

CONTENTS

CORPORATE DIRECTORY	1
CHAIRMAN'S REVIEW	2
REVIEW OF OPERATIONS	5
DIRECTOR'S REPORT	14
AUDITOR'S REPORT	16
AUDITOR'S DECLARATION	17
DIRECTORS' DECLARATION	18
FINANCIAL STATEMENTS	19
CONDENSED CONSOLIDATED STATEMENT OF PROFIT OR LOSS	19
CONDENSED CONSOLIDATED STATEMENT OF FINANCIAL POSITION	20
CONDENSED CONSOLIDATED STATEMENT OF CHANGES IN EQUITY	21
CONDENSED CONSOLIDATED STATEMENT OF CASH FLOWS	22
NOTES TO THE FINANCIAL STATEMENTS	23

CORPORATE DIRECTORY

DIRECTORS

Alan J Eggers Executive Chairman
B.Sc, B.Sc(Hons), M.Sc, F.S.E.G., MAusIMM, MAIG

Marcello Cardaci Non Executive Director B.Juris, LLB, B.Com

John A G Seton Non Executive Director LLM(Hons)

COMPANY SECRETARY

Sam Middlemas

B.Com, PGradDipBus., CA

BUSINESS OFFICE

Level 1 37 Ord Street West Perth WA 6005

PO Box 1038 West Perth WA 6872

Telephone: +61 8 9322 6677 Facsimile: +61 8 9322 1961

REGISTERED OFFICE

Level 1 37 Ord Street West Perth WA 6005

INTERNET ACCESS

Email: info@manhattancorp.com.au
Web Site: www.manhattancorp.com.au

COUNTRY OF INCORPORATION

Australia

SHARE REGISTRY

Computershare Investor Services Pty Ltd

Level 2, Reserve Bank Building 45 St Georges Terrace Perth WA 6000

Investor Enquiries

Australia: 1300 850 505 International: +61 3 9415 4000 Facsimile: +61 8 9323 2033

Website: www.computershare.com.au

AUDITORS

Rothsay Chartered Accountants

Level 1, Lincoln Building 4 Ventnor Avenue West Perth WA 6005

BANKERS

Westpac Banking Corporation

109 St Georges Terrace Perth WA 6000

SOLICITORS

Gilbert + Tobin 1202 Hay Street West Perth WA 6005

CORPORATE ADVISERS

Gresham Advisory Partners

Perth WA 6000

STOCK EXCHANGE LISTING

Australian Securities Exchange ("ASX")

ASX Code: MHC



CHAIRMAN'S REVIEW

Dear Shareholders and Investors

I am pleased to present, on behalf of the Board, Manhattan's Interim Financial Report for the Half Year ended 31 December 2015. The Group recorded an operating loss for the Half Year of \$281,199.

The Ponton Project

Manhattan has now commenced preparing an updated scoping study for the Ponton in-situ recovery ("ISR") uranium project WA. The review will include resource estimates, in-situ leach, ion exchange and solvent extraction metal recovery analysis, operating costs, infrastructure requirements and capital expenditure estimates.

The previous scoping study, undertaken by Tetra Tech Consultants in 2011, indicated the geology and mineralogy of the relatively shallow sand hosted deposits are amenable to ISR solution mining at relatively low cost, with minimal capital requirements making the project comparatively fast and economic to build, and simple to operate.

Manhattan's key licence at Ponton, E28/1898, is located mostly within the remote Queen Victoria Spring Nature Reserve ("QVSNR") 200km east northeast of Kalgoorlie.

A proposal has now been developed, that includes gaining the required political support, to excise granted E28/1898 (that equates to 6% or 160km² of the 2,700km²) from the reserve by a Reserves Amendment Bill in the WA parliament. In late 2015 our Reserves Amendment Bill proposal was put to the WA Premier and the key Ministers being the Ministers for Mines and Petroleum, Lands, Regional Development and the Environment. The excised area would be replaced with an equivalent nearby offset area with similar conservation and ecological values by Ministerial Order.

This excision of E28/1898 by a reserve boundary change will allow Manhattan to undertake further resource drilling, complete resource estimates, environmental impact statement ("EIS") and commence a bankable feasibility study ("BFS") in preparation for the Ponton ISR uranium mine development approval process.

The Ponton project has reported JORC resources and exploration targets of over 80Mlbs making it the third largest uranium resource project in WA that positions Ponton as a project of key regional, state and national significance.

Exploration and development at Ponton will lead to an estimated 200 direct WA jobs, including regional indigenous jobs, as well as 1,000 indirect jobs. The project has the strongest likelihood of commencement over any other uranium project in WA being low operating cost (around \$20lb), modest capital (<\$150m) and potential >50 year mine life enabling it to ride out commodity cycles.

The project has a small footprint, very low environmental impact with no conventional mining, open pits, waste dumps, haul roads or tailings. Its development will contribute to regional infrastructure, employment and improved reserve management in a very remote area of WA.

Global Nuclear Power and Accelerated New Build

The increase in global nuclear power, led by China, is the key driver for uranium demand and improved price outlook. The nuclear reactor new build continues at record levels with 65 plants under construction in 15 countries capable of generating 69GW of electricity.

China has commissioned 7 new reactors in the last year with 30 plants now online generating over 27GW of electricity. They have 24 plants under construction and a further 178 plants either at advanced planning or proposed. China will in 8 to 10 years have the largest nuclear power grid in the world generating over 110GW of clean, safe base load energy.

Russia, India, USA, UAE, Japan and South Korea are forging ahead with a total of 30 nuclear plants under construction with another 12 underway in Belarus, Pakistan, Slovakia, Taiwan, Argentina, Finland and France.

UK's policy to close all coal fired power plants by 2025 will leave UK facing a 40 to 55% electricity supply gap. This shortfall can only be met by reduced demand, renewables, energy storage and an expanded nuclear fleet. UK has four 1,670Mw reactors at the advanced planning stage.

Uranium Industry, Markets and Price

Despite the bullish outlook and renewed confidence in the nuclear power sector, and a record new build underway that led to a recovery of the uranium oxide spot price from a low of US\$28lb in 2014 to around US\$36lb in late 2015, prices remain flat. The current uranium price needs to double from US\$32.15lb to around US\$75lb to attract and generate risk capital in exploration and investment in new mine production to meet supply shortfalls by 2020.

With primary fuel supply shortfall growing, the uranium mines needed to feed these plants are still years away. With 65 reactors now under construction around the world uranium prices are languishing at about half the level needed to attract investment in new mines and primary fuel supply.

