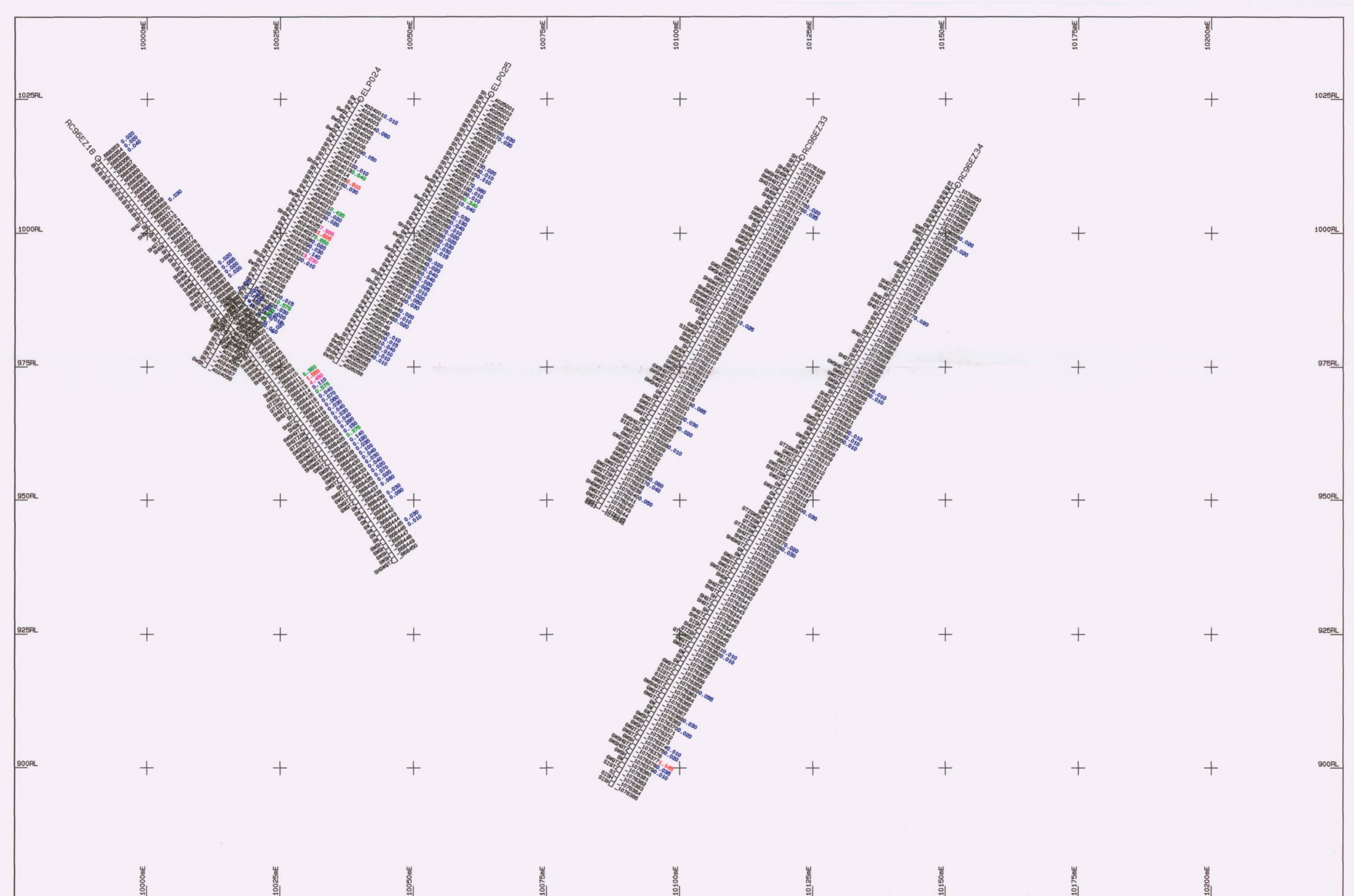
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1 of 1
FILE
EZ8800s.PLT

ELIZABETH PROSPECT
 DRILL SECTION 8800N
 GEOLOGY, SAMPLE NUMBER &
 Au RESULT (in ppm)

ACACIA RESOURCES
 PINE CREEK PROJECT
 ELIZABETH GROUP LEASES







Plotted with



MICROMINE
Resources Software
Perth, Australia
Tel +61 9 389 8722
Fax +61 9 386 7462

Au Results - Ranges in ppb
<300
300 - 700
700 - 2000
2000 - 5000
>5000

NOTES :

