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GOLD RESOURCE ESTIMATES

for

**Mt Jack (ML6781), Canadian (ML3326) and Goldsmiths (ML3327)
Prospects,**

FORSAYTH,

NORTH QUEENSLAND,


on behalf of

AUSTRALIA GOLD MINING LIMITED

VOLUME 1 of 2

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N & K Swingler and Associates

FEB 2013

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SUMMARY AND CONCLUSIONS.

The Forsayth gold prospects (Canadian ML3326, Goldsmiths ML3327 and Mt Jack West ML6781) are situated approximately 440km south west south of Cairns in North Queensland. They are mesothermal style fissure sulphidic quartz vein and/or lode systems hosted by shear zones in Proterozoic metasediment rafts and/or Forsayth Granite.

The prospects have been systematically explored with 28 trenches and 91 drill holes totalling 18,542m.

Most holes were inclined (-60 degrees) and all normal to the strike of the target reef. At the Canadian and Goldsmiths, 1 and 3 holes respectively were vertical.

Prospect	Holes	Total (m)	Average Length (m)	Range Length (m)	Mineralisation Max Vertical Depth (m)
Canadian ML3326	37	7379.6	199	90 to 440.5	260m
Goldsmith ML3327	28	5924.2	212	94.2 to 375.2	270m
Mt Jack West ML6781	26	5238.4	201	72.1 to 453.1	300m

Drill hole intersections are summarised below;

(NB These are influenced by a few thick intersections)

Reef	Apparent Width (m)	Average Apparent Width (m)	Grade (g/t)	Weighted Grade (g/t)
Canadian	0.6 to 8.9	4.06	0.44 to 16.24	3.35
Goldsmiths Main	0.3 to 17.4	5.46	0.2 to 9.56	2.75
Goldsmiths HW1	0.8 to 2.7	1.75	0.2 to 3.175	2.84
Goldsmiths FW1	0.82 to 8.2	3.22	0.25 to 5.22	1.54
Goldsmiths FW2	1.0 to 9.1	3.24	0.59 to 2.95	1.52
Mt Jack North	1.0 to 7.1	2.3	0.12 to 12.03	5.61
Mt Jack South	1.0 to 12.0	4.1	0.2 to 14.05	3.39

Estimated "Indicated Resources" are tabulated follows;

PROSPECT	Tonnage (Million)	Grade (g/t)	Contained Gold (Troy oz) No cut	Contained Gold (Troy oz) 10g/t upper cut	SG
Canadian ML3326	1.456	3.35	156,818	124,987	2.66
Goldsmiths ML3327	2.975	2.75	263,033	231,469	2.96
Goldsmiths HW1	0.100	2.84	9,131	8,231	2.96
Goldsmiths FW1	0.950	1.54	47,037	44,288	2.96
Goldsmiths FW2	0.684	1.52	33,426	31,667	2.96
Mt Jack ML6781 North Reef	0.291	5.61	52,486	46,499	2.7
Mt Jack ML6781 South Reef	1.371	3.39	149,427	134,440	2.7
TOTAL			711,358oz	621,581oz	
TOTAL (SG 2.5)			631,930oz	551,391oz	2.5

NB; Resource Estimation Parameters

"Indicated Resources" were estimated from drill sections compiled from trench and drill assay results supplied by Australia Gold Mining Ltd. Details of preparation, digestions and analytical methods were not supplied.

A cut off 0.2g/t, gold, 10g/t upper cut and internal dilution of 2m was used to determine mineralised intersections and weighted average gold grades. True intersection thickness was scaled from sections. This and the mid-point between sections for down dip and strike influence was used to estimate volumes. The mid-point was quartered for the influence of the deepest intersection of each drill section. Volumes were converted to tonnage using a Specific Gravity of 2.66, 2.96 and 2.7 respectively for the Canadian, Goldsmiths and Mt Jack West. These were determined by Australia Gold Mining Ltd.

Conclusions

- Between 30 and 50% of intersected mineralisation occurs below the 150m level. ie Canadian 28%, Goldsmiths 52%, Mt Jack West North and South reefs 40%. A large proportion of these are narrow and low grade and therefore would probably not be viable at current gold prices and mining costs.
- To upgrade the resource for each prospect to a higher category, in-fill drilling would be required to further detail the geometry/ framework of mineralisation and continuity of grade.
- Drill sections indicate that down dip extensions of some reefs, feather/ wedge out, or alternatively have been displaced by faulting or folding, or have been missed by logging. If not already done, the following should be checked; Canadian Sections (Plans 13,14,19, 21, 23) Goldsmiths Sections (Plans 29-28, 30, 32, 33) and Mt Jack West Sections (Plans 3, 5, 7, 10).
- The form of gold has not been established; near surface, it is probably free native gold but below the base of oxidization it may be refractory; inclusions in sulphides. This may reduce gold recovery.
- CANADIAN; A relatively high grade zone of approximately 280m strike and to 150m depth has been delineated in the western half of the Mining Lease. In the eastern half there is another zone of approximately 180m length, but below the 150m level.
- GOLDSMITHS; A 240m zone of relatively higher grade and thickness has been delineated in the central portion of the Mining Lease west of the open pit. East of this zone grade decreases and foot wall reef FW1 appears more prospective. Vertical in fill RCFH drilling (water permitting) should be sited on lines 1ZK, 5ZK and 9ZK to test the open pit potential to the 200m level.
- Mt JACK WEST; Most of the resource is hosted by a 140m long section at the eastern end of the Southern Reef. The northern reef resource is small and scattered. On section 6ZK a high grade intersection of 5.39g/t is adjacent to a possible junction of the two reefs. The northern reef may be a splay or imbricate structure off the southern reef. This junction may be a loci for higher grade gold mineralisation and should be drill tested if further drilling is contemplated.

1.0 INTRODUCTION

The Canadian, Goldsmith and Mt Jack Mining Leases are situated near Forsayth in the Etheridge Shire of North Queensland, (Fig 1). Forsayth is approximately 450 road km (via Kennedy and Gulf Development Highways) southwest of Cairns.

The Canadian-Goldsmiths are approximately 15 road km SW of Forsayth and Mt Jack is approximately 9 road km to the southwest, along the graded Agate Ck road.

Forsayth is the terminus of a light narrow gauge railway to Cairns (twice weekly). The population of Forsayth is approximately 30. The nearest mobile and email coverage is 40km to the north at Georgetown.

2.0 TENURE

This is tabulated as follows;

Tenure	Name	Granted	Expires	Area Ha	Holder	Comment
ML3326	Canadian	24 Jul 1980	31 Jul 2022	32Ha 800x400m	Australia Gold Mining Pty Ltd	
ML3327	Goldsmiths (Caledonian)	24 Jul 1980	31 Jul 2022	50Ha 1000x500m	Australia Gold Mining Pty Ltd	
ML6781	Mt Jack West	11Feb 1993	28 Feb 2013	18Ha 600x300m	Australia Gold Mining Pty Ltd	Renewal Lodged

MLs 3326-27 are on the Goldsmiths property owned by Joe Ryan and ML6781 is on Long Gully (Ropewalk) owned by the Young family.

The Canadian and Goldsmiths are surrounded by EPM14498 which expires 15 Jan 2016 and is held by Altius Mining Ltd.

Mt Jack is surrounded by EPM17643 which expires 3 Aug 2017 and is held by Centauris Metals Ltd.

3.0 GEOLOGICAL SETTING AND MINERALISATION.

The Canadian and Goldsmith Prospects are situated west of Mt Heycock on a regional fault zone locally known as the "Big Reef Fault Zone", (Fig 2). This zone strikes east south east for 20km from Long Gully to Mt Heycock across the southern margin of the Mesoproterozoic Forsayth Batholith that is comprised of porphyritic biotite (+/- muscovite) granite, commonly foliated and sub divided as Forsayth, Goldsmith and Ropewalk Granite. These have rafts of Palaeoproterozoic meta-sediments, commonly graphitic and named the "Lane Creek Formation." Mesa of Jurassic "Hampstead Sandstone" occur to the south.

