

Management

Andrew Munckton
Managing Director

Stephen Jones
Chief Financial Officer &
Company Secretary

Glenn Grayson Exploration Manager

Board of Directors

Jeremy Kirkwood Chairman

Trevor Dixon
Executive Director
Business Development &

Joe Graziano
Non-Executive Director

Brian Dawes
Non-Executive Director

Contact Details

Post

PO Box 565 Mount Hawthorn Western Australia 6915

Office

342 Scarborough Beach Road Osborne Park Western Australia <u>6017</u>

Phone

08 9242 2227

Emai

info@kinmining.com.au

Website

www.kinmining.com.au

Shares on Issue 483,371,337

Unlisted Options 25 000 000

Quarterly Activities Report to 30 June 2019

HIGHLIGHTS

Cardinia Gold Project (CGP) Exploration:

- Bruno drilling confirms mineralisation and stratigraphic continuity along strike to the north.
- Lewis drilling confirms consistent alteration zone gold mineralisation associated with tension veining and potassic alteration in mafic volcanic sequence.
- Regional geological mapping program completed with Target evaluation and assessment underway.

CGP Mineral Resource Update:

- Revised Mineral Resource Estimate (MRE) completed for the six key deposits at the CGP encompassing all work and drilling completed to date.
- MRE now 18.2 million tonnes at a grade of 1.44 g/t Au for 841,000 ounces.

CGP Development Activities:

- Metallurgical testwork confirms recovery between 90.2% and 92.6% for Bruno Lewis Master Composite ore from standard CIL conditions.
- A number of Studies associated with the PFS on the CGP were concluded or nearing completion. The PFS is scheduled for completion in late July.
- The CGP MRE provides a solid foundation for Kin to deliver an updated Ore Reserve Estimate ahead of a Pre-Feasibility Study in late July 2019.

Corporate:

- Completion of a share placement to a number of existing shareholders successfully raised \$2.1M.
- Funds to be used to complete the CGP Pre-Feasibility Study and provide sufficient working capital for the next phase of project assessment.

Kin Mining NL (ASX: **KIN**) is pleased to report on its activities for the June 2019 quarter at its flagship 100% owned Cardinia Gold Project (CGP) in Western Australia. During the quarter the Company completed its final drilling program prior to the release of a Pre-Feasibility Study for the CGP expected in July 2019. The drilling results have been incorporated into an updated 841,000 ounce Mineral Resource Estimate which will underpin an updated Ore Reserve.