Scale
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DATE
21/03/97

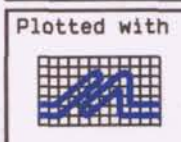
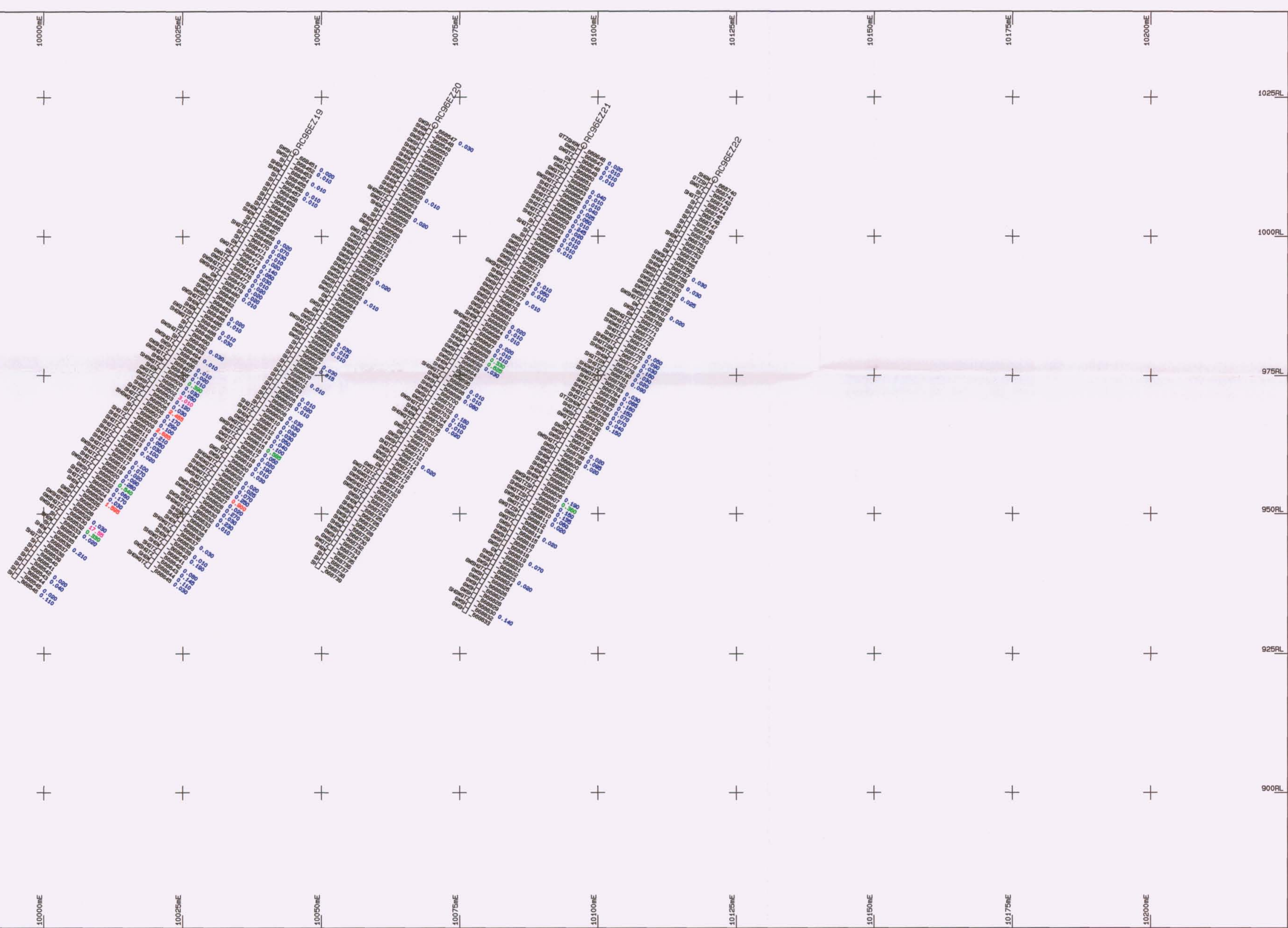
SHEET
1 of 1

REF No.
EZ10000G

FILE
EZ9600s.PLT

ELIZABETH PROSPECT
DRILL SECTION 9600N
GEOLOGY, SAMPLE NUMBER &
Au RESULT (in ppm)

ACACIA RESOURCES
PINE CREEK PROJECT
ELIZABETH GROUP LEASES



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Resources Software
Perth, Australia
Tel +61 9 389 8722
Fax +61 9 386 7462

