

24th MARCH 2020

OKLO'S SEKO RESOURCE DRILLING CONTINUES TO EXTEND SK2 & SK3

EXPANDED DRILL PROGRAM AT SK1 NORTH IN PROGRESS

Oklo Resources Limited ("Oklo" or "the Company") is pleased to report further promising results from the resource definition drilling program at its flagship Dandoko Project located in west Mali, Africa.

HIGHLIGHTS

- ▶ Assay results received from the remaining 10 reverse circulation (RC) and 8 diamond (DD) holes from the deeper drilling over SK2 and SK3 at Seko.
- ▶ Further wide zones of moderate to high-grade gold mineralisation returned from the infill and extensional holes. Significant intersections include:
 - ▶ **36m at 3.20g/t gold** from 124m including;
 - ▶ **13m at 7.32g/t gold** from 147m, and;
 - ▶ **43m at 2.77g/t gold** from 174m including;
 - ▶ **20m at 4.25g/t gold** from 174m
 - ▶ **27m at 3.95g/t gold** from 110m including;
 - ▶ **3m at 28.73g/t gold** from 112m, with the hole ending in mineralisation
 - ▶ **51m at 1.51g/t gold** from 81m including;
 - ▶ **25m at 2.25g/t gold** from 84m
 - ▶ **17m at 3.09g/t gold** from 157m including;
 - ▶ **6m at 5.44g/t gold** from 168m
 - ▶ **37m at 2.66g/t gold** from 198m including;
 - ▶ **8m at 5.30g/t gold** from 203m
 - ▶ **36m at 2.14g/t gold** from 46m including;
 - ▶ **10m at 3.75g/t gold** from 61m
 - ▶ **17m at 2.52g/t gold** from 144m including;
 - ▶ **4m at 6.38g/t gold** from 145m
- ▶ Results indicate strong potential for high-grade shoot development below SK2.
- ▶ Expanded drilling program underway at SK1 North to accelerate the evaluation of this exciting discovery for incorporation into the maiden Mineral Resource estimate scheduled for Q2 2020.
- ▶ AC drilling to immediate south of Seko towards the Koko discovery is now complete.
- ▶ Results from the metallurgical testwork program expected in April.

The Company provides the following update regarding the Coronavirus pandemic ("COVID-19"). Field activities remain unaffected and drilling continues at Dandoko under the supervision of our Malian technical team. Enhanced health monitoring and sanitary procedures have been implemented, based on the Company's existing Ebola protocols. All expatriate employees departed Mali prior to the closing of borders and are currently working from home at their respective domiciles. At this stage, field work is expected to continue as planned and Oklo's management continues to actively monitor developments and will provide further updates should the situation change.

"With the final results from the deep resource definition drilling at SK2 and SK3 either in line or better than expected, all eyes are now on the next batch of assay results from SK1 North. We look forward to providing our next progress report on this exciting discovery in the near future." - commented Oklo's Managing Director, Simon Taylor.

Oklo Resources Limited ("Oklo" or "the Company") is pleased to report final assay results from its deeper resource definition drilling program over SK2 and SK3 at Seko within the Company's flagship Dandoko Project.

Oklo's Dandoko Project is located within the Kenieba Inlier of west Mali, approximately 30km east of B2Gold's 7.1Moz Fekola Project and 50km south-southeast of Barrick's 12.5Moz Loulo Project (Figure 1(a)). The Company currently holds ~500km² of highly prospective ground in this emerging world-class gold region.

Extensive gold anomalies have previously been outlined by auger drilling along the 12km-long Dandoko gold corridor (Figure 1(b)). The potential of this corridor to host large, gold mineralised systems has been demonstrated by the recent drilling success at Seko and several other nearby prospect areas.

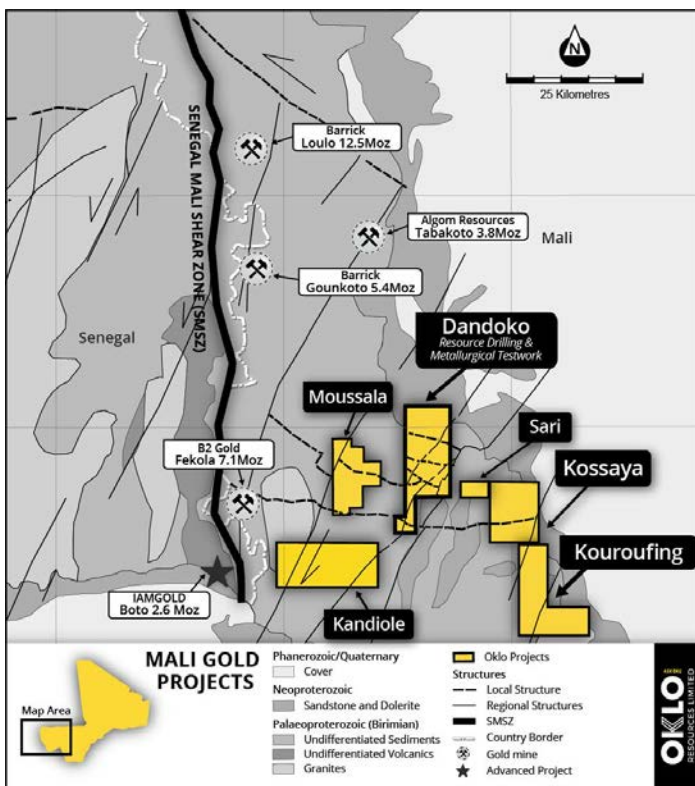


Figure 1(a): Location of Oklo's gold projects in west Mali.

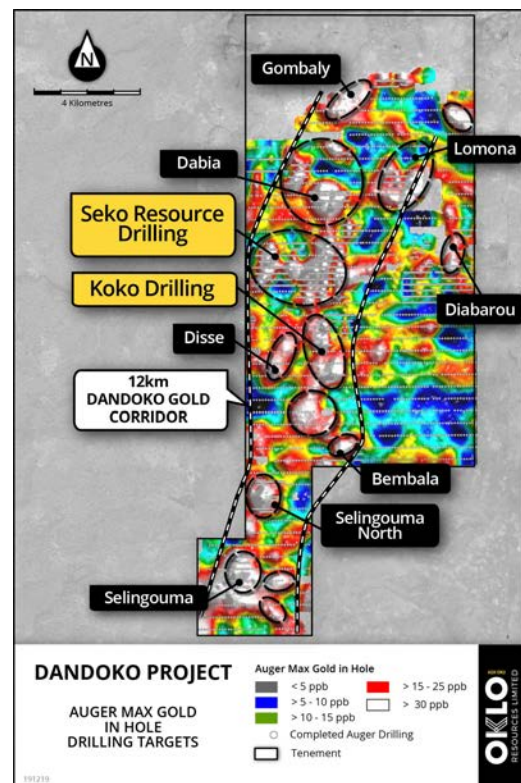


Figure 1(b): Location of Seko gold trends within the Dandoko gold corridor

SEKO DRILLING

Oklo's current field program is focused on infill drilling and closing off previously defined areas of gold mineralisation at Seko and adjoining areas in advance of its maiden Mineral Resource estimate. Seko comprises five coherent auger gold trends (SK1-5) with a combined strike length of ~7km.

All assay results have been received and reported from the initial phase of shallow AC and RC resource definition drilling (57 holes for 5,045m), testing the Seko gold mineralisation to depths averaging 85m and up to 184m.

The Company has previously announced assay results from the first 12 RC holes at SK2 and 15 RC holes at SK3 with significant intersections of 65m at 7.11g/t gold and 53m at 4.34g/t at SK2¹ and 20m at 3.08g/t gold and 50m at 1.55g/t gold².

Results from the deeper RC and DD resource drilling phase over SK2 and SK3 (18 holes for 3,365m) are reported in this release. These holes were drilled in late December 2019 and early January 2020, however their analysis was deferred following receipt of the outstanding initial results from SK1 North, which included 47m at 10.95 g/t³. The evaluation of SK1 North is ongoing with one multipurpose drill rig.

Significant drill hole intersections are summarised in Table 1 and Table 3. All drill hole locations are summarised in Table 2 and are graphically represented in Figures 2-7.

SK2

The final batch of results from SK2 included four RC holes for 542m and six DD holes for 1,312m (including RC pre-collars) testing for potential depth extension to the known mineralisation (Figure 3-4). Two of the DD holes and one RC hole were abandoned prior to their target depths due to drilling issues and were subsequently re-drilled. The deepest hole was drilled to a down hole depth of 276m (approximately 225m below surface).

Further wide zones of gold mineralisation were intersected in both the RC and DD holes, including **36m at 3.20g/t gold** from a down hole depth of 124m (including **13m at 7.32g/t gold**) and **43m at 2.77g/t gold** from 174m in hole RDSK19-054 (Figure 4). This remarkably wide zone of gold mineralisation is separated by a flat-lying, post mineralisation mafic dyke. Significantly, this zone continued at depth, albeit at a lower grade, with the final interval returning **1.24g/t gold** at 239m down hole (approximately 195m below surface). This intersection also supported the interpreted steep, southerly plunge of the high-grade core to SK2 (Figure 3).

Hole RDSK19-050 returned **37m at 2.66g/t gold** from 198m and a second zone of mineralisation at depth including **18m at 1.32g/t gold** from 244m.

Further multiple zones of wide mineralisation were returned from hole RCSK19-153, which intersected **51m at 1.51g/t gold** from 81m (including **25m at 2.25g/t gold**) and a deeper zone of **17m at 3.09g/t gold** from 157m.

SK3

The final batch of results from SK3 included six RC holes for 937m and two DD holes for 501m (including RC pre-collars) testing for potential depth extension to the known mineralisation. One RC hole was prematurely abandoned and subsequently re-drilled.

Further significant gold mineralisation was intersected on the eastern edge of SK3 in hole RCSK20-162 from 46m (shallower than expected), returning **36m at 2.14g/t gold** within the oxide zone (Figure 5). A further RC hole has since been drilled to investigate this zone, with assay results pending.

DRILL RESULTS PENDING

Assay results are pending from approximately 9,500m of reconnaissance AC drilling between Koko and SK1 and the current RC and DD drilling at SK1 North, which is ongoing.