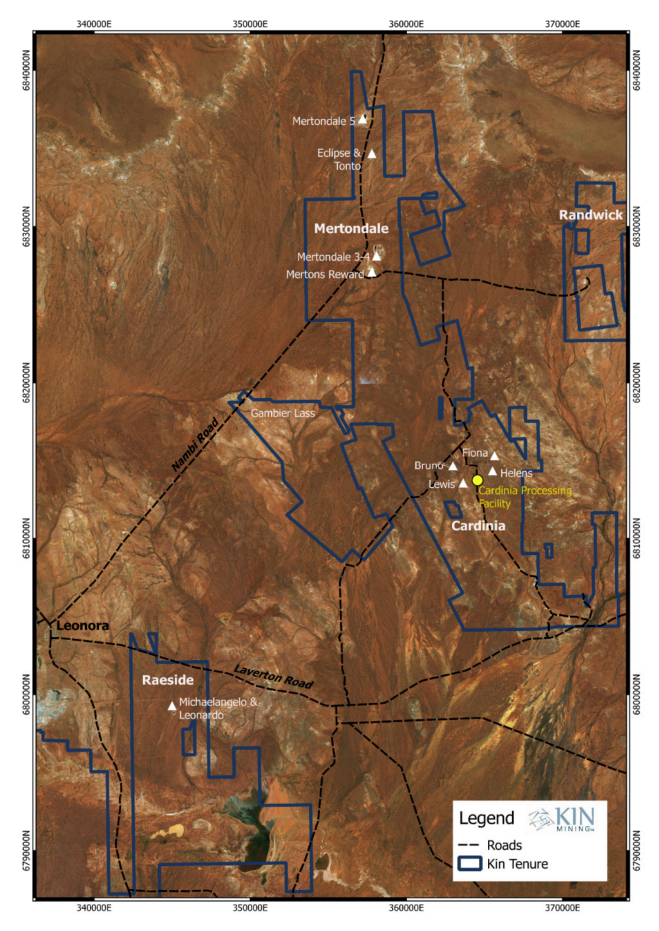


Figure 1. Plan view of the Cardinia Gold Project



Exploration

Bruno-Lewis Baseload feed source

Kin's objective at Bruno-Lewis is to develop the deposit into a large, consistent, predictable baseload feed source for the CGP. The Cardinia plant feed is designed to be a combination of Bruno-Lewis ore supplemented by higher grade satellite deposits in areas such as Helens and Mertondale.

Diamond drilling results reported on 4 April 2019 (see ASX Announcement "Exploration Update Bruno-Lewis") focused on testing the geological sequence in the Bruno area, and confirming the potassic alteration zones found at both Bruno and at Lewis.

A total of six drill holes were completed, as well as a re-entry of an existing hole, for a total of 775m drilled. The drilling results included the following significant intercepts:

- Bruno drilling:
 - 2.2m @ 6.06 g/t Au from 57.8m (BL19DD046)
 - o 2.0m @ 3.01 g/t Au from 84.0m (BL19DD047)
 - o 7.0m @ 2.34 g/t Au from 5.0m (BL19DD051)
- Lewis drilling:
 - 40.5m @ 0.98 g/t Au from 45.0m (BL19DD049)
 - 42.3m @ 0.77 g/t Au from 38.6m (BL19DD050)

At Bruno, generally thin (1.2m to 2.2m downhole) intersections at medium grade (1.23g/t Au to 6.06g/t Au) were encountered in fresh rock associated with thin quartz veining and porphyry intrusions as expected. Above the porphyritic intrusions and quartz veining, supergene mineralisation was also encountered similar in appearance to mineralisation mined at the Lewis and Bruno trial pits.

At Lewis, wide zones (40.5m to 42.3m downhole) of low grade (0.98g/t Au and 0.77g/t Au) mineralisation was intersected in BL19DD049 and BL19DD050 respectively, associated with potassic altered basalt, quartz stringer veining and pyrite mineralisation adjacent to the main Lewis contact.

This drilling confirmed Kin's geological interpretation and was incorporated into an updated estimate of the Bruno-Lewis Mineral Resource, initially as part of a whole of CGP update announced on 17 April 2019 and then a further Bruno-Lewis Mineral Resource Update on 9 July 2019. The revised estimate will underpin an updated Ore Reserve Estimate as part of the upcoming Pre-Feasibility Study.

CGP Regional Exploration

During the quarter the Company has been continuing its regional exploration works associated with the updated geological interpretation of the entire Mertondale-Cardinia area. The geological mapping program was first commenced by Model Earth Geological Consultants (John Standing) in late 2018 and has been completed over the majority of Kin tenure.

The Websters, Gambier Lass and Bummer Creek areas were mapped in detailed and analysis of the potential of the historical mining areas in each location was also completed.

Target generation work also commenced in the period over the entire 50km of strike length of the Mertondale Shear Zone and the attendant stratigraphic and structural controls of mineralisation. Historical (WAMEX) data was acquired and incorporated into the Company's database



Geochemical and geophysical programs over the September and December quarters are proposed to rank the targets generated.

Mineral Resource Estimation

During the quarter the Company provided an update of the Mineral Resource Estimate (MRE) for the CGP (see ASX Announcement 17 April 2019 "Cardinia Gold Project Mineral Resource Update").

All 16 deposits within the CGP were reviewed. Mineral Resources for six deposits were remodelled, estimated, optimised and reported (Mertons Reward, Mertondale 3-4, Bruno, Lewis, Kyte and Helens). An additional six Mineral Resources were re-optimised and reported (Tonto, Mertondale 5, Fiona, Rangoon, Michelangelo and Leonardo). The remaining four deposits remained unchanged from the 2017 Mineral Resource Estimate (Eclipse, Quicksilver, Forgotten Four and Krang).