B. Cotton considered the Big Reef fault to be a retrograde metamorphic zone with repetitive faulting and shearing. It has a Landsat and magnetic signature due to alteration and structure, (Fig 3).

The Mt Jack group is approximately 2000m south of the western end of the "Big Reef" fault zone. The prospects are adjacent to a short parallel fault-shear zone with juxtaposed Lane Ck Fm and Ropewalk Granite. The western end of the reef terminates on an older cross cutting northerly trending fault known as the "Delaney". See Figs 2 and 3.

3.1 CANADIAN (West, Central (Black Jimmy) and East), ML3326

This is a discontinuous simple fissure quartz vein forming low ridges over a distance of approximately 800m. The "West" and "Central" sections are 300 and 150m long, 0.5 to 2.0m wide, that dip approximately 70-80 N and strike 085-105 degrees. The shorter "East" section strikes northeast and is predominantly outside of ML3326.

The line is acute to a granite-metasediment (schist) contact. The eastern half is in mica schist country rock and the western half is in biotite granite. The vein comprises cryptocrystalline quartz with inclusions of wall rock and gossan (pyritic box-works). Pits and trenches generally worked the hanging wall indicating that ore was confined to sheeted and/or stock worked quartz-sulphide veinlets/stringers in a hanging wall shear/schist zone. Underlie shafts reached 30m depth probably stopping in sulphides. The quartz reef is discontinuous probably due to pinching and/or fault displacement. In places mullock has copper staining.

3.2 GOLDSMITHS (CALEDONIAN, LAWERNCE), ML3327

The majority of past workings are in the central and eastern portion of the lease on a northwest striking, 0.5 to 5m thick zone of sheeted pyritic quartz veinlets hosted by a sheared lit par lit contact zone of granite-foliated granite and meta sediment.

The reef parallels the foliation of schist-quartzite wallrock and dips gently 20 degrees south. Several shafts were sunk to a maximum of 30m, passing below the watertable at 13m. A small open pit 100 x 30m was also dug on a high grade shoot. North of this reef there are three parallel short narrow simple fissure quartz reefs.

To the south on the western margin of the lease there are two bifurcated discontinuous parallel narrow simple fissure quartz veins approximately 10 to 20m apart that strike west north west. Plan 34, Appendix 1. These have been mined with a few shallow workings.

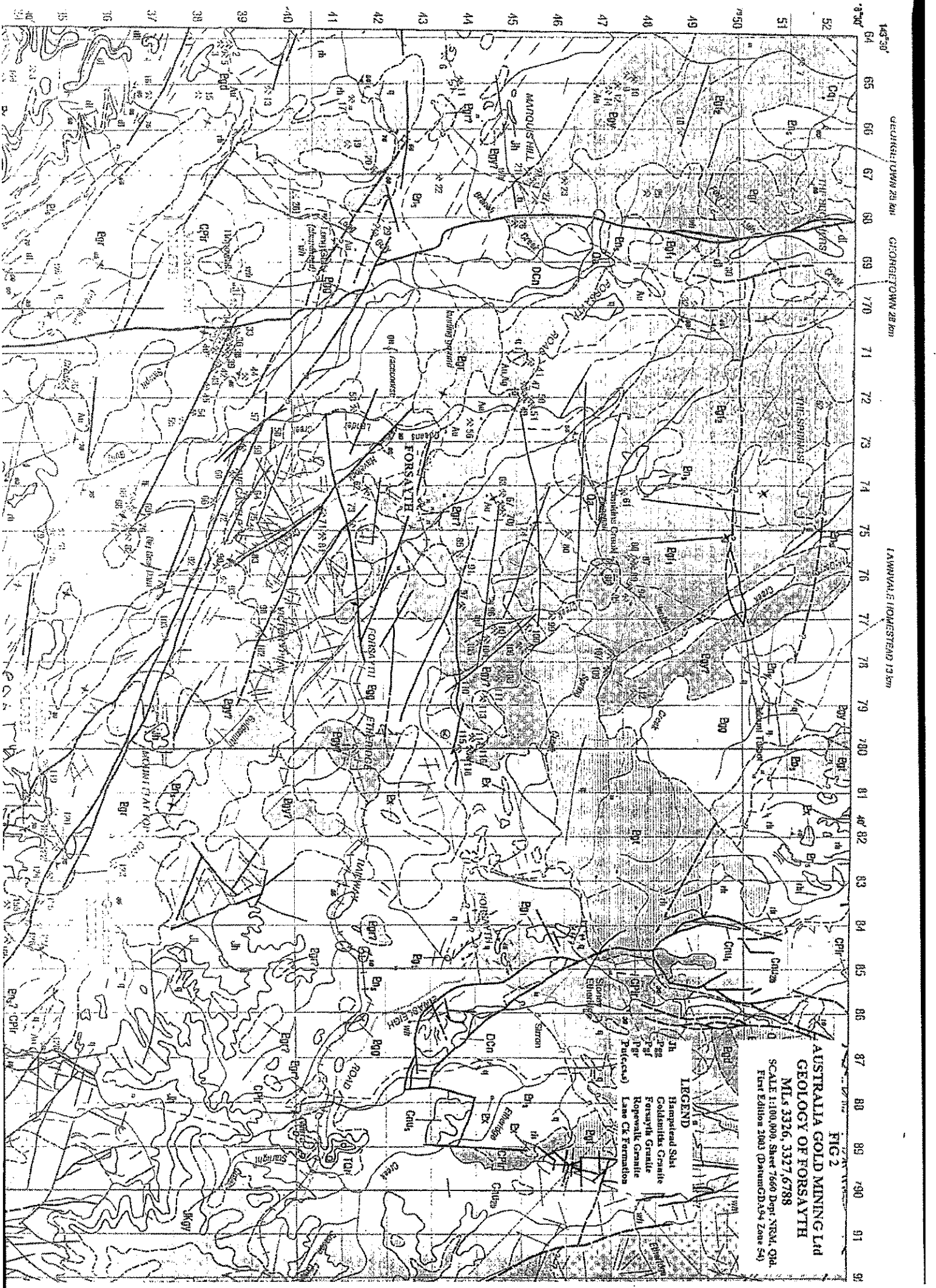
3.3 Mt JACK WEST, ML6781

Mt Jack West ML6781 covers the western end of the Mt Jack Group of forfeited adjoining gold claims and leases, (ie Roseberry, Ashra, Duke of Windsor No 1 & 2, The City of Grafton, The Atlas, Atlas Extended, Desmond Lea 1 & 2) see Fig 4. The latter covered approximately 2,800m of the reef that has a total strike of approximately 4000m. It dips steeply 60 to 85 degrees north and is hosted by a shear zone that strikes 115 degrees. In the western half it bifurcates into two generally narrow (up to 4m) reefs approximately 80 to 140metres apart. The northern reef is probably a splay (imbricate structure) off the southern. At the western end these further sub divide into a complex of small interlacing reefs.

To the east the Mt Jack group is a single narrow discontinuous quartz reef.

The reefs are hosted by a raft of Lane Creek Formation meta sediments with Ropewalk muscovite-biotite granite to the south and Goldsmiths porphyritic muscovite-biotite granite to the north.