¹ Refer ASX announcement of 10 December 2019, "Further Spectacular Intersections at Seko 65m at 7.1g/t Gold"

² Refer ASX Announcement of 17 December 2019, "More Wide Zones of Gold from Seko"

³ Refer ASX announcement of 20 November 2019, "Spectacular Hit of 47m at 10.97g/t Gold from Seko"

Table 1: Summary of significant SK2 & SK3 drill intersections

AREA	HOLE No.	FROM (m)	TO (m)	WIDTH (m)	GOLD (g/t)
REVERSE CIRCULATION DRILLING					
SK2	RCSK19-153	15	31	16	1.45
		81	132	51	1.51
	includes	84	109	25	2.25
	includes	87	90	3	6.22
		157	174	17	3.09
	includes	168	174	6	5.44
		206	210	4	2.37
	RCSK19-156	8	28	20	1.11
DIAMOND DRILLING					
SK2	RDSK19-050	127	130	3	1.36
		198	235	37	2.66
	includes	203	211	8	5.30
	includes	215	216	1	10.10
		244	262	18	1.32
	RDSK19-053	148	156	8	2.00
	includes	152	154	2	5.69
		177	210	33	1.33
	includes	202	210	8	2.24
	RDSK19-054	124	160	36	3.20
SK3	includes	147	160	13	7.32
	includes	147	151	4	14.65
		174	217	43	2.77
	includes	174	194	20	4.25
	includes	182	186	4	7.23
	REVERSE CIRCULATION DRILLING				
	RCSK19-154	12	21	9	1.40
		146	147	1	13.50
		155	166	11	1.42
		215	237	22	1.05
	RCSK19-155	80	84	4	1.03
SK3	RCSK19-158	18	20	2	1.03
		86	88	2	1.31
		103	104	2	1.80
	RCSK19-160	110	137	27	3.95
	includes	112	115	3	28.73
SK3		208	209	1	2.50*
	RCSK20-162	0	5	5	3.14
		46	82	36	2.14
	includes	61	71	10	3.75
		93	101	8	1.94
DIAMOND DRILLING					
SK3	RDSK20-061	144	161	17	2.52
		145	149	4	6.38

All intervals are reported using a threshold where the interval has a 0.3g/t Au average or greater over the sample interval and selects all material greater than 0.10g/t Au allowing for up to two samples of included dilution every 10m. Sampling was completed as 1m for DD/RC/AC drilling.
* hole ends in mineralisation

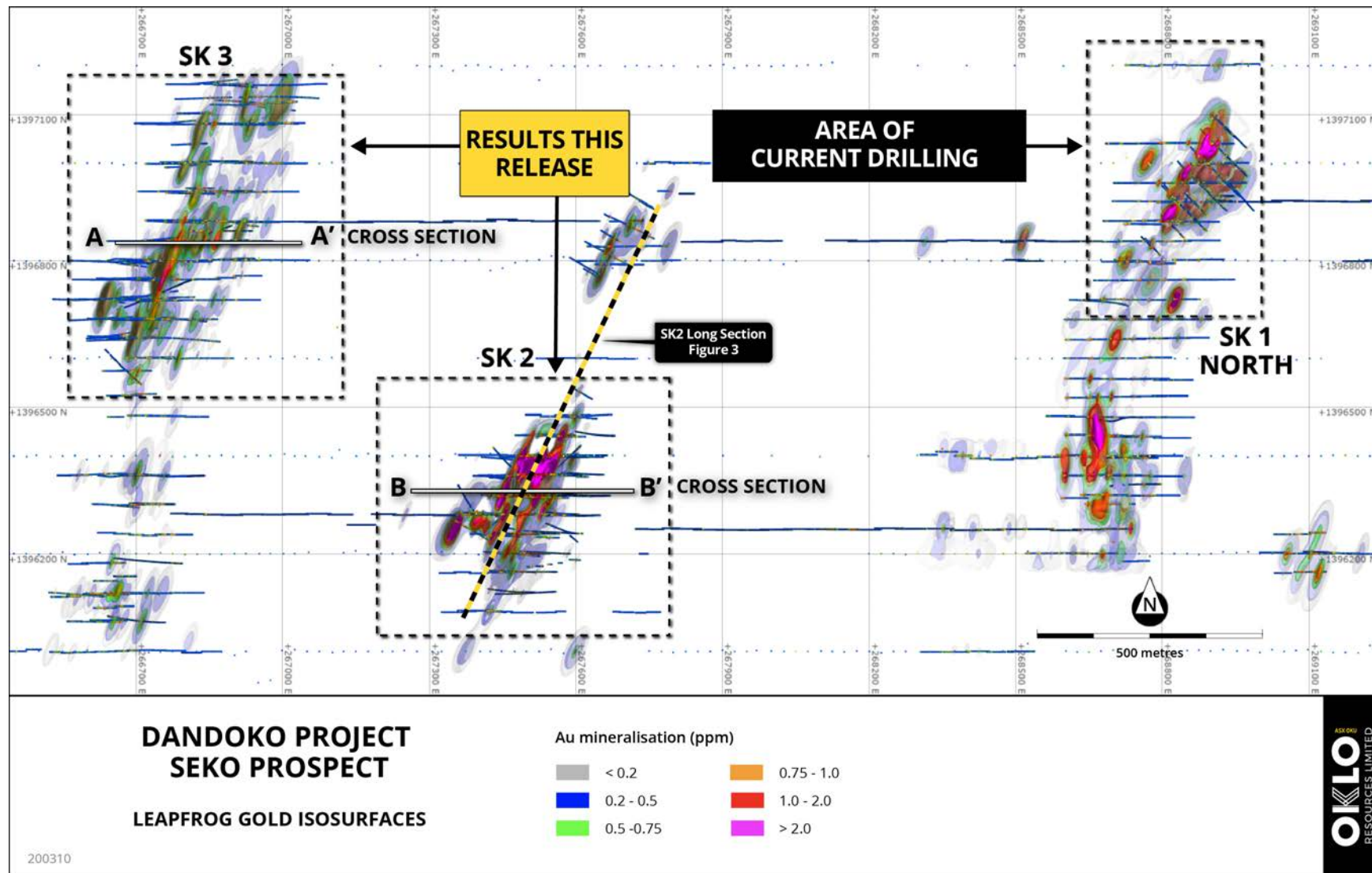


Figure 2: Drill plan showing Leapfrog gold isosurfaces from recent and previous drilling programs (AC, RC and DD) over Seko Anomalies SK1-5