It had been widely anticipated over the last couple of years that once Japan commenced restarting its idle reactors the spot uranium price would begin to recover. However, the Japanese utilities continued to undertake limited buying following the Fukushima event in 2011 and, more importantly, as the world's third largest nuclear grid and consumer of yellowcake, did not dump their stockpiles of uranium in the interim.

Therefore, no significant demand driver has emerged so far from Japan. A fourth Japanese reactor was due to restart at the end of February 2016 but there has been no resultant excitement in the market.

Trade Tech report in the last few months uranium producers have been waiting on a resurgence of demand in the medium term delivery contract price of US\$36.50lb given a long period of limited buying interest. There has been some interest with around 1Mlb trades but utilities remain well stocked and appear in no hurry to re-enter the spot market. However, two utilities are continuing to evaluate offers for delivery on 20Mlbs in total across the medium and long term timeframes with long term price now US\$44lb.

Climate Change a Catalyst?

Uranium supplies are in the spot light in the wake of the Paris COP21 climate meeting where four leading climate scientists called for a major expansion of nuclear power to limit the global warming effects of climate change over the next century.

Last year's International Energy Agency (IAE) and OECD Nuclear Energy Authority's joint report "Technology Roadmap Nuclear Energy" stated "Nuclear energy is one of the most important technologies that can help the world to limit global warming to 2°C." and is the key to fighting global warming.

2016 Outlook

Manhattan has recently initiated a revision of its 2011 scoping study for the Ponton ISR uranium project. The previous study indicated our in-situ solution mining project is relatively low capital cost (<\$150m), has lower quartile operating costs of less than A\$20lb with the project comparatively fast and economic to build, and simple to operate.

A proposal has now been developed, and delivered to the WA government to have our key licence, that covers the majority of our substantial resource base and exploration targets, excised from the QVSNR via a reserve boundary amendment. We are stepping up our engagement with the government to ensure the WA commits to delivering on this proposal in the coming year.

This excision of the key area in the northwest corner of the QVSNR, by reserve boundary change, will allow Manhattan to undertake further resource definition drilling, upgrade reported resource estimates, undertake an EIS and BFS and commence the mine development approval and financing process.

Whilst overheads and outgoings have been cut to a minimum cash reserves are limited and the Company will require a capital injection in the coming months. The Board are busy assessing a number of options and avenues to recapitalise Manhattan and retain control of the Ponton uranium project that will, in our view, deliver substantial returns for investors in the future.

ALAN J EGGERS Executive Chairman 14 March 2016

REVIEW OF OPERATIONS

INTRODUCTION

Manhattan Corporation Limited's ("Manhattan") flagship Ponton uranium project is located approximately 200km northeast of Kalgoorlie on the edge of the Great Victoria Desert in WA. The Company has 100% control of around 1,250km² of exploration tenements underlain by Tertiary palaeochannels within the Gunbarrel Basin. These palaeochannels are known to host a number of uranium deposits and drilled uranium prospects (Figures 1 & 2).

The Company is drill testing and developing palaeochannel sand hosted uranium mineralisation amenable to in-situ metal recovery ("ISR").



FIGURE 1: MANHATTAN'S PONTON URANIUM PROJECT

In March 2011 Manhattan reported an Inferred Resource for the Double 8 uranium deposit at Ponton in WA of 17.2 million pounds ("Mlb") of uranium oxide (" U_3O_8 ") at a 200ppm cutoff. This information was prepared and first disclosed under JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

Exploration Results at Ponton, reported on 7 February 2014, have also identified four wide spaced drilled Exploration Targets with tonnage ranges of 4 to 45 million tonnes ("Mt"), grade ranges of 250 to 450ppm U_3O_8 totalling 33 to 67Mlb U_3O_8 at the 200ppm U_3O_8 cutoff. In accordance with clause 17 of the JORC Code 2012, the potential quantity and grade reported as Exploration Targets in this report must be considered conceptual in nature as there has been insufficient exploration and drilling to define a Mineral Resource and it is uncertain if further exploration and drilling will result in the determination of a Mineral Resource.

The four Exploration Targets reported for the Ponton project are:

- Double 8 of between 2.5 and 5.5Mlb U₃O₈;
- Stallion South of between 8 and 16Mlb U₂O₀;
- Highway South of between 8 and 16Mlb U₂O₀; and
- Ponton of between 15 and 30Mlb U₃O₈

The Double 8 Resource Estimate and the Double 8, Stallion South, Highway South and Ponton Exploration Targets reported here were prepared by the Company's independent resource consultants Hellman & Schofield.

The Double 8 uranium deposit and the four Exploration Targets at Double 8, Stallion South, Highway South and Ponton are all located on granted exploration licence, E28/1898, located mostly within the Queen Victoria Spring Nature Reserve ("QVSNR") (Figures 2 & 3).

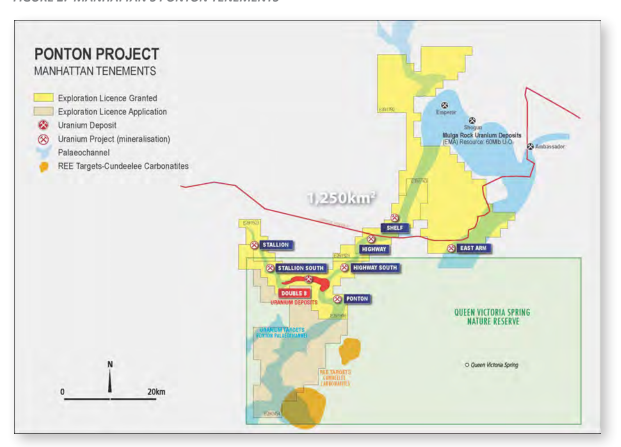


FIGURE 2: MANHATTAN'S PONTON TENEMENTS

The four Exploration Targets reported are based on actual exploration results including Manhattan's aircore and sonic drilling of over 760 holes and 52,700 metres of drilling along the palaeochannels immediately to the north of QVSNR, over 50km of conductive palaeochannels defined by the Company's airborne EM and magnetic surveys within QVSNR (Figure 3) and uranium mineralised sands discovered in previous drilling of 114 holes and 6,900 metres of drilling and down hole gamma logging by PNC Exploration ("PNC") and Uranerz Limited ("Uranerz") in the area.

