

## QUE RIVER MINING PTY. LTD.

## DRILL HOLE RECORD

Location SURFACE - OLD MILL SITE Co ordinatesN 7697.98 E 4475.46R.L. 694.39

Commenced .....

Completed .....

% Recovery .....

Bearing —

Objective .....

Core size HQ to 147.0Dip -90°HOLE No. MAC 21NQ to 439.5

SURVEY DATA				GRAPH DERIVED DATA			CALCULATED CO ORDINATES			REMARKS
DEPTH	DIP	BEARING (G)	INSTRUMENT TYPE	DEPTH	DIP	BEARING (G)	NORTHING	EASTING	R.L.	
15	-89.5	270	EASTMAN	0	-89.5	270				
45	-89.5	205	" "	25	-89.5	270				E.O.H. 439.5m.
75	-89.6	270	" "	50	-89.5	270				
105	-89.5	270	" "	75	-89.5	270				
135	-89.25	290	" "	100	-89.5	271				
165	-88	295	" "	125	-89.4	280				
195	-87.25	295	" "	150	-88.7	290				
225	-87	305	" "	175	-87.7	296				
255	-87	305	" "	200	-87.2	300				
289	-86.75	?	" "	225	-87.0	304				
315	-86.5	310	" "	250	-87.0	306				
345	-86.5	305	" "	275	-86.9	308				
375	-86.25	300	" "	300	-86.6	308				
				325	-86.5	306				
				350	-86.4	304				
				375	-86.3	300				
				400	-86.1	298				
				425	-86.1	298				
				439.5	-86.0	298				

CORE REC'D	DEPTH m	COLOUR	ALTERATION						TEXTURE				MINERALISATION								VEINS FAULTS	Visual Log	DEPTH m	RQD	Ja	LITH'Y	REMARKS
			Sil	Ser	Carb	Chi	Il/Hy	Fragments		FOLN	Py	Gn	Sph	Gpy	Aspy	Ba	Ave Tot.										
								Size	Shape																		
	0-4.5	Bn																				0.0 62				Wch Vlc.	Strongly weathered
	4.5-7.5																					5					
	7.5-10.5	Lay G																				7.0 55				Wch BBx	Local broken and Strongly weathered zones
	10.5-13.5																					10					
	13.5-14.5																										

























































