



ACN 104 028 542

TO: COMPANY ANNOUNCEMENTS OFFICE

DATE: 3 SEPTEMBER 2007

PROGRESS UPDATE ON DRILLING AT LETLHAKANE PROJECT

Please find following a Progress Update on drilling at the Letlhakane Project.

Pat Volpe
Chairman



ACN 104 028 542

**TO: COMPANY ANNOUNCEMENTS OFFICE
AUSTRALIAN SECURITIES EXCHANGE**
DATE: 3 SEPTEMBER 2007

PROGRESS UPDATE ON DRILLING AT LETLHAKANE PROJECT

Summary

- A total of 172 new holes for 6745m have been completed since the previous release.
- The mineralisation at Kraken has been extended by a further **800m** to the east and now covers over 2.4km of strike (see figure 1).
- Mineralisation at Kraken is still open to the east and mineralisation at Mokobaesi is still open to the west
- A new program of regional diamond drilling to test targets away from the known prospects will be commencing shortly
- Clearing for drill rig access has begun at Serule (10km South of Mokobaesi) in preparation for initial testing of the Serule Cluster of anomalies.
- Following instructions from GEODEC consulting (independent contractor commissioned to produce A-Caps initial resource estimation for Mokobaesi and Kraken). Infill drilling has commenced at the Letlhakane project.
- Sampling for Metallurgical and Mineralogical testwork in preparation for a scoping study of the Mokobaesi and Kraken prospects has commenced.

HIGHLIGHTS FROM NEW DRILLING FROM KRAKEN AND MOKOBAESI.

BEST NEW INTERCEPTS INCLUDE: (all results as eU₃O₈ ppm)

MOKR0668 5.3m @ 611ppm including 2.35m @ 1204ppm

MOKR0670 5.5m @ 728 ppm

MOKR0688 2.4m @ 1204 ppm

MOKR0703 5.9m @ 283 ppm including 0.6m @ 1324 ppm

MOKR0704 5.7m @ 411 ppm including 0.5m @ 1043 ppm

MOKR0767 5.9m @ 536 ppm including 2.2m @ 1119 ppm

MOKR1030 8.7m @ 339 ppm including 1.3m @ 1337 ppm (Mokobaesi Infill)

MOKR1030 4.1m @ 627 ppm including 0.9m @ 1092 ppm (Mokobaesi Infill)

All significant results appended at end of report.

KRAKEN EXTENSION DRILLING

Extension drilling has continued at Kraken extending the known mineralisation a further 800m towards the east north east.

Figure 1 shows the most cumulative Grade Thickness Plots for Kraken and Mokobaesi. The strong east-north-east trend to the mineralisation observed in the previous ASX release is still evident. It is also clear that the Kraken Mineralisation is trending towards previously drilled mineralisation at Mokobaesi # 2

Also obvious from Figure 1 is that the mineralisation so far drilled at Kraken covers a much greater area than Mokobaesi

