

Mc ARTHUR RIVER
STAGE G DRILLING 2008

DRILL HOLE HEADER SHEET

Hole Number	H15/50	Start Date	06-Nov-08
Grid Azimuth	270	Finish Date	13-Nov-08
Collar Inclination	-71	Total Depth	163
Hole Size	NQ		

Logged by K. Grenfell

Core Intervals Assayed

0 - 109.94m No Assay
109.94 - 161.5 Std Assay
161.5 - 163m No Assay

Surveyed Collar

Easting	7247.4
Northing	1550.36
RL	10030.6
DH Survey Method	Eastman Camera

Comments

Stage G Resource Drilling 2008
Drill Hole Survey Data

Survey method : eastman camera

			azimuth		dip	Collar Coordinates		
date	hole no	depth	magnetic	grid (+5)		easting	northing	rl
6/11/2008	H15_50	6			-72.3	7247.4	1550.36	10030.6
9/11/2008	H15_50	31	262.7	267.7	-72.6			
10/11/2008	H15_50	60	263.7	268.7	-72.5			
12/11/2008	H15_50	90	263.9	268.9	-73			
12/11/2008	H15_50	120	263.7	268.7	-73			
12/11/2008	H15_50	150	265.2	270.2	-73			
12/11/08 NS	H15_50	163	164.9	169.9	-73			

Mc ARTHUR RIVER MINING

DIAMOND DRILL CORE SAMPLING SHEET

HOLE	H15/50
DATE:	26/11/2008
SAMPLER:	
Sample Type:	1/2 core

HOLE No.	FROM (m)	TO (m)	INTERVAL	SAMPLE No.	LITHCODE
H15/50	109.94	110.94	1.00	806701	LpH
	110.94	111.94	1.00	806702	LpH
	111.94	112.63	0.69	806703	8UA
	112.63	113.84	1.21	806704	8LA
	113.84	115.16	1.32	806705	8LA
	115.16	115.47	0.31	806706	I78A
	115.47	116.49	1.02	806707	7UA
	116.49	118.49	2.00	806708	7UA
	118.49	118.62	0.13	806709	7MA
	118.62	120.12	1.50	806710	7LA
	142.81	144.04	1.23	806711	3LB-DUP OF 806738
	120.12	120.21	0.09	806712	I67A
	120.21	120.51	0.30	806713	I67B
	120.51	121.15	0.64	806714	6UA
	121.15	121.30	0.15	806715	6B
	121.30	122.59	1.29	806716	6C
	122.59	122.83	0.24	806717	I56A
	122.83	123.27	0.44	806718	I56B
	123.27	125.17	1.90	806719	5UA
	125.17	127.07	1.90	806720	5UA
	127.07	128.22	1.15	806721	5MA
	128.22	128.53	0.31	806722	5LA
	128.53	128.66	0.13	806723	I45A
	128.66	128.81	0.15	806724	I45B
	128.81	129.60	0.79	806725	4UA
	129.60	129.96	0.36	806726	4MA
	129.96	130.88	0.92	806727	4LA
	130.88	132.26	1.38	806728	4LA
	132.26	133.36	1.10	806729	4LB
	133.36	135.06	1.70	806730	4LC
	135.06	135.72	0.66	806731	I34
	135.72	138.73	3.01	806732	3UA
	138.73	140.00	1.27	806733	3UB
	140.00	141.30	1.30	806734	3UB
	141.30	141.86	0.56	806735	3MA
	141.86	141.98	0.12	806736	3MB
	141.98	142.81	0.83	806737	3LA
	142.81	144.04	1.23	806738	3LB
	144.04	146.02	1.98	806739	3LC
	146.02	146.61	0.59	806740	3LC
	146.61	146.95	0.34	806741	3LD
	146.95	148.37	1.42	806742	I23A
	148.37	149.42	1.05	806743	I23A
	149.42	151.07	1.65	806744	I23B
	151.07	151.82	0.75	806745	I23C
	151.82	152.51	0.69	806746	I23D
	152.51	152.80	0.29	806747	2A
	152.80	153.95	1.15	806748	2B
	157.74	158.47	0.73	806749	I12D-DUPL OF 806756
	153.95	154.98	1.03	806750	2C
	154.98	156.06	1.08	806751	2D
	156.06	156.30	0.24	806752	I12A
	156.30	156.94	0.64	806753	I12B
	156.94	157.74	0.80	806754	I12C
	133.36	135.06	1.70	806755	4LC-DUPL OF 806730
	157.74	158.47	0.73	806756	I12D
	158.47	160.50	2.03	806757	1A
	160.50	161.50	1.00	806758	LdH -Last sample