Manhattan is now seeking exploration access approval to exploration licence E28/1898 located mostly within the QVSNR. The licence was granted in August 2011. On gaining exploration access to E28/1898 Manhattan will recommence drill testing and evaluation of the Double 8 uranium deposit and the four Exploration Targets identified at Double 8, Stallion South, Highway South and Ponton prospects where resource definition drilling will underpin the future development of the project.

31 DECEMBER 2015

REVIEW OF PROJECTS

1. PONTON PROJECT (WA)

Interest: Manhattan 100%

Operator: Manhattan Corporation Limited

The Ponton project area is underlain by Tertiary palaeochannels within the Gunbarrel Basin. Carbonaceous sand hosted uranium mineralisation, below 40 to 70 metres of cover, has now been defined by drilling along 55 kilometres of the palaeochannels at Stallion, Stallion South, Double 8, Ponton, Highway and Highway South prospects (Figure 3). At a depth of 40 to 70 metres the uranium mineralisation is in shallow reduced sand hosted tabular uranium deposits in a confined palaeochannel that is potentially amenable to ISR metal recovery, the lowest cost method of producing yellowcake with the least environmental impact.

Within E28/1898 approximately 6,900 metres of drilling, in 114 drill holes, was drilled and down hole gamma logged by PNC and Uranerz in 1983 to 1986. This drilling discovered the palaeochannel sand hosted uranium mineralisation at Double 8, Stallion South, Highway South and Ponton (Figure 3). Manhattan has obtained and compiled all the PNC and Uranerz exploration results including the geological drill logs, assay results, down hole gamma logs, logging tool calibrations and estimated disequilibrium factors. These drill logs and gamma logs have been digitised and verified by Manhattan's independent consultants 3D Exploration Pty Ltd.

Forty four (44) of these drill holes were drilled into the Double 8 deposit. Double 8 was found to host roll-front or tabular type uranium mineralisation in the lower parts of the palaeochannel (40 to 70 metres depth) in reduced sands. The uranium mineralisation was drill intersected in an area along approximately nine kilometres of the palaeochannel, at widths of approximately 500m on average and down hole thicknesses of 3 to 25 metres.

From December 2009 to December 2010 Manhattan drilled over 52,700 metres of aircore and sonic drilling in 767 holes along the palaeochannels at Ponton to the north of the QVSNR. Manhattan's exploration and drilling results and the historic PNC and Uranerz data have been reviewed and the Inferred Resource estimated for Double 8 and Exploration Targets reported for Double 8, Stallion South, Highway South and Ponton prospects.

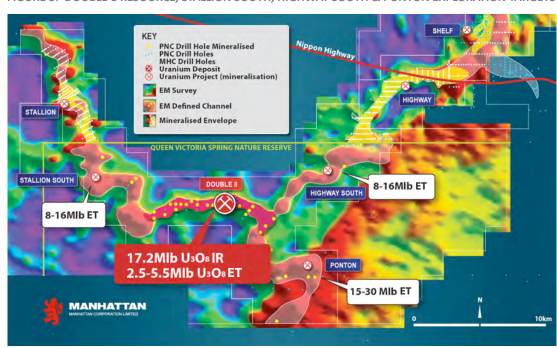


FIGURE 3: DOUBLE 8 RESOURCE, STALLION SOUTH, HIGHWAY SOUTH & PONTON EXPLORATION TARGETS

2. DOUBLE 8 URANIUM DEPOSIT (WA)

Interest: Manhattan 100%

Operator: Manhattan Corporation Limited

The Double 8 uranium deposit is located in granted tenement E28/1898 in the southwest of the project area within the QVSNR (Figures 2 & 3).

DOUBLE 8 INFERRED RESOURCE ESTIMATES

An Inferred Resource of 7,800 tonnes (17.2Mlb) of uranium oxide at a 200ppm $\rm U_3O_8$ cutoff for the Double 8 uranium deposit was reported in 2011. The reported resources are based on RC drilling by PNC in the mid 1980's and are classified as Inferred. This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

Double 8 Inferred Resources

	DOUBLE 8 INFERRED RESOURCE ESTIMATES				
CUTOFF GRADE U ₃ O ₈ (ppm)	TONNES (MILLION)	GRADE U ₃ O ₈ (ppm)	TONNES U ₃ O ₈ (t)	POUNDS (MILLION) U ₃ O ₈ (Mlb)	
100	110	170	18,700	42.0	
150	51	240	12,240	26.0	
200	26	300	7,800	17.2	
250	14	360	5,040	11.0	

Where U_3O_8 is reported it relates to grade values calculated from down hole radiometric gamma logs. Double 8 drill holes were logged by PNC using Austral L300 Middiloggers for natural gamma radiation. Four Austral L300 loggers were used by PNC in the area, calibrated against each other on a regular basis, and gamma responses compared to chemical assays from a number of core holes. Conversion factors for gamma response to U assays assuming secular equilibrium were then established. eU_3O_8 grades are then estimated by converting down hole radiometric gamma logs to equivalent uranium eU and multiplied by 1.179 to convert to equivalent uranium grades eU_3O_8 . A further disequilibrium factor is applied by multiplying eU_3O_8 by 1.2 to establish U_3O_8 . Down hole radiometric gamma logging in sand hosted uranium deposits, similar to Double 8, is a common and well established method of estimating uranium grades. All U_3O_8 grade results reported are subject to possible disequilibrium factors that should be taken into account when assessing the reported grades.

DOUBLE 8 EXPLORATION TARGET

The Double 8 Exploration Target, reported in January 2014, is based on 44 drill holes totalling approximately 2,700 metres of drilling and down hole gamma logs in areas of the deposit where drill spacing is considered too wide to define a Mineral Resource to an inferred resource status.

Exploration Results have identified a drilled Exploration Target with uranium mineralisation potential, at a 200ppm U_3O_8 cutoff, at Double 8 of 4 to 8Mt grading 250 to 450ppm U_3O_8 containing 1,100 to 2,500 tonnes or 2.5 to 5.5Mlb of contained U_2O_8 .

Double 8 Exploration Target

DOUBLE 8 EXPLORATION TARGET					
CUTOFF GRADE U ₃ O ₈ (ppm)	TONNAGE RANGE (MILLION)	GRADE RANGE U ₃ O ₈ (ppm)	TONNAGE RANGE U ₃ O ₈ (t)	POUNDS RANGE (MILLION) U ₃ O ₈ (MIb)	
200	4 - 8	250 - 450	1,100 - 2,500	2.5 - 5.5	
200	4-0	230 - 430	1,100 - 2,300	2.5 - 5.5	

In accordance with clause 17 of the JORC Code 2012, the potential quantity and grade reported as Exploration Targets in this report must be considered conceptual in nature as there has been insufficient exploration and drilling to define a Mineral Resource and it is uncertain if further exploration and drilling will result in the determination of a Mineral Resource.