Towards the end of the quarter, the Bruno-Lewis Mineral Resource was further updated to include drilling completed during the June quarter (see ASX Announcement 9 July 2019 "Bruno Lewis Mineral Resource Update".

At the end of the June quarter, the MRE (MRE1906) for the CGP now stands at 18.2 million tonnes at a grade of 1.44 g/t Au for 841,000 ounces (Table 1 for Mineral Resource Estimates detailed by deposit and classification).

	Resource	Lower	Meas	ured Reso	urces	Indic	ated Reso	urces	Infer	red Resou	irces	Tot	al Resourc	es
Project Area	Gold Price	Cut off	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au	Tonnes	Au	Au
	(AUD)	(g/t Au)	(Mt)	(g/t Au)	(k Oz)	(Mt)	(g/t Au)	(k Oz)	(Mt)	(g/t Au)	(k Oz)	(Mt)	(g/t Au)	(k Oz)
/lertondale														
Mertons Reward	\$2,000	0.5				0.80	2.30	60	0.44	1.01	15	1.25	1.86	74
Nertondale 3-4	\$2,000	0.5				1.17	1.99	75	0.45	1.36	20	1.62	1.82	95
onto*	\$2,000	0.5				1.79	1.31	75	0.00	1.27	0	1.79	1.31	75
/lertondale 5*	\$2,000	0.5				0.57	2.18	40	0.04	2.23	3	0.61	2.19	43
clipse **	\$2,200	0.5							1.23	1.39	55	1.23	1.39	55
Quicksilver **	\$2,200	0.5							0.81	1.54	40	0.81	1.54	40
ubtotal Mertondale						4.34	1.80	250	2.97	1.38	132	7.31	1.63	383
Cardinia														
runo	\$2,000	0.5				0.87	1.02	28	1.90	1.28	78	2.77	1.20	106
ewis	\$2,000	0.5	0.36	1.04	12	3.59	0.93	108	0.98	1.06	33	4.93	0.97	153
yte	\$2,000	0.5				0.32	1.57	16	0.05	1.30	2	0.37	1.54	18
lelens	\$2,000	0.5				0.68	2.18	47	0.24	1.83	14	0.91	2.09	61
iona*	\$2,000	0.5				0.22	1.80	13	0.06	1.48	3	0.28	1.73	16
Rangoon*	\$2,000	0.5				0.31	1.51	15	0.05	1.15	2	0.37	1.46	17
Subtotal Cardinia			0.36	1.04	12	5.99	1.18	228	3.27	1.25	132	9.63	1.20	372
taeside														
/lichaelangelo*	\$2,000	0.5				0.82	2.04	53				0.82	2.04	53
eonardo*	\$2,000	0.5				0.12	2.33	9				0.12	2.33	9
orgotten Four **	\$2,200	0.5						0	0.21	2.12	14	0.21	2.12	14
rang **	\$2,200	0.5						0	0.15	2.11	10	0.15	2.11	10
iubtotal Raeside						0.94	2.08	63	0.36	2.12	24	1.30	2.09	87
TOTAL			0.4	1.04	12	11.3	1.49	541	6.6	1.36	289	18.2	1.44	841

Table 1. Mineral Resource Table June 2019

Mineral Resources estimated by Jamie Logan of Kin Mining NL and reported in accordance with JORC 2012 using a 0.5g/t Au cut-off within Entech A\$2,000 optimisation shells.

^{*} Mineral Resources estimated by Carras Mining Pty Ltd in 2017 and reported in accordance with JORC 2012 using a 0.5g/t Au cut-off within Entech A\$2,000 optimisation shells.

^{**} Mineral Resources estimated by McDonald Speijers in 2009, audited by Carras Mining Pty Ltd in 2017 and reported in accordance with JORC 2012 using a 0.5g/t Au cut-off within Entech A\$2,200 optimisation shells.



Totals may not tally due to rounding.