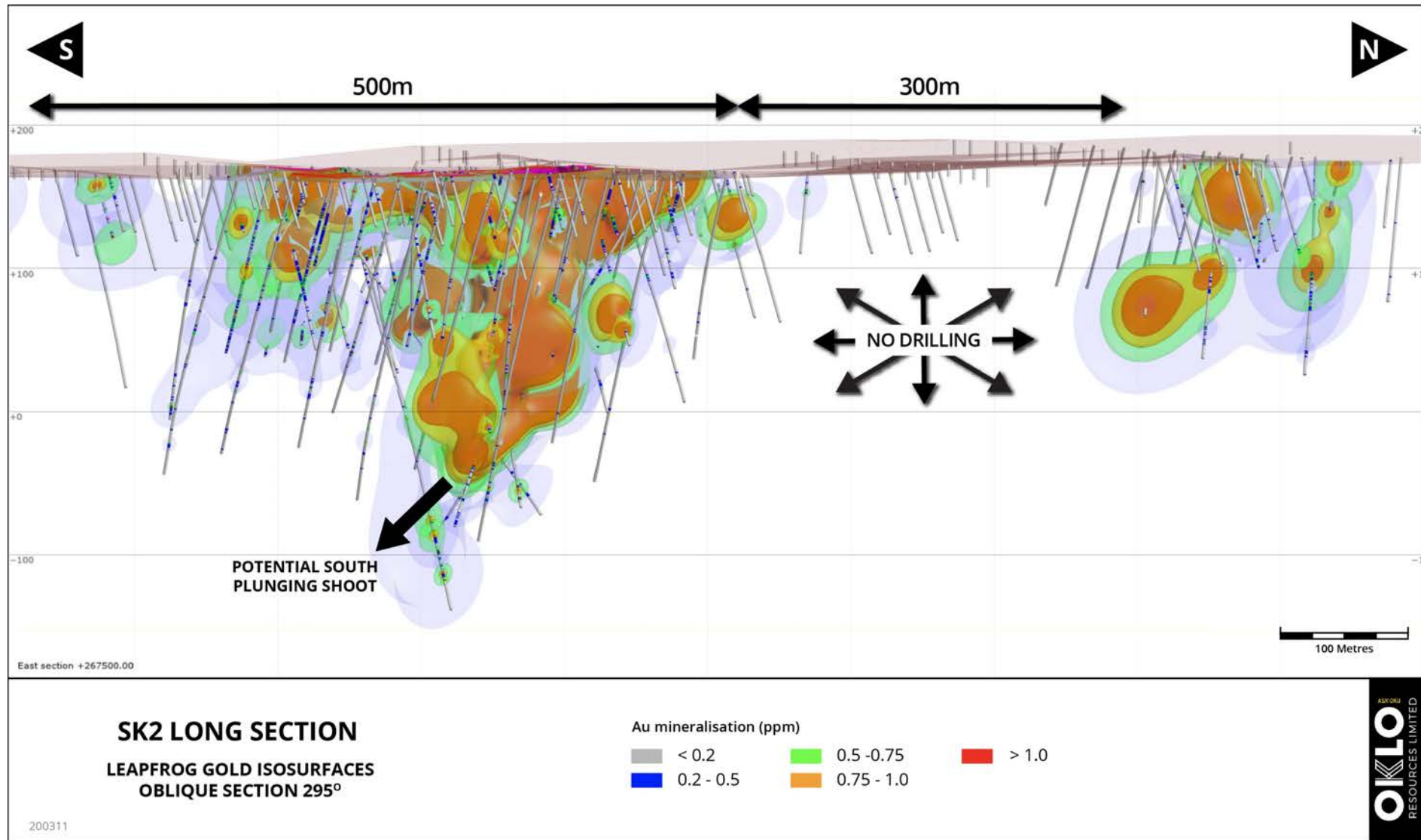


Figure 3: SK2 Long Section showing Leapfrog gold isosurfaces

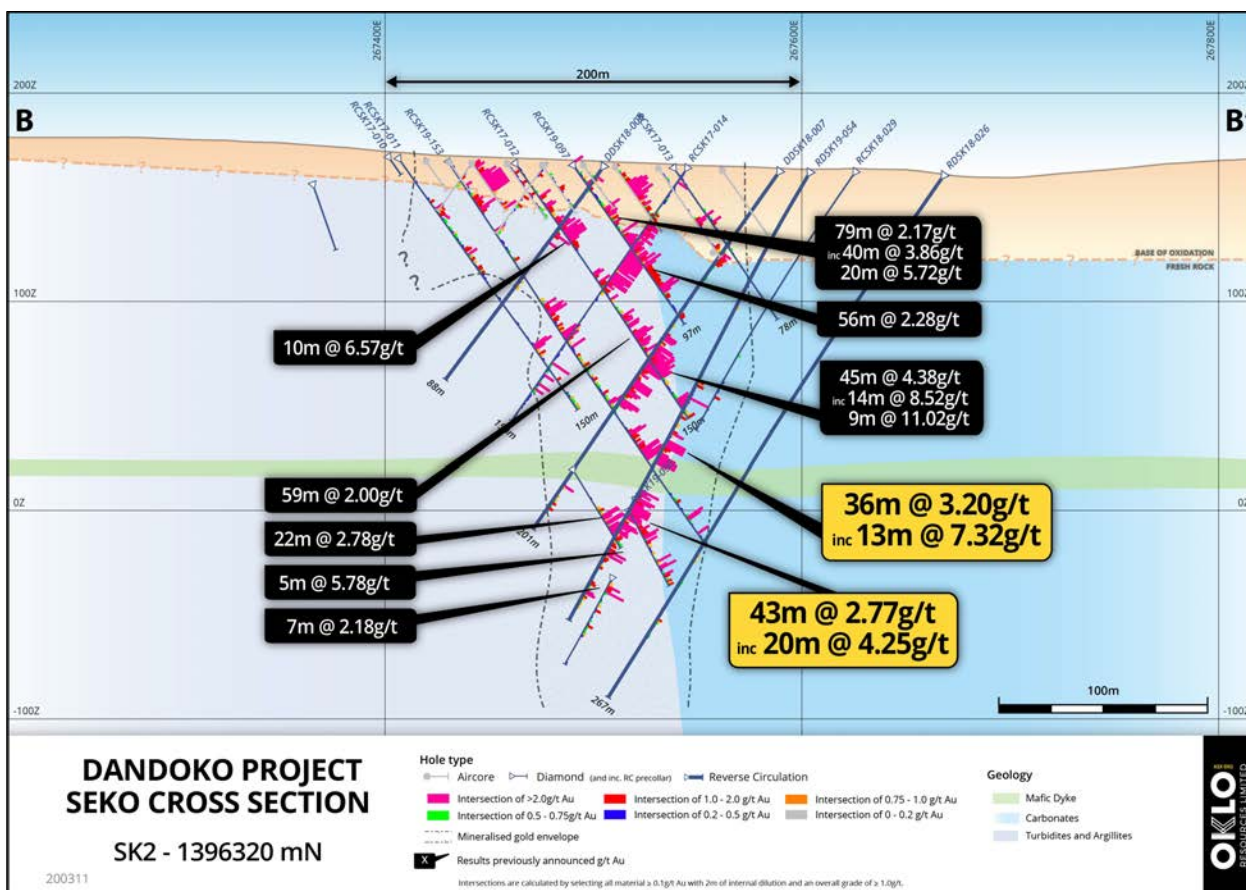


Figure 4: Seko SK2 Cross Section B-B' 1396320mN

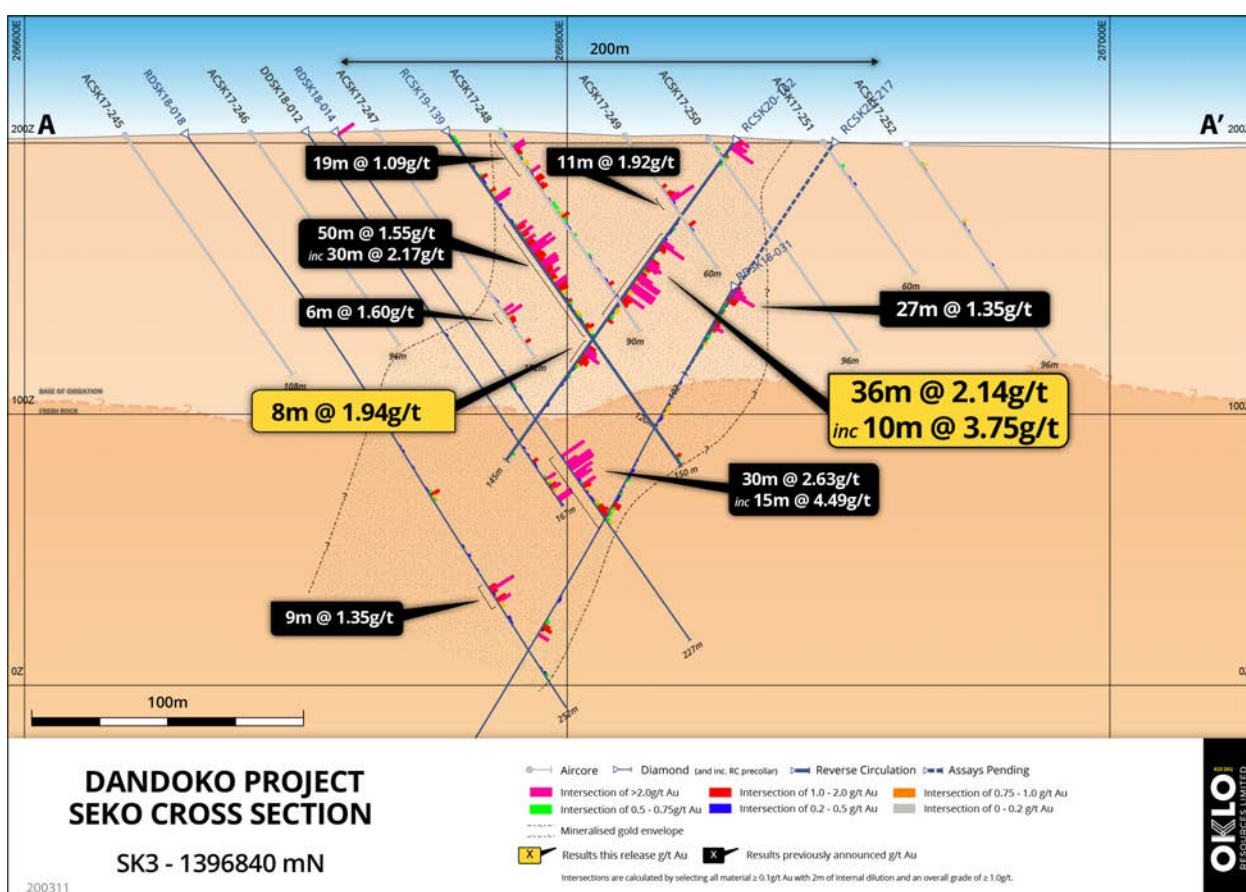


Figure 5: Seko SK3 Cross Section A-A' 1396840mN

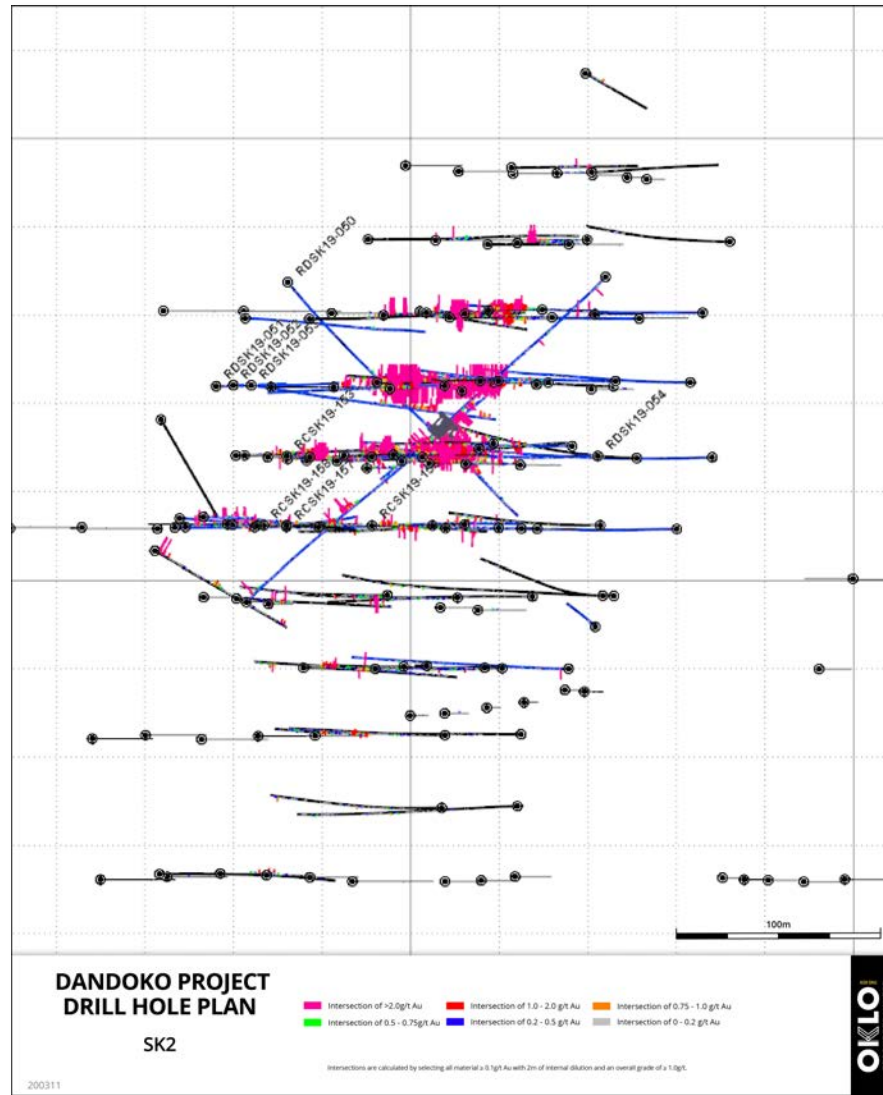


Figure 6: Seko SK2 Drill Hole Location Plan

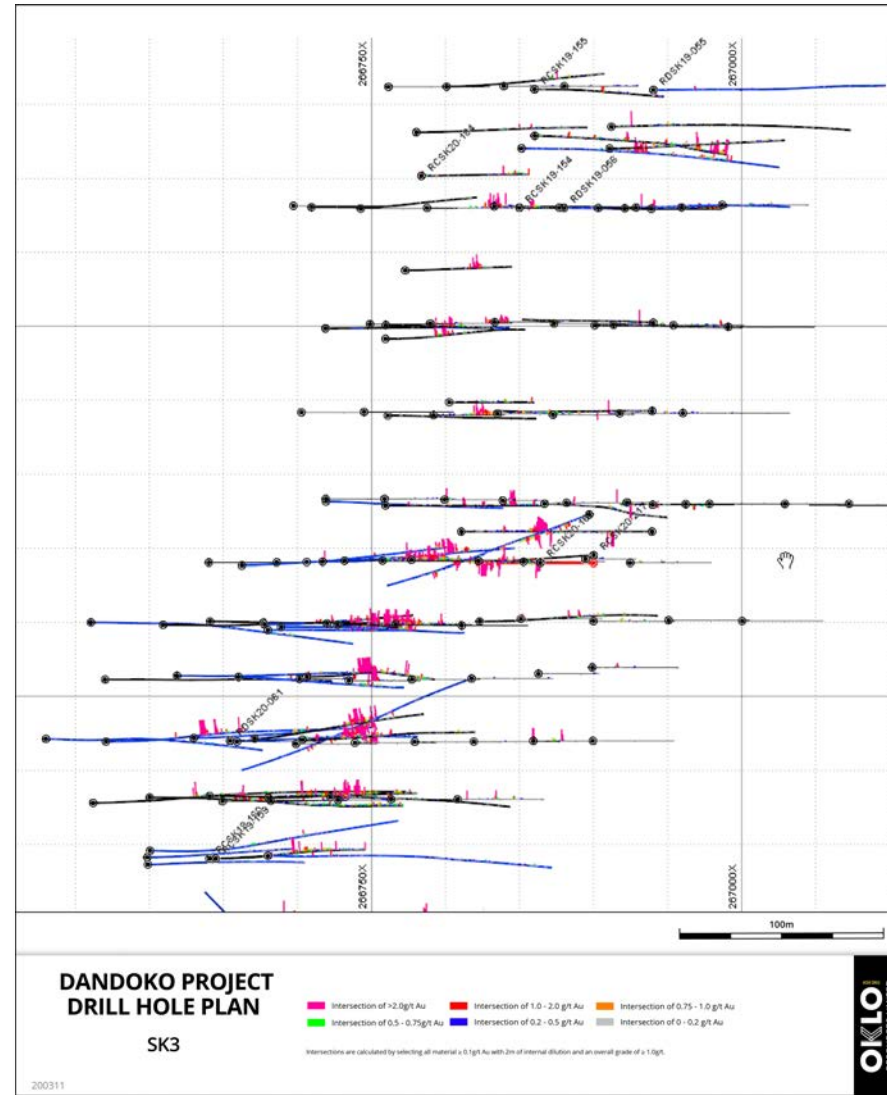


Figure 7: Seko SK3 Drill Hole Location Plan

Table 2: SK2 and SK3 RC & DD drill hole locations

HOLE ID	EAST	NORTH	RL	LENGTH	AZI.	INC.
SK2						
RDSK19-050	267431	1396419	174	315	140	-55
RDSK19-051 ^A	267390	1396360	172	154	90	-60
RDSK19-052 ^A	267400	1396360	172	60	90	-60
RDSK19-053	267410	1396360	172	276.3	98	-57
RDSK19-054	267606	1396320	164	246.2	270	-60
RDSK19-055	266940	1397160	199	261.1	90	-55
RCSK19-153	267430	1396320	169	221	92	-57
RCSK19-156	267478	1396281	163	130	90	-60
RCSK19-157 ^A	267430	1396280	167	80	90	-60
RCSK19-158	267417	1396281	168	111	90	-60
SK3						
RCSK19-154	266850	1397080	202	243	90	-55
RCSK19-155	266860	1397160	201	156	90	-55
RCSK19-159 ^A	266645	1396640	197	61	90	-60
RCSK19-160	266641	1396640	197	209	90	-60
RCSK20-162	266864	1396840	196	145	270	-55
RCSK20-184	266784	1397102	202	123	90	-55
RDSK19-056	266880	1397080	201	264.2	90	-55
RDSK20-061	266655	1396720	198	237.3	90	-60

^A – hole abandoned prior to target depth due to drilling issues and subsequently redrilled.