Within the Mt Jack West ML6781 the northern reef is a narrow (0.6m) simple quartz fissure vein; pinching and swelling along strike and down dip. The southern reef exposed in a cut at the eastern end of the lease is a limonitic chloritic silicified lit-par-lit zone up to 15m wide of metasediments



143°30' 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92

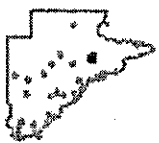
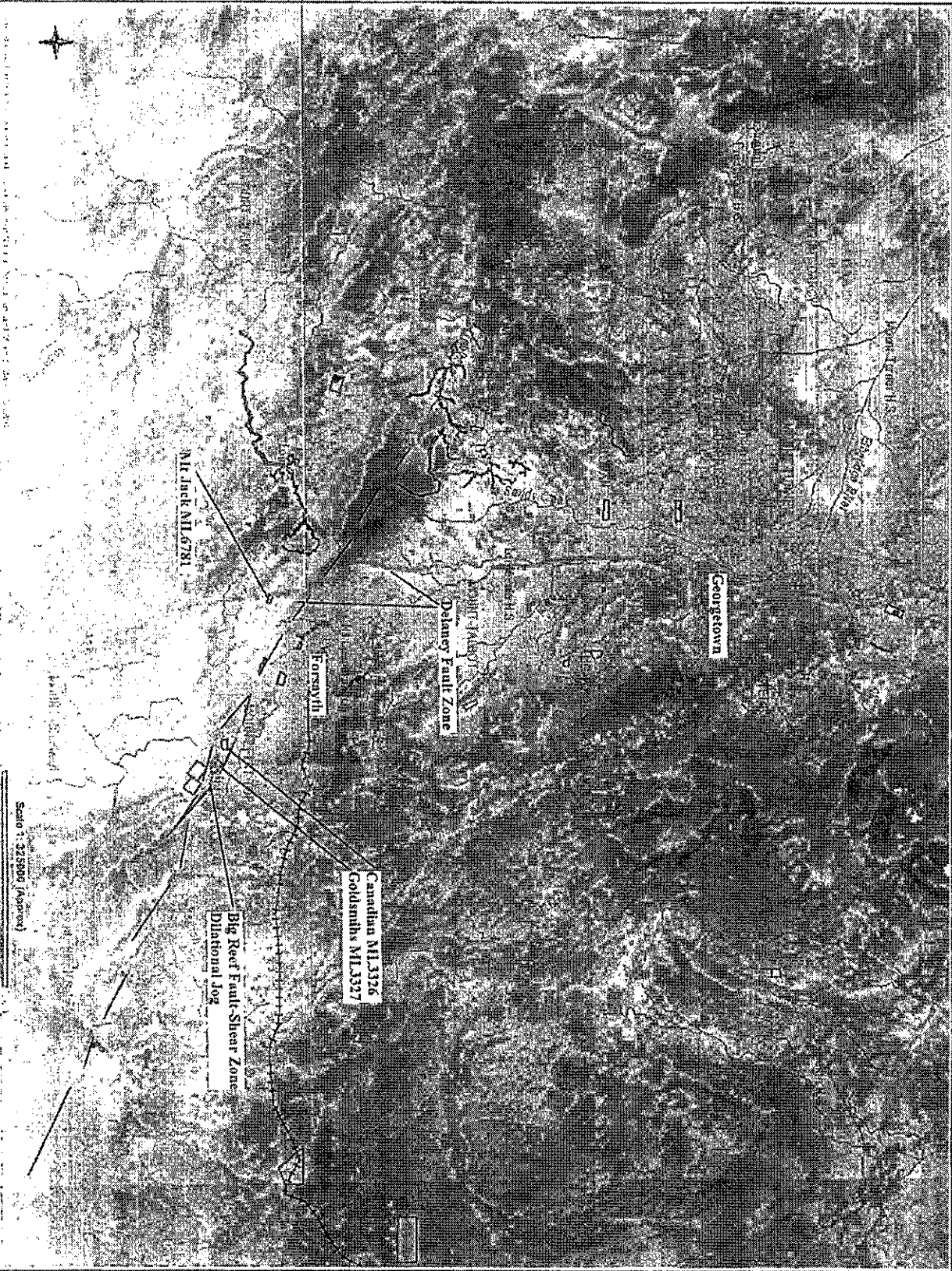
GEORGETOWN 28 km CHORISTOWN 28 km LAUNNVALE (HOMESTEAD) 13 km

FIG 2
AUSTRALIA GOLD MINING Ltd
GEOLOGY OF FORSYTH
 MLS 3326, 3337, 6788
 SCALE 1:100,000, Sheet 7660 Dept. N.S.W. Geol.
 First Edition 2003 (Data CD 24 Zone 54)

LEGEND

- Harpstead Shale
- Collingwood Granite
- Forsyth Granite
- Rosevale Granite
- Lane Ck. Formations

Map Produced from Queensland's IRTM System



Legend

- Road
- Mining Leases
- Approval
- Granting
- Magistrate Image

Fig 3
TMI Image
 Forsyth-Georgetown Region

The State of Queensland (Department of Natural Resources and Mines) 2019, 2012. While every care is taken to ensure the accuracy of this product, the Department of Natural Resources and Mines makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damages) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.

with granitic and pegmatitic veins. Within this zone there are quartz veinlets and an eight metre zone of dark gray silicified rock with fine disseminated sulphide. This, SEREM (Aust) Pty Ltd (1982) tentatively identified as a dolerite.

Westwards in the lease the reefs appear to further subdivide. A narrow simple fissure quartz vein occurs between the two main reefs, (Plan 1)

4.0 PRODUCTION.

Prospect	Tonnes	Bullion	Rec grade	Production Period	Estimated deptl workings
Canadian Group	4,469	98.996kg Au	22.15g/t Au	1879-1911	30m
Goldsmiths (Caledonian)	9,207	338.669kg Au	36.68g/t Au, 0.075kg Au, 0.417kg Ag, 0.4t Pb.	1880-86, 1889-97, 1904, 1910, 1933.	30m
Mt Jack Group (Lady Anna)	190t	4.870kg Au, 8.777kg Ag		1937-39	6-30m

Most of the Mt Jack production was from the western Mt Jack, Duke of Windsor, and Rugby leases.

Union Mining NL in the 1990s constructed at Georgetown a CIP extraction plant and ball-mill that was fed by open cut mining of the numerous prospects in the region. Production 1994-95 was 246.02Kg bullion. The plant closed June 1997 due to "problems with gaining valid mining titles". At the Western and Central portions of the Mt Jack Group four open slot pits (Big Jack, Aunty Jack, Happy Jack, Black Jack) were excavated by Union Mining NL. See Appendix 1, fig 5.

5.0 PAST EXPLORATION

Past exploration from the 1960s, at and surrounding the Mt Jack Group, Canadian and Goldsmiths MLs is tabulated in appendix 1.

Much of the work within mining leases was not reported to the QLD DME.

Data for shallow open pitting of the eastern section of the Mt Jack Group by Union Mining Ltd has not been sighted. Available work relevant to this report is summarised as follows.

5.1 CANADIAN Group (Canadian East, Canadian Middle (Black Jimmy), Canadian West, (Eureka)).

AOG Minerals Pty Ltd 1978-79 EPM1954.

Mapping delineated two collinear reefs (West and Middle) with strikes of 300 and 200m with in a zone of 800m. Maximum depth of workings was 30m; mostly terminating in hanging wall oxidised ore.

A total of 16 chip and channel samples of mullock and outcrop were collected.

Results were;

4 Wallrock	average 0.36ppm Au
8 channels of reef	averaged 5.3ppm Au over 1.07m average width
Mullock	averaged 27.5ppm Au

It was concluded that the prospect's potential was limited and subsequently the EPM was relinquished. However MLs for the Canadian and nearby Goldsmiths were lodged and granted as 1169 and 1170 respectively. These were later transferred to Petrogram who later sold them to Thiess.

Gold Copper Exploration Ltd (Petrogram Pty Ltd) 1983- 89 EPM4093

A 50% interest in AOGs' MLs 1169 (Canadian) and 1170 (Goldsmiths) was earned by Petrogram Pty Ltd.