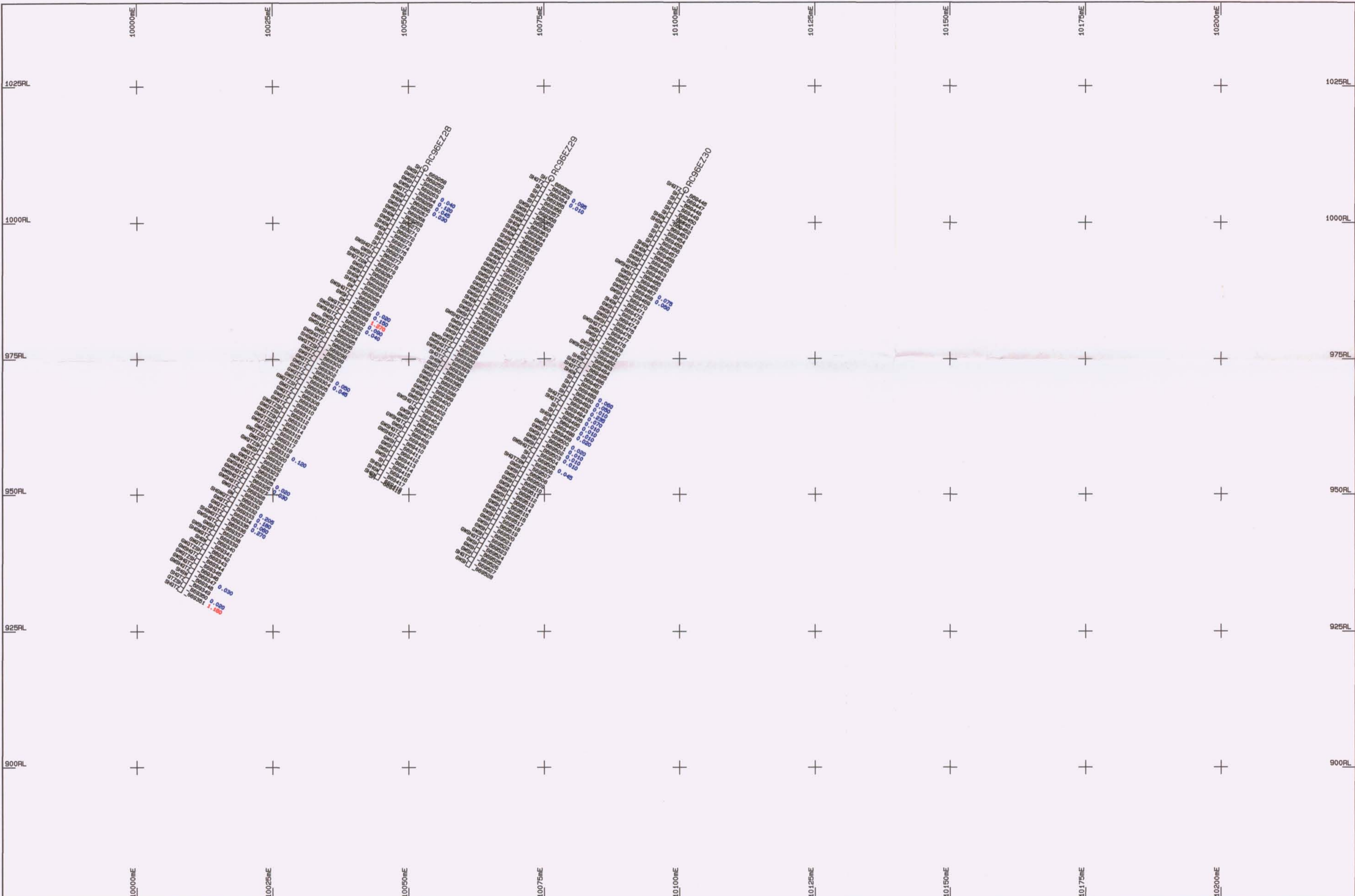
Au Results - Ranges in ppb
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300 - 700
700 - 2000
2000 - 5000
>5000

NOTES :

Scale	DATE	SHEET
	21/03/97	1 of 1
	REF No.	FILE
1: 500	EZ10000G	EZ9800s.PLT

ELIZABETH PROSPECT
DRILL SECTION 9800N
GEOLOGY, SAMPLE NUMBER &
Au RESULT (in ppm)

ACACIA RESOURCES
PINE CREEK PROJECT
ELIZABETH GROUP LEASES



Plotted with

MICROMINE
Resources Software
Perth, Australia
Tel +61 9 389 8722
Fax +61 9 386 7462

Au Results - Ranges in ppb

<300
300 - 700
700 - 2000
2000 - 5000
>5000

NOTE

6031

Scale
1: 500

DATE SHEET
01/02/07 1-1-1

21/03/97 1 of 1
REF No. FILE
FZ10000G FZ10000s PLT

ELIZABETH PROSPECT
DRILL SECTION 10000N
GEOLOGY, SAMPLE NUMBER &
Au RESULT (in ppm)

ACACIA RESOURCES
PINE CREEK PROJECT
ELIZABETH GROUP LEASES