The uranium mineralisation at Double 8 remains open and is yet to be closed off by drilling. Manhattan considers that further infill drilling, on 100m x 400m centres, of the Double 8 deposit will expand on the reported resource and the confidence levels of resources will improve and report to higher confidence categories under the JORC Code 2012.

On gaining exploration access to E28/1898, and approval of Manhattan's Program of Work ("**POW**") by the Department of Mines and Petroleum ("**DMP**"), the Company plans to complete approximately 200 aircore drill holes for 16,000 metres of infill resource definition drilling on 400 x 100m centres along the defined palaeochannel within the reported Inferred Resource area at Double 8. This drilling program, including the resource definition drilling planned for the Stallion South, Highway South and Ponton prospects, will be completed within approximately one year of POW approval (Figure 3).

3. STALLION SOUTH (WA)

Interest: Manhattan 100%

Operator: Manhattan Corporation Limited

Stallion South is located immediately to the south of Stallion and northwest of Double 8 along the Ponton palaeochannel. This prospect is within granted licence E28/1898 within the QVSNR (Figures 2 & 3).

The drilled uranium mineralisation at Stallion South is also hosted in palaeochannels within reduced carbonaceous sands and weathered granitic sands in a confined aquifer overlying crystalline granite basement.

STALLION SOUTH EXPLORATION TARGET

The Stallion South Exploration Target, reported in January 2014, is based on 13 drill holes totalling approximately 780 metres of drilling and down hole gamma logs. This drilling, on approximately 400m x 3km centres along the palaeochannel, is considered too wide to define a Mineral Resource to an inferred resource status.

Exploration Results have identified a drilled Exploration Target with uranium mineralisation potential at a 200ppm U_3O_8 cutoff, for Stallion South of 12 to 24Mt grading 250 to 350ppm U_3O_8 containing 3,600 to 7,300 tonnes or 8 to 16Mlb of contained U_2O_8 .

Stallion South Exploration Target

	STALLION SOUTH EXPLORATION TARGET				
CUTOFF GRADE	TONNAGE RANGE	GRADE RANGE	TONNAGE RANGE	POUNDS RANGE	
U ₃ O ₈ (ppm)	(MILLION)	U ₃ O ₈ (ppm)	U ₃ O ₈ (t)	(MILLION) U ₃ O ₈ (Mlb)	
200	12 - 24	250 - 350	3,600 - 7,300	8 - 16	

In accordance with clause 17 of the JORC Code 2012, the potential quantity and grade reported as Exploration Targets in this report must be considered conceptual in nature as there has been insufficient exploration and drilling to define a Mineral Resource and it is uncertain if further exploration and drilling will result in the determination of a Mineral Resource.

On gaining exploration access to E28/1898, and approval of Manhattan's POW by DMP, the Company plans to complete approximately 250 aircore drill holes for 20,000 metres of infill resource definition drilling on 400 x 100m centres along the defined palaeochannel at Stallion South. This drilling program, including the resource definition drilling planned for Double 8 and the Highway South and Ponton prospects, will be completed within approximately one year of POW approval (Figure 3).

4. HIGHWAY SOUTH (WA)

Interest: Manhattan 100%

Operator: Manhattan Corporation Limited

Highway South is centred 5km along the palaeochannel to the northeast of Double 8. This prospect is within granted licence E28/1898 within the QVSNR (Figures 2 & 3).

The drilled uranium mineralisation at Highway South is also hosted in palaeochannels within reduced carbonaceous sands and weathered granitic sands in a confined aquifer overlying crystalline granite basement.

HIGHWAY SOUTH EXPLORATION TARGET

The Highway South Exploration Target, reported in January 2014, is based on 33 drill holes totalling approximately 1,980 metres of drilling and down hole gamma logs. This drilling, on approximately 400m x 2km centres along the palaeochannel, is considered too wide to define a Mineral Resource to an inferred resource status.

Exploration Results have identified drilled Exploration Targets with uranium mineralisation potential at a 200ppm U_3O_8 cutoff, for Highway South of 12 to 24Mt grading 250 to 350ppm U_3O_8 containing 3,600 to 7,300 tonnes or 8 to 16Mlb of contained U_3O_8 .

Highway South Exploration Target

HIGHWAY SOUTH EXPLORATION TARGET					
CUTOFF GRADE U ₃ O ₈ (ppm)	TONNAGE RANGE (MILLION)	GRADE RANGE U ₃ O ₈ (ppm)	TONNAGE RANGE U ₃ O ₈ (t)	POUNDS RANGE (MILLION) U ₃ O ₈ (Mlb)	
200	12 - 24	250 - 350	3,600 - 7,300	8 - 16	

In accordance with clause 17 of the JORC Code 2012, the potential quantity and grade reported as Exploration Targets in this report must be considered conceptual in nature as there has been insufficient exploration and drilling to define a Mineral Resource and it is uncertain if further exploration and drilling will result in the determination of a Mineral Resource.

On gaining exploration access to E28/1898, and approval of Manhattan's POW by DMP, the Company plans to complete approximately 250 aircore drill holes for 20,000 metres of infill resource definition drilling on 400 x 100m centres along the defined palaeochannel at Highway South. This drilling program, including the resource definition drilling planned for Double 8 and the Stallion South and Ponton prospects, will be completed within approximately one year of POW approval (Figure 3).

5. PONTON (WA)

Interest: Manhattan 100%

Operator: Manhattan Corporation Limited

Ponton is located along the palaeochannel to the southeast of Double 8. This prospect is within granted licence E28/1898 within the QVSNR (Figures 2 & 3).

The drilled uranium mineralisation at Ponton is also hosted in palaeochannels within reduced carbonaceous sands and weathered granitic sands in a confined aquifer overlying crystalline granite and Patterson Group shale basement.

PONTON EXPLORATION TARGET

The Ponton Exploration Target, reported in January 2014, is based on 24 drill holes totalling approximately 1,440 metres of drilling and down hole gamma logs. This drilling, on approximately 1km x 1km centres along the palaeochannel, is considered too wide to define a Mineral Resource to an inferred resource status.