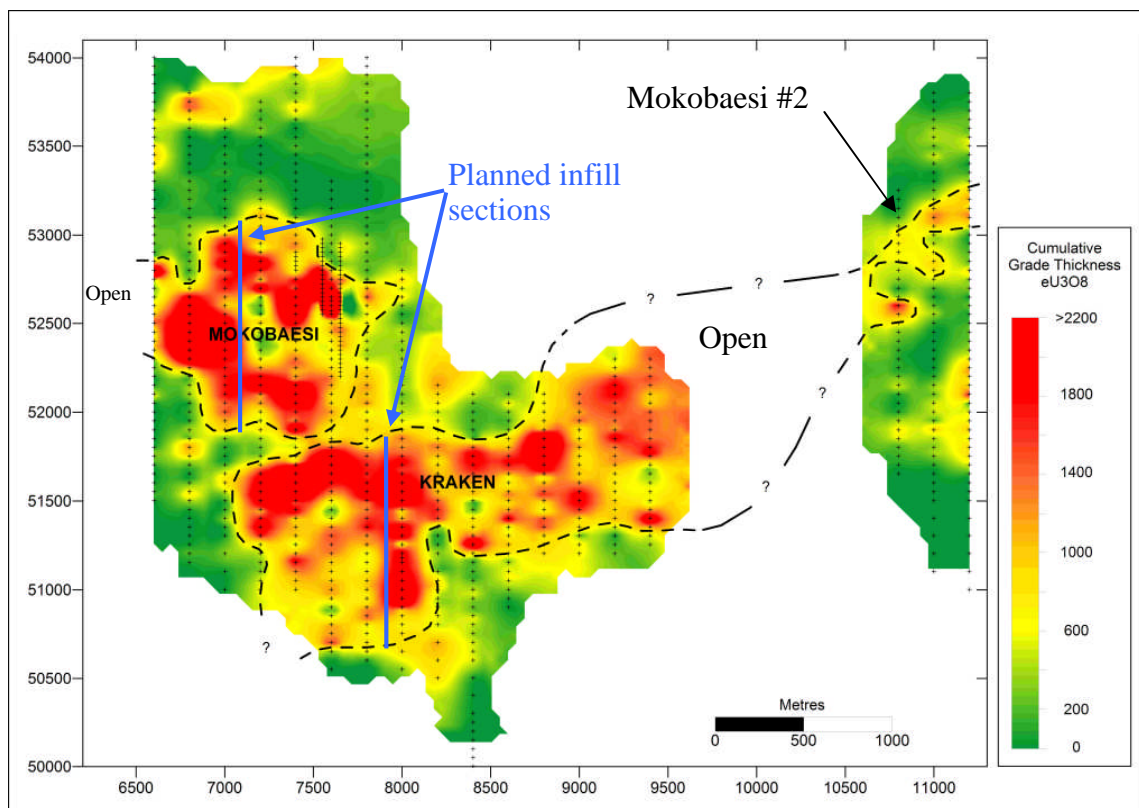


FIGURE 1 Cumulative Grade Thickness plot for the Letlhakane Prospects

PREPARATION FOR INTERIM REOSURCE STATEMENT

Independent contractor Andrew Bowden of GEODEC Consulting has been retained to prepare the Interim Resource Statement for Mokobaesi and Kraken. To ensure that the resource complies with the criteria laid down in the Joint Ore Reseves Committee (JORC) Code the spacing on two sections will be closed up to 100m on both Kraken and Mokobaesi. Closing up the drill spacing will help to confirm the continuity of mineralisation between the 200m spaced sections. The two sections selected for this work are 7100mE (Mokobaesi) and 7900mE (Kraken) The infill lines are indicated in blue on Figure 1. It is expected that the interim resource will be released to the market during the 4th quarter 2007.



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REGIONAL DIAMOND DRILLING

Following on from the success of the previous diamond drilling program which intersected uranium mineralisation 2km North, 5km West and 10 km South of Mokobaesi respectively. A further diamond program has been planned to test for extensions to the mineralised system to the west of the known mineralisation. This drilling will target down dip extensions of the Mokobaesi and Kraken systems as well as geophysical and structural targets. The diamond drilling should commence late in September when a rig becomes available.

METALLURGICAL AND MINERALOGICAL TESTWORK

Further sampling to characterise the metallurgical properties and the mineralogy of the ores has commenced in recent days at Mokobaesi and Kraken. The data from this testwork will be used to inform the background work for the interim resource statement and then be combined with the resource statement become the initial data for a scoping study on possible mining and treatment options and the economics of the mineralisation

ACQUISITION OF AIRBORNE RADIOMETRIC AND MAGNETICS

A short delay has been encountered in the commencement of the airborne geophysical data by GEX Exploration Services of South Africa. The program is now expected to commence in September.

DRILLING AND SAMPLING DETAILS

A total of 172 new holes for 6745m have been completed since the previous release. All holes discussed in this release are drilled by the Reverse Circulation percussion holes.

