

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

**DRILL HOLE HEADER SHEET**

Hole Number	H15/15	Start Date	13-Nov-08
Grid Azimuth	270	Finish Date	15-Nov-08
Collar Inclination	-72	Total Depth	159
Hole Size	NQ		

Logged by K. Grenfell

Core Intervals Assayed

0 - 105.35m No Assay  
105.35 - 159 Std Assay

Surveyed Collar

Easting	7214.7
Northing	1500.01
RL	10029.5
DH Survey Method	Eastman Camera

**Comments**

Stage G Resource Drilling 2008  
Drill Hole Survey Data

Survey method : eastman camera

date	hole no	depth	azimuth		dip	Collar Coordinates		
			magnetic	grid (+5)		easting	northing	rl
13/11/2008	H15_15	12			-71.9	7214.69	1500.01	10029.5
13/11/08 NS	H15_15	30	264.2	269.2	-72.2			
14/11/2008	H15_15	61	265.2	270.2	-72.1			
14/11/08 NS	H15_15	94	265	270	-71.8			
14/11/08 NS	H15_15	121	266.2	271.2	-71.7			
15/11/2008	H15_15	133	265	270	-71.7			
15/11/2008	H15_15	159	267.5	272.5	-70.5			

# Mc ARTHUR RIVER MINING

## DIAMOND DRILL CORE SAMPLING SHEET

HOLE	H15/15
DATE:	
SAMPLER:	
Sample Type:	1/2 core

HOLE No.	FROM (m)	TO (m)	INTERVAL	SAMPLE No.	LITHCODE
H15/15	105.35	106.35	1.00	806759	LpH
	106.35	107.35	1.00	806760	LpH
	107.35	109.11	1.76	806761	8UA
	109.11	110.52	1.41	806762	8LA
	110.52	110.84	0.32	806763	I78A
	110.84	114.11	3.27	806764	7UA
	114.11	114.22	0.11	806765	7MA
	114.22	115.68	1.46	806766	7LA
	115.68	115.79	0.11	806767	I76A
	115.79	116.10	0.31	806768	I76B
	116.10	116.88	0.78	806769	6UA
	116.88	117.00	0.12	806770	6B
	117.00	118.17	1.17	806771	6C
	134.35	135.65	1.30	806772	3UB DUP OF 806790
	118.17	118.30	0.13	806773	I56A
	118.30	118.76	0.46	806774	I56B
	118.76	120.76	2.00	806775	5UA
	120.76	122.11	1.35	806776	5UA
	122.11	123.38	1.27	806777	5MA
	123.38	123.78	0.40	806778	5LA
	123.78	123.88	0.10	806779	I45A
	123.88	124.18	0.30	806780	I45B
	124.18	124.49	0.31	806781	4UA
	124.49	124.57	0.08	806782	4MA
	124.57	125.75	1.18	806783	4LA
	125.75	127.35	1.60	806784	4LB
	127.35	129.11	1.76	806785	4LC
	129.11	130.41	1.30	806786	4LC
	130.41	130.95	0.54	806787	I34
	130.95	132.56	1.61	806788	3UA
	132.56	134.35	1.79	806789	3UA
	134.35	135.65	1.30	806790	3UB
	135.65	137.03	1.38	806791	3MA
	137.03	137.96	0.93	806792	3MA
	137.96	138.15	0.19	806793	3MB
	122.11	123.38	1.27	806794	5MA DUP OF 806777
	138.15	139.69	1.54	806795	3LA
	139.69	140.33	0.64	806796	3LB
	140.33	141.86	1.53	806797	3LC
	141.86	143.40	1.54	806798	3LC
	143.40	144.83	1.43	806799	3LC
	144.83	146.22	1.39	806800	I23A
	146.22	147.28	1.06	294001	I23A
	147.28	148.48	1.20	294002	I23B
	148.48	149.27	0.79	294003	I23C
	149.27	150.08	0.81	294004	I23D
	150.08	150.46	0.38	294005	2A
	150.46	151.91	1.45	294006	2B
	151.91	152.78	0.87	294007	2C
	152.78	153.75	0.97	294008	2D
	153.75	154.00	0.25	294009	I12A
	154.00	154.51	0.51	294010	I12B
	125.75	127.35	1.60	294011	4LA DUP OF 806783
	154.51	155.43	0.92	294012	I12C
	155.43	156.01	0.58	294013	I12D
	156.01	158.06	2.05	294014	1A
	158.06	159.00	0.94	294015	LdH - Last Sample
				57	