Exploration Results have identified drilled Exploration Targets with uranium mineralisation potential, at a 200ppm U_3O_8 cutoff, for the Ponton prospect of 23 to 45Mt grading 250 to 350ppm U_3O_8 containing 6,800 to 13,600 tonnes or 15 to 30Mlb of contained U_3O_8 .

Ponton Exploration Target

	PONTON EXPLORATION TARGET					
CUTOFF GRADE U ₃ O ₈ (ppm)	TONNAGE RANGE (MILLION)	GRADE RANGE U ₃ O ₈ (ppm)	TONNAGE RANGE U ₃ O ₈ (t)	POUNDS RANGE (MILLION) U ₃ O ₈ (Mlb)		
200	23 - 45	250 - 350	6,800 - 13,600	15 - 30		

In accordance with clause 17 of the JORC Code 2012, the potential quantity and grade reported as Exploration Targets in this report must be considered conceptual in nature as there has been insufficient exploration and drilling to define a Mineral Resource and it is uncertain if further exploration and drilling will result in the determination of a Mineral Resource.

On gaining exploration access to E28/1898, and approval of Manhattan's POW by DMP, the Company plans to complete approximately 300 aircore drill holes for 24,000 metres of infill resource definition drilling on 400 x 100m centres along the defined palaeochannel at the Ponton prospect. This drilling program, including the resource definition drilling planned for Double 8 and the Stallion South and Highway South prospects, will be completed within approximately one year of POW approval (Figure 3).

6. STALLION (WA)

Interest: Manhattan 100%

Operator: Manhattan Corporation Limited

The Stallion uranium prospect is located in E28/1523 and centred 14 kilometres northwest of the Double 8 uranium deposit at Ponton (Figures 2 & 3).

In 2010 Manhattan completed 221 vertical aircore drill holes totalling 16,914m and 16 duplicate sonic drill holes totalling 1,177m of drilling along 8 kilometres of the palaeochannel at Stallion (Figure 3). Drilling has been completed on 200m and 400m spaced lines with holes drilled at 100m centres along each grid line across the palaeochannel within mineralised zones. All drill holes were gamma logged.

The resource potential for Stallion is being assessed by the Company's independent resource consultants. The secular disequilibrium data for 205 sonic and aircore drill holes indicates a positive disequilibrium factor of 1 to over 3 above 80ppm $\rm U_3O_8$ and confirms that a disequilibrium factor for the Stallion prospect may be significantly higher than the x1.2 currently assumed for the reported Inferred Resources and Exploration Targets at Ponton. The application of the high resolution Germanium HpGe down hole probe when drilling recommences, that detects protactinium isotope $\rm Pa^{214}$ which reaches equilibrium with $\rm U^{238}$ within days, will establish (with the required statistical confidence) the conversion of the high resolution gamma logs to uranium grades for reporting of resource estimates at Stallion.

The geological controls and style of the palaeochannel sand hosted uranium mineralisation at Stallion are similar to the mineralisation encountered at Double 8.

7. HIGHWAY (WA)

Interest: Manhattan 100%

Operator: Manhattan Corporation Limited

The Highway uranium prospect is located in E28/1523 and E39/1143 centred 15 kilometres northwest of the Double 8 uranium deposit at Ponton (Figures 2 & 3).

In 2010 Manhattan completed 275 vertical aircore drill holes totalling 17,670m and 3 duplicate sonic drill holes totalling 144m of drilling along 10 kilometres of the palaeochannel at Highway (Figure 3). Drilling has been completed on 400m spaced lines with holes drilled at 100m centres along each grid line across the palaeochannel within mineralised zones. All drill holes were gamma logged.

As at Stallion, the resource potential for Highway is being assessed by the Company's independent resource consultants. The secular disequilibrium data also indicates a positive disequilibrium factor of 1 to over 3 above 80ppm U₃O₈ and confirms that a disequilibrium factor for the Highway prospect may be significantly higher than the x1.2 currently assumed for the reported resource estimates at Ponton. Again, the application of the high resolution Germanium HpGe down hole probe when drilling recommences, that detects protactinium isotope Pa²¹⁴ which reaches equilibrium with U²³⁸ within days, will establish (with the required statistical confidence) the conversion of the high resolution gamma logs to uranium grades for reporting of resource estimates at Highway.

Apart from some shallow lignite hosted uranium mineralisation encountered along the northern part of the palaeochannel at Highway, the geological controls and style of the channel sand hosted uranium mineralisation at Highway are similar to the mineralisation encountered at Double 8 and Stallion.

8. SHELF (WA)

Interest: Manhattan 100%

Operator: Manhattan Corporation Limited

The Shelf prospect is located along the palaeochannel approximately 10km northeast of Highway in E39/1143.

At Shelf previous drilling by PNC and Uranerz on 200m x 100m centres identified shallower lignite hosted uranium mineralisation within the upper sandstone and claystone. In 2010 Manhattan drilled 8 duplicate aircore holes into, and confirmed, the lignite mineralisation at Shelf.

As well, in 2010 Manhattan drilled on lines approximately 800m and 1.2km apart along 20km of the palaeochannel to the north of Shelf and Highway to test the potential for additional resources within the palaeochannel to the north.

The resource potential for Shelf is being reviewed. As at Stallion and Highway, the application of the high resolution Germanium HpGe probe down hole logging will establish (with the required statistical confidence) the conversion of the high resolution gamma logs to uranium grades for reporting of resource estimates at Shelf.

SUMMARY

In March 2011 Manhattan reported Inferred Resource for Double 8 of 17.2Mlb of uranium oxide and in February 2014 the Company reported an additional four drilled Exploration Targets with uranium mineralisation potential totalling 33 to 67Mlb $\rm U_3O_8$, at the 200ppm $\rm U_3O_8$ cutoff, for the Double 8, Stallion South, Highway South and Ponton prospects.

The sand hosted uranium mineralisation is located in shallow, 40 to 70 metres deep, contiguous palaeochannels along 55km of strike at Ponton. Manhattan's four granted Exploration Licences and one EL application over the prospective palaeochannels at Ponton cover an area of 1,250km².

Tetra Tech's 2011 desktop scoping study confirms Manhattan's shallow near surface sand hosted palaeochannel uranium deposits at Ponton have potential to be viable, sustainable low cost ISR uranium producers with modest capital requirements to develop.

On resumption of drilling at Ponton work will also commence on an environmental impact statement ("EIS") and a bankable feasibility study ("BFS") in preparation for the uranium mine development approval process.