The company confirms that it is not aware of any new information or data that materially affects the information included in the ASX Announcements of 17 April 2019 "Cardinia Gold Project Mineral Resource Update" and 9 July 2019 "Bruno Lewis Mineral Resource Update", and that all material assumptions and technical parameters underpinning the estimates in those announcements continue to apply and have not materially changed. The Company is not aware of any new information/data that materially affects the information included in the relevant announcement.

The main drivers of the change, compared to the previous estimate of 22.5 million tonnes at a grade of 1.46 g/t Au for 1.05 million ounces, are the lower gold price assumption of A\$2,000 per ounce (previously A\$2,200 per ounce), updated 2019 mining and processing costs, updated optimisation parameters including revised open pit wall angles and testwork derived metallurgical recoveries.

In addition, new geological interpretations have provided new resource models for the six key deposits of Mertons Reward, Mertondale 3-4, Bruno, Lewis, Kyte and Helens.

Full details of the MRE can be found in the ASX announcements dated 17 April 2019 and 9 July 2019.

Cardinia Gold Project Development

Metallurgical Testwork

Metallurgical testwork results have been received for the Bruno Lewis Master Composite sample(s). The Master Composite is made up from a number of mineralised drill cores selected to provide a representative sample of the range of mineralisation types and styles likely to be encountered in mining of the Bruno Lewis ores. The Master Composite subject to the testwork program consists of a blend of Fresh, Transitional and Oxide ores.

The Master composite is tested over a range of grind sizes and other laboratory conditions (CN concentration, leach residence time, etc) to determine optimum conditions for further testwork on each separate ore type (Bruno Lodes, Lewis Lodes, Potassic altered Basalt, Sulphide rich Felsic Volcanic) to determine the variability of metallurgical performance when treating ores from the Bruno Lewis area.

Metallurgical testwork results for Bruno-Lewis Master Composite have been received that indicate acceptable metallurgical recovery is achievable at relatively coarse grinds of between 106um and 150um in standard CIL laboratory tests.

In summary, the Bruno Lewis Master composite testwork results illustrate:

- Gravity Recovery of approximately 20% (0.41g/t Au)
- Acceptable Total Recovery between 90.2% and 92.6% when using grind size of P80 of 150um and 106um respectively.
- Relatively fast leaching kinetics with near maximum recovery achieved in 8 hours across all grind sizes.
- Minor residue grade sensitivity to finer grind size down to P80 of 75um
- Some leaching rate sensitivity to Cyanide concentration.
- Acceptable Cyanide and Lime consumption

Full details of the metallurgical testwork results are contained in the ASX announcement dated 4 April 2019.



PFS Related Studies

A number of PFS related studies were either concluded or nearing completion by quarter end. These studies included:

- Water supply to 70L/sec Groundwater Development Services
- Gas supply to 8MW of installed power generation APA and Powerwest
- Access Roads and Haul Roads Lindsay Dynan
- LOM Tailings Dam Design CMW Geosciences
- Metallurgical testwork review IMO
- Process Plant Design and Costing Como Engineers
- Mine design, Scheduling and Costing Entech

All studies are expected to be completed by mid-July with the PFS completed by late July 2019.

Corporate

The Company's cash balance at 30 June 2019 was \$3.148M.

Share Placement

During the quarter, the Company completed a share placement to existing sophisticated shareholders which raised \$2.1M from the issue of 42 million shares at a price of \$0.05 per share. This placement resulted in Kin's top two shareholders increasing their existing substantial shareholdings in the company.

The funding will enable KIN to complete the Pre-Feasibility Study for the CGP and provide additional working capital for the next phase of work on the project assessment after consideration of the PFS outcomes by the Board.

-ENDS-

Investor enquiries
Andrew Munckton
Chief Executive Officer, Kin Mining NL
+61 (0) 8 9242 2227

Media enquiries Michael Vaughan Fivemark Partners +61 422 602 720

About Kin Mining NL

Kin Mining NL (ASX: KIN) is a West Australian based gold development and exploration company. Kin's key focus is its 100% owned Cardinia Gold Project (CGP) located in the highly prospective North-Eastern Goldfields region of Western Australia. The CGP has an 841,000oz gold Mineral Resource defined in both supergene and deeper primary mineralisation with considerable potential to grow this resource with further drilling.