– ENDS –

This announcement is authorised for release by Oklo's Managing Director, Simon Taylor.

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ABOUT OKLO RESOURCES

Oklo Resources is an ASX listed gold exploration company with a total landholding of 1,405km² covering highly prospective greenstone belts in Mali, West Africa. The Company's current focus is on its West Mali landholding (~405km²), and in particular its flagship Dandoko Project located east of the prolific Senegal-Mali Shear Zone and in close proximity to numerous world-class gold operations. The Company has a corporate office located in Sydney, Australia and an expert technical team based in Bamako, Mali, led by Dr Madani Diallo who has previously been involved in several significant discoveries totalling circa 30Moz gold.



Figure 8: Location of Oklo Projects in West and South Mali

Competent Person's Declaration

The information in this announcement that relates to Exploration Results is based on information compiled by geologists employed by Africa Mining (a wholly owned subsidiary of Oklo Resources) and reviewed by Mr Simon Taylor, who is a member of the Australian Institute of Geoscientists. Mr Taylor is the Managing Director of Oklo Resources Limited. Mr Taylor is considered to have sufficient experience deemed relevant to the style of mineralisation and type of deposit under consideration, and to the activity that 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" (the 2012 JORC Code). Mr Taylor consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

This report contains information extracted from previous ASX market announcements reported in accordance with the JORC Code (2012) and available for viewing at www.okloresources.com. Oklo Resources confirms that in respect of these announcements it is not aware of any new information or data that materially affects the information included in any original ASX market announcement. The announcements are as follows:

DANDOKO PROJECT:

Announcements dated 21st December 2016, 30th January 2017, 21st February 2017, 3rd March 2017, 7th March 2017, 15th March 2017, 30th March 2017, 6th April 2017, 26th April 2017, 29th May 2017, 21st June 2017, 12th July 2017, 25th July 2017, 14th August 2017, 16th August 2017, 4th September 2017, 28th November 2017, 5th December 2017, 20th December 2017, 5th February 2018, 22nd February 2018, 8th March 2018, 28th March 2018, 3rd May 2018, 16th May 2018, 22nd May 2018, 2nd July 2018, 6th August 2018, 28th August 2018, 3rd September 2018, 19th September 2018, 30th January 2019, 6th March 2019, 15th August 2019, 22nd October 2019, 20th November 2019, 10th December 2019, 17th December 2019, 14th January 2020, 20th January 2020, 29th January 2020 and 25th February 2020.

Table 3: SK1 & SK3 RC and DD assay results ≥0.10g/t Au

HOLE ID	FROM	TO	Au (ppm)
RCSK19-153	2	3	0.49
RCSK19-153	3	4	0.13
RCSK19-153	4	5	0.22
RCSK19-153	6	7	0.10
RCSK19-153	7	8	0.14
RCSK19-153	8	9	0.24
RCSK19-153	9	10	0.15
RCSK19-153	10	11	0.11
RCSK19-153	11	12	1.49
RCSK19-153	12	13	0.11
RCSK19-153	13	14	0.12
RCSK19-153	15	16	2.02
RCSK19-153	16	17	0.32
RCSK19-153	17	18	0.15
RCSK19-153	18	19	0.32
RCSK19-153	19	20	0.30
RCSK19-153	20	21	0.65
RCSK19-153	21	22	0.93
RCSK19-153	22	23	1.65
RCSK19-153	23	24	1.47
RCSK19-153	24	25	2.32
RCSK19-153	25	26	1.61
RCSK19-153	26	27	1.77
RCSK19-153	27	28	1.04
RCSK19-153	28	29	4.99
RCSK19-153	29	30	2.39
RCSK19-153	30	31	1.35
RCSK19-153	31	32	0.24
RCSK19-153	39	40	0.16
RCSK19-153	40	41	0.10
RCSK19-153	41	42	2.94
RCSK19-153	42	43	0.76
RCSK19-153	43	44	0.17
RCSK19-153	44	45	0.17
RCSK19-153	45	46	0.16
RCSK19-153	46	47	0.19
RCSK19-153	47	48	0.44
RCSK19-153	48	49	0.46
RCSK19-153	51	52	0.41
RCSK19-153	52	53	0.28
RCSK19-153	53	54	0.55

HOLE ID	FROM	TO	Au (ppm)
RCSK19-153	55	56	0.17
RCSK19-153	57	58	0.68
RCSK19-153	58	59	1.50
RCSK19-153	59	60	0.19
RCSK19-153	67	68	0.15
RCSK19-153	81	82	0.98
RCSK19-153	83	84	0.57
RCSK19-153	84	85	3.63
RCSK19-153	85	86	1.28
RCSK19-153	86	87	1.20
RCSK19-153	87	88	4.65
RCSK19-153	88	89	3.91
RCSK19-153	89	90	10.10
RCSK19-153	90	91	1.40
RCSK19-153	92	93	1.81
RCSK19-153	93	94	1.36
RCSK19-153	94	95	0.47
RCSK19-153	95	96	0.24
RCSK19-153	96	97	1.58
RCSK19-153	97	98	0.97
RCSK19-153	98	99	1.24
RCSK19-153	99	100	0.97
RCSK19-153	100	101	4.31
RCSK19-153	101	102	8.68
RCSK19-153	102	103	2.29
RCSK19-153	103	104	3.85
RCSK19-153	104	105	1.96
RCSK19-153	105	106	0.34
RCSK19-153	106	107	0.85
RCSK19-153	107	108	0.22
RCSK19-153	108	109	4.09
RCSK19-153	109	110	0.49
RCSK19-153	110	111	0.34
RCSK19-153	111	112	0.22
RCSK19-153	113	114	1.02
RCSK19-153	114	115	0.86
RCSK19-153	115	116	0.67
RCSK19-153	116	117	0.75
RCSK19-153	117	118	0.20
RCSK19-153	118	119	0.94
RCSK19-153	119	120	1.69

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HOLE ID	FROM	TO	Au (ppm)
RCSK19-153	120	121	0.70
RCSK19-153	121	122	0.54
RCSK19-153	122	123	0.53
RCSK19-153	125	126	0.82
RCSK19-153	126	127	0.38
RCSK19-153	127	128	1.24
RCSK19-153	128	129	0.19
RCSK19-153	129	130	0.78
RCSK19-153	130	131	0.54
RCSK19-153	131	132	0.73
RCSK19-153	132	133	0.31
RCSK19-153	133	134	0.36
RCSK19-153	134	135	0.25
RCSK19-153	135	136	1.67
RCSK19-153	136	137	0.42
RCSK19-153	137	138	0.72
RCSK19-153	138	139	0.75
RCSK19-153	139	140	0.72
RCSK19-153	140	141	2.30
RCSK19-153	141	142	4.14
RCSK19-153	142	143	0.76
RCSK19-153	143	144	0.58
RCSK19-153	144	145	0.50
RCSK19-153	145	146	0.21
RCSK19-153	146	147	0.21
RCSK19-153	147	148	0.17
RCSK19-153	152	153	0.22
RCSK19-153	155	156	0.29
RCSK19-153	156	157	0.28
RCSK19-153	157	158	1.10
RCSK19-153	158	159	3.36
RCSK19-153	159	160	4.51
RCSK19-153	160	161	1.40
RCSK19-153	161	162	1.85
RCSK19-153	162	163	0.35
RCSK19-153	163	164	1.61
RCSK19-153	164	165	0.26
RCSK19-153	165	166	2.00
RCSK19-153	166	167	1.70
RCSK19-153	167	168	1.68
RCSK19-153	168	169	8.45
RCSK19-153	169	170	7.07
RCSK19-153	170	171	2.52

HOLE ID	FROM	TO	Au (ppm)
RCSK19-153	171	172	5.68
RCSK19-153	172	173	5.29
RCSK19-153	173	174	3.62
RCSK19-153	174	175	0.15
RCSK19-153	193	194	0.34
RCSK19-153	194	195	0.10
RCSK19-153	195	196	0.13
RCSK19-153	196	197	0.52
RCSK19-153	197	198	0.67
RCSK19-153	198	199	1.22
RCSK19-153	199	200	0.34
RCSK19-153	202	203	0.39
RCSK19-153	203	204	0.16
RCSK19-153	204	205	0.14
RCSK19-153	205	206	0.13
RCSK19-153	206	207	0.71
RCSK19-153	207	208	4.58
RCSK19-153	208	209	3.63
RCSK19-153	209	210	0.55
RCSK19-153	210	211	0.12
RCSK19-153	211	212	0.25
RCSK19-153	213	214	0.13
RCSK19-153	214	215	0.19
RCSK19-153	216	217	3.00
RCSK19-153	217	218	0.18
RCSK19-153	218	219	0.30
RCSK19-153	220	221	0.52
RCSK19-154	4	5	0.11
RCSK19-154	7	8	0.15
RCSK19-154	8	9	0.16
RCSK19-154	9	10	0.35
RCSK19-154	11	12	0.21
RCSK19-154	12	13	0.54
RCSK19-154	13	14	2.15
RCSK19-154	14	15	1.60
RCSK19-154	15	16	2.84
RCSK19-154	16	17	2.46
RCSK19-154	17	18	0.87
RCSK19-154	18	19	0.63
RCSK19-154	19	20	0.91
RCSK19-154	20	21	0.60
RCSK19-154	21	22	0.29
RCSK19-154	22	23	0.27

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HOLE ID	FROM	TO	Au (ppm)
RCSK19-154	23	24	0.55
RCSK19-154	24	25	0.36
RCSK19-154	25	26	0.26
RCSK19-154	26	27	0.19
RCSK19-154	27	28	0.12
RCSK19-154	43	44	0.15
RCSK19-154	49	50	0.13
RCSK19-154	52	53	0.10
RCSK19-154	54	55	0.84
RCSK19-154	133	134	0.19
RCSK19-154	134	135	0.20
RCSK19-154	135	136	0.38
RCSK19-154	136	137	0.49
RCSK19-154	137	138	0.57
RCSK19-154	138	139	0.45
RCSK19-154	139	140	0.12
RCSK19-154	144	145	0.16
RCSK19-154	146	147	13.50
RCSK19-154	147	148	0.55
RCSK19-154	148	149	0.35
RCSK19-154	149	150	0.18
RCSK19-154	150	151	0.25
RCSK19-154	151	152	0.22
RCSK19-154	152	153	0.24
RCSK19-154	153	154	0.22
RCSK19-154	154	155	0.18
RCSK19-154	155	156	1.12
RCSK19-154	156	157	1.23
RCSK19-154	157	158	0.96
RCSK19-154	158	159	1.49
RCSK19-154	159	160	1.75
RCSK19-154	161	162	3.18
RCSK19-154	162	163	2.73
RCSK19-154	163	164	0.94
RCSK19-154	164	165	0.87
RCSK19-154	165	166	0.78
RCSK19-154	166	167	0.55
RCSK19-154	167	168	0.40
RCSK19-154	168	169	0.33
RCSK19-154	169	170	0.43
RCSK19-154	170	171	0.29
RCSK19-154	171	172	0.23
RCSK19-154	172	173	0.34

HOLE ID	FROM	TO	Au (ppm)
RCSK19-154	173	174	0.15
RCSK19-154	174	175	0.12
RCSK19-154	175	176	0.10
RCSK19-154	176	177	0.10
RCSK19-154	177	178	0.11
RCSK19-154	178	179	0.19
RCSK19-154	179	180	0.36
RCSK19-154	180	181	0.19
RCSK19-154	181	182	0.25
RCSK19-154	182	183	0.52
RCSK19-154	183	184	0.66
RCSK19-154	184	185	0.47
RCSK19-154	185	186	0.30
RCSK19-154	186	187	1.01
RCSK19-154	187	188	0.50
RCSK19-154	188	189	0.80
RCSK19-154	189	190	0.96
RCSK19-154	190	191	0.38
RCSK19-154	191	192	0.68
RCSK19-154	192	193	0.35
RCSK19-154	193	194	0.41
RCSK19-154	194	195	0.66
RCSK19-154	195	196	0.49
RCSK19-154	196	197	0.49
RCSK19-154	197	198	0.49
RCSK19-154	198	199	0.49
RCSK19-154	199	200	0.49
RCSK19-154	200	201	0.49
RCSK19-154	201	202	0.49
RCSK19-154	202	203	0.49
RCSK19-154	203	204	0.49
RCSK19-154	204	205	0.49
RCSK19-154	205	206	0.49
RCSK19-154	206	207	0.49
RCSK19-154	207	208	0.49
RCSK19-154	208	209	0.42
RCSK19-154	209	210	0.29
RCSK19-154	210	211	0.27
RCSK19-154	211	212	0.25
RCSK19-154	212	213	0.33
RCSK19-154	213	214	0.43
RCSK19-154	214	215	0.77
RCSK19-154	215	216	1.85
RCSK19-154	216	217	0.77
RCSK19-154	217	218	1.65
RCSK19-154	218	219	0.79
RCSK19-154	219	220	0.72
RCSK19-154	220	221	0.98
RCSK19-154	221	222	0.83
RCSK19-154	222	223	0.62
RCSK19-154	223	224	0.88
RCSK19-154	224	225	0.82

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HOLE ID	FROM	TO	Au (ppm)
RCSK19-154	225	226	1.34
RCSK19-154	226	227	1.24
RCSK19-154	227	228	1.83
RCSK19-154	228	229	0.83
RCSK19-154	229	230	0.88
RCSK19-154	230	231	0.72
RCSK19-154	231	232	1.25
RCSK19-154	232	233	1.20
RCSK19-154	233	234	1.32
RCSK19-154	234	235	0.75
RCSK19-154	235	236	0.88
RCSK19-154	236	237	1.03
RCSK19-154	237	238	0.18
RCSK19-154	238	239	0.89
RCSK19-154	239	240	0.28
RCSK19-154	240	241	0.81
RCSK19-154	241	242	0.71
RCSK19-154	242	243	1.09
RCSK19-155	61	62	0.13
RCSK19-155	80	81	1.78
RCSK19-155	81	82	0.21
RCSK19-155	82	83	1.61
RCSK19-155	83	84	0.51
RCSK19-155	98	99	0.12
RCSK19-155	99	100	0.27
RCSK19-155	100	101	0.90
RCSK19-155	101	102	0.48
RCSK19-155	102	103	0.26
RCSK19-155	103	104	0.30
RCSK19-155	104	105	0.13
RCSK19-155	110	111	0.44
RCSK19-155	114	115	0.18
RCSK19-155	143	144	0.12
RCSK19-155	145	146	1.35
RCSK19-155	146	147	0.39
RCSK19-155	147	148	0.35
RCSK19-155	148	149	0.20
RCSK19-155	149	150	0.11
RCSK19-155	152	153	0.10
RCSK19-155	153	154	0.27
RCSK19-155	154	155	0.37
RCSK19-155	155	156	0.20
RCSK19-156	1	2	0.22

HOLE ID	FROM	TO	Au (ppm)
RCSK19-156	2	3	0.25
RCSK19-156	7	8	0.35
RCSK19-156	8	9	0.80
RCSK19-156	9	10	0.56
RCSK19-156	10	11	0.86
RCSK19-156	11	12	1.44
RCSK19-156	12	13	1.35
RCSK19-156	13	14	2.85
RCSK19-156	14	15	1.00
RCSK19-156	15	16	0.42
RCSK19-156	16	17	0.81
RCSK19-156	17	18	1.70
RCSK19-156	18	19	1.38
RCSK19-156	19	20	1.13
RCSK19-156	20	21	0.36
RCSK19-156	21	22	3.10
RCSK19-156	22	23	0.53
RCSK19-156	23	24	0.16
RCSK19-156	24	25	0.71
RCSK19-156	25	26	1.18
RCSK19-156	26	27	0.89
RCSK19-156	27	28	0.96
RCSK19-156	28	29	0.50
RCSK19-156	29	30	0.31
RCSK19-156	30	31	0.12
RCSK19-156	31	32	0.18
RCSK19-156	32	33	0.14
RCSK19-156	33	34	0.34
RCSK19-156	34	35	0.30
RCSK19-156	35	36	0.10
RCSK19-156	37	38	0.58
RCSK19-156	38	39	0.68
RCSK19-156	39	40	0.97
RCSK19-156	40	41	0.51
RCSK19-156	41	42	0.46
RCSK19-156	42	43	0.66
RCSK19-156	43	44	0.12
RCSK19-156	44	45	0.15
RCSK19-156	45	46	0.21
RCSK19-156	46	47	0.11
RCSK19-156	47	48	0.15
RCSK19-156	49	50	0.27
RCSK19-156	53	54	0.26

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HOLE ID	FROM	TO	Au (ppm)
RCSK19-156	54	55	0.22
RCSK19-156	59	60	0.16
RCSK19-156	60	61	0.18
RCSK19-156	62	63	0.29
RCSK19-156	63	64	0.27
RCSK19-156	64	65	0.12
RCSK19-156	67	68	0.22
RCSK19-156	68	69	0.13
RCSK19-156	69	70	0.23
RCSK19-156	70	71	0.29
RCSK19-156	71	72	0.23
RCSK19-156	72	73	0.10
RCSK19-156	73	74	0.20
RCSK19-156	74	75	0.13
RCSK19-156	75	76	0.24
RCSK19-156	76	77	0.26
RCSK19-156	97	98	0.10
RCSK19-156	98	99	0.19
RCSK19-156	99	100	0.28
RCSK19-156	100	101	0.12
RCSK19-156	104	105	0.14
RCSK19-156	105	106	2.82
RCSK19-156	106	107	0.10
RCSK19-156	107	108	0.11
RCSK19-156	108	109	0.16
RCSK19-156	109	110	0.24
RCSK19-156	110	111	0.13
RCSK19-156	111	112	0.16
RCSK19-156	114	115	0.24
RCSK19-156	115	116	0.16
RCSK19-156	118	119	0.14
RCSK19-158	3	4	0.40
RCSK19-158	13	14	0.10
RCSK19-158	18	19	0.67
RCSK19-158	19	20	1.39
RCSK19-158	20	21	0.17
RCSK19-158	22	23	0.64
RCSK19-158	23	24	0.18
RCSK19-158	25	26	0.12
RCSK19-158	28	29	0.15
RCSK19-158	29	30	0.12
RCSK19-158	30	31	0.40
RCSK19-158	31	32	0.14

HOLE ID	FROM	TO	Au (ppm)
RCSK19-158	32	33	0.14
RCSK19-158	33	34	0.25
RCSK19-158	34	35	0.40
RCSK19-158	35	36	0.86
RCSK19-158	36	37	0.89
RCSK19-158	37	38	1.10
RCSK19-158	38	39	0.87
RCSK19-158	39	40	0.49
RCSK19-158	40	41	0.51
RCSK19-158	41	42	0.44
RCSK19-158	42	43	0.10
RCSK19-158	49	50	0.11
RCSK19-158	57	58	0.10
RCSK19-158	62	63	0.14
RCSK19-158	74	75	0.10
RCSK19-158	80	81	0.10
RCSK19-158	81	82	0.10
RCSK19-158	82	83	0.22
RCSK19-158	83	84	0.47
RCSK19-158	84	85	0.27
RCSK19-158	86	87	0.96
RCSK19-158	87	88	1.66
RCSK19-158	88	89	0.23
RCSK19-158	89	90	0.24
RCSK19-158	90	91	0.11
RCSK19-158	91	92	0.11
RCSK19-158	101	102	0.21
RCSK19-158	102	103	0.20
RCSK19-158	103	104	1.27
RCSK19-158	104	105	2.33
RCSK19-158	105	106	0.11
RCSK19-158	106	107	0.12
RCSK19-158	109	110	0.13
RCSK19-158	110	111	0.17
RCSK19-160	83	84	1.06
RCSK19-160	84	85	0.14
RCSK19-160	86	87	0.29
RCSK19-160	87	88	0.34
RCSK19-160	88	89	0.12
RCSK19-160	98	99	0.51
RCSK19-160	99	100	0.14
RCSK19-160	100	101	0.40
RCSK19-160	101	102	0.10

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HOLE ID	FROM	TO	Au (ppm)
RCSK19-160	104	105	0.18
RCSK19-160	105	106	0.13
RCSK19-160	106	107	0.78
RCSK19-160	107	108	0.23
RCSK19-160	108	109	0.31
RCSK19-160	109	110	0.39
RCSK19-160	110	111	0.81
RCSK19-160	111	112	0.91
RCSK19-160	112	113	27.30
RCSK19-160	113	114	47.70
RCSK19-160	114	115	11.20
RCSK19-160	115	116	0.21
RCSK19-160	116	117	0.56
RCSK19-160	117	118	1.14
RCSK19-160	118	119	0.31
RCSK19-160	119	120	0.71
RCSK19-160	120	121	0.56
RCSK19-160	121	122	3.71
RCSK19-160	122	123	0.22
RCSK19-160	123	124	0.35
RCSK19-160	124	125	0.33
RCSK19-160	125	126	0.60
RCSK19-160	126	127	0.85
RCSK19-160	127	128	0.50
RCSK19-160	128	129	1.66
RCSK19-160	129	130	0.55
RCSK19-160	130	131	1.42
RCSK19-160	131	132	1.68
RCSK19-160	132	133	0.61
RCSK19-160	133	134	0.68
RCSK19-160	134	135	0.72
RCSK19-160	135	136	0.50
RCSK19-160	136	137	0.89
RCSK19-160	137	138	0.16
RCSK19-160	138	139	0.48
RCSK19-160	139	140	0.44
RCSK19-160	140	141	0.50
RCSK19-160	141	142	1.19
RCSK19-160	142	143	0.40
RCSK19-160	143	144	0.24
RCSK19-160	144	145	0.34
RCSK19-160	145	146	0.43
RCSK19-160	146	147	0.15

HOLE ID	FROM	TO	Au (ppm)
RCSK19-160	147	148	0.56
RCSK19-160	148	149	0.29
RCSK19-160	150	151	2.81
RCSK19-160	151	152	0.35
RCSK19-160	152	153	0.60
RCSK19-160	153	154	0.99
RCSK19-160	154	155	0.23
RCSK19-160	155	156	0.15
RCSK19-160	156	157	0.80
RCSK19-160	157	158	0.47
RCSK19-160	158	159	0.60
RCSK19-160	159	160	0.13
RCSK19-160	160	161	0.65
RCSK19-160	161	162	0.88
RCSK19-160	162	163	0.47
RCSK19-160	165	166	0.19
RCSK19-160	166	167	0.38
RCSK19-160	167	168	0.13
RCSK19-160	169	170	2.94
RCSK19-160	172	173	0.15
RCSK19-160	173	174	0.25
RCSK19-160	174	175	0.41
RCSK19-160	175	176	0.13
RCSK19-160	176	177	0.16
RCSK19-160	177	178	0.18
RCSK19-160	178	179	0.33
RCSK19-160	179	180	0.15
RCSK19-160	180	181	0.59
RCSK19-160	181	182	0.12
RCSK19-160	182	183	0.33
RCSK19-160	183	184	0.17
RCSK19-160	185	186	0.29
RCSK19-160	186	187	0.12
RCSK19-160	187	188	0.38
RCSK19-160	188	189	0.12
RCSK19-160	189	190	0.13
RCSK19-160	190	191	0.12
RCSK19-160	191	192	0.34
RCSK19-160	192	193	0.33
RCSK19-160	193	194	0.11
RCSK19-160	194	195	0.19
RCSK19-160	196	197	0.11
RCSK19-160	197	198	0.11

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HOLE ID	FROM	TO	Au (ppm)
RCSK19-160	198	199	0.15
RCSK19-160	199	200	0.10
RCSK19-160	200	201	0.15
RCSK19-160	201	202	0.25
RCSK19-160	202	203	0.13
RCSK19-160	205	206	0.30
RCSK19-160	208	209	2.50
RCSK20-162	0	1	2.67
RCSK20-162	1	2	1.44
RCSK20-162	2	3	2.85
RCSK20-162	3	4	2.43
RCSK20-162	4	5	6.30
RCSK20-162	5	6	0.22
RCSK20-162	6	7	0.15
RCSK20-162	7	8	0.28
RCSK20-162	8	9	0.54
RCSK20-162	9	10	0.86
RCSK20-162	10	11	0.34
RCSK20-162	11	12	0.63
RCSK20-162	13	14	0.17
RCSK20-162	17	18	0.15
RCSK20-162	18	19	0.18
RCSK20-162	25	26	0.11
RCSK20-162	35	36	0.11
RCSK20-162	38	39	0.33
RCSK20-162	39	40	0.14
RCSK20-162	40	41	0.54
RCSK20-162	41	42	0.36
RCSK20-162	42	43	0.35
RCSK20-162	43	44	0.16
RCSK20-162	44	45	0.19
RCSK20-162	45	46	0.47
RCSK20-162	46	47	2.37
RCSK20-162	47	48	8.65
RCSK20-162	48	49	1.33
RCSK20-162	49	50	1.56
RCSK20-162	50	51	0.39
RCSK20-162	51	52	0.22
RCSK20-162	52	53	0.23
RCSK20-162	53	54	0.50
RCSK20-162	54	55	1.93
RCSK20-162	55	56	2.31
RCSK20-162	56	57	3.14

HOLE ID	FROM	TO	Au (ppm)
RCSK20-162	57	58	2.57
RCSK20-162	58	59	1.27
RCSK20-162	59	60	0.71
RCSK20-162	60	61	1.29
RCSK20-162	61	62	2.91
RCSK20-162	62	63	5.65
RCSK20-162	63	64	4.86
RCSK20-162	64	65	0.94
RCSK20-162	65	66	6.60
RCSK20-162	66	67	5.40
RCSK20-162	67	68	5.08
RCSK20-162	68	69	0.92
RCSK20-162	69	70	0.87
RCSK20-162	70	71	4.31
RCSK20-162	71	72	1.84
RCSK20-162	72	73	1.49
RCSK20-162	73	74	1.71
RCSK20-162	74	75	0.75
RCSK20-162	75	76	0.43
RCSK20-162	76	77	0.97
RCSK20-162	77	78	0.96
RCSK20-162	78	79	0.34
RCSK20-162	79	80	0.65
RCSK20-162	80	81	0.72
RCSK20-162	81	82	1.22
RCSK20-162	85	86	0.12
RCSK20-162	93	94	1.59
RCSK20-162	94	95	2.10
RCSK20-162	95	96	2.41
RCSK20-162	96	97	3.42
RCSK20-162	97	98	1.26
RCSK20-162	98	99	1.82
RCSK20-162	99	100	1.86
RCSK20-162	100	101	1.06
RCSK20-162	101	102	0.84
RCSK20-162	102	103	0.60
RCSK20-162	103	104	0.38
RCSK20-162	104	105	0.12
RCSK20-162	105	106	0.26
RCSK20-162	106	107	0.60
RCSK20-162	107	108	0.34
RCSK20-162	108	109	0.30
RCSK20-162	109	110	0.14

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HOLE ID	FROM	TO	Au (ppm)
RCSK20-162	110	111	0.38
RCSK20-162	111	112	0.14
RCSK20-162	114	115	0.13
RCSK20-162	115	116	0.11
RCSK20-162	116	117	0.12
RCSK20-162	118	119	0.11
RCSK20-162	119	120	0.43
RCSK20-162	120	121	0.18
RCSK20-162	122	123	0.18
RCSK20-162	123	124	0.20
RCSK20-162	125	126	0.13
RCSK20-162	127	128	0.11
RCSK20-162	128	129	0.10
RCSK20-162	136	137	0.11
RCSK20-162	137	138	0.11
RCSK20-162	139	140	0.17
RCSK20-162	140	141	0.12
RCSK20-162	141	142	0.65
RCSK20-162	142	143	0.11
RCSK20-184	1	2	1.59
RCSK20-184	2	3	0.11
RCSK20-184	5	6	0.61
RCSK20-184	9	10	0.35
RCSK20-184	12	13	0.10
RCSK20-184	16	17	0.10
RCSK20-184	42	43	0.12
RCSK20-184	80	81	0.20
RCSK20-184	82	83	0.24
RCSK20-184	83	84	0.24
RCSK20-184	84	85	0.29
RCSK20-184	92	93	0.27
RCSK20-184	93	94	0.11
RCSK20-184	94	95	2.90
RCSK20-184	99	100	0.16
RCSK20-184	100	101	0.78
RCSK20-184	102	103	0.15
RCSK20-184	105	106	0.67
RCSK20-184	106	107	0.26
RCSK20-184	107	108	1.31
RCSK20-184	108	109	0.19
RCSK20-184	109	110	0.36
RCSK20-184	110	111	0.74
RCSK20-184	111	112	0.60

HOLE ID	FROM	TO	Au (ppm)
RCSK20-184	112	113	0.37
RCSK20-184	113	114	0.36
RCSK20-184	114	115	0.38
RCSK20-184	115	116	0.62
RCSK20-184	116	117	0.16
RCSK20-184	118	119	0.20
RCSK20-184	119	120	0.14
RCSK20-184	120	121	0.15
RCSK20-184	122	123	1.86
RDSK19-050	0	1	0.10
RDSK19-050	113	114	0.26
RDSK19-050	114	115	0.24
RDSK19-050	115	116	0.13
RDSK19-050	116	117	0.10
RDSK19-050	117	118	0.10
RDSK19-050	119	120	0.25
RDSK19-050	120	121	0.74
RDSK19-050	121	122	0.25
RDSK19-050	122	123	0.15
RDSK19-050	124	125	0.16
RDSK19-050	125	126	0.15
RDSK19-050	126	127	0.15
RDSK19-050	127	128	1.41
RDSK19-050	128	129	1.20
RDSK19-050	129	130	1.48
RDSK19-050	130	131	0.28
RDSK19-050	131	132	0.10
RDSK19-050	132	133	1.98
RDSK19-050	133	134	0.18
RDSK19-050	134	135	0.17
RDSK19-050	135	136	0.27
RDSK19-050	136	137	0.23
RDSK19-050	137	138	0.13
RDSK19-050	138	139	0.33
RDSK19-050	139	140	2.21
RDSK19-050	140	141	0.76
RDSK19-050	141	142	0.60
RDSK19-050	142	143	0.60
RDSK19-050	143	144	0.29
RDSK19-050	144	145	0.15
RDSK19-050	145	146	0.32
RDSK19-050	146	147	0.53
RDSK19-050	147	148	1.20

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HOLE ID	FROM	TO	Au (ppm)
RDSK19-050	148	149	0.63
RDSK19-050	149	150	0.19
RDSK19-050	150	151	0.16
RDSK19-050	152	153	0.72
RDSK19-050	154	155	0.23
RDSK19-050	155	156	0.24
RDSK19-050	157	158	1.06
RDSK19-050	158	159	0.59
RDSK19-050	159	160	0.28
RDSK19-050	160	161	0.18
RDSK19-050	161	162	0.22
RDSK19-050	162	163	0.15
RDSK19-050	195	196	0.15
RDSK19-050	196	197	0.36
RDSK19-050	198	199	5.44
RDSK19-050	199	200	0.50
RDSK19-050	202	203	1.29
RDSK19-050	203	204	9.83
RDSK19-050	204	205	3.95
RDSK19-050	205	206	3.41
RDSK19-050	206	207	5.62
RDSK19-050	207	208	4.62
RDSK19-050	208	209	5.97
RDSK19-050	209	210	5.39
RDSK19-050	210	211	3.60
RDSK19-050	211	212	2.01
RDSK19-050	212	213	1.19
RDSK19-050	213	214	1.15
RDSK19-050	214	215	1.06
RDSK19-050	215	216	10.10
RDSK19-050	216	217	1.60
RDSK19-050	217	218	2.20
RDSK19-050	218	219	2.17
RDSK19-050	219	220	1.41
RDSK19-050	220	221	2.02
RDSK19-050	221	222	1.12
RDSK19-050	222	223	1.00
RDSK19-050	223	224	0.12
RDSK19-050	224	225	1.02
RDSK19-050	225	226	1.09
RDSK19-050	226	227	2.64
RDSK19-050	227	228	1.50
RDSK19-050	228	229	1.45

HOLE ID	FROM	TO	Au (ppm)
RDSK19-050	229	230	1.66
RDSK19-050	230	231	4.10
RDSK19-050	231	232	3.23
RDSK19-050	232	233	0.50
RDSK19-050	233	234	3.09
RDSK19-050	234	235	1.06
RDSK19-050	236	237	0.94
RDSK19-050	237	238	0.32
RDSK19-050	238	239	0.23
RDSK19-050	239	240	0.28
RDSK19-050	240	241	0.78
RDSK19-050	242	243	0.13
RDSK19-050	243	244	0.15
RDSK19-050	244	245	0.61
RDSK19-050	245	246	3.93
RDSK19-050	246	247	0.91
RDSK19-050	247	248	0.18
RDSK19-050	248	249	2.12
RDSK19-050	249	250	4.37
RDSK19-050	250	251	0.34
RDSK19-050	251	252	0.15
RDSK19-050	252	253	0.63
RDSK19-050	253	254	2.57
RDSK19-050	254	255	1.57
RDSK19-050	255	256	0.10
RDSK19-050	256	257	0.72
RDSK19-050	257	258	1.26
RDSK19-050	258	259	0.84
RDSK19-050	259	260	1.27
RDSK19-050	260	261	1.10
RDSK19-050	261	262	1.14
RDSK19-050	262	263	0.41
RDSK19-050	263	264	0.51
RDSK19-050	264	265	0.42
RDSK19-050	267	268	0.46
RDSK19-050	269	270	0.17
RDSK19-050	272	273	0.28
RDSK19-050	277	278	0.13
RDSK19-050	278	279	0.36
RDSK19-050	279	280	0.10
RDSK19-050	284	285	0.12
RDSK19-050	288	289	0.10
RDSK19-050	291	292	0.49