Manhattan is continuing to develop a proposal with the WA government to gain ground access to E28/1898 to commence resource definition drilling on its Double 8, Stallion, Highway and Ponton uranium deposits and advanced prospects in WA.

The Company has reduced overheads and operating costs and remains focussed on gaining on the ground access approval at Ponton to move forward with the project's resource definition, economic and environmental assessments and possible future development.

Manhattan maintains an active generative program to identify advanced uranium projects and M&A opportunities to grow the Company and generate additional shareholder value.

ALAN J EGGERS Executive Chairman 14 March 2016

COMPETENT PERSON'S STATEMENT

The information in this report that relates to reported Exploration Results or Mineral Resources is based on information compiled by Mr Alan J Eggers, who is a Corporate Member of the Australasian Institute of Mining and Metallurgy ("AusIMM"). Alan Eggers is a professional geologist and an executive director of Manhattan Corporation Limited. Mr Eggers has sufficient experience that is relevant to the style of mineralisation and type of mineral deposits being reported on in this report and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves "JORC Code 2012". Mr Eggers consents to the inclusion in this report of the information on the Exploration Results or Mineral Resources based on his information in the form and context in which it appears.

DIRECTORS' REPORT

The Directors have pleasure in presenting the Financial Statements for Manhattan Corporation Limited and its subsidiaries ("the Group" or "Manhattan") for the Half Year ended 31 December 2015. In order to comply with the provisions of the *Corporations Act 2001*, the Directors Report as follows:

OPERATING RESULTS

The Loss of the Group for the Half Year to 31 December 2015, after provision for income tax, amounted to \$281,199 (2014: \$374,386).

REVIEW OF OPERATIONS

Manhattan is listed on the Australian Securities Exchange ("ASX").

A Review of Operations for the Half Year, together with future prospects that form part of this Report, are presented in the Chairman's Review and the Review of Operations on pages 2 to 13 of this Half Year Financial Report.

Manhattan will continue to advance its exploration and development projects and examine opportunities in the resource sector, with particular focus on advanced uranium projects, with the potential to deliver an early cash flow or a substantial uplift in shareholder value.

DIRECTORS

The following persons held office as Directors of Manhattan Corporation Limited during the Half Year until the date of this Report:

Alan J Eggers B.Sc, B.Sc(Hons), M.Sc, F.S.E.G., MAusIMM, MAIG

EXECUTIVE CHAIRMAN

Alan Eggers is a professional geologist with over 35 years of international experience in exploration for uranium, iron ore, base metals, precious metals and industrial minerals. He was the founding director and managing director for 20 years of listed uranium company Summit Resources Limited. He built Summit into an ASX top 200 company with a market capitalisation of \$1.2 billion until its takeover by Paladin Energy Ltd in May 2007 when he resigned from the board. His professional experience has included management of mineral exploration initiatives and corporate administration of private and public companies. Alan is a director and Executive Chairman of unlisted Trans-Tasman Resources Limited (1 October 2014 to current), director of Ocean Technologies Limited (19 December 2014 to current), managing director of Wesmin Corporate Pty Ltd, formerly a director of ASX listed Zedex Minerals Limited (resigned January 2010), was a founding director of the Australian Uranium Association and holds a number of directorships in private companies.

Marcello Cardaci B.Juris, LLB, B.Com

NON EXECUTIVE DIRECTOR

Marcello Cardaci is a partner in the Australian legal practice of Gilbert + Tobin. Mr Cardaci holds degrees in law and commerce and is experienced in a wide range of corporate and commercial matters with a particular emphasis on public and private equity raisings and mergers and acquisitions. Gilbert + Tobin specialises in the provision of legal advice to companies involved in various industries including resources and manufacturing. Mr Cardaci is a director of Energia Minerals Ltd (7 October 2014 to current) and was formerly a director of Sphere Minerals Limited (2 June 1999 to 17 November 2010), Tianshan Goldfields Limited (2 February 2009 to 13 November 2010), Forge Group Limited (4 June 2007 to 24 October 2013), Lemur Resources Ltd (8 November 2010 to 5 November 2013) and Style Ltd (17 May 2013 to 10 August 2015).

John A G Seton LLM(Hons)

NON EXECUTIVE DIRECTOR

John Seton is an Auckland based solicitor with extensive experience in commercial law, stock exchange listed companies and the mineral resource sector. He is chief executive officer of Besra Gold Inc, a former director of Besra (July 1999 to February 2012), former director and chairman of ASX listed Summit Resources Limited (until May 2007), Zedex Minerals Limited (resigned January 2010) and NZX listed SmartPay Limited (resigned January 2011). John holds or has held directorships in several companies listed on the ASX and NZX including Kiwi Gold NL, Kiwi International Resources NL, Iddison Group Vietnam Limited and Max Resources NL. John was also the former chief executive of IT Capital Limited, former Chairman of the Vietnam/New Zealand Business Council and former Chairman of The Mud House Wine Group Limited. Mr Seton also holds a number of private company directorships.

COMPANY SECRETARY

Robert (Sam) Middlemas B.Com, PGradDipBus., CA, MAICD

COMPANY SECRETARY

Sam Middlemas was appointed Company Secretary and Chief Financial Officer on 3 March 2009. Sam is a chartered accountant with more than 20 years experience in various financial and company secretarial roles with a number of listed public companies operating in the resources sector. He is the principal of a corporate advisory company which provides financial and secretarial services specialising in capital raisings and initial public offerings. Previously Mr Middlemas worked for an international accountancy firm. His fields of expertise include corporate secretarial practice, financial and management reporting in the mining industry, treasury and cash flow management and corporate governance.

INDEPENDENCE DECLARATION

Section 307C of the *Corporations Act 2001* requires our auditors, Rothsay Chartered Accountants, to provide the Directors of the Company with an Independence Declaration in relation to the review of the Financial Report for the Half Year ended 31 December 2015. This Independence Declaration is included in the Auditor's Report on page 16 of this Report and forms part of the Director's Report for the Half Year ended 31 December 2015.

This Report is made and signed in accordance with a Resolution of Directors.

Dated at Perth this 14 March 2016

ALAN J EGGERSExecutive Chairman



AUDITOR'S REPORT



Level 1, Lincoln House, 4 Ventnor Avenue, West Perth WA 6005 P.O. Box 8716, Perth Business Centre WA 6849 Phone 9486 7094 www.rothsayresources.com.au

Independent Review Report to the Members of Manhattan Corporation Ltd

The financial report and directors' responsibility

The interim consolidated financial report comprises the statement of financial position, statement of comprehensive income, statement of changes in equity, cashflow statement, accompanying notes to the financial statements, and the directors' declaration for Manhattan Corporation Ltd for the half-year ended 31 December 2015.