The company confirms that it is not aware of any new information or data that materially affects the information included in the ASX Announcement of 9 July 2019 "Bruno Lewis Mineral Resource Update", and that all material assumptions and technical parameters underpinning the estimates in that announcements continue to apply and have not materially changed. The Company is not aware of any new information/data that materially affects the information included in the relevant announcement.

COMPETENT PERSONS STATEMENT



The information contained in this report relating to Resource Estimation results for Bruno Lewis, Kyte, Helens and Mertondale East relates to information compiled by Mr. Jamie Logan. Mr. Logan is a member of the Australian Institute of Geoscientists and is a full time employee of the company. Mr. Logan has sufficient experience of relevance to the styles of mineralisation and the types of deposit under consideration, and to the activities undertaken to qualify as a Competent Person as defined in the 2012 edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr. Logan consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

The information in this report that relates to 2017 Mineral Resources for Mertondale 5, Tonto, Rangoon (including Fiona) and Leonardo, Michaelangelo is based on information reviewed and compiled by Dr. Spero Carras of Carras Mining Pty Ltd (CM). Dr. Carras is a Fellow of the Australasian Institute Mining and Metallurgy (AusIMM) and has over 40 years' experience relevant to the style of mineralisation and type of deposit under consideration 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". Mr. Mark Nelson, Consultant Geologist to CM with over 30 years' experience and is a Member of the Australasian Institute Mining and Metallurgy (AusIMM) with sufficient experience in the style of mineralisation and type of deposit under consideration 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". Mr. Gary Powell Consultant Geologist to CM with over 30 years' experience and is a Member of the Australasian Institute Mining and Metallurgy (AusIMM) and the AIG with sufficient experience in the style of mineralisation and type of deposit under consideration 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".

CM also acted as auditors of the 2009 McDonald Speijers resource estimates for Eclipse, Quicksilver, Forgotten Four and Krang.

Dr. S. Carras, Mr. Mark Nelson and Mr. Gary Powell consent to the inclusion in the report of the matters based on their information in the context in which it appears.

The information contained in this report relating to exploration results relates to information compiled or reviewed by Glenn Grayson. Mr. Grayson is a member of the Australasian Institute of Mining and Metallurgy and is a full-time employee of the company. Mr. Grayson has sufficient experience of relevance to the styles of mineralisation and the types of deposit under consideration, and to the activities undertaken to qualify as a Competent Person as defined in the 2012 edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr. Grayson consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

FORWARD-LOOKING STATEMENTS

This release contains "forward-looking information" that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the feasibility and definitive feasibility studies, the Company's' business strategy, plan, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations, mineral reserves and resources, results of exploration and operational expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'target', 'likely',' believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information. Forward-looking information is developed based on assumptions about such risks, uncertainties and other factors set out herein, including but not limited to the risk factors set out in the Company's Prospectus dated October 2014.

This list is not exhausted of the factors that may affect our forward-looking information. These and other factors should be considered carefully and readers should not place undue reliance on such forward-looking information. The Company disclaims any intent or obligations to revise any forward-looking statements whether as a result of new information, estimates, or options, future events or results or otherwise, unless required to do so by law. Statements regarding plans with respect to the Company's mineral properties may contain forward-looking statements in relation to future matters that can be only made where the Company has a reasonable basis for making those statements. This announcement has been prepared in compliance with the JORC Code 2012 Edition and the current ASX Listing Rules. The Company believes that it has a reasonable basis for making the forward-looking statements in this announcement, including with respect to any mining of mineralised material, modifying factors and production targets and financial forecasts.



