

November 23, 2015

ASX Release

Kidman Resources Limited
ABN 88 143 526 096

Operations Update

Corporate Details:

ASX Code: KDR

Issued capital:

132.3M ordinary shares

Substantial Shareholders:

Capri 13.2m (9.98%) Holdex Nominees 11.3m (8.5%)

Directors:

Non-Executive Chairman:

Peter Lester

Managing Director:

Martin Donohue

Non-Executive Director:

Brad Evans

Chief Operating Officer (COO):

Tony Davis

Chief Financial Officer (CFO):

Melanie Leydin

Company Secretary:

Justin Mouchacca

Contact Details:

Kidman Resources Limited Suite 3, Level 4 12 - 20 Flinders Lane Melbourne Victoria 3000 Australia

Tel: +61 (0)3 9671 3801 Fax: +61 (0)3 9671 3523

Fmail:

info@kidmanresources.com.au

Website:

www.kidmanresources.com.au

Burbanks production proceeding well as highgrade results point to Resource upgrade

Kidman Resources (ASX: KDR) is pleased to advise that production at its Burbanks gold project in WA is proceeding well, with 1746oz poured from mining activities for the month of October.

As a result, Kidman generated sales revenue of \$2.67 million, reflecting an average price of A\$1523/oz.

Kidman has now produced a total of 3086oz at Burbanks since starting operations there in mid-September, generating total revenue of A\$4.8 million.

The gold produced in October came from both the open pit and underground mine at Burbanks, with the higher-grade area of the open pit still to be mined over the rest of this quarter. Underground the focus has been on extending the decline, establishing diamond drill platforms and remnant mining areas. Approximately 500m of development has now been completed since acquiring the project. Significantly, the historic 4 level shaft and workings have now been reached providing access to multiple remnant mining areas.

Kidman will provide further details of its production performance, including mill throughput, grades, recoveries and costs, in its December quarterly report.

Kidman is also pleased to advise that underground drilling is continuing to extend the known mineralisation with another host of high-grade results. These results are expected to form part of a resource upgrade and will also assisting in the development of a more detailed mine plan.

The latest results include 1.2m at 11.2gpt, 1.2m at 4.32gpt and 1.2m at 3.55gpt. In addition, face sampling assays along the Dahmu lode on the 1260 level include 2.5m at 12.55gpt, 2.8m at 10.43gpt, 2m at 9.88gpt and 2m at 9.42gpt.

The drilling is aimed at growing the existing 99,000oz combined Indicated and Inferred Resource at Burbanks (see ASX release dated August 25, 2015) in addition the newly released 73,000oz Resource at Gunga West (see ASX release dated November 10th, 2015).

Kidman has now completed more than 2500m of the planned 7500m underground diamond drilling near to the existing development and mining on multiple lodes including Dahmu, Jesson and Tailor is well advanced. This ore will provide mill feed in conjunction with open pit ore.