The Company's directors are responsible for the preparation and fair presentation of the consolidated financial report in accordance with Australian Accounting Standard AASB 134 Interim Financial Reporting and the Corporations Act 2001. This includes responsibility for the maintenance of adequate accounting records and internal controls that are designed to prevent and detect fraud and error, and for the accounting policies and accounting estimates inherent in the financial report.

Review approach

We conducted our review in accordance with Auditing Standard on Review Engagements ASRE 2410 Review of an Interim Financial Report Performed by the Independent Auditor of the Entity, in order to state whether, on the basis of the procedures described, we have become aware of any matter that makes us believe that the interim consolidated financial report is not in accordance with the Corporations Act 2001 including: giving a true and fair view of the consolidated financial position as at 31 December 2015 and the performance for the half year ended on that date; and complying with Australian Accounting Standard AASB 134 Interim Financial Reporting and the Corporations Regulations 2001. As auditor of Manhattan Corporation Ltd, ASRE 2410 requires that we comply with the ethical requirements relevant to the audit of the annual financial report.

A review of an interim financial report consists of making enquiries, primarily of persons responsible for financial and accounting matters, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with Australian Auditing Standards and consequently does not enable us to obtain assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly we do not express an audit opinion.

Independence

In conducting our review we have complied with the independence requirements of the Corporations Act 2001.

Conclusion

Based on our review, which is not an audit, we have not become aware of any matter that makes us believe that the interim consolidated financial report of Manhattan Corporation Ltd is not in accordance with the Corporations Act 2001, including:

- giving a true and fair view of the consolidated financial position as at 31 December 2015 and of the performance for the half-year ended on that date; and
- complying with Australian Accounting Standard AASB134 Interim Financial Reporting and the Corporations Regulations

Rothsay Auditing

Rolf Garda Partner

Dated 14th March 2016



Chartered Accountants

Liability Limited by the Accountants Scheme, approved under the Professional Standards Act 1994 (NSW).

AUDITOR'S DECLARATION



Level 1, Lincoln House, 4 Ventnor Avenue, West Perth WA 6005 P.O. Box 8716, Perth Business Centre WA 6849 Phone 9486 7094 www.rothsayresources.com.au

The Directors
Manhattan Corporation Ltd
PO Box 1038
West Perth WA 6872

Dear Sirs

In accordance with Section 307C of the Corporations Act 2001 (the "Act") I hereby declare that to the best of my knowledge and belief there have been:

- no contraventions of the auditor independence requirements of the Act in relation to the audit review of the 31 December 2015 interim financial statements; and
- no contraventions of any applicable code of professional conduct in relation to the audit.

Rolf Garda (Lead auditor)

Rothsay Auditing

Dated 14th March 2016



Liability Limited by the Accountants Scheme, approved under the Professional Standards Act 1994 (NSW).

DIRECTORS' DECLARATION

The Directors declare that:

- (a) in the Directors' opinion, there are reasonable grounds to believe that the Company will be able to pay its debts as and when they become due and payable; and
- (b) in the Directors' opinion, the attached Financial Statements and Notes thereto are in accordance with the *Corporations Act 2001*, including compliance with accounting standards and giving a true and fair view of the financial position and performance of the consolidated entity for the Half Year ended 31 December 2015.

Signed in accordance with a resolution of the Directors made pursuant to s.303(5) of the *Corporations Act* 2001.

On behalf of the Directors



FINANCIAL STATEMENTS

CONDENSED CONSOLIDATED STATEMENT OF PROFIT OR LOSS FOR THE HALF YEAR ENDED 31 DECEMBER 2015

	Note	HALF YEAR ENDED 31 DECEMBER 2015 \$	HALF YEAR ENDED 31 DECEMBER 2014 \$
REVENUE			
Revenue from Continuing Operations			
Interest Income		1,627	5,958
Total Revenue		1,627	5,958
EXPENSES			
ASX and Share Registry Fees		14,634	15,092
Consultant Fee Expense		14,880	14,840
Corporate and Administrative Expenses		55,672	46,083
Depreciation Expense		-	
Employee Benefits Expense		31,500	25,778
Exploration Provisions		174,699	143,505
Finance Costs		218	279
Legal Fees		3,825	3,326
Loss on Trading Investments		-	
R&D Tax Costs		-	
Share Based Payments Expense		-	202,635
Rent Expenses		3,545	3,753
Total Expenses		298,973	455,291
(Loss) Before Income Tax from Continuing Operations		(297,346)	(449,333
Income Tax (Credit)/Expense		16,147	74,947
Total (Loss) for the Half Year Attributable to Members of Manhattan		(281,199)	(374,386
Basic (Loss)/Earnings Per Share (cents per share)	3	(0.25 cents)	(0.34 cents

CONDENSED CONSOLIDATED STATEMENT OF FINANCIAL POSITION AS AT 31 DECEMBER 2015

	Note	31 DECEMBER 2015 \$	30 JUNE 2015 \$
CURRENT ASSETS			
Cash and Cash Equivalents		110,598	439,291
Trade and Other Receivables		110,424	77,430
Total Current Assets		221,022	516,721
NON CURRENT ASSETS			
Plant & Equipment		-	
Capitalised Mineral Exploration Expenditure		5,122,934	5,122,934
Total Non Current Assets		5,122,934	5,122,934
TOTAL ASSETS		5,343,956	5,639,655
CURRENT LIABILITIES			
Trade and Other Payables		32,500	47,000
Provisions		-	
TOTAL LIABILITIES		32,500	47,000
NET ASSETS		5,311,456	5,592,655
EQUITY			
Contributed Equity	2	16,893,633	16,893,633
Reserves		4,857,328	4,857,328
Accumulated Losses		(16,439,505)	(16,158,306
TOTAL EQUITY		5,311,456	5,592,655
	l		. ,