KIN MINING NL TENEMENT SCHEDULE June Quarter 2019

NAVIGATOR MINING PTY LTD TENEMENT SCHEDULE (a wholly owned subsidy of Kin Mining NL) TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

CARDINIA / MERTONDALE

35 kms East & North East of Leonora Townsite

	35 kms East & North East of Leonora Townsite				
Tenement ID	Ownership	Change	Tenement ID	Ownership	Change
Tenement 15	at end of Quarter	During Quarter	Tenement 15	at end of Quarter	During Quarter
L37/65	0%	Expired 11/4/19	P37/8795	100%	
L37/106	100%		P37/8938	100%	
L37/127	100%		P37/8939	100%	
L37/128	100%		P37/8940	100%	
L37/195	100%		P37/8941	100%	
L37/196	100%		P37/8942	100%	
L37/226	100%		P37/8943	100%	
L37/232	100%		P37/8944	100%	
L37/241	100%	Granted 17/6/19	P37/8945	100%	
L37/242	100%	Granted 17/6/19	P37/8946	100%	
L37/243	100%	Granted 17/6/19	P37/8947	100%	
L37/244	100%	Granted 7/6/19	P37/8988	100%	
M37/81	100%		P37/8989	100%	
M37/82	100%		P37/8990	100%	
M37/86	100%		P37/8991	100%	
M37/88	100%		P37/8992	100%	
M37/223	100%		P37/8993	100%	
M37/227	100%		P37/8994	100%	
M37/231	100%		P37/8995	100%	
M37/232	100%		P37/8996	100%	
M37/233	100%		P37/8997	100%	
M37/277	100%		P37/8998	100%	
M37/299	100%		P37/8999	100%	
M37/300	100%		P37/9000	100%	
M37/316	100%		P37/9001	100%	
M37/317	100%		P37/9002	100%	
M37/422	100%		P37/9003	100%	
M37/428	100%		P37/9004	100%	
M37/487	100%		P37/9122	100%	
M37/594	100%		P37/9123	100%	
M37/646	100%	_	P37/9124	100%	
M37/720	100%	<u>-</u>	P37/9125	100%	
M37/1284	100%		P37/9126	100%	
M37/1303	100%		P37/9127	100%	
M37/1303	100%		P37/9127	100%	
M37/1304 M37/1315	100%	-	P37/9128	100%	
M37/1313	100%			100%	
,	100%		P37/9130 P37/9131	100%	
M37/1319	100%		P37/9131 P37/9132	100%	
M37/1320	100%		P37/9132 P37/9133	100%	
M37/1323					
M37/1325	100%		P37/9134	100%	
M37/1328	100%		P37/9135	100%	
M37/1329	0%		P37/9136	100%	
M37/1330	0%		P37/9137	100%	
M37/1331	100%		P 37/9166	100%	
M37/1332	100%		P 37/9170	100%	
M37/1333	100%	Euroine d 44 /5 /40	P 37/9171	100%	
P37/7953	0%	Expired 11/5/19	P 37/9172	100%	
P37/7954	0%	Expired 11/5/19	P 37/9173	100%	T-0-0-0-1 A P P
P37/7969	0%	Surrendered 6/6/19	P37/9221	0%	Tenement Application
P37/7970	0%	Surrendered 6/6/19	P37/9222	0%	Tenement Application
P37/7971	0%	Surrendered 6/6/19	P37/9223	0%	Tenement Application
P37/7972	0%	Surrendered 6/6/19	P37/9224	0%	Tenement Application
P37/7973	0%	Surrendered 6/6/19	P37/9225	0%	Tenement Application
P37/7974	0%	Surrendered 6/6/19	P37/9226	0%	Tenement Application
P37/7975	0%	Surrendered 6/6/19	P37/9227	0%	Tenement Application
P37/7976	0%	Surrendered 6/6/19	P37/9228	0%	Tenement Application
P37/7977	0%	Surrendered 6/6/19	P37/9229	0%	Tenement Application
P37/7978	0%	Surrendered 6/6/19	P37/9230	0%	Tenement Application
P37/7979	0%	Surrendered 6/6/19	P37/9231	0%	Tenement Application
P37/8007	100%		P37/9232	0%	Tenement Application
P37/8196	100%		M37/1342	0%	Tenement Application



P37/8199	100%	
P37/8209	100%	
P37/8210	100%	
P37/8536	100%	
P37/8537	100%	
P37/8538	100%	
P37/8539	100%	
P37/8540	100%	
P37/8541	100%	
P37/8542	100%	
P37/8543	100%	
P37/8737	100%	
P37/8738	100%	
P37/8739	100%	
P37/8740	100%	
P37/8741	100%	
P37/8742	100%	
P37/8743	100%	
P37/8744	100%	

RAESIDE 8 kms East of Leonora Townsite

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
E37/868	100%	
E37/1103	100%	
L37/77	100%	

100%

100%

KIN WEST WA PTY LTD TENEMENT SCHEDULE (a wholly owned subsidy of Kin Mining NL) TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

L37/125

M37/1298

DESDEMONA

20 kms South of Leonora Townsite

PIG WELL

25 kms East of Leonora Townsite

Tenement ID	Ownership	Change During Quarter	
renement ib	at end of Quarter		
E37/1152	100%		
E37/1156	100%		
E37/1201	100%		
E37/1203	100%		
E37/1315	100%		
E37/1326	100%		
E40/283	100%		
E40/285	100%		
E40/323	100%		
E40/366	100%		
E40/369	100%		
M40/330	100%		
M40/346	0%		
P37/8350	100%		
P37/8390	100%		
P37/8500	100%		
P37/8504	100%		
P40/1263	100%		
P40/1283	100%		
P40/1464	100%		

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
P37/8948	100%	
P37/8949	100%	
P37/8950	100%	
P37/8951	100%	
P37/8952	100%	
P37/8953	100%	
P37/8954	100%	
P37/8955	100%	
P37/8956	100%	
P37/8957	100%	
P37/8958	100%	
P37/8959	100%	
P37/8960	100%	
P37/8961	100%	
P37/8962	100%	
P37/8963	100%	
P37/8964	100%	
P37/8974	100%	
P37/8975	100%	
P37/8976	100%	
P37/8977	100%	
P37/8978	100%	

IRON KING / VICTORY

45 kms North North West of Leonora

45 kms North North West of Leonora				
Tenement ID	Ownership	Change		
renement ib	at end of Quarter	During Quarter		
E37/1134	100%			
M37/1327	100%			
P37/8359	100%			
P37/8414	100%			
P37/8415	100%			
P37/8455	100%			
P37/8458	100%			
P37/8459	100%			
P37/8460	100%			
P37/8461	100%			
P37/8491	100%			

RAESIDE

8 kms East of Leonora Townsite

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
E37/1300	100%	



KIN EAST PTY LTD TENEMENT SCHEDULE

(a wholly owned subsidy of Kin Mining NL) TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

MURRIN MURRIN

50 kms East of Leonora

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
M39/279	66.66%	
M39/1121	100%	
P39/5112	100%	
P39/5113	100%	
P39/5164	100%	
P39/5165	100%	
P39/5176	100%	
P39/5177	100%	
P39/5178	100%	
P39/5179	100%	
P39/5180	100%	
P39/5861	100%	
P39/5862	100%	
P39/5863	100%	
P39/5864	100%	
M39/1136	0%	Tenement Application

MT FLORA

50 kms East North East of Leonora

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
M39/1118	100%	
P39/5181	100%	
P39/5182	100%	
P39/5183	100%	
P39/5185	100%	
P39/5859	100%	
P39/5860	100%	

REDCASTLE

65 kms South West of Laverton

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
M39/1108	100%	
M39/1119	0%	
P39/5105	0%	Expired 11/4/19
P39/5267	100%	
P39/6118	0%	

RANDWICK

45 kms North East of Leonora

Tenement ID	Ownership	Change
	at end of Quarter	During Quarter
M37/1316	100%	
P37/7995	0%	Surrendered 5/6/19
P37/7996	0%	Surrendered 5/6/19
P37/7997	0%	Surrendered 5/6/19
P37/7998	0%	Surrendered 5/6/19
P37/7999	0%	Surrendered 5/6/19
P37/8000	100%	
P37/8001	0%	Surrendered 5/6/19
P37/8965	100%	
P37/8966	100%	
P37/8967	100%	
P37/8968	100%	
P37/8969	100%	
P37/8970	100%	
P37/8971	100%	
P37/8972	100%	
P37/8973	100%	
M37/1343	0%	Tenement Application