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HOLE ID	FROM	TO	Au (ppm)
RDSK19-050	292	293	0.39
RDSK19-050	293	294	0.55
RDSK19-050	296	297	0.17
RDSK19-050	297	298	0.11
RDSK19-050	301	302	0.13
RDSK19-050	302	303	0.11
RDSK19-050	303	304	0.21
RDSK19-050	305	306	0.21
RDSK19-050	307	308	0.23
RDSK19-050	310	311	0.30
RDSK19-050	311	312	0.32
RDSK19-050	312	313	0.39
RDSK19-050	313	314	0.23
RDSK19-053	140	141	0.12
RDSK19-053	141	142	0.43
RDSK19-053	142	143	0.33
RDSK19-053	148	149	1.39
RDSK19-053	149	150	0.65
RDSK19-053	150	151	0.51
RDSK19-053	151	152	0.55
RDSK19-053	152	153	5.25
RDSK19-053	153	154	6.12
RDSK19-053	154	155	0.91
RDSK19-053	155	156	0.60
RDSK19-053	170	171	0.10
RDSK19-053	172	173	1.04
RDSK19-053	173	174	0.31
RDSK19-053	174	175	0.11
RDSK19-053	176	177	0.21
RDSK19-053	177	178	0.98
RDSK19-053	178	179	0.58
RDSK19-053	179	180	3.87
RDSK19-053	180	181	1.37
RDSK19-053	181	182	0.84
RDSK19-053	182	183	0.35
RDSK19-053	183	184	0.44
RDSK19-053	184	185	1.28
RDSK19-053	185	186	1.81
RDSK19-053	186	187	0.42
RDSK19-053	187	188	0.92
RDSK19-053	188	189	1.07
RDSK19-053	189	190	0.67
RDSK19-053	190	191	0.46

HOLE ID	FROM	TO	Au (ppm)
RDSK19-053	191	192	0.11
RDSK19-053	192	193	1.01
RDSK19-053	193	194	1.65
RDSK19-053	194	195	0.86
RDSK19-053	195	196	0.78
RDSK19-053	196	197	0.99
RDSK19-053	197	198	1.09
RDSK19-053	198	199	0.71
RDSK19-053	199	200	1.16
RDSK19-053	200	201	1.13
RDSK19-053	201	202	1.48
RDSK19-053	202	203	3.72
RDSK19-053	203	204	2.20
RDSK19-053	204	205	0.84
RDSK19-053	205	206	1.76
RDSK19-053	206	207	0.29
RDSK19-053	207	208	1.72
RDSK19-053	208	209	3.74
RDSK19-053	209	210	3.62
RDSK19-053	210	211	0.13
RDSK19-053	211	212	0.13
RDSK19-053	213	214	0.20
RDSK19-053	219	220	0.11
RDSK19-053	224	225	0.13
RDSK19-053	228	229	0.14
RDSK19-053	233	234	0.18
RDSK19-053	235	236	0.10
RDSK19-053	254	255	0.13
RDSK19-053	258	259	1.83
RDSK19-053	259	260	0.22
RDSK19-053	260	261	0.32
RDSK19-053	261	262	0.88
RDSK19-053	262	263	1.51
RDSK19-053	263	264	0.17
RDSK19-053	264	265	0.83
RDSK19-053	265	266	0.13
RDSK19-053	266	267	0.13
RDSK19-053	267	268	0.13
RDSK19-053	268	269	1.23
RDSK19-053	269	270	0.21
RDSK19-053	270	271	0.19
RDSK19-054	57	58	0.13
RDSK19-054	70	71	0.16

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HOLE ID	FROM	TO	Au (ppm)
RDSK19-054	75	76	0.80
RDSK19-054	76	77	0.35
RDSK19-054	112	113	0.50
RDSK19-054	113	114	0.17
RDSK19-054	114	115	0.27
RDSK19-054	115	116	1.58
RDSK19-054	116	117	0.86
RDSK19-054	117	118	1.97
RDSK19-054	118	119	0.12
RDSK19-054	119	120	0.17
RDSK19-054	120	121	0.42
RDSK19-054	121	122	0.25
RDSK19-054	122	123	0.45
RDSK19-054	123	124	0.20
RDSK19-054	124	125	5.46
RDSK19-054	125	126	0.30
RDSK19-054	126	127	0.38
RDSK19-054	128	129	0.30
RDSK19-054	130	131	0.38
RDSK19-054	131	132	0.73
RDSK19-054	132	133	0.63
RDSK19-054	133	134	0.76
RDSK19-054	134	135	1.64
RDSK19-054	136	137	0.14
RDSK19-054	137	138	0.34
RDSK19-054	138	139	0.99
RDSK19-054	139	140	0.91
RDSK19-054	140	141	0.27
RDSK19-054	141	142	0.30
RDSK19-054	142	143	1.47
RDSK19-054	143	144	3.33
RDSK19-054	144	145	0.90
RDSK19-054	145	146	0.47
RDSK19-054	146	147	0.35
RDSK19-054	147	148	12.50
RDSK19-054	148	149	17.40
RDSK19-054	149	150	22.80
RDSK19-054	150	151	5.90
RDSK19-054	151	152	1.95
RDSK19-054	152	153	1.26
RDSK19-054	153	154	0.86
RDSK19-054	154	155	2.22
RDSK19-054	155	156	4.35

HOLE ID	FROM	TO	Au (ppm)
RDSK19-054	156	157	7.99
RDSK19-054	157	158	6.95
RDSK19-054	158	159	7.90
RDSK19-054	159	160	3.13
RDSK19-054	160	167	Mafic dyke no assay
RDSK19-054	167	168	0.42
RDSK19-054	168	169	0.22
RDSK19-054	169	174	Mafic dyke no assay
RDSK19-054	174	175	5.30
RDSK19-054	175	176	2.06
RDSK19-054	176	177	3.37
RDSK19-054	177	178	1.11
RDSK19-054	178	179	9.85
RDSK19-054	179	180	4.26
RDSK19-054	180	181	1.96
RDSK19-054	181	182	2.77
RDSK19-054	182	183	10.60
RDSK19-054	183	184	6.93
RDSK19-054	184	185	5.57
RDSK19-054	185	186	5.81
RDSK19-054	186	187	1.13
RDSK19-054	187	188	3.89
RDSK19-054	188	189	4.08
RDSK19-054	189	190	3.62
RDSK19-054	190	191	0.98
RDSK19-054	191	192	1.38
RDSK19-054	192	193	3.77
RDSK19-054	193	194	4.46
RDSK19-054	194	195	2.10
RDSK19-054	196	197	2.59
RDSK19-054	197	198	2.84
RDSK19-054	198	199	0.82
RDSK19-054	199	200	0.40
RDSK19-054	200	201	1.05
RDSK19-054	201	202	0.12
RDSK19-054	202	203	0.88
RDSK19-054	203	204	1.13
RDSK19-054	204	205	1.63
RDSK19-054	205	206	0.14
RDSK19-054	206	207	1.89
RDSK19-054	207	208	8.14

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HOLE ID	FROM	TO	Au (ppm)
RDSK19-054	208	209	1.71
RDSK19-054	209	210	4.61
RDSK19-054	210	211	0.82
RDSK19-054	211	212	1.38
RDSK19-054	212	213	1.09
RDSK19-054	213	214	0.49
RDSK19-054	214	215	0.37
RDSK19-054	215	216	0.77
RDSK19-054	216	217	1.11
RDSK19-054	217	218	0.28
RDSK19-054	218	219	0.33
RDSK19-054	219	220	0.10
RDSK19-054	220	221	0.21
RDSK19-054	222	223	0.38
RDSK19-054	223	224	0.22
RDSK19-054	224	225	1.16
RDSK19-054	225	226	1.64
RDSK19-054	226	227	0.56
RDSK19-054	227	228	0.76
RDSK19-054	228	229	0.57
RDSK19-054	229	230	2.19
RDSK19-054	230	231	2.81
RDSK19-054	231	232	0.54
RDSK19-054	232	233	1.19
RDSK19-054	233	234	0.97
RDSK19-054	234	235	0.12
RDSK19-054	235	236	0.52
RDSK19-054	236	237	0.84
RDSK19-054	237	238	0.38
RDSK19-054	238	239	0.77
RDSK19-054	239	240	0.20
RDSK19-054	241	242	0.11
RDSK19-055	47	48	0.16
RDSK19-055	48	49	1.06
RDSK19-055	49	50	0.45
RDSK19-055	50	51	0.11
RDSK19-055	112	113	0.33
RDSK19-055	191	192	0.14
RDSK19-056	32	33	0.11
RDSK19-056	33	34	0.16
RDSK19-056	34	35	0.10
RDSK19-056	104	105	0.10
RDSK19-056	112	113	0.12

HOLE ID	FROM	TO	Au (ppm)
RDSK19-056	113	114	0.10
RDSK19-056	114	115	0.12
RDSK19-056	116	117	0.22
RDSK19-056	117	118	0.17
RDSK19-056	120	121	0.16
RDSK19-056	143	144	0.13
RDSK19-056	144	145	0.15
RDSK19-056	146	147	0.13
RDSK19-056	147	148	0.30
RDSK19-056	148	149	0.34
RDSK19-056	149	150	0.24
RDSK20-061	0	1	0.12
RDSK20-061	3	4	0.10
RDSK20-061	83	84	0.10
RDSK20-061	97	98	0.71
RDSK20-061	119	120	0.16
RDSK20-061	120	121	0.18
RDSK20-061	121	122	0.18
RDSK20-061	123	124	0.43
RDSK20-061	124	125	0.51
RDSK20-061	125	126	0.23
RDSK20-061	130	131	0.10
RDSK20-061	131	132	0.15
RDSK20-061	132	133	0.16
RDSK20-061	133	134	0.20
RDSK20-061	135	136	0.10
RDSK20-061	136	137	0.19
RDSK20-061	137	138	0.22
RDSK20-061	141	142	0.12
RDSK20-061	142	143	0.18
RDSK20-061	143	144	0.44
RDSK20-061	144	145	1.29
RDSK20-061	145	146	6.20
RDSK20-061	146	147	14.70
RDSK20-061	147	148	1.42
RDSK20-061	148	149	3.18
RDSK20-061	149	150	2.38
RDSK20-061	150	151	2.16
RDSK20-061	151	152	1.64
RDSK20-061	152	153	1.18
RDSK20-061	153	154	0.55
RDSK20-061	154	155	2.66
RDSK20-061	155	156	1.02

