

**Mc ARTHUR RIVER  
STAGE G RESOURCE DRILLING 2008**

***DRILL HOLE HEADER SHEET***

Hole Number	G13/05	Start Date	19-Nov-08
Grid Azimuth	270	Finish Date	21-Nov-08
Collar Inclination	-68	Total Depth	108.2
Hole Size	NQ		

Logged by S. Pevely

**Core Intervals Assayed**

0 - 57.7m No Assay  
57.7 - 108.2m Std Assay

**Surveyed Collar**

Easting	7104.7
Northing	1349.97
RL	10030.5
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
19-Nov-08	G13_05	33	263.1	268.1	-67.1	7104.7	1349.97	10030.5
20-Nov-08	G13_05	63	264	269	-67.4			
21-Nov-08	G13_05	93	265	270	-67.2			
21-Nov-08	G13_05	108	267.7	272.7	-66.9			

# Mc ARTHUR RIVER MINING

## DIAMOND DRILL CORE SAMPLING SHEET

HOLE	G13/05
DATE:	
SAMPLER:	
Sample Type:	1/2 core

HOLE No.	FROM (m)	TO (m)	INTERVAL	SAMPLE No.	LITHCODE
G13/05	57.70	58.70	1.00	294105	LpH
	58.70	59.70	1.00	294106	LpH
	59.70	61.60	1.90	294107	8UA
	61.60	63.00	1.40	294108	8LA
	63.00	63.40	0.40	294109	I78A
	63.40	64.80	1.40	294110	7UA
	64.80	66.20	1.40	294111	7UA
	66.20	66.50	0.30	294112	7MA
	66.50	68.10	1.60	294113	7LA
	104.10	105.00	0.90	294114	2B DUP OF 294151
	68.10	68.40	0.30	294115	I67B
	68.40	69.30	0.90	294116	6UA
	69.30	69.60	0.30	294117	6B
	69.60	71.00	1.40	294118	6C
	71.00	71.70	0.70	294119	I56B
	71.70	73.05	1.35	294120	5UA
	73.05	74.40	1.35	294121	5UA
	74.40	75.80	1.40	294122	5MA
	75.80	76.30	0.50	294123	5LA
	76.30	76.70	0.40	294124	I45B
	76.70	77.25	0.55	294125	4UA
	77.25	77.45	0.20	294126	4MA
	77.45	78.60	1.15	294127	4LA
	59.70	61.60	1.90	294128	8UA DUP OF 294107
	78.60	79.73	1.13	294129	4LA
	79.73	81.00	1.27	294130	4LB
	81.00	82.25	1.25	294131	4LC
	82.25	83.60	1.35	294132	I34
	83.60	84.90	1.30	294133	3UA
	84.90	86.20	1.30	294134	3UA
	86.20	87.30	1.10	294135	3UB
	87.30	88.40	1.10	294136	3UB
	88.40	89.50	1.10	294137	3MA
	89.50	89.65	0.15	294138	3MB
	89.65	91.40	1.75	294139	3LA
	91.40	92.75	1.35	294140	3LB
	92.75	94.10	1.35	294141	3LB
	94.10	95.80	1.70	294142	3LC
	95.80	97.50	1.70	294143	3LC
	97.50	97.80	0.30	294144	3LD
	97.80	99.05	1.25	294145	I23A
	99.05	100.30	1.25	294146	I23A
	100.30	102.30	2.00	294147	I23B
	102.30	103.00	0.70	294148	I23C
	103.00	103.80	0.80	294149	I23D
	103.80	104.10	0.30	294150	2A
	104.10	105.00	0.90	294151	2B
	105.00	106.10	1.10	294152	2C
	106.10	107.25	1.15	294153	2D
	66.50	68.10	1.60	294154	7LA DUP OF 294113
	107.25	107.50	0.25	294155	I12A
	107.50	108.00	0.50	294156	I12B
	108.00	108.20	0.20	294157	I12C Last Sample
				53	