CONDENSED CONSOLIDATED STATEMENT OF CHANGES IN EQUITY FOR THE HALF YEAR ENDED 31 DECEMBER 2015

	CONTRIBUTED EQUITY	SHARE BASED PAYMENT RESERVE	LOSSES	TOTAL
BALANCE AT 1 JULY 2015	16,893,633	4,857,328	(16,158,306)	5,592,655
Total Comprehensive Profit (Loss)	-	-	(281,199)	(281,199)
Transactions with Owners in Their Capacity as Owners				
Directors and Employees options	-	-	-	-
BALANCE AT 31 DECEMBER 2015	16,893,633	4,857,328	(16,439,505)	5,311,456
BALANCE AT 1 JULY 2014	16,893,633	4,654,693	(15,573,052)	5,975,274
Total Comprehensive Profit (Loss)	-	-	(374,386)	(374,386)
Transactions with Owners in Their Capacity as Owners				
Directors and Employees options	-	202,635	-	202,635
BALANCE AT 31 DECEMBER 2014	16,893,633	4,857,328	(15,947,438)	5,803,523

CONDENSED CONSOLIDATED STATEMENT OF CASH FLOWS FOR THE HALF YEAR ENDED 31 DECEMBER 2015 HALF YEAR ENDED **HALF YEAR ENDED 31 DECEMBER 2015 31 DECEMBER 2014** INFLOWS/(OUTFLOWS) INFLOWS/(OUTFLOWS) **Cash Flows From Operating Activities** Interest Received 1,627 5,958 Payments To Suppliers And Employees (155,621) (117,283)Income Tax Paid/R&D Refund **Net Cash Flows used in Operating Activities** (153,994)(111,325)**Cash Flows From Investing Activities** Payments for Exploration and Evaluation (174,699)(143,504)Proceeds from the Sale of Trading Securities **Net Cash Flows Used in Investing Activities** (174,699)(143,504)**Cash Flows From Financing Activities** Proceed from the Issue of Shares **Net Cash Flows Provided by Financing Activities Net Decrease in Cash Held** (328,693) (254,829)Cash at the Beginning of the Half Year 439,291 733,843 Cash at the End of the Half Year 110,598 479,014

NOTES TO THE FINANCIAL STATEMENTS

For the Half Year Ended 31 December 2015

BASIS OF PREPARATION OF INTERIM FINANCIAL STATEMENTS 1.

These general purpose Financial Statements for the Half Year ended 31 December 2015 have been prepared in accordance with the requirements of the Corporations Act 2001, applicable accounting standards including Accounting Standard AASB 134: Interim Financial Reporting and other authoritative pronouncements of the Australian Accounting Standards Board ("AASB"). Compliance with AASB 134 ensures compliance with IAS "Interim Financial Reporting".

It is recommended that these Half Year Financial Statements and Reports be read in conjunction with the Annual Report for the year ended 30 June 2015 and any public announcements made by Manhattan Corporation Limited during the Half Year in accordance with its continuous disclosure obligations arising under the Corporations Act 2001.

The Half Year Report has been prepared on the accruals basis and in accordance with the historical cost convention. Cost is based on the fair value of the consideration given in exchange for assets. All amounts are presented in Australian dollars, unless otherwise noted.

The Financial Report does not include all notes of the type normally included within the Annual Financial Report and therefore cannot be expected to provide as full an understanding of the financial performance, financial position and financing and investing activities of the Company as the full Financial Report.

For the purpose of preparing the Half Year Financial Statements, the Half Year has been treated as a discrete reporting period.

The accounting policies and methods of computation adopted in the preparation of the Half Year Financial Report are consistent with those adopted and disclosed in the Company's 2015 Annual Financial Report for the Financial Year ended 30 June 2015.

In the Half Year ended 31 December 2015, the Company has reviewed all of the new and revised Standards and Interpretations issued by the AASB that are relevant to its operations and effective for annual reporting periods beginning on or after 1 July 2015.

It has been determined by the Company that there is no impact, material or otherwise, of the new and revised Standards and Interpretations on its business and, therefore, no change is necessary to the Company's accounting policies.

Going Concern

The Company incurred a loss for the Half Year of \$281,199 (2014: \$374,386) and a net cash outflow from operating activities of \$153,994 (2014: \$111,325).

At 31 December 2015 the Group had cash assets of \$110,598 (30 June 2015: \$439,291) and working capital of \$188,522 (30 June 2015: \$469,721).

The Directors have prepared cash flow forecasts that indicate that the consolidated entity will have sufficient cash flows after an additional capital raising of \$350,000 for a period of 12 months from the date of this Report. It is expected that the Company will be able to access funds through the equity markets during the year to allow for it's operations to continue. Based on this information, the Directors consider it appropriate that the Financial Statements be prepared on a going concern basis.

2. CONTRIBUTED EQUITY

		31 DECEMBER 2015 \$	30 JUNE 2015 \$
(a)	Issued Capital		
	111,476,273 ordinary shares:	16 002 622	16 002 622
	(30 June 2015: 111,476,273 ordinary shares)	16,893,633	16,893,633

There were no changes to the issued capital during the Half Year.

(b) Options

At 31 December 2015 the following unlisted options are outstanding in respect of ordinary shares:

15,000,000 options exercisable at \$0.10 each on or before 28 November 2019

Since the end of the Half Year there have been no changes to the options on issue.

3. EARNINGS/(LOSS) PER SHARE

The following reflects the earnings (loss) and share data used in the calculations of basic and diluted earnings (loss) per share:

	31 DECEMBER 2015 \$	31 DECEMBER 2014 \$
Earnings (Loss) used in Calculating Basic and Diluted Earnings (Loss) Per Share	(281,199)	(374,386)
	NUMBER OF SHARES	NUMBER OF SHARES
Weighted Average Number of Ordinary Shares used in Calculating Basic Earnings/(Loss Per Share):	111,476,273	111,476,273
Basic EPS and Diluted Earnings (Loss) Per Share	(0.25 cents)	(0.34 cents)

4. DIVIDENDS

No dividend has been declared or paid during the period ended 31 December 2015.

5. EVENTS SUBSEQUENT TO BALANCE DATE

Since 31 December 2015, no event has arisen that would be likely to materially affect the operations of the Company, the results of the Company or the state of affairs of the Company not otherwise disclosed in the Company's Financial Statements.

6. CONTINGENT ASSETS AND LIABILITIES

The Company has no contingent liabilities or contingent assets as at 31 December 2015.

7. SEGMENT INFORMATION

The Company operates predominantly in one segment involved in the mineral exploration and development industry. Geographically the Company is domiciled and operates in one segment being Australia.





BUSINESS OFFICE

Level 1 37 Ord Street West Perth WA 6005

PO Box 1038 West Perth WA 6872

Telephone: +61 8 9322 6677 Facsimile: +61 8 9322 1961

Email : info@manhattancorp.com.au
Website : www.manhattancorp.com.au