Holes are probed with an A675 – slimline gamma ray tool. The probe has been calibrated at the Pelindaba Calibration facility in South Africa and calibration certification has been provided by Geotron Systems Pty Ltd a geophysical consultancy based in South Africa. All results reported in this release are quoted from radiometric logging consequently issues pertaining to possible disequilibrium and uranium mobility should be taken into account when interpreting them.

Dr Andrew Tunks

CEO Director

A-Cap Resources

The information in this report that relates to exploration results is based on information compiled by Dr Andrew Tunks who is a member of the Australian Institute of Geoscientists. Dr Tunks is a fulltime employee of the Company. Dr Tunks has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Editions of the “Australasian Code for Report of Exploration Results, Mineral Resources and Ore Reserves.” Dr Tunks consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Table 1 Significant results from Kraken and Mokobaesi Listed by Section Easting

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT	PROSPECT
MOKR0652	7400	51150	43	13.1	3.4	190	637	Kraken
and				19.3	2.4	346	813	Kraken
and				27.3	7.6	122	927	Kraken
MOKR0653	7400	51100	40	14.0	1.4	305	427	Kraken
and				23.6	1.3	155	194	Kraken
and				28.0	1.5	164	238	Kraken
MOKR0654	7400	51050	44.5	25.1	5.0	241	1205	Kraken
MOKR0655	7400	51000	43.5	27.1	4.9	164	795	Kraken
MOKR0656	7200	51450	31.5	6.9	2.9	105	305	Kraken
and				12.1	1.2	157	188	Kraken
and				16.5	2.3	182	410	Kraken
MOKR0657	7200	51400	35.01	7.0	8.7	142	1235	Kraken
and				19.0	3.7	157	581	Kraken
MOKR0658	7200	51350	34	4.9	6.6	194	1271	Kraken
and				16.2	5.2	207	1066	Kraken
MOKR0659	7200	51300	30	2.1	3.3	117	380	Kraken
and				16.9	3.5	397	1370	Kraken
Includes				17.5	1.2	718	862	Kraken
MOKR0660	7200	51250	40	21.4	2.0	210	410	Kraken
MOKR0676	7200	51200	34	18.3	2.8	180	504	Kraken
MOKR0677	7200	51150	34.41	24.5	1.1	233	245	Kraken
MOKR0678	7200	51100	30	8.8	2.8	101	278	Kraken
MOKR0679	7200	51050	30	9.7	1.4	166	224	Kraken
and				23.4	2.1	169	346	Kraken
MOKR0680	7200	51000	30	21.1	2.7	227	602	Kraken
MOKR0643	8800	51200	46	25.3	5.6	144	806	Kraken
MOKR0644	8800	51250	46	28.8	3.9	201	774	Kraken
And				35.4	1.5	134	194	Kraken
MOKR0645	8800	51300	40	26.4	4.2	164	689	Kraken
MOKR0661	8800	51350	50	29.7	10.9	153	1660	Kraken
MOKR0662	8800	51400	46	30.2	11.0	151	1653	Kraken
MOKR0663	8800	51450	45	34.9	2.2	126	271	Kraken
MOKR0664	8800	51500	40	26.7	1.6	313	485	Kraken
And				33.8	3.4	132	449	Kraken
MOKR0665	8800	51550	40	22.3	2.7	290	769	Kraken
Includes				23.7	1.1	529	582	Kraken
And				30.9	8.4	159	1328	Kraken
MOKR0666	8800	51600	43	27.7	1.2	342	410	Kraken
And				37.1	1.8	185	324	Kraken
MOKR0667	8800	51650	40	27.3	2.5	158	395	Kraken
MOKR0668	8800	51700	46	6.4	2.1	111	233	Kraken
And				15.8	2.2	125	269	Kraken
And				25.7	1.9	151	279	Kraken
And				34.3	5.3	611	3238	Kraken
Includes				35.3	2.4	1204	2829	Kraken
MOKR0669	8800	51750	40	Awaiting Results				Kraken

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT	PROSPECT
MOKR0670	8800	51800	40	15.5	3.3	142	462	Kraken
And				21.2	1.2	389	467	Kraken
And				26.0	5.5	728	3968	Kraken
Includes				26.2	4.8	800	3800	Kraken
MOKR0671	8800	51850	40	9.9	10.7	149	1594	Kraken
And				23.8	9.4	195	1833	Kraken
MOKR0672	8800	51900	40	10.1	2.4	101	242	Kraken
And				26.0	1.2	186	214	Kraken
And				30.4	2.8	114	314	Kraken
MOKR0673	8800	51950	40	21.8	8.0	111	882	Kraken
MOKR0674	8800	52000	40	20.0	5.7	127	718	Kraken
MOKR0675	8800	52050	34	16.7	2.3	137	315	Kraken
And				19.1	3.4	103	345	
MOKR0691	8800	52100	34	13.2	2.4	117	281	Kraken
And				18.8	2.5	190	466	Kraken
MOKR0682	7000	51400	34.74	4.8	2.1	136	286	Kraken
				24.1	1.7	104	177	Kraken
MOKR0685	7000	51200	34	11.3	2.8	138	380	Kraken
MOKR0688	6800	51550	30	9.9	1.4	754	1018	Kraken
Includes				35.3	2.4	1204	2829	Kraken
MOKR0689	6800	51500	34	18.3	1.4	269	377	Kraken
MOKR0710	6800	51200	25	11.9	2.1	136	279	Kraken
MOKR0692	9000	52100	40	21.1	1.4	139	188	Kraken
and				25.4	6.4	182	1156	Kraken
MOKR0693	9000	52050	40	18.7	4.9	141	691	Kraken
and				26.2	4.5	165	743	Kraken
MOKR0694	9000	52000	40	20.4	5.0	120	600	Kraken
and				30.3	2.5	165	413	Kraken
MOKR0695	9000	51950	44	20.1	8.9	108	961	Kraken
and				32.4	5.1	126	636	Kraken
MOKR0696	9000	51900	40.71	28.9	3.4	126	422	Kraken
and				35.6	1.2	118	136	Kraken
MOKR0697	9000	51850	46	6.7	1.1	128	134	Kraken
and				15.5	1.0	179	179	Kraken
and				29.2	1.8	246	431	Kraken
MOKR0698	9000	51800	46.2	34.0	4.8	277	1330	Kraken
Includes				34.1	3.7	325	1203	Kraken
MOKR0699	9000	51750	44	26.3	2.6	162	413	Kraken
and				37.4	1.1	109	120	Kraken
MOKR0700	9000	51700	43.59	24.6	4.1	170	689	Kraken
and				36.3	1.5	256	384	Kraken
MOKR0701	9000	51650	65.91	26.0	2.1	291	611	Kraken
and				43.6	2.3	117	263	Kraken
MOKR0702	9000	51600	40	24.4	2.9	146	423	Kraken
and				34.0	1.0	636	636	Kraken
MOKR0703	9000	51550	40	23.9	2.0	364	728	Kraken
and				28.9	4.5	283	1274	Kraken
Includes				32.6	0.6	1324	794	Kraken
MOKR0704	9000	51500	40	27.5	6.0	338	2011	Kraken
Includes				32.5	0.7	1718	1117	Kraken
MOKR0705	9000	51450	40	21.2	12.9	140	1799	Kraken
MOKR0721	9000	51400	40	27.1	5.8	106	610	Kraken

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT	PROSPECT
MOKR0722	9000	51350	40	28.0	2.8	219	613	Kraken
and				33.5	3.5	135	473	Kraken
MOKR0724	9000	51250	37	23.9	7.2	121	865	Kraken
MOKR0725	9000	51200	34	22.2	6.1	107	647	Kraken
MOKR0726	9200	51200	40	27.4	2.2	113	249	Kraken
MOKR0727	9200	51250	40	23.8	1.3	144	180	Kraken
MOKR0729	9200	51350	40	21.6	2.5	202	505	Kraken
MOKR0730	9200	51400	40	16.6	4.1	148	607	Kraken
and				23.3	1.8	301	542	Kraken
MOKR0731	9200	51450	40	15.9	1.9	108	205	Kraken
and				24.1	2.4	260	611	Kraken
MOKR0732	9200	51500	40	23.2	2.0	498	996	Kraken
Includes				23.4	1.1	696	731	Kraken
MOKR0733	9200	51550	40	23.9	1.9	366	695	Kraken
MOKR0734	9200	51600	40	26.5	7.5	116	870	Kraken
MOKR0735	9200	51650	43	27.8	2.6	177	451	Kraken
and				32.6	1.5	158	237	Kraken
MOKR0736	9200	51800	43	21.2	7.3	102	740	Kraken
and				36.6	1.0	189	189	Kraken
MOKR0737	9200	51850	44	26.2	6.8	131	891	Kraken
and				35.5	4.0	385	1540	Kraken
Includes				35.7	1.9	548	1041	Kraken
MOKR0738	9200	51900	40	28.7	5.9	187	1094	Kraken
MOKR0739	9200	51950	40	5.3	1.5	128	186	Kraken
and				25.1	8.6	121	1035	Kraken
and				37.8	1.2	105	126	Kraken
MOKR0740	9200	52000	40	22.2	10.0	158	1580	Kraken
MOKR0741	9200	52050	40	18.7	5.4	161	861	Kraken
and				28.5	5.1	119	607	Kraken
MOKR0742	9200	52100	40	20.7	13.1	149	1952	Kraken
MOKR0743	9200	52150	40	16.7	11.4	176	1998	Kraken
MOKR0744	9200	52200	40.5	11.2	1.6	221	354	Kraken
and				17.3	5.9	202	1182	Kraken
Includes				17.7	1.4	602	813	Kraken
MOKR0745	9200	52250	40	11.1	2.0	162	316	Kraken
and				18.0	1.2	164	197	Kraken
and				19.1	1.3	113	141	Kraken
MOKR0746	9200	52300	40	17.2	1.8	231	416	Kraken
MOKR0751	9200	51700	43	13.0	1.4	194	272	Kraken
and				18.4	4.8	114	547	Kraken
and				29.0	2.8	154	431	Kraken
MOKR0752	9200	51750	40	19.0	6.3	123	769	Kraken
and				30.0	3.5	162	559	Kraken
MOKR0747	9400	52300	44	11.2	10.2	104	1056	Kraken
and				23.4	1.5	299	434	Kraken
and				37.8	1.1	110	121	Kraken
MOKR0748	9400	52250	44	13.2	5.2	117	608	Kraken
and				25.8	2.0	223	446	Kraken
MOKR0749	9400	52200	40	14.6	7.6	110	836	Kraken
and				24.6	5.4	151	815	Kraken
MOKR0750	9400	52150	40	7.6	1.1	115	121	Kraken
and				20.8	2.1	196	412	Kraken
and				25.2	5.3	154	809	Kraken

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT	PROSPECT
MOKR0753	9400	52100	40	21.3	2.8	107	300	Kraken
and				26.2	6.1	104	634	Kraken
MOKR0754	9400	52050	44	28.5	1.3	146	190	Kraken
and				33.1	4.5	136	605	Kraken
MOKR0755	9400	52000	46	18.8	2.3	144	331	Kraken
and				29.4	9.3	131	1218	Kraken
MOKR0756	9400	51950	46	10.5	1.1	122	128	Kraken
and				19.3	1.4	225	315	Kraken
and				31.2	7.3	132	964	Kraken
MOKR0757	9400	51900	40	11.5	2.9	155	450	Kraken
and				24.6	4.0	140	560	Kraken
and				32.3	4.1	101	409	Kraken
MOKR0758	9400	51850	46	22.1	3.7	148	540	Kraken
and				28.8	2.4	189	454	Kraken
and				34.6	1.7	117	199	Kraken
MOKR0759	9400	51800	48	18.7	7.7	219	1686	Kraken
and				29.1	1.6	134	214	Kraken
MOKR0760	9400	51750	40	14.1	2.4	326	766	Kraken
and				19.4	5.1	242	1222	Kraken
Includes				21.4	0.6	1057	581	Kraken
and				28.8	1.3	163	204	Kraken
MOKR0762	9400	51650	40	19.8	1.9	124	236	Kraken
and				26.2	1.1	180	198	Kraken
MOKR0763	9400	51600	39	17.0	2.4	141	331	Kraken
MOKR0764	9400	51550	37	20.7	8.2	112	918	Kraken
MOKR0765	9400	51500	40	22.9	2.4	118	283	Kraken
MOKR0766	9400	51450	40	26.9	2.9	307	890	Kraken
MOKR0767	9400	51400	40	25.4	5.9	536	3162	Kraken
Includes				28.7	2.2	1119	2406	Kraken
MOKR0768	9400	51350	40	22.3	5.9	154	909	Kraken
MOKR0769	9400	51300	40	18.9	3.4	132	442	Kraken
MOKR0770	9400	51250	30	17.6	1.9	195	361	Kraken
MOKR0712	7650	52600	33	20.5	1.7	402	683	Mokobaesi
MOKR0714	7650	52650	40	0.4	1.9	615	1169	Mokobaesi
Includes				1.1	0.5	1128	564	Mokobaesi
MOKR0715	7650	52675	46	29.3	2.0	130	254	Mokobaesi
and				35.8	5.5	184	1003	Mokobaesi
MOKR0716	7650	52700	40	28.9	1.5	122	183	Mokobaesi
and				34.7	1.4	118	159	Mokobaesi
MOKR0717	7650	52725	55	22.2	8.2	206	1679	Mokobaesi
and				34.6	8.4	126	1058	Mokobaesi
MOKR0718	7650	52750	46	21.4	10.0	124	1240	Mokobaesi
MOKR0719	7650	52775	46	21.1	1.2	200	230	Mokobaesi
and				25.8	1.9	232	429	Mokobaesi
and				36.3	3.0	111	333	Mokobaesi
MOKR0720	7650	52800	40	24.0	3.9	123	474	Mokobaesi
MOKR1001	7650	52850	36	23.3	1.1	140	147	Mokobaesi
and				32.9	2.4	127	298	Mokobaesi
MOKR1002	7650	52875	40	32.3	2.1	191	401	Mokobaesi
MOKR1003	7650	52900	44	33.6	4.3	165	710	Mokobaesi
MOKR1004	7650	52925	43	32.7	6.2	147	904	Mokobaesi
MOKR1005	7650	52950	44	35.5	3.2	186	586	Mokobaesi

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT	PROSPECT
MOKR1006	7650	52575	40	25.1	1.4	228	319	Mokobaesi
and				28.6	3.6	115	414	Mokobaesi
MOKR1007	7650	52550	46	24.9	1.6	232	360	Mokobaesi
and				29.5	6.1	137	836	Mokobaesi
MOKR1008	7650	52525	44	24.1	1.0	231	231	Mokobaesi
MOKR1009	7650	52500	40	22.4	1.1	256	269	Mokobaesi
and				25.6	1.7	416	707	Mokobaesi
Includes				25.8	1.3	509	636	Mokobaesi
and				30.6	3.4	113	379	Mokobaesi
MOKR1010	7650	52475	40	7.3	9.0	112	1002	Mokobaesi
and				22.7	6.1	188	1147	Mokobaesi
MOKR1011	7650	52450	40	21.5	1.0	316	316	Mokobaesi
and				27.0	3.0	123	363	Mokobaesi
MOKR1012	7650	52425	40	21.5	9.0	113	1011	Mokobaesi
MOKR1013	7650	52400	44	21.4	5.0	215	1075	Mokobaesi
and				28.8	2.7	128	339	Mokobaesi
MOKR1014	7650	52375	40	22.0	8.4	156	1303	Mokobaesi
MOKR1015	7650	52350	40	26.6	2.9	285	812	Mokobaesi
MOKR1016	7650	52325	44	27.3	2.4	220	517	Mokobaesi
MOKR1017	7650	52300	40	24.2	5.9	103	608	Mokobaesi
MOKR1018	7650	52275	40	22.3	8.6	112	958	Mokobaesi
MOKR1019	7650	52250	40	25.8	2.6	210	536	Mokobaesi
MOKR1020	7650	52225	49	25.6	5.1	153	780	Mokobaesi
and				44.6	1.1	121	133	Mokobaesi
MOKR1021	7650	52200	42	26.5	3.7	121	448	Mokobaesi
and				35.5	1.3	110	138	Mokobaesi
MOKR1022	7550	52975	46	35.3	5.2	111	572	Mokobaesi
MOKR1023	7550	52950	46	36.2	3.2	133	426	Mokobaesi
MOKR1024	7550	52925	46	35.3	4.2	132	554	Mokobaesi
MOKR1025	7550	52900	45	36.9	1.7	130	215	Mokobaesi
MOKR1026	7550	52875	46	36.3	4.0	112	448	Mokobaesi
MOKR1027	7550	52850	50	19.7	2.9	153	436	Mokobaesi
and				24.7	3.0	150	450	Mokobaesi
MOKR1028	7550	52825	51	22.0	1.4	184	248	Mokobaesi
and				27.9	2.7	168	454	Mokobaesi
and				33.4	1.2	198	238	Mokobaesi
and				37.0	3.9	105	410	Mokobaesi
MOKR1029	7550	52800	47	10.5	1.3	234	304	Mokobaesi
and				14.1	1.3	207	259	Mokobaesi
and				20.8	3.7	109	403	Mokobaesi
and				38.1	4.2	126	529	Mokobaesi
MOKR1030	7550	52775	48	1.2	1.4	158	221	Mokobaesi
and				10.0	8.7	339	2932	Mokobaesi
Includes				16.0	1.3	1337	1671	Mokobaesi
and				24.3	2.9	115	334	Mokobaesi
and				38.1	4.5	126	561	Mokobaesi
MOKR1031	7550	52750	50	0.4	2.5	205	513	Mokobaesi
and				10.4	2.3	216	486	Mokobaesi
and				26.4	2.6	162	421	Mokobaesi
and				35.0	1.3	234	304	Mokobaesi
and				38.7	2.3	145	334	Mokobaesi

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT	PROSPECT
MOKR1032	7550	52725	40	0.4	2.6	302	785	Mokobaesi
and				19.7	1.2	122	146	Mokobaesi
and				28.5	1.9	169	321	Mokobaesi
MOKR1033	7550	52700	40	0.6	3.3	385	1271	Mokobaesi
and				19.6	17.9	167	2989	Mokobaesi
MOKR1034	7550	52675	46.5	0.8	3.5	381	1314	Mokobaesi
and				22.2	2.8	184	506	Mokobaesi
and				29.3	13.9	131	1814	Mokobaesi
MOKR1035	7550	52650	40	0.4	4.1	627	2539	Mokobaesi
Includes				1.5	0.9	1092	983	Mokobaesi
and				25.5	1.0	143	143	Mokobaesi
and				29.0	1.6	102	163	Mokobaesi
and				33.1	1.9	133	253	Mokobaesi
MOKR1036	7550	52625	38	0.4	2.8	412	1154	Mokobaesi
and				23.1	4.8	107	508	Mokobaesi
and				32.1	2.8	161	443	Mokobaesi
MOKR1037	7550	52600	38	1.2	2.9	262	760	Mokobaesi
and				19.9	2.2	125	269	Mokobaesi
and				31.3	1.3	154	200	Mokobaesi
MOKR1038	7550	52575	40.3	1.3	1.6	186	288	Mokobaesi
and				18.8	3.4	114	382	Mokobaesi
and				29.3	6.9	105	719	Mokobaesi
MOKR1039	7550	52550	40.4	23.5	2.3	107	241	Mokobaesi
and				28.6	2.5	170	425	Mokobaesi