In 1988 dump material from the Canadian was treated at the Sunnymount Mill and the workings mapped and grab sampled. Samples returned grades of 0.4 to 35g/t gold. Subsequently a 70m section of the western half was tested with 15 inclined air track holes each to 15m. Results have not been found. Further work was recommended (Ref CR20992-4), but apparently did not occur.

Union Mining NL 1994-2002 ML3326

During 1997-98 grab sampling and costeaning was completed. Results were;

23 Costeans	26 samples > 1g/t Au	range 1.12 to 27g/t Au
	Included (7)	1.12 to 1.94g/t Au
	(9)	2.28 to 3.9g/t Au
	(5)	5.06 to 6.88g/t Au
	>10g/t (5)	10.6 to 27g/t Au

On an out crop map of the Canadian by InterMet Resources Ltd 10 previous drill holes and results are shown, Appendix??. These may have been completed by Union or later lease holders.

InterMet Resources Ltd 2008 ML3326

Grab samples (12) returned values of 0.3 to 29g/t gold.

A total of 9 RC holes for 355m were completed on the West, Middle and East sections of the Canadian., see appendix ??. (Holes CERC001-2, and CCRC001-6). Best intersections were:

CMR001;	1m @ 29.9g/t Au from 15m
CMR004;	4m @ 7.0g/t Au from 12m
	4m @ 1.96g/t Au from 44m

5.2 GOLDSMITHS (Caledonian, Lawrence)

Gulf Minerals NL 1970-72 EPM 75

The Goldsmith workings and geology was mapped at 1:2000 in 1970 and several grab samples analysed for gold and silver. See appendix ?

AOG Minerals Pty Ltd 1978-79 EPM1954.

The open pit gold potential of Goldsmiths was explored as follows;

Mapping 1:1000 scale and grab sampling (see appendix ?).

Soil sampling (B-C Horizon) on 50m centres, -80# analysed for lead and silver only.

Channel sampling of 5 costeans dug in a target area of 100 x 400m..

Mapping showed the prospect to be situated on a gently dipping (Dip 15 to 240M) contact zone comprised of lit-par lit granite and metasediments. It was concluded that gold mineralisation was confined to quartz veining hosted by meta sediments and adjacent granite was barren.

Quartz veining was found to be aligned on three major sets of foliation;

?Bedding dips horizontal to 25degrees towards 250degrees.

Joints perpendicular to bedding

Easterly striking, steeply schistose foliation.

Fig 4

AUSTRALIA GOLD MINING Ltd
Summary of Leases, Drilling, Costeaming and Resource Estimates
Mt Jack (Mt Anne) Group
Forsayth, N Queensland
 Compiled N.S. Swaigler

KEY

---	BOUNDARY
---	TRAIL
---	ROAD
---	RAIL
---	WATER
---	POWER
---	ROADS AND OTHER SERVICES
---	...
---	...

Gold-Copper-Exploration NL-Petrogram Pty Ltd

Resource Estimation
 Zone 1: 1900t @ 5g/t Au
 Zone 2: 2200t @ 5g/t Au
 Zone 3: 1000t @ 5g/t Au
 Zone 4: 1400t @ 5g/t Au

ML6781 (Mt Jack West)
Holder; Aust Gold Mining Ltd
Prior; MLs 1322, 1735, 6476
all forfeited.

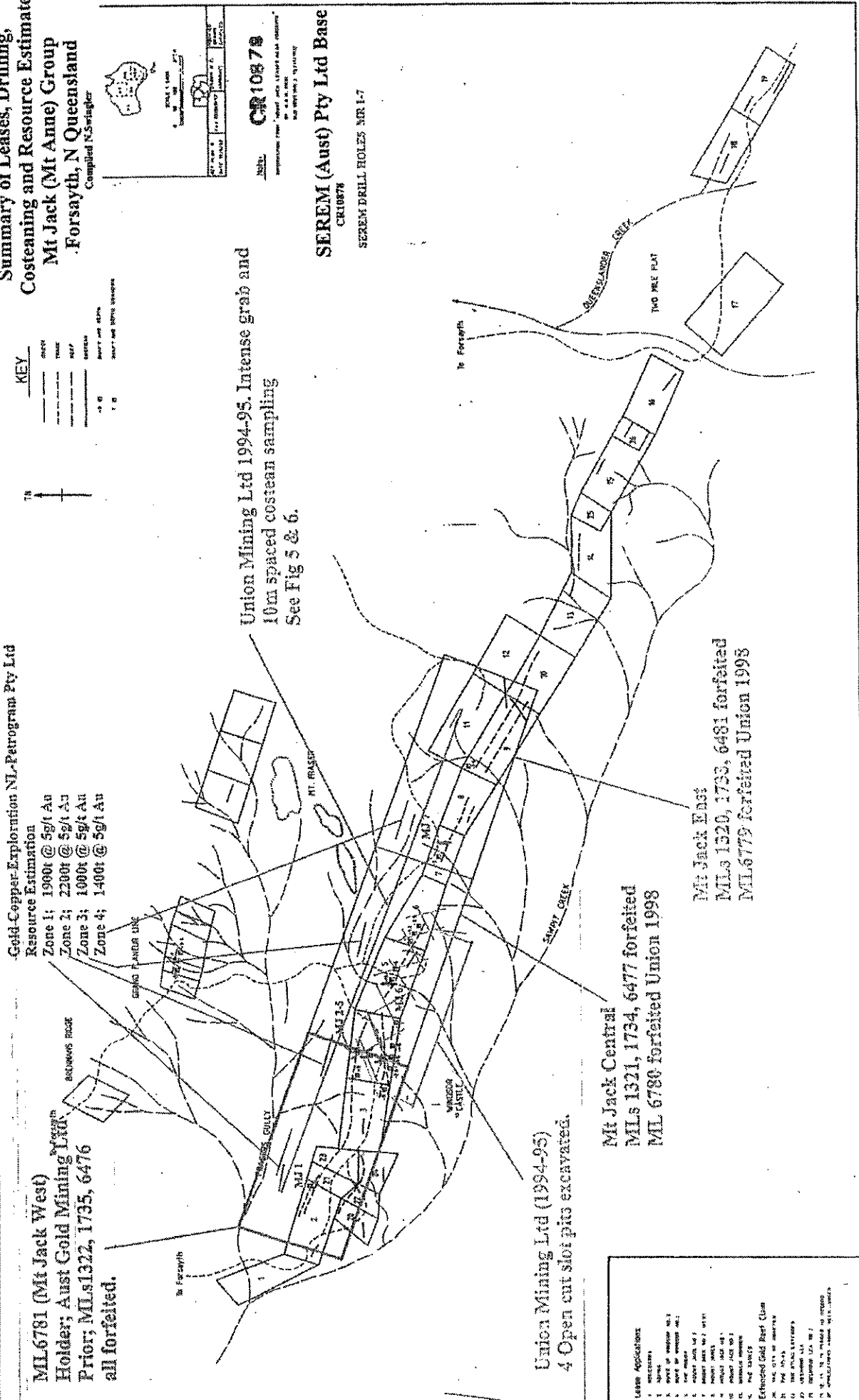
Union Mining Ltd 1994-95. Intense grab and 10m spaced costean sampling
 See Fig 5 & 6.

CR 10878
 SEREM (Aust) Pty Ltd Base
 CR10878
 SEREM DRILL HOLES MR 1-7

Union Mining Ltd (1994-95)
4 Open cut slot pits excavated.

