

Mc ARTHUR RIVER  
STAGE G RESOURCE DRILLING 2008

DRILL HOLE HEADER SHEET

Hole Number	F14/15	Start Date	22-Nov-08
Grid Azimuth	270	Finish Date	24-Nov-08
Collar Inclination	-55	Total Depth	100.5
Hole Size	NQ		
Logged by	K. Grenfell		

Core Intervals Assayed

0 - 28m No Assay  
28 - 82.7m Std Assay  
82.7 - 100.5m No Assay  
Total 52 samples (incl. duplicates)

Surveyed Collar

Easting	7063.1
Northing	1446.86
RL	10032.0
DH Survey Method	Eastman Camera

Comments

Stage G Resource Drilling 2008  
Drill Hole Survey Data

Survey method : eastman camera

			azimuth				Collar Coordinates		
date	hole no	depth	magnetic	grid (+5)	dip		easting	northing	RL
22-Nov-08	F14_15	6			-60.4		7063.14	1446.86	10032
23-Nov-08	F14_15	39	266.3	271.3	-60.6				
23-Nov-08	F14_15	66	266	271	-61.1				
24-Nov-08	F14_15	96	267.3	272.3	-61.4				

# Mc ARTHUR RIVER MINING

## DIAMOND DRILL CORE SAMPLING SHEET

HOLE	F14_15
DATE:	
SAMPLER:	Arnhem Expl
Sample Type:	1/2 core

HOLE No.	FROM (m)	TO (m)	INTERVAL	SAMPLE No.	LITHCODE
	28.00	29.00	1.00	294053	LpH
	29.00	30.00	1.00	294054	LpH
	30.00	31.15	1.15	294055	8UA
	31.15	32.15	1.00	294056	8UA
	32.15	33.37	1.22	294057	8LA
	33.37	33.61	0.24	294058	I78A
	33.61	35.00	1.39	294059	7UA
	35.00	36.37	1.37	294060	7UA
	36.37	36.51	0.14	294061	7MA
	36.51	38.06	1.55	294062	7LA
	53.51	54.32	0.81	294063	4LC DUP OF 294081
	38.06	38.16	0.10	294064	I67A
	38.16	38.53	0.37	294065	I67B
	38.53	39.57	1.04	294066	6UA
	39.57	39.60	0.03	294067	6UB
	39.60	40.73	1.13	294068	6C
	40.73	41.87	1.14	294069	6C
	41.87	42.02	0.15	294070	I56A
	42.02	42.30	0.28	294071	I56B
	42.30	46.02	3.72	294072	5UA
	46.02	47.13	1.11	294073	5MA
	47.13	48.67	1.54	294074	5LA
	48.67	48.89	0.22	294075	I45A
	48.89	49.10	0.21	294076	I45B
	49.10	50.20	1.10	294077	4UA
	50.20	50.29	0.09	294078	4MA
	50.29	52.36	2.07	294079	4LA
	52.36	53.51	1.15	294080	4LB
	53.51	54.32	0.81	294081	4LC
	64.51	67.93	3.42	294082	3LC DUP OF 294090
	54.32	54.94	0.62	294083	I34
	54.94	57.16	2.22	294084	3UA
	57.16	58.35	1.19	294085	3UB
	58.35	60.43	2.08	294086	3MA
	60.43	60.63	0.20	294087	3MB
	60.63	62.12	1.49	294088	3LA
	62.12	64.51	2.39	294089	3LB
	64.51	67.93	3.42	294090	3LC
	67.93	68.26	0.33	294091	3LD
	68.26	71.28	3.02	294092	I23A
	71.28	71.82	0.54	294093	I23B
	71.82	73.17	1.35	294094	I23C
	73.17	74.60	1.43	294095	I23D
	74.60	74.94	0.34	294096	2A
	74.94	75.92	0.98	294097	2B
	75.92	76.86	0.94	294098	2C
	76.86	77.91	1.05	294099	2D
	77.91	78.26	0.35	294100	I12A
	42.30	46.02	3.72	294101	5UA DUP OF 294072
	78.26	78.84	0.58	294102	I12B
	78.84	79.75	0.91	294103	I12C
	79.75	80.27	0.52	294104	I12D Last Sample
				52	