HOLE ID	FROM	TO	Au (ppm)
RDSK20-061	156	157	0.90
RDSK20-061	157	158	1.37
RDSK20-061	158	159	0.30
RDSK20-061	159	160	0.20
RDSK20-061	160	161	1.73
RDSK20-061	161	162	0.33
RDSK20-061	162	163	0.33
RDSK20-061	163	164	0.55
RDSK20-061	164	165	0.47
RDSK20-061	165	166	0.66
RDSK20-061	166	167	0.95
RDSK20-061	167	168	0.65
RDSK20-061	168	169	0.40
RDSK20-061	169	170	0.54
RDSK20-061	170	171	0.38
RDSK20-061	171	172	0.35
RDSK20-061	172	173	0.65
RDSK20-061	173	174	0.36
RDSK20-061	174	175	0.22
RDSK20-061	175	176	0.53
RDSK20-061	176	177	0.22
RDSK20-061	178	179	0.23
RDSK20-061	179	180	0.18
RDSK20-061	180	181	0.15
RDSK20-061	181	182	1.17
RDSK20-061	182	183	0.32
RDSK20-061	183	184	1.87
RDSK20-061	184	185	0.70
RDSK20-061	185	186	0.54
RDSK20-061	186	187	1.22
RDSK20-061	187	188	0.90
RDSK20-061	188	189	0.25
RDSK20-061	189	190	0.51
RDSK20-061	190	191	0.35
RDSK20-061	191	192	1.08
RDSK20-061	192	193	0.42
RDSK20-061	194	195	0.51
RDSK20-061	195	196	0.23
RDSK20-061	215	216	0.10
RDSK20-061	219	220	0.79
RDSK20-061	220	221	0.48
RDSK20-061	225	226	0.64
RDSK20-061	226	227	0.44

HOLE ID	FROM	TO	Au (ppm)
RDSK20-061	227	228	0.10
RDSK20-061	228	229	0.13

NB: All gold assays $\geq 0.1\text{ g/t}$ are listed.

JORC CODE, 2012 EDITION – TABLE 1

Section 1 Sampling Techniques and Data

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Sampling techniques	<ul style="list-style-type: none"> ▶ Nature and quality of sampling, 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 (eg '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 (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> ▶ All holes have been routinely sampled on a 1m interval for gold ▶ 1 metre samples are preserved for future assay as required. ▶ RC Samples were collected in situ at the drill site and are split collecting 2 to 3 kg per sample. Certified reference material and sample duplicates were inserted at regular intervals. ▶ DD samples are cut to half core on 1m intervals. ▶ All samples were submitted SGS, Bamako Mali using a 50g Fire Assay gold analysis with a 10ppb Au detection level.
Drilling techniques	<ul style="list-style-type: none"> ▶ Drill type (eg core, reverse circulation, open<hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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). 	<ul style="list-style-type: none"> ▶ RC drilling was carried out by AMS drilling ▶ DD drilling was undertaken by AMS drilling and utilised PQ and HQ triple tube drilling
Drill sample recovery	<ul style="list-style-type: none"> ▶ 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. 	<ul style="list-style-type: none"> ▶ An initial visual estimate of RC sample recovery was undertaken at the drill rig for each sample metre collected. ▶ Collected samples were weighed to ensure consistency of sample size and monitor sample recoveries. ▶ For DD core recovery and RQD observations are made. ▶ A number of zones of poor recovery were encountered in drilling. Where recovery has been deemed to be poor or was null it has been treated as having a 0ppm grade in any compositing undertaken. ▶ No systematic sampling issue, recovery issue or bias was picked up and it is therefore considered that both sample recovery and quality is adequate for the drilling technique employed
Logging	<ul style="list-style-type: none"> ▶ 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. 	<ul style="list-style-type: none"> ▶ All drill samples were geologically logged by Oklo Resources subsidiary Africa Mining geologists. ▶ Geological logging used a standardised logging system.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> ▶ If core, whether cut or sawn and whether quarter, half or all core taken. ▶ If non<core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. ▶ For all sample types, the nature, quality and appropriateness of the sample preparation technique. ▶ Quality control procedures adopted for all sub<sampling stages to maximise representivity of samples. 	<ul style="list-style-type: none"> ▶ RC samples were split utilizing a 3 tier riffle splitter with a 1m sample being taken. ▶ Duplicates were taken to evaluate representativeness ▶ Further sample preparation was undertaken at the SGS laboratories by SGS laboratory staff ▶ All DD core was $\frac{1}{2}$ cut and $\frac{1}{4}$ cut when a duplicate sample was taken. ▶ Duplicates were taken to evaluate representativeness

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
	<ul style="list-style-type: none"> ► Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second<half sampling. ► Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> ► At the laboratory, samples were weighed, dried and fine crushed to 70% <2mm (jaw crusher), pulverized and split to 85 %< 75 um. Gold is assayed by fire assay (50g charge) with an AAS Finish. ► Sample pulps were returned from the SGS laboratory under secure "chain of custody" procedure by Africa Mining staff and are being stored in a secure location for possible future analysis. ► Sample sizes and laboratory preparation techniques are considered to be appropriate for this early stage exploration and the commodity being targeted.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> ► The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. ► For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. ► Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> ► Analysis for gold on AC, RC and diamond samples is undertaken at SGS Bamako by 50g Fire Assay with an AAS finish to a lower detection limit of 10ppb Au. ► Fire assay is considered a "total" assay technique. ► No field non assay analysis instruments were used in the analyses reported. ► A review of certified reference material and sample blanks inserted by the Company indicated no significant analytical bias or preparation errors in the reported analyses. ► Results of analyses for field sample duplicates are consistent with the style of mineralisation evaluated and considered to be representative of the geological zones which were sampled. ► Internal laboratory QAQC checks are reported by the laboratory and a review of the QAQC reports suggests the laboratory is performing within acceptable limits.
Verification of sampling and assaying	<ul style="list-style-type: none"> ► The verification of significant intersections by either independent or alternative company personnel. ► The use of twinned holes. ► Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. ► Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> ► All drill hole data is paper logged at the drill site and then digitally entered by Company geologists at the site office. ► All digital data is verified and validated by the Company's database consultant in Paris before loading into the drill hole database. ► No twinning of holes was undertaken in this program. ► Reported drill results were compiled by the company's geologists, verified by the Company's database administrator and exploration manager. ► No adjustments to assay data were made.
Location of data points	<ul style="list-style-type: none"> ► 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. 	<ul style="list-style-type: none"> ► AC, RC and diamond drill hole collars are positioned using differential GPS (DGPS). ► Accuracy of the DGPS < +/− 0.1m and is considered appropriate for this level of exploration ► The grid system is UTM Zone 29N
Data spacing and distribution	<ul style="list-style-type: none"> ► 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. 	<ul style="list-style-type: none"> ► RC and DD drilling is now being undertaken on a ~20x40m spacing as infill undertaken in areas of identified higher grade zones. ► Drilling reported in this program is being designed to infill or extend known mineralisation to a sufficient density of drilling to enable the estimation of a maiden resource.
Orientation of data in relation to	<ul style="list-style-type: none"> ► Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	<ul style="list-style-type: none"> ► Exploration is at an early stage and, as such, knowledge on exact location of mineralisation and its relation to lithological and structural boundaries is not accurately known. However, the current hole orientation is considered appropriate for the

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
geological structure	► 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.	program to reasonably assess the prospectivity of known structures interpreted from other data sources.
Sample security	► The measures taken to ensure sample security.	► RC and diamond samples were collected from the company camp by SGS and taken to the SGS laboratory in Bamako under secure "chain of custody" procedure by Africa Mining staff. ► Sample pulps were returned from the SGS laboratory under secure "chain of custody" procedure by Africa Mining staff and have been stored in a secure location. ► The AC samples remaining after splitting are removed from the site and trucked to the exploration camp where they are stored under security for future reference for a minimum of 6 months
Audits or reviews	► The results of any audits or reviews of sampling techniques and data.	► There have been no external audit or review of the Company's sampling techniques or data at this early exploration stage.

Section 2 Reporting of Exploration Results

CRITERIA	JORC CODE EXPLANATION	CRITERIA
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 results reported in this report are all contained within the Dandoko Exploration Permit, Gombaly Exploration Permit which are held 100% by Africa Mining SARL, a wholly owned subsidiary of Oklo Resources Limited. ► The Dandoko permit (100km ²) which was renewed on the 10/8/17, for a period of 3 years and renewable twice, each for a period of 2 years: ► The Gombaly permit (34km ²) which was granted on the 10/8/17, for a period of 3 years and renewable twice, each for a period of 2 years
Exploration done by other parties	► Acknowledgment and appraisal of exploration by other parties.	► The area that is presently covered by the Dandoko permit was explored intermittently by Compass Gold Corporation between 2010 and 2013. ► Exploration consisted of aeromagnetic surveys, gridding, soil sampling and minor reconnaissance (RC) drilling. ► The area that is presently covered by the Mousalla permit was explored intermittently by Compass Gold Corporation between 2010 and 2013. ► Exploration consisted of aeromagnetic surveys, gridding, soil sampling. ► Ashanti Mali undertook reconnaissance soil sampling surveys over part of the license area.
Geology	► Deposit type, geological setting and style of mineralisation.	► The deposit style targeted for exploration is orogenic lode gold. ► This style of mineralisation can occur as veins or disseminations in altered (often silicified) host rock or as pervasive alteration over a broad zone. ► Deposits are often found in close proximity to linear geological structures (faults & shears) often associated with deep-seated structures. ► Lateritic weathering is common within the project area. The depth to fresh rock is variable and may extend up to 50-70m below surface and in this drill program weathering of >150m was encountered

CRITERIA	JORC CODE EXPLANATION	CRITERIA
Drill hole Information	<ul style="list-style-type: none"> ▶ A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ 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. 	<ul style="list-style-type: none"> ▶ Locations are tabulated within the report and are shown on plans and sections within the main body of this announcement. ▶ Dip of lithologies and/or mineralisation are not currently known. Drilling was oriented based on dips of lithologies observed ~5km to the north of the prospect and may not reflect the actual dip.
Data aggregation methods	<ul style="list-style-type: none"> ▶ In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. ▶ Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. ▶ The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> ▶ Intervals are reported using a threshold where the interval has a 0.3 g/t Au average or greater over the sample interval and selects all material greater than 0.10 g/t Au allowing for up to 2 samples of included dilution every 10m. ▶ No grade top cut off has been applied to full results presented in Significant Intersection Table. ▶ No metal equivalent reporting is used or applied
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ▶ These relationships are particularly important in the reporting of Exploration Results. ▶ If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. ▶ If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> ▶ The results reported in this announcement are considered to be of an early stage in the exploration of the project. ▶ Mineralisation geometry is not accurately known as the exact orientation and extent of known mineralised structures are not yet determined. ▶ Mineralisation results are reported as "downhole" widths as true widths are not yet known
Diagrams	<ul style="list-style-type: none"> ▶ Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> ▶ Drill hole location plans are provided in earlier releases with new holes tabulated within this release.
Balanced reporting	<ul style="list-style-type: none"> ▶ Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> ▶ Drill hole locations are provided in earlier reports. ▶ All assays received of >=0.1ppm have been reported. ▶ No high cuts to reported data have been made.
Other substantive exploration data	<ul style="list-style-type: none"> ▶ 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. 	<ul style="list-style-type: none"> ▶ No other exploration data that is considered meaningful and material has been omitted from this report
Further work	<ul style="list-style-type: none"> ▶ The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large<scale step<out drilling). ▶ Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> ▶ AC, RC and diamond drilling is ongoing on the Company's SK1 North prospect with a view to completing a resource estimate for the Seko prospect in Q2, 2020.