Mt Jack Central
MLs 1321, 1734, 6477 forfeited
ML 6780 forfeited Union 1998

Mt Jack East
MLs 1520, 1733, 6481 forfeited
ML 6779 forfeited Union 1998



Lease Applications

1. APPLICATION
2. APPROVAL
3. EXPLORATION
4. LEASE
5. EXPLORATION
6. EXPLORATION
7. EXPLORATION
8. EXPLORATION
9. EXPLORATION
10. EXPLORATION
11. EXPLORATION
12. EXPLORATION
13. EXPLORATION
14. EXPLORATION
15. EXPLORATION
16. EXPLORATION
17. EXPLORATION
18. EXPLORATION
19. EXPLORATION
20. EXPLORATION

Forfeited Gold Reef Claim

1. EXPLORATION
2. EXPLORATION
3. EXPLORATION
4. EXPLORATION
5. EXPLORATION
6. EXPLORATION
7. EXPLORATION
8. EXPLORATION
9. EXPLORATION
10. EXPLORATION
11. EXPLORATION
12. EXPLORATION
13. EXPLORATION
14. EXPLORATION
15. EXPLORATION
16. EXPLORATION
17. EXPLORATION
18. EXPLORATION
19. EXPLORATION
20. EXPLORATION

Seven rock chip samples returned a weighted average grade of 4.1ppm over 23m in a zone of approximately 400m.

Mullock samples ranged from 0.1 to 17.5ppm Au.

Soils delineated a zone of 250m comprising plus 2ppm Ag and 50ppm Pb.

Costeans returned ;

Costean 1	8.0m @ 0.8ppm Au (Large section not channelled as mullock)
Costean 2	24.0m @ 2.1g/t Au
Costean 3	4.0m @ 0.3ppm Au
Costean 4	42.0m @ 0.84ppm Au (including 12m @ 1.4g/t Au).

The 400m long target area of inferred meta sediments was found to be largely granite beneath talus up to 1m thick; significantly reducing the gold potential. Exploration was suspended but the prospect was secured with ML1170.

Gold Copper Exploration Ltd (Petrogram Pty Ltd) 1983- 89 EPM4093

A 50% interest in AOGs' ML1170 (Goldsmiths) was earned by Petrogram Pty Ltd.

In 1987 four inclined core holes (DDHS001-4) totalling 165m were completed to test the primary zone.

DDHS00;	1.01m @ 5.31g/t Au from 32.73m
DDHS002:	0.86m @ 6.29g/t Au from 33.08m

DDHS003 and 4 sited approximately 150m to the east were not assayed, intersecting pug rather than quartz veining. Further drill testing was recommended.

In 1988 a 50x40m area north of the battery site and partially covering the open pit was tested with 25 short holes on 10m centres. Several 1m intersections of up to 4.3g/t were intersected. Records are incomplete and generally indecipherable. It was concluded grade and quartz veining down dip from the open pit was erratic.

Union Mining NL 1994-2002 ML3327

During 1997-98 grab sampling and costeaning was completed.

Costeans (6) across the main pit & east gave 1.22 to 25.0g/t Au.

Costeaning (5) of tailings and dumps gave 4.36 to 8.46g/t Au.

A sketch plan of InterMet Resources Ltd drilling (2008) shows 18 mineralised holes at "Goldsmiths Central and East" completed in 2001 by the lease owners (Union-Stuart Foster-Lexamont Pty Ltd). See appendix ???. The maximum depth of each was 11m. The best results were

DH09;	5.2m @ 7.50g/t Au	at Goldsmiths Central,
DH025;	3.3m @ 7.18g/t Au	at Goldsmiths East.

Aurogen Mining Pty Ltd 2005-2010 ML3327

A line of short vertical RC holes (ARC04,7,8,11 & 12) were completed to test the down plunge potential of the pit shoot. From this a resource of 40.350t @ 15.04g/t (uncut), 11.7g/t gold (cut) was determined.

Holes ARC 1-3, 5-6 and 9 were sited to the west reportedly for water.

InterMet Resources Ltd 2007- 2008 ML3327 option

Eighteen grab samples returned 0.7 to 735.6g/t gold. Subsequently a drill program of 9 RC holes (GRC001-9) totalling 608m was completed. These were sited at Goldsmiths Central and East. See appendix ???. The best intersections were;

GRC005;	6m @ 29.0g/t Au from 21m
	(includes 1m @ 86.6g/t and 1m @ 59.6g/t Au from 22m and 23m respectively)

In October 2008 after completion of drilling B.Cotton inspected both the Canadian and Goldsmiths and concluded that the latter had not been adequately drill tested. The main shoot was estimated to have a 50,000oz gold potential. It was concluded that exploration for new shoots required detailed mapping and IP surveys prior to further drilling.

5.3 Mt JACK GROUP

SEREM (Aust)Pty Ltd 1979-82 (EPM 2404, ML6474-6)

A SEREM (Aust)Pty Ltd - MRX Pty Ltd - Myer Realty JV, completed 7 short inclined percussion holes (PH001-7 for 245m) on the Duke of Windsor to Mt Jack western section of the Mt Jack group reefs. See figure 4. The exact location (AGM) of each hole cannot be determine. The best results were;

PH001; 3m @ 8.42g/t Au , 6.56g/t Ag from 28m,
3m @ 2.21g/t Au from 36m.
PH006; 9m @ 4.66g/t Au, 8.01g/t Ag from 13m

Grab samples (35) by MRX Pty Ltd averaged 2.18g/t Au and 9.9g/t Ag; 2 sections (each 100 to 150m length) averaged 6.4g/t Au.

ML applications 1320-22 were lodged in 1982 with the QLD DME.

Gold Copper Exploration Ltd (Petrogram Pty Ltd) 1983- 89 EPM4093

The Mt Jack Group was inspected by Petrogram who estimated 4 zones of open pit inferred resource totalling 6500t @ 5g/t, (Fig 4).

Recommended follow up, but none reported.

Union Mining NL 1994-2002 EPM10295, ML6779-6781.

During the period 1994-2002 the Mt Jack group of reefs was covered by contiguous Mining Leases 6779-6781 (Mt Jack West, Mt Jack Central and Mt Jack East respectively), fig 4. These were encompassed by EPM10295 held by Union Mining NL.

From 1996 to 2001 a joint venture with Kidston Gold Mines Ltd explored the region for porphyry gold and copper. The Mt Jack reefs was intensively explored by Union (1994-1995) with grab rock sampling and costeaning over all three MLs. From west to east the group was designated as ; "Aunty Jack, Big Jack, Happy Jack, Black Jack, Baby Jack and Union Jack". Costeans 10 to 15m apart were back-hoed across the two lines of workings over a strike length of approximately 2,800m. fig 5. One short hole was drilled. This was barren.

Subsequently during 1994-95 the " Duke of Windsor-Rugby and Mt Jack 3" reefs were mined with 4 open pits.

MLs 6779 and 6780 were forfeited in 1998.

In July 2000 Union sold its' gold processing plant, EPMs and MLs to Arkaroola Resources Pty Ltd and Netanya Technologies Pty Ltd.

Pepinnini Minerals Ltd 2009 ML6781

Reconnaissance sampling (14) returned values of 0.01 to 19.2g/t gold.

6.0 METALLURGICAL TESTING

During 2009 Saltbush Flat Mine Nominees Pty Ltd commissioned Optimet Laboratories (Division of AMMTEC Ltd) to determine the gold and silver recovery of Goldsmiths and Mt Jack samples using gravity separation and agitation cyanidation leaching. Samples were;

Sample	Description	Weight (g)
116893	Goldsmiths tailings sands	13.9
116894	Goldsmiths oxide ore drill cuttings	21.5
116897	Goldsmiths high grade drill cuttings	31.0
116898	Mt Jack oxide lump ore	12.6

It was concluded;

- Coarse feed gave recoveries of 38.3%(GS Oxide), 40.6% (GS Sulphide),38.8% (Tailings).
- Gravity plus 48hour agitation cyanidation leaching recoveries were 95.3% (Goldsmiths Sulphide), 90.8% (Mt Jack Oxide).

