



Australian Laboratory Services Pty. Ltd.  
 32 Shand Street  
 Stafford  
 Brisbane QLD 4053  
 Phone: +61 (7) 3243 7222 Fax: +61 (7) 3243 7218  
 www.alsglobal.com

**CERTIFICATE BU16141075**

Project: KFE

This report is for 20 Rock Chip samples submitted to our lab in Burnie, TAS, Australia on 25-AUG-2016.

The following have access to data associated with this certificate:

SEAN WESTBROOK	KENT WIGHTON	
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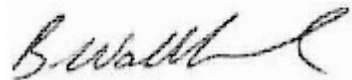
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LEV-01	Waste Disposal Levy
PUL-QC	Pulverizing QC Test
CRU-21	Crush entire sample >70% -6 mm
PUL-31b	Pulv. Lg split to >80% -75um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ST44	Super Trace Au - 50g AR	ICP-MS
Au-AA26	Ore Grade Au 50g FA AA finish	AAS
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: KINGFISHER EXPLORATION PTY LTD  
 ATTN: SEAN WESTBROOK  
 15 RICHARDS AVE  
 DODGES FERRY TAS 7173

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:   
 Brett Wallbank, Laboratory Manager, Townsville



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 Plus Appendix Pages  
 Finalized Date: 16-SEP-2016  
 Account: KINEXP

Project: KFE

**CERTIFICATE OF ANALYSIS BU16141075**

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA26 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
		0.02	0.01	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
WRR001		2.54	1.16													
WRR002		1.79	6.31													
WRR003		2.10		<0.2	0.24	1425	10	60	<0.5	4	0.01	<0.5	<1	19	40	2.24
WRR004		1.55		<0.2	0.22	485	<10	10	<0.5	16	<0.01	<0.5	<1	15	26	1.74
WRR005		2.69		<0.2	0.07	2690	<10	10	<0.5	5	<0.01	<0.5	<1	5	5	1.01
WRR006		1.56	<0.01													
WRR007		1.54	<0.01													
WRR008		2.23	0.14													
WRR009		2.75	0.05													
WRR010		2.43	0.12													
WRR011		2.47	0.02													
WRR012		3.73	0.01													
WRR013		1.39	<0.01													
WRR014		2.51	<0.01													
WRR015		1.62	1.75													
WRR016		1.83	0.28													
WRR017		1.54	<0.01													
WAR001		3.10	<0.01													
WAR002		0.85	<0.01													
WRS001		3.20														

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**CERTIFICATE OF ANALYSIS BU16141075**

Sample Description	Method Analyte Units LOR	ME-ICP41														
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
WRR001																
WRR002																
WRR003		<10	<1	0.03	<10	0.01	72	<1	0.01	1	30	5	<0.01	2	1	2
WRR004		<10	<1	0.01	10	<0.01	82	<1	<0.01	1	30	16	<0.01	<2	<1	2
WRR005		<10	<1	0.01	<10	<0.01	170	<1	<0.01	1	40	2	<0.01	2	<1	1
WRR006																
WRR007																
WRR008																
WRR009																
WRR010																
WRR011																
WRR012																
WRR013																
WRR014																
WRR015																
WRR016																
WRR017																
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WRS001																

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**CERTIFICATE OF ANALYSIS BU16141075**

Sample Description	Method Analyte Units LOR	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	Au-ST44 Au ppm 0.0001	PUL-QC Pass75um % 0.01
WRR001										
WRR002										
WRR003		<20	<0.01	<10	<10	24	10	3		
WRR004		<20	<0.01	<10	<10	11	<10	2		
WRR005		<20	<0.01	<10	<10	2	<10	3		
WRR006										
WRR007										
WRR008										
WRR009										
WRR010										98.6
WRR011										
WRR012										
WRR013										
WRR014										
WRR015										
WRR016										
WRR017										
WAR001										
WAR002										
WRS001									0.0013	

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	<b>CERTIFICATE COMMENTS</b>								
Applies to Method:	<p style="text-align: center;"><b>ACCREDITATION COMMENTS</b></p> <p>NATA Accredited. Corporate Accreditation No: 825, Corporate Site No: 818. The Technical Signatory is David Jones, ICPMS Supervising Chemist.            Au-ST44</p>								
Applies to Method:	<p style="text-align: center;"><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Townsville located at 14-15 Desma Court, Bohle, Townsville, QLD, Australia.            Au-AA26 ME-ICP41</p>								
Applies to Method:	<p>Processed at ALS Brisbane located at 32 Shand Street, Stafford, Brisbane, QLD, Australia. NATA Accreditation does not cover the performance of ALS Brisbane Sample Preparation which is processed at 116 Delta Street, Geebung, QLD 4034, Australia            Au-ST44</p>								
Applies to Method:	<p>Processed at ALS Burnie located at 39 River Road, Burnie, TAS, Australia.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 25%;">CRU-21</td> <td style="width: 25%;">LEV-01</td> <td style="width: 25%;">PUL-31b</td> <td style="width: 25%;">PUL-QC</td> </tr> <tr> <td>WEI-21</td> <td></td> <td></td> <td></td> </tr> </table>	CRU-21	LEV-01	PUL-31b	PUL-QC	WEI-21			
CRU-21	LEV-01	PUL-31b	PUL-QC						
WEI-21									