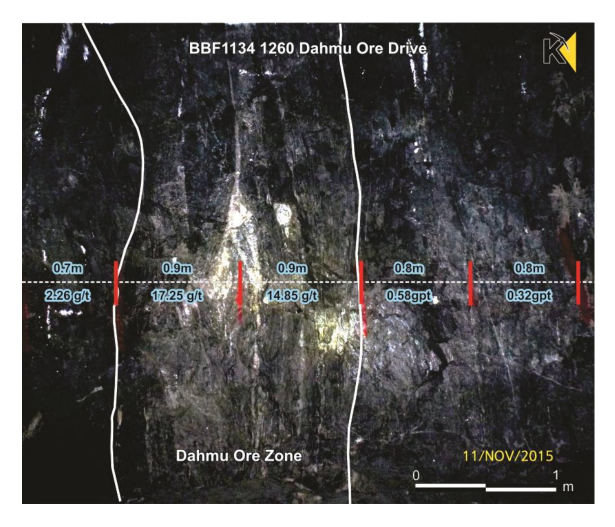


Image 1.0 Underground 1260 Level Dahmu face BBF1134

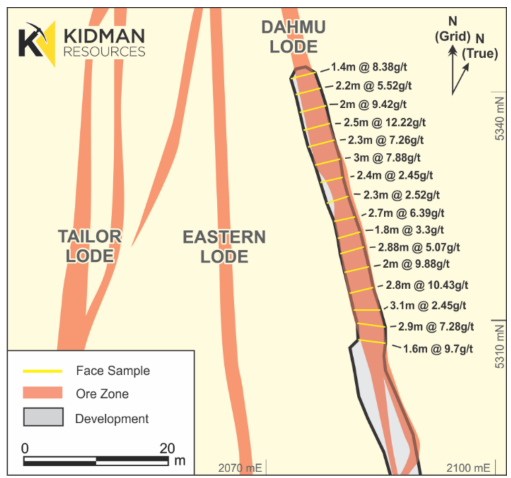


Image 2.0 Underground 1260L ore acces drive on the Dahmu lode

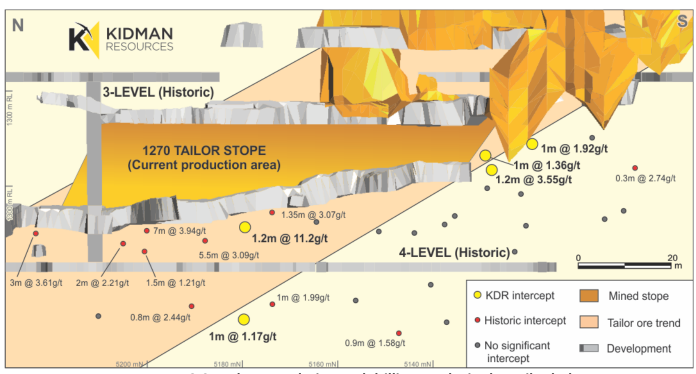


Image 3.0 Underground Diamond drilling results in the Tailor lode

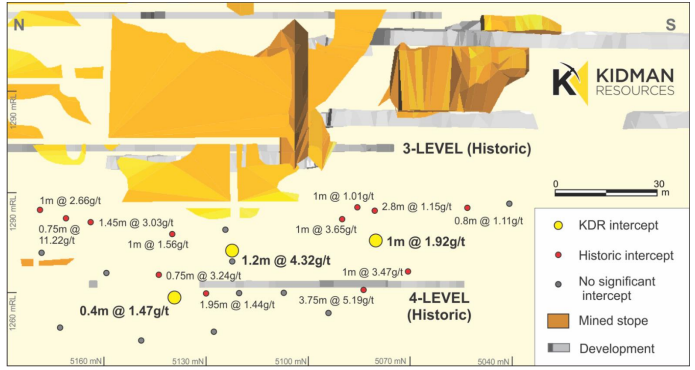


Image 4.0 Underground Diamond drilling results in the Jesson lode

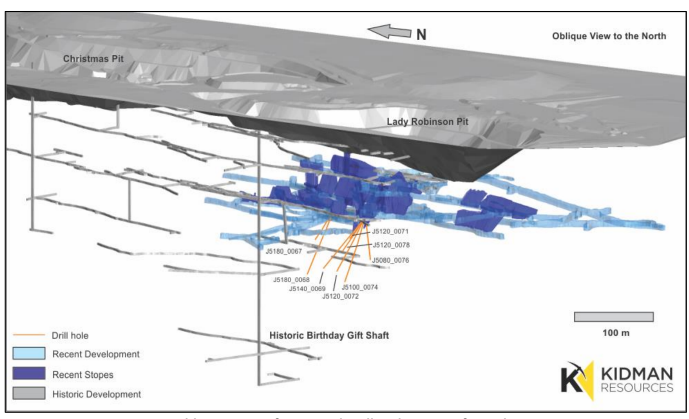


Image 5.0 Oblique view of Diamond Drilling locations from the 1295L

Kidman Background

Kidman is a diversified resource company currently in production at the Burbanks Gold Mine near Coolgardie in WA production commenced in the September quarter of 2015.

Kidman also owns advanced exploration projects in the Northern Territory (Home of Bullion – Cu, Au, Pb, Zn, Ag/ Prospect D - Ni, Cu) and New South Wales.

In New South Wales the company has the Crowl Creek Project which is host to numerous projects such as Murrays (Au) Blind Calf (Cu, Au) and Three Peaks (Cu, Pb, Ag).

The company also owns the Brown's Reef project in the southern part of the Cobar Basin (Zn, Pb, Ag, and Cu)

For further information on the Company's portfolio of projects please refer to the website at: www.kidmanresources.com.au

Martin Donohue Managing Director

Media:

Read Corporate
Paul Armstrong / Nicholas Read
+61 8 9388 1474

Competent Persons Statement

Exploration:

The information in this release that relates to sampling techniques and data, exploration results, geological interpretation and Exploration Targets has been compiled by Mr. Michael Green BSc (Hons), MAusIMM, an employee of the Company. Mr. Green is a Member of the Australian Institute of Mining and Metallurgy and he has sufficient experience with the style of mineralisation and types of deposits under consideration, and to the activities undertaken, to qualify as a competent person as defined in the 2012 Edition of the "Australian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code) for reporting the exploration results. Mr. Green consents to the inclusion in this report of the contained technical information in the form and context in which it appears.

Cautionary Statement

Readers should use caution when reviewing the exploration and historical production results presented and ensure that the Modifying Factors described in the 2012 edition of the JORC Code are considered before making an investment decision.

Face ID	Location	Direction (North/ South)	Drive Width	Drive Height	Best sample width	Best sample grade	sample type
BBF1122	1260D	N	3	4.7	1.6	9.7	Rock chip
BBF1123	1260D	N	4	4.2	2.9	7.28	Rock chip
BBF1124	1260D	N	3.6	4.1	3.1	2.45	Rock chip
BBF1125	1260D	N	3.4	4.3	2.8	10.43	Rock chip
BBF1126	1260D	N	3.5	4.1	2	9.88	Rock chip
BBF1127	1260D	N	3.5	4	2.88	5.07	Rock chip
BBF1128	1260D	N	3.3	4	1.8	3.3	Rock chip
BBF1129	1260D	N	3	4	2.7	6.39	Rock chip
BBF1130	1260D	N	3.2	4.3	2.3	2.52	Rock chip
BBF1131	1260D	N	3.2	4.3	2.4	2.45	Rock chip
BBF1132	1260D	N	3.8	4.4	3	7.88	Rock chip
BBF1133	1260D	N	4	4.5	2.3	7.26	Rock chip
BBF1134	1260D	N	4.1	4.7	2.5	12.22	Rock chip
BBF1135	1260D	N	3.6	4.8	2	9.42	Rock chip
BBF1136	1260D	N	3.3	4.9	2.2	5.52	Rock chip
BBF1137	1260D	N	3.1	4.3	1.4	8.38	Rock chip

Table 1: Face sample results from Dahmu 1260 development drive

Notes:

- All samples are located at the northern end of the 1260L Dahmu Access shown in Figure 2 The sample is collected using a rock hammer and collection cone and is sampled according to 1) 2) lithological/structural boundaries.
- 3) Further information on the collection process can be found in Table 1.

	Burbanks 2015 Diamond Drillhole Intercepts											
Drillhole	Easting (BBMG)	Northing (BBMG)	RL (BBMG)	Dip	Azimuth (Mine Grid)	EOH depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (g/t)	Prospect	Site Type
D5300_0028	2050.800	5300.000	1280.100	-39.00	90.14	47.70		No significant in	tercept	ı	Dhamu Lode	Diamond Core
D5300_0029	2055.600	5300.000	1280.000	-48.90	90.34	56.60		No significant in	tercept		Dhamu Lode	Diamond Core
D5300_0030	2054.383	5299.896	1270.129	-55.60	88.84	82	14.7	16	1.3	1.82	Dhamu Lode	Diamond Core
D5280_0042	2057.338	5279.376	1279.19	-3.00	91.14	41.90	16.1	17	0.9	2.62	Dhamu Lode	Diamond Core
	•	•	•	·	•	•	25	29	4	2.95	Dhamu Lode	Diamond Core
							32	34.5	2.5	3.07	Dhamu Lode	Diamond Core
D5280_0043	2057.315	5279.375	1278.588	-27.00	89.84	45.00		No significant in	tercept		Dhamu Lode	Diamond Core
D5280_0044	2057.209	5279.378	1278.132	-47.10	89.74	51.7		No significant in	tercept		Dhamu Lode	Diamond Core
D5260_0057	2058.712	5258.761	1277.523	-39.50	88.54	62.2	13.2	14	0.8	1.71	Dhamu Lode	Diamond Core
D5260_0058	2058.657	5258.777	1277.326	-49.00	89.04	71.3		No significant in	tercept		Dhamu Lode	Diamond Core
J5240_0062	1997.699	5239.465	1267.3	-24.10	92.34	82.1		No significant in	tercept		Jesson	Diamond Core
J5240_0063	1997.472	5240.049	1266.882	-48.80	92.44	95.6		No significant in	tercept		Jesson	Diamond Core
J5260_0060	1989.617	5253.231	1268.044	-20.00	86.14	85.3	64	66	2	1.28	Jesson	Diamond Core
J5260_0077	1989.38	5253.126	1267.204	-55.00	88.54	145.2	106.4	108.9	2.5	4.52	Jesson	Diamond Core
							124	126	2	2.91	Jesson	Diamond Core
J5340_0059	1988.594	5254.81	1267.207	-47.70	26.63	145.4		Hole ended:Intersected	d old workings		Jesson	Diamond Core
J5120_0070	2056.576	5134.07	1293.55	-10.70	250.54	23		Hole ended:Intersected	d old workings		Tailor/Jesson/Hadfield	Diamond Core
J5120_0071	2056.433	5134.045	1292.985	-24.00	249.64	33.4	21	22.2	1.2	3.55	Tailor/Jesson/Hadfield	Diamond Core
							32.2	33	0.8	10.9	Tailor/Jesson/Hadfield	Diamond Core
								Hole ended:Intersected	d old workings		Tailor/Jesson/Hadfield	Diamond Core
J5120_0072	2056.389	5134.02	1292.656	-37.20	250.64	68.4		No significant in	tercept		Tailor/Jesson/Hadfield	Diamond Core
J5120_0078	2056.535	5134.047	1293.175	-28.80	251.14	50.1	42.1	43.3	1.2	4.32	Tailor/Jesson/Hadfield	Diamond Core
J5140_0069	2056.551	5135.04	1292.756	-41.40	276.34	64	51.2	51.6	0.4	1.47	Tailor/Jesson/Hadfield	Diamond Core
J5100_0074	2056.445	5133.383	1292.66	-33	237.14	86.7		No significant in	tercept		Tailor/Jesson/Hadfield	Diamond Core
J5080_0076	2056.532	5132.262	1293.14	-14	220.14	91.1	17	18	1	1.92	Tailor/Jesson/Hadfield	Diamond Core
							70	72	2	1.93	Tailor/Jesson/Hadfield	Diamond Core
							83	84	1	17.3	Tailor/Jesson/Hadfield	Diamond Core
J5180_0067	2060.11	5180.282	1293.634	-45	269	34.8	14.4	14.9	0.5	6.44	Tailor/Jesson/Hadfield	Diamond Core
							31.3	32.5	1.2	11.2	Tailor/Jesson/Hadfield	Diamond Core
						Hole ended:Intersected	d old workings		Tailor/Jesson/Hadfield	Diamond Core		
J5180_0068	2060.123	5180.296	1292.994	-58	268.44	65.5	23.1	23.8	0.7	1.13	Tailor/Jesson/Hadfield	Diamond Core
							50	51	1	1.17	Tailor/Jesson/Hadfield	Diamond Core
J5180_0094	2060.35	5180.303	1296.21	25	269	62.2		Hole to be prod	essed		Tailor/Jesson/Hadfield	Diamond Core

	Burbanks Historic Diamond Drillhole Intercepts											
Drillhole	Easting (BBMG)	Northing (BBMG)	RL (BBMG)	Dip	Azimuth (Mine Grid)	EOH depth (m)	Downhole From (m)	Downhole To (m)	Downhole Intersection (m)	Au (g/t)	Prospect	Site Type
BBUD022	2100.040	5040.380	1339.610	-35	316	124.3	98.92	99.21	0.3	2.74	Tailor	Diamond Core
BBUD181	2077.430	5175.880	1284.400	-38.8	228.9	80.52	56.1	57	0.9	1.58	Tailor	Diamond Core
BBUD163	2077.210	5175.540	1285.090	-34.6	267.3	71.9	53	54	1	1.99	Tailor	Diamond Core
BBUD164	2076.970	5176.450	1284.770	-35.1	288.8	74.8	52.2	53	0.8	2.44	Tailor	Diamond Core
BBDD003	2100.000	5180.000	1398.880	-60	265	195	141.65	143	1.35	3.07	Tailor	Diamond Core
BBUD155	2077.640	5180.880	1284.800	-20	279.6	74.5	44	49.5	5.5	3.09	Tailor	Diamond Core
BB011	2050.000	5200.000	1397.530	-80	270	160	126	133	7	3.94	Tailor	Diamond Core
BBUD153	2077.380	5181.880	1284.670	-18.6	298.5	84	51	53	2	2.21	Tailor	Diamond Core
BBUD154	2077.480	5181.350	1284.710	-19.9	292.2	78	53.5	55	1.5	1.21	Tailor	Diamond Core
BBUD152	2077.690	5182.610	1284.810	-13.9	314.8	86.94	59	62	3	3.61	Tailor	Diamond Core
BBUD172	2078.100	5173.670	1285.790	-8.9	206.8	164.92	122	123	1	3.47	Jesson	Diamond Core
BBUD159	2078.060	5173.940	1285.730	-11.4	216.7	143.97	117.25	121	3.75	5.19	Jesson	Diamond Core
BBUD013	2096.450	5050.450	1338.860	-35	272	103.6	93	93.8	0.8	1.11	Jesson	Diamond Core
BBUD078	2102.070	5161.310	1325.370	-18.1	229.7	140.65	126	127	1	1.01	Jesson	Diamond Core
BBUD018A	2096.950	5052.020	1339.280	-60	270	137	108	109	1	3.65	Jesson	Diamond Core
BBUD016	2096.390	5051.490	1338.560	-52.32	264.1	138.3	97	99.8	2.8	1.15	Jesson	Diamond Core
BBUD157	2077.750	5174.370	1285.540	-16.9	231.5	108	82.45	84.4	1.95	1.44	Jesson	Diamond Core
BBUD156	2077.570	5174.610	1285.520	-17.5	240.1	85	66	66.75	0.75	3.24	Jesson	Diamond Core
BBUD116	2076.750	5175.950	1285.590	-6	240.3	90.1	72	73	1	1.56	Jesson	Diamond Core
BBUD083	2101.930	5163.210	1325.330	-26.3	280.5	132.9	90	91	1	2.66	Jesson	Diamond Core
BBUD072	2101.930	5162.270	1325.220	-28	280	117.02	90.35	91.1	0.75	11.22	Jesson	Diamond Core
BBUD117	2076.680	5176.700	1285.600	-7	257.3	59.5	54	55.45	1.45	3.03	Jesson	Diamond Core

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down-hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information 	This Table relates to the recent UG Diamond drilling programme and face sampling undertaken by KDR at the Burbanks Project. The Burbanks Project has been sampled using Underground diamond drilling (DD). All DD sampled sections reported are LTK60. Core sample intervals are defined by the geologist to honour geological boundaries ranging from 0.3 to 1.8m in length. A total of 40 UG Diamond drill holes for 2774.9 m have been drilled by KDR to date. Holes were angled to optimally intersect the mineralised zones in consideration of site accessibility. To date analysis of 2414 samples have been received from the 2252 samples collected and submitted for analysis. Core is aligned and measured by tape, comparing to down-hole core blocks consistent with industry practice. Any discrepancies are immediately highlighted and addressed by the driller and their run sheet. Diamond drilling has been completed to industry standard using varying sample lengths (0.3 to 1.5m) based on geological intervals, which are then crushed and pulverised to produce a ~200g pulp sub-sample to use in the assay process. Diamond core samples are fire assayed (30g charge or 50g charge). Visible gold is occasionally encountered in core. Face chip samples were collected from an in-situ, underground rock face by hand using a sample cone and rock hammer. 16 faces are reported with 81 samples collected across the faces. Typical sample weights range from 1 to 3 kg. The face chip samples have 3D coordinates that are surveyed by a license surveyor using a series of accurately located laser reference sites. Given the coarse gold component the samples are inherently variable and may not represent the average grade of the surrounding rock. The face samples are inherently variable and may not represent the average grade of the surrounding rock. The face samples are assayed using a 30g fire assay Digest technique with an
Drilling techniques	• Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	AAS finish Previous operators carried out surface and underground diamond drilling by using HQ2, HQ3 and PQ2 (triple tube) LTK60 and NQ2 (standard tube) techniques. All core is routinely orientated using the ORI-shot device or similar (Ezy-Ori, Ezy-Mark). Hole depths range from 14.90m to 145.4 and averaged 69.37m KDR has undertaken UG Diamond LTK60 diameter holes were drilled by DDH1.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	RC recoveries are logged and recorded in the database. Overall recoveries are >95% for Burbanks Project. Depths were checked against rod counts which were routinely carried out by the drilling contractor. Recoveries are recorded as a percentage calculated from measured core verses drilled intervals. DD drilling results in high core recovery due to the competent nature of the ground. Core samples were routinely visually checked for recovery, moisture and contamination. There is no known relationship between sample recovery and grade.
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	All information captured by previous explorers is imported into the Kidman database and verified before reporting. Kidman Resources undertakes industry best practice for any exploration programmes it undertakes. Steps taken are detailed below: Information on structure type, dip, dip direction, alpha angle, beta angle, texture, shape, roughness and fill material is stored in the structure table of the database. Photography of core has not been regularly completed by previous companies, this is standard practice by Kidman Resources.
		Diamond core is logged over varying intervals, dependent on observed changes for the variable under investigation (e.g. lithology, alteration etc.). The geological logs are carefully compiled with appropriate attention to detail. Kidman Resources utilises Field Marshall as its logging interface, with data recorded on multiple table files, these include geology, alteration, mineralisation,

structure, orientation, fracture frequency, veining and recovery. Data is validated on entry using a library of standardised codes. All faces have been logged to include lithology, veining and structure. For pre- Kidman Resources (KDR) activities, best practice is assumed. **Sub-sampling** · If core, whether cut or sawn and whether Core is half cut with a diamond core saw. Sample techniques quarter, half or all core taken. intervals were defined by a qualified geologist to honour • If non-core, whether riffled, tube sampled, geological boundaries. All mineralised zones are and sample sampled plus associated barren material in contact with preparation rotary split, etc. and whether sampled wet or MZs. A total of 2252 samples were collected using • For all sample types, the nature, quality Diamond Drilling - Half core sample sampling methods. and appropriateness of the sample preparation technique. Kidman Resources employees the services of ALS • Quality control procedures adopted for all Kalgoorlie for all assaying required in exploration programmes. A total of 2331 samples were sent to ALS sub-sampling stages to maximise Kalgoorlie for sample preparation. representivity of samples. · Measures taken to ensure that the sampling is representative of the in situ The procedure utilised include the following: material collected, including for instance • Sort all samples and note any discrepancies to the results for field duplicate/second-half client submitted paperwork. Record a received weight (WEI-21) for each sample. Separate out any samples for sampling. • Whether sample sizes are appropriate to SG analysis onto a separate trolley to ensure they are the grain size of the material being sampled. not crushed. • Dry samples at 95 degrees until dry. • Perform non wax dipped SG analysis (OA-GRA08) on requested samples and return these to the drying oven once completed. • Crush samples to 6mm nominal (CRU-21) split any samples >3.2Kg using riffle splitter (SPL- 21). • Generate duplicates for nominated samples, assigning D suffix to the sample. Pulverise samples in LM5 pulveriser until grind size passes 90% passing 75um (PUL-23). Check grind size on 1:20 using wet screen method (PUL-QC). Take ~400g working master pulp for 50g fire assay, AAS finish (Au-AA26) Samples are assayed for gold to 0.01ppm. Detection limits are in ppm unless otherwise noted. For pre-Kidman Resources (KDR) samples, best practice is assumed. Quality of The nature, quality and appropriateness of For all drill core samples being reported, gold assav data and the assaving and laboratory procedures used concentration is determined by fire assay using the lead and whether the technique is considered collection technique with a 50 gram sample charge laboratory weight. An AAS finish is used and considered as total partial or total. tests For geophysical tools, spectrometers, gold digestion. handheld XRF instruments, etc., the parameters used in determining the analysis No geophysical results reported including instrument make and model, reading times, calibrations factors applied The QAQC protocols used include the following for all and their derivation, etc. drill samples: • Nature of quality control procedures The $\underline{\text{field}}$ QAQC protocols used include the adopted (e.g. standards, blanks, duplicates, following for all drill samples: - Commercially prepared certified reference materials external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of (CRM) are inserted at an incidence of 1 in 20 samples. bias) and precision have been established. The CRM used cannot be identified by the laboratory, QAQC data is assessed when received from the lab and following import by an external database administrator. The laboratory QAQC protocols used include the following for all drill samples: - Repeat analysis of pulp samples occurs at an incidence of 1 in 20 samples, The laboratory reports its own QAQC data on with each batch returned Failed standards are generally followed up by re-assaying a second 50g pulp sample of all samples in the fire above 0.1ppm by the same method at the primary laboratory. Both the accuracy component (CRM's checks) and the precision component (duplicates and repeats) of the QAQC protocols are thought to demonstrate acceptable levels of accuracy and precision Verification of The verification of significant intersections To date KDR has not twinned any drill holes. sampling and by either independent or alternative Primary data was collected using a set of standard logging templates on laptop computers using lookup assaying company personnel. • The use of twinned holes. codes. • Documentation of primary data, data entry Once data collection is complete the information was sent to Geobase Australia for additional validation and procedures, data verification, data storage (physical and electronic) protocols. compilation prior to loading into the company's into an Discuss any adjustment to assay data. Azeva Database Management System. KDR undertakes continual data integrity checks and validation. No adjustments or calibrations were made to

any assay data. Holes drilled to date by KDR have been located with a Total Station and are assumed to be accurate to $\pm~0.1~\text{m}$. This is considered appropriate for

	1	the current drill hole spacing. Single Shot Downhole
		surveys were completed as deemed appropriate.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	All horizontal coordinates are based on the Burbank Mine Grid and converted to GDA94_51S grid system. Drillhole collar locations have been surveyed using Total Station method/s by Minecomp personnel. These accuracy of the surveying ranges between 0.2 and 0.5 m All maps and plans are presented in in MGA 94 Zone 51 or in Burbanks Mine Local Grid which is oriented 43 degrees magnetic-sub parallel to the strike of the major lithological units and structural features of the Burbanks area The location of the face chip samples was measured off several known laser reference points within the mine, these are regularly picked up by licensed surveyors and
Data spacing and distribution	Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	are checked regularly as mine development progresses The mineralised domains have demonstrated sufficient continuity in both geological and grade continuity to support the classifications applied under the 2012 JORC Code Underground exploration and definition drilling has been drilled on a range of spacing, from 10m to 50m The mineralisation at Burbank's has demonstrated sufficient continuity in geological observations, but due to the high nugget effect of the ore body sludge drilling is often used to further delineate ore zones. Sludge holes are not reported as they do not meet adequate QAQC standards; they are however used as an operational control. Diamond and RC samples are measured as 1 metre intervals or cut to match geological boundaries. Given the high grade variability and coarse gold nature of the Burbanks Mine, the face chip samples are sufficient for the reporting of exploration results only and for on-site grade control. Results are then composited to form an interval width across the face. This composite has not had a top cut applied.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	M15/161 lies axially along the Burbanks shear over a distance of ~6km. The shear trends northeast and dips steeply northwest. It is 60-100m wide within a package of basalts with intercalated gabbro/dolerite and sediments. The mineralised lodes form sub-parallel to the Burbanks Shear. The face chip samples are taken across the mineralised lode. The face chips are not biased towards one particular rock type, a sample is entirely across the demarcated interval to ensure a representative sample is collected.
Sample security	The measures taken to ensure sample security.	Sample chain of custody is managed by Kidman. Samples for the Project are stored on site and delivered to the laboratory in Kalgoorlie by Kidman Resources personnel. Whilst in storage the samples are kept in a locked yard that is monitored by CCTV. Tracking sheets tracks the progress of batches of samples.
Audits or reviews	The results of any audits or reviews of sampling techniques and data	A further internal review of the sampling techniques and data is being conducted by Kidman Resources as part of due diligence and continual review of protocols, this occurs as a matter of course for all exploration activities undertaken by Kidman Resources. Pre-KDR data audits were found to be minimal in regards to QAQC, though in line with industry standards of the time.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The drilling and face sampling was undertaken on tenement ML15/161 and forms part of the company's Coolgardie project located in Western Australia. All tenements are in good standing. There are no heritage issues within the current exploration package. All leases and licences to operate are granted and in the order of 2 to 15 years. M15/0161 Barra Resources Caveat \$25/OZ M15/0026 SV 132.80H Royalty 2%, M15/0518 M15/0637, M15/1272 SV9.3H Philip Scott Milling Caveat, M15/1361, P15/4848, P15/4849, P15/4851, P15/4852,
		P15/5234, P15/5235 The Burbanks and Gunga projects consist of 1184Ha.

Exploration Acknowledgment and appraisal of Previous Explorers in the tenement and Project area done by other exploration by other parties. include Unknown, WMC, Jarrafire, Pettingill, Barra, parties Callion, Normandy, AMALG, Barra Resources, Perseverance, Jones Mining, Blue Tiger. In total including KDR exploration there has been o 1812 Drillholes holes for 118,481.19 m o 389 Grade Control Drilling and Face Samples taken for 4907.90 m 1885-1914 The Birthday Gift mine was established following the discovery of Gold at Burbanks in 1885, the greatest period of production occurred from 1897-1903. Work then ceased at the project with the commencement of the First World War. 1946-1951 New Coolgardie Mines acquired and consolidated the operations at Burbanks. Management of the project was then assumed by Western Mining from 1948-1951. From the early 1950s to 1978 the old mine workings at Burbanks were covered by some 20GMLs. In 1978 Jones Mining NL acquired all 20 GMLs and pegged two prospecting licences to the north. In 1985 these tenements were amalgamated into a single mining lease M15/161. 1985-1991, in 1986 Jones Mining reached a joint agreement with Callion Mining Pty Ltd, a partnership with Metallgesellschaft of Australia Pty Ltd and Lubbock Nominees, whom conducted several phases of shallow RAB exploration. 1991-1999 Amalg Resources purchased the Burbanks mining lease from Metallgesellschaft in 1991, Amalg then proceeded to establish the Christmas Open pit. Amala Resources then sold ML15/161 to Barra Resources whom commenced a drill programme to target the 7 level mineralisation mined by WMC and to extend the mineralised lodes within the Christmas and Lady Robinson Pits. The Burbanks Project then became fully acquired by Blue Tiger Mines (a private entity) in 2013. All previous work is accepted and assumed to be industry standard at that time The Burbanks Project is located within the southern Geology · Deposit type, geological setting and style of extents of the northeast - southwest trending, reverse dextral Burbanks Shear Zone. The stratigraphy is characterised by a sequence of steeply west-dipping to sub-vertical, fine grained high MgO basalts (typically pillowed) grading to fine-medium grained and massiveophitic dolerites. This sequence trends northeast southwest, largely parallel with the Burbanks Shear Zone. Intruding this sequence are a series of fine to medium grained, garnetiferous diorite bodies. The dioritic intrusives are commonly sub-vertical, 2 – 50m thick, and sub-parallel to the surrounding mafic sequence, exhibiting strike lengths from 20-250+m. Mafic - diorite contacts are not always sharp, owing to the later reheating and partial assimilating with the mafic host sequence. Earlier structural observations (Knight et al, 1993) have identified that ore zones at Burbanks are characterised by NE striking, laminated and highly boudinaged, steeply dipping quartz - carbonate lodes. Recent mining activity from July 2006 to present confirms the nature of these mineralised systems while also emphasising the importance of both mafic and intermediate (diorite) rocks as hosts to mineralisation Mineralisation Three main styles of mineralisation have been observed at Burbanks, each related to a specific host rock sequence. The Jesson and Hadfield lodes provided the greatest contribution to historical tonnes and ounces at Burbanks. Both lodes lie on the western edge of the known mineralised system at Burbanks, hosted within a sequence of moderately foliated pillow basalt grading to fine grained dolerite. Mineralisation commonly occurs as thin, sub vertical to steeply east dipping highly boudinaged, attenuated and ptygmatic, anastomosing quartz - carbonate veins, surrounded by a moderate to strong biotite - amphibole - chlorite - carbonate alteration assemblage with lesser (1 – 5% pyrrhotite). The recently discovered Dahmu lode (located on the far eastern edge of known mineralisation) bears some similarities with Jesson and Hadfield.

The second style, of which the Tailor system is an example, is hosted mostly within fine to medium grained dolerite, and displays more brittle textures. Quartz veining is more frequent with both laminated and

breccia textures noted. Both larger scale open folds and tighter, superimposed ptygmatic folds are also observed throughout. An alteration assemblage of biotite - silica amphibole - chlorite - carbonate is commonly noted, with 5 - 15% pyrite and pyrrhotite present within highgrade zones. The Wahloo and Eastern lodes represent the third major ore style at Burbanks. These systems are hosted almost exclusively within fine to medium grained, garnetiferous diorite. Unlike the previous styles, veining within Wahloo and Eastern is represented by highly irregular, often chaotic quartz - carbonate stringers and as such, were poorly understood when mined historically. Alteration accompanying quartz veining is characterised by silica sericite – carbonate, with 5 – 20% fine disseminated pyrite and pyrrhotite within high-grade intervals. Development and spatial setting of ore systems at Burbanks have been influenced by several factors; most notably stratigraphy and competency contrast. As highlighted in the previous section, Wahloo and Eastern ore zones are focused almost exclusively within diorite. Highest grading ore typically focuses along both the eastern and western diorite contacts. During deformation, diorite (owing to its high silica content) acts in a more brittle manner than the surrounding mafic sequence, allowing auriferous fluids to preferentially focus into these host units. Jesson and Tailor style mineralisation exhibit a more ductile texture due primarily to being hosted within mafic sequences. Orientation of these lodes are subsequently sub-parallel to the regional Burbanks Shear Zone and exhibit a boudinaged, poddy and discontinuous style in keeping with their more ductile setting. **Drill hole** • A summary of all information material to See previous announcements by KDR for a table of Information the understanding of the exploration results Significant historical intercepts. including a tabulation of the following information for all Material drill holes: o easting and northing of the drill hole collar o elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole o dip and azimuth of the hole o down hole length and interception depth o hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report. the Competent Person should clearly explain why this is the case. Data In reporting Exploration Results, weighting High grade intervals internal to broader zones of aggregation averaging techniques, maximum and/or mineralisation are reported as included or within methods minimum grade truncations (e.g. cutting of intervals. high grades) and cut-off grades are usually Material and should be stated. Maximum internal dilution is 2m within a reported • Where aggregate intercepts incorporate interval. short lengths of high grade results and longer lengths of low grade results, the No grade top cut off has been applied. procedure used for such aggregation should No metal equivalent is used or applied. be stated and some typical examples of such aggregations should be shown in detail. A minimum cut-off grade 0f 0.1g/t Au is applied to the • The assumptions used for any reporting of metal equivalent values should be clearly reported gold intervals stated. Relationship These relationships are particularly M15/161 lies axially along the Burbanks shear over a between important in the reporting of Exploration distance of ~6km. The shear trends northeast and dips mineralisation steeply northwest. It is 60-100m wide within a package widths and • If the geometry of the mineralisation with of basalts with intercalated gabbro/dolerite and respect to the drill hole angle is known, its intercept sediments. The mineralised lodes form sub-parallel to lengths nature should be reported. the Burbanks Shear. Underground drilling is • If it is not known and only the down hole predominantly perpendicular to the lodes, as the lengths are reported, there should be a clear thickness of most lodes has been established from face statement to this effect (e.g. 'down hole and backs mapping underground true widths of drill length, true width not known') intercepts are easily calculated. Diagrams Refer to Figures in body of text. Diagrams of each Appropriate maps and sections (with scales) and tabulations of intercepts should section have not been provided as Logging and be included for any significant discovery interpretation of data is still underway thus producing being reported These should include, but not sections with unfinished interpretation would represent bias to the Orebody. These sections will be included as be limited to a plan view of drill hole collar locations and appropriate sectional views. drilling continues in the Underground operation and interpretations qualified

Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Representative results have previously been reported in Announcements by KDR. All results to date are reported in the table provided from the UG Diamond drill programme.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Multi element assaying has historically been conducted routinely on samples for a suite of potentially deleterious elements. Forthcoming work will include this type of analysis. The results shown are from historic work completed before the acquisition by Kidman Resources.
Further Work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	KDR is currently undertaking a UG Diamond Drilling programme to delineate future mining areas within the Birthday Gift Underground. Face sampling and back mapping is routinely undertaken during Underground production activities. A review of historic drill holes is underway with multiple holes to be sampled as areas of interest have not historically been assayed. These results will be used internally for Grade Control modelling. Mining activities will continue at the Burbanks mine with face chip sampling continuing as a matter of course.