7.0 EXPLORATION COMPLETED BY AUSTRALIA GOLD MINING LIMITED

7.1 STATISTICS

CANADIAN

Trenching 7 (C2TC1, C4TC1, C6TC1, C8TC1, C12TC1, C14TC1, C16TC1)

Trench samples 57

Drilling (Excludes abandoned holes)

37 holes for 7379.6m	av199m
RC (includes pre collar)	2983m
HQ	332.8m
NQ ²	4063.8m
Analyses	1272

GOLDSMITHS

Trenching 7 (G11TC1, G3TC1, G1TC1&2, G2TC1, 4TC1&2)

Trench samples 44

Drilling (Excludes abandoned holes)

28 holes for 5924.2m	av212m
RC (includes pre collar)	1668m
HQ	266.4 * m
NQ ²	3206.3 * m
Analyses	454

NB * HQ and NQ² lengths for holes DH004 & 13 not known.

Mt JACK WEST

Trenching 12 (J9TC2, J7TC1, J5TC1& 2, J3TC1-3, J1TC1&3, J0TC1, J2TC1-2)

Trench samples 183

Drilling (Excludes abandoned holes)

26 holes for 5238.41m	av201m
RC (includes pre collar)	784.5m
HQ	391.1m

	NQ ²	4062.81m
Analyses		
	Intertek	707
	AGM	902

7.2 OPERATIONS

The leases were mapped, contoured (2m interval), and hole collars and trenches located with a differential GPS (Hua Ce M500). Reefs and cultural features were delineated but outcrop generally was not detailed, Plans 1, 11, 34.

Each lease was trenched with a Hyundai 290 backhoe. Reef and wall rock was then channel sampled with a hammer and chisel to a depth of 3cm and lengths of up to 1.5m, subject to lithology.

Drilling was completed by Drill North Pty Ltd with two multipurpose truck mounted rigs (Gemco H22 and UDR 650) and three coring rigs (Drill North DT450SPD, DT300SPD and DT600TMPC). Air for RCFH drilling was augmented with an auxiliary compressor (350psi/900cfm) and booster (1400cfm).

A total of 91 holes for 18,542m was completed. Most had an inclination of -60 degrees and were normal to the strike of the target reef. Drill hole registers are included in Appendix 3.

RC holes were collared to 6m with 200mm PV and continued with a 135mm diameter face hammer bit to final depth. Drill cuttings were collected via a cyclone and sacked in standard plastic bags.

Both RC and core holes were surveyed at 50m intervals with a Reflex EZ-SHOT single shot electronic instrument.

Chip samples were dry sieved over 1m intervals and stored in trays.

Core holes were spudded in HQ to depths of 10 - 20m if not pre-collared with RC, and then finished in NQ².

A cursory inspection of RC sample sacks and core trays found sample recovery was good being 100% for most samples, however logs have not been sighted. Core recovery of assayed sections were recorded, (Appendix 2)

Assay samples of percussion and core were selected after lithological logging and then prepared on site by Australia Gold Mining Limited. RQD logging did not occur. Core was sawn on site and half then crushed, pulverised and split to several grams for assay. Details of sample preparation, digestions and analytical methods have not been provided by Australia Gold Mining Limited.

Intertek GENALSIS Corporation Services (Townsville) completed gold and copper analysis of 227 pulps which are assumed to be duplicates and included standards every 10 or 20metres. Prospect, drill hole and intersection details have not been received

Prospect	Samples	Laboratory	Job Code	Digestion	Gold Method	Copper Method	Limit of detection
	1-227	Intertek	1223449	Au FA25 Cu 4A			Au 0.01ppm Cu 1ppm
	1-254	Intertek	1223083	Au FA25 Cu 4A			Au 0.01ppm
	1-226	Intertek	1223082	Au FA25 Cu 4A			Cu 1ppm

The specific gravity was determined by AGM.. ie

Prospect	Samples	Av SG	Method	Company
Canadian		2.66		
Goldsmiths		2.96		
Mt Jack West		2.7		

8.0 RESOURCE ESTIMATE.

"Indicated Resource" estimates for the Forsayth Prospects using a mid-point drill section method are tabulated below;

PROSPECT	SG	Tonnage (Mill)	Grade (g/t)	Contained Gold (Troy oz) No cut	Contained Gold (Troy oz) 10g/t upper cut
Canadian ML3326	2.66	1.456	3.35	156,818	124,987
Goldsmiths ML3327	2.96	2.975	2.75	263,033	231,469
Goldsmiths HW1	2.96	0.100	2.84	9,131	8,231
Goldsmiths FW1	2.96	0.950	1.54	47,037	44,288
Goldsmiths FW2	2.96	0.684	1.52	33,426	31,667
Mt Jack ML6781 North Reef	2.7	0.291	5.61	52,486	46,499
Mt Jack ML6781 South Reef	2.7	1.371	3.39	149,427	134,440
TOTAL				711,358oz	621,581oz
Tonne				22.126 tonne	19.334tonne

Estimates for each prospect were made from data supplied by Australia Gold Mining Pty Ltd. ie

- "Project Registration Form" Drill Collar Excel Spread Sheet
- "Drilling Form" In Hole Survey Excel Spread Sheet
- "Sampling Form" Drill sample results, (Gold only) Excel Spread Sheet
- "Layering Form" Drill hole lithology Excel Spread Sheet
- "Costean Sample Form" Costean Sample Location and Gold Results, Spread Sheet
- "Mining Lease Plans (1:2000)" Cultural features, 2m contouring, and reef outline.
- "Base of Oxidisation"
- "Specific Gravity for each Prospect"

From these, drill hole sections with lithology and gold values were compiled with Interdex "Visidata" Software. Plans 2-10, 12-33, 35-37. Surface level was projected from drill hole collars rather than contours. Individual reef geometry/framework was delineated from hole to hole without the benefit of detailed geological logs or inspection of core and chip trays. Mineralised intersections of 0.1g/t plus were annotated.

A mid-point block sectional method was used to determine volume. Blocks and weighted grade averages were delineated on sections using a cut off of 0.2g/t gold and carried width of less than 2m. A second resource estimate was made using an "upper cut" 10g/t gold. True thickness was scaled

from the sections and is therefore approximate. The projection of bottom of hole intersections was generally a quarter of the distance to the adjacent upper hole intersection.

The influence of drill hole intersections for some sections has been extrapolated for more than 50m both along strike and down dip. Some intersections at depth are narrow (1m) and low grade (0.5 to 1.0g/t Au) and may not be profitably open pitted. Consequently the estimate has been categorised as an "indicated resource".

It should also be noted that the author N.Swingler was on the 5th October 2012 shown the AGM Goldsmiths camp facilities and each mining lease together with some drill sites and trenches. On the 15 and 16th December 2012 after completion of drilling and during rehabilitation of trenches, drill sites were confirmed and reefs inspected. The above listed data was received after these visits.

Drill sections have not been reconciled by the author with an onsite drill core and chip inspection. Resource estimation tables are included in appendix 4-6

Prospect	Reef	Hole	From	To	Apparent Width (m)	Av Grade (g/t)	10g/t Upper cut
CANADIAN		CMRC001	14	16	2	15.43	
CANADIAN		CMRC003	11	12	1	6.9	
CANADIAN		CMRC003	14	15	1	0.91	
CANADIAN		CMRC003	44	48	4	1.963	
CANADIAN		CMRC005	16	18	2	5.2	
CANADIAN		CMRC006	13	16	3	2.677	
CANADIAN	Main	CZKDH001_5ZK1	30.8	31.7	0.9	0.37	
CANADIAN	Main	CZKRC002_5ZK2	72	78	6	0.592	
CANADIAN	Main	CZKDH003_3ZK3	47.9	51.8	3.9	10	5.556
CANADIAN	Main	CZKRC004_3ZK1	79	84	5	3.706	
CANADIAN	Main	CZKDH006_1ZK1	47.9	56.8	8.9	2.318	
CANADIAN	Main	CZKRC007_1ZK2	99	102	3	6.517	5.423
CANADIAN	Main	CZKRD008_1ZK3	130	134.7	4.7	7.182	5.528
CANADIAN	HW1	CZKDH009_0ZK3	62.6	65	2.4	1.592	
CANADIAN	Main	CZKDH009_0ZK3	89	93.2	4.2	6.593	6.355
CANADIAN	Main	CZKDH009_0ZK3	103.2	106.4	3.2	1.982	
CANADIAN	FW1	CZKDH009_0ZK3	147.1	150.8	3.7	7.619	4.576
CANADIAN	FW1	CZKDH009_0ZK3	154.6	156.8	2.2	1.785	
CANADIAN	HW	CZKDH010_0ZK1	104.2	104.9	0.7	0.41	
CANADIAN	Main	CZKDH010_0ZK1	114.6	118.1	3.5	2.471	
CANADIAN	Main	CZKDH010_0ZK1	135.2	139	3.8	3.24	
CANADIAN	FW2	CZKDH010_0ZK1	264.5	267.5	3	0.987	
CANADIAN	Main	CZKRD011_0ZK2	217.8	218.9	1.1	0.81	
CANADIAN	Main	CZKRD011_0ZK2	230.9	231.9	1	0.14	
CANADIAN	FW2	CZKRD011_0ZK2	383	384.7	1.7	1.637	
CANADIAN	Main	CZKDH012_2ZK1	60.6	64.5	3.9	11.553	3.75
CANADIAN	Main	CZKDH013_2ZK2	95.9	99.2	3.3	1.633	
CANADIAN	Main	CZKDH013_2ZK2	104.7	110.6	5.9	4	3.259
CANADIAN	Main	CZKRD014_2ZK3	156	159.8	3.8	1.243	
CANADIAN	Main	CZKDH015_4ZK3	69.3	73.2	3.9	4.173	
CANADIAN	Main	CZKDH015_4ZK3	81.8	82.9	1.1	0.12	
CANADIAN	Main	CZKRC016_4ZK1	104	107	3	11.01	7.77
CANADIAN	Main	CZKRC016_4ZK1	122	125	3	5.173	
CANADIAN	Main	CZKRD017_4ZK2	206.9	210.9	4	0.685	
CANADIAN	Main	CZKDH018_6ZK1	77.3	82.1	4.8	1.382	
CANADIAN	Main	CZKRD019_6ZK2	194.9	200.2	5.3	1.762	
CANADIAN	Main	CZKRC020_8ZK1	16	27	11	0.587	

Prospect	Reef	Hole	From	To	Apparent Width (m)	Av Grade (g/t)	10g/t Upper cut
CANADIAN	FW	CZKRC020_8ZK1	145	149	4	1.768	
CANADIAN	Main	CZKDH021_8ZK2	80.6	81.7	1.1	0.38	
CANADIAN	Main	CZKDH021_8ZK2	127.1	127.7	0.6	16.24	10
CANADIAN	Main	CZKDH021_8ZK2	130.3	131.3	1.0	1.09	
CANADIAN	Main	CZKRD022_8ZK3	223	229.9	6.9	3.559	3.37
CANADIAN	Main	CZKRD023_8ZK5	291.3	298.9	7.6	4.045	3.813
CANADIAN	Main	CZKDH024_10ZK1	51.9	55.2	3.3	1.043	
CANADIAN	Main	CZKRD025_10ZK2	194.1	197.5	3.4	7.883	4.188
CANADIAN	Main	CZKRD025_10ZK2	211	213.7	2.7	0.439	
CANADIAN	Main	CZKRD025_10ZK2	228	230.3	2.3	1.069	
CANADIAN	Main	CZKRD026_10ZK3	283.3	286.5	3.2	2.008	
CANADIAN	Main	CZKDH027_12ZK4	39.3	41.7	2.4	2.61	
CANADIAN	HW1	CZKDH028_12ZK1	68.2	69.2	1	2.78	
CANADIAN	Main	CZKDH028_12ZK1	95.5	96.5	1	7.17	
CANADIAN	Main	CZKRC029_12ZK1	184.3	187.8	3.5	12.465	5.421
CANADIAN	Main	CZKRC029_12ZK1	189.8	192.8	3	1.11	
CANADIAN	Main	CZKRC029_12ZK1	195	196	1	3.87	
CANADIAN	Main	CZKRD030_12ZK3	279.6	284.8	5.2	4.568	
CANADIAN	Main	CZKDH031_14ZK1	40.5	48.3	7.8	2.687	
CANADIAN	Main	CZKRD032_14ZK3	111.7	115	3.3	1.014	
CANADIAN	Main	CZKDH033_16ZK3	53.7	54.7	1	0.25	
CANADIAN	Main	CZKDH033_16ZK3	63.7	67.5	3.8	4.603	
CANADIAN	HW1	CZKDH034_16ZK1	82.1	84.8	2.7	2.606	
CANADIAN	Main	CZKRD035_16ZK2	227.8	233.8	6	1.755	
CANADIAN	Main	CZKRD035_16ZK2	255.1	256.4	1.3	0.25	
CANADIAN	Main	CZKDH036_18ZK1	69.1	72.7	3.6	0.57	
CANADIAN	Main	CZKRD037_18ZK3	144	147	3	0.651	
GOLDSMITHS	Main	GZKDH001_15ZK1	74.9	77.9	3	3.807	
GOLDSMITHS	Main	GZKDH001_15ZK1	87.4	88.3	0.9	0.12	
GOLDSMITHS	Main	GZKDH002_15ZK2	93	95	2	9.56	7.205
GOLDSMITHS	Main	GZKRD003_15ZK3	171	174	3	0.8	
GOLDSMITHS	Main	GZKDH004_15ZK4	195.1	198.3	3.2	4.845	
GOLDSMITHS	Main	GZKDH005_11ZK1	37.4	40.4	3	1.22	
GOLDSMITHS	Main	GZKDH006_11ZK2	89.4	92.4	3	1.03	
GOLDSMITHS	FW1	GZKDH006_11ZK2	121.9	123.4	1.5	0.25	
GOLDSMITHS	FW1	GZKRD007_11ZK3	178.2	179.2	1	0.83	
GOLDSMITHS	FW2	GZKRD007_11ZK3	189.2	191.9	2.7	2.57	
GOLDSMITHS	Main	GZKDH008_7ZK1	26	30	4	1.438	
GOLDSMITHS	Main	GZKDH008_7ZK1	40.6	43.9	3.3	1.7333	
GOLDSMITHS	Main	GZKDH009_7ZK2	79.4	89.7	10.3	1.708	
GOLDSMITHS	Main	GZKRD010_7ZK3	111.8	124.8	13	4.505	3.849
GOLDSMITHS	HW1	GZKRD011_7ZK4	151.3	154	2.7	3.175	2.867
GOLDSMITHS	Main	GZKRD011_7ZK4	177	180.2	3.2	2.466	
GOLDSMITHS	Main	GZKRD011_7ZK4	187.3	197.5	10.2	3.341	2.475
GOLDSMITHS	Main	GZKRD012_7ZK5	234.3	235.3	1	0.63	
GOLDSMITHS	FW1	GZKRD012_7ZK5	259.3	261.3	2	0.785	
GOLDSMITHS	Main	GZKDH013_3ZK5	21.6	27.5	5.9	1.141	
GOLDSMITHS	HW1	GZKRD014_3ZK2	9.6	10.4	0.8	0.2	
GOLDSMITHS	Main	GZKRD014_3ZK2	54	59.2	5.2	7.064	4.099
GOLDSMITHS	FW1	GZKRD014_3ZK2	133.9	135	1.1	0.39	
GOLDSMITHS	Main	GZKRD015_3ZK3	81	82	1	0.12	
GOLDSMITHS	Main	GZKRD015_3ZK3	91	98	7	1.024	

Prospect	Reef	Hole	From	To	Apparent Width (m)	Av Grade (g/t)	10g/t Upper cut
GOLDSMITHS	Main	GZKRD016_3ZK4	150	154.9	4.9	0.859	
GOLDSMITHS	FW1	GZKRD016_3ZK4	205.9	210.8	4.9	2.663	
GOLDSMITHS	Main	GZKDH017_1ZK1	49.1	66.5	17.4	1.995	
GOLDSMITHS	FW1	GZKDH017_1ZK1	137.6	140.2	2.6	0.41	
GOLDSMITHS	FW2	GZKDH017_1ZK1	196.8	197.8	1	2.25	
GOLDSMITHS	Main	GZKDH018_0ZK1	17.8	18.1	0.3	2.97	
GOLDSMITHS	Main	GZKDH018_0ZK1	23.9	29.5	5.6	0.574	
GOLDSMITHS	Main	GZKDH018_0ZK1	31	32.5	1.5	0.53	
GOLDSMITHS	Main	GZKDH018_0ZK1	45.5	49	3.5	0.207	
GOLDSMITHS	Main	GZKDH018_0ZK1	56	60.6	4.6	5.22	
GOLDSMITHS	FW1	GZKDH019_0ZK3	113	118.4	5.4	2.199	
GOLDSMITHS	FW2	GZKRD020_0ZK4	214.9	224	9.1	1.064	
GOLDSMITHS	FW2	GZKRD021_0ZK5	270.6	274	3.4	2.948	
GOLDSMITHS	Main	GZKDH022_2ZK1	60.1	65.5	5.4	0.8	
GOLDSMITHS	Main	GZKDH023_4ZK3	25.6	30.8	5.2	1.054	
GOLDSMITHS	Main	GZKDH023_4ZK3	36.6	41.6	5	0.886	
GOLDSMITHS	FW1	GZKDH024_4ZK1	46.9	48.4	1.5	0.14	
GOLDSMITHS	FW1	GZKDH024_4ZK1	77	79.2	2.4	0.565	
GOLDSMITHS	FW1	GZKDH024_4ZK1	94.2	102.4	8.2	0.452	
GOLDSMITHS	FW2	GZKRD025_4ZK4	219	225.7	6.7	1.368	
GOLDSMITHS	Main	GZKDH026_8ZK1	28.4	32.4	4	0.71	
GOLDSMITHS	Main	GZKDH026_8ZK1	47.5	48.7	1.2	0.24	
GOLDSMITHS	FW1	GZKDH026_8ZK1	107	112	5	2.442	
GOLDSMITHS	FW1	GZKRD027_8ZK2	139	142	3	1.023	
GOLDSMITHS	FW2	GZKRD027_8ZK2	219.4	220.7	1.3	0.72	
GOLDSMITHS	FW2	GZKRD027_8ZK2	227.9	228.9	2	2.05	
GOLDSMITHS	FW2	GZKRD028_8ZK3	173.4	174.8	1.4	0.67	
GOLDSMITHS	FW2	GZKRD028_8ZK3	177	177.8	0.8	3.21	
GOLDSMITHS	FW2	GZKRD028_8ZK3	270.9	271.9	1	1.15	
GOLDSMITHS	FW2	GZKRD028_8ZK3	274.6	276.6	2	0.59	
GOLDSMITHS	FW3	GZKRD028_8ZK3	310.9	311.2	0.3	0.61	
GOLDSMITHS	Main	ARC07	20	21	1	5.03	
GOLDSMITHS	Main	ARC08	25	31	6	3.86	
GOLDSMITHS	Main	ARC11	16	22	6	27	
GOLDSMITHS	Main	ARC12	15	20	5	2.86	
GOLDSMITHS	Main	GRC001	2	4	2	0.485	
GOLDSMITHS	Main	GRC001	9	11	2	0.98	
GOLDSMITHS	Main	GRC002	6	7	1	9.61	
GOLDSMITHS	Main	GRC004	0	7	7	3.483	
GOLDSMITHS	Main	GRC004	54	58	4	0.278	
GOLDSMITHS	Main	GRC004	60	73	13	0.467	
GOLDSMITHS	Main	GRC004	75	93	12	0.257	
GOLDSMITHS	Main	GRC004	95	120	0.412		
GOLDSMITHS	Main	GRC005	0	2	2	0.515	
GOLDSMITHS	Main	GRC005	5	6	1	0.13	
GOLDSMITHS	Main	GRC006	21	50	29	1.381	
GOLDSMITHS	Main	GRC007	43	70	27	0.321	
GOLDSMITHS	Main	GRC009	18	25	7	3.703	
Mt Jack West	HW1	JZKDH001_11ZK1	90.6	91.6	1	1.19	
Mt Jack West	South	JZKDH001_11ZK1	125.9	127.9	2	1.625	
Mt Jack West	North	JZKDH002_11ZK2	95	97.4	2.4	0.342	
Mt Jack West	South	JZKDH002_11ZK2	242.1	245.1	3	0.973	

Prospect	Reef	Hole	From	To	Apparent Width (m)	Av Grade (g/t)	10g/t Upper cut
Mt Jack West	HW2	JZKDH002_11ZK2	133.1	134.2	1.1	0.81	
Mt Jack West	South	JZKDH003_7ZK8	37.2	42.3	5.1	0.26	
Mt Jack West	South	JZKDH003_7ZK8	53.5	58.1	4.6	4.375	
Mt Jack West	South	JZKDH004_7ZK5	114	119	5	0.848	
Mt Jack West	South	JZKDH004_7ZK5	125	130.2	5.2	0.997	
Mt Jack West	South	JZKDH005_7ZK2	174.6	177.6	3	10.067	9.28
Mt Jack West	South	JZKRD006_7ZK6	202.5	204	1.5	0.2	
Mt Jack West	South	JZKRD006_7ZK6	208.5	215.1	6.6	5.167	
Mt Jack West	South	JZKRD006_7ZK6	219.3	220.3	1	13.09	10
Mt Jack West	South	JZKRD006_7ZK6	223.3	224.3	1	0.33	
Mt Jack West	North	JZKRD007_7ZK4	241.1	245.1	4	12.003	10
Mt Jack West	South	JZKDH008_5ZK1	32.2	34.1	1.9	1.625	
Mt Jack West	South	JZKDH008_5ZK1	43	45.8	2.8	5.956	
Mt Jack West	South	JZKDH009_3ZK1	47.05	48	0.95	0.12	
Mt Jack West	South	JZKDH009_3ZK1	75.3	80.3	5	4.206	
Mt Jack West	South	JZKDH010_3ZK5	165.5	166.6	1.1	14.05	10
Mt Jack West	South	JZKDH011_3ZK2	205.6	208.7	3.1	2.945	
Mt Jack West	South	JZKRD012_3ZK7	329.6	334.2	4.6	5.137	
Mt Jack West	South	JZKDH013_1ZK1	20.3	23.5	3.2	5.867	5.353
Mt Jack West	South	JZKDH013_1ZK1	36.8	39.8	3	4.33	
Mt Jack West	FW1	JZKDH013_1ZK1	61.9	63.9	2	0.615	
Mt Jack West	South	JZKDH014_0ZK1	60	61.65	1.65	0.272	
Mt Jack West	South	JZKDH014_0ZK1	64.15	65.15	2	0.895	
Mt Jack West	North	JZKDH015_0ZK2	35	36	1	0.63	
Mt Jack West	North	JZKDH015_0ZK2	46.2	48.2	2.2	6.5	
Mt Jack West	HW2	JZKDH015_0ZK2	70.5	72.5	2	3.525	
Mt Jack West	South	JZKDH015_0ZK2	149.3	155.5	6.2	2.472	
Mt Jack West	South	JZKRC016_2ZK1	64	69	5	7.406	3.45
Mt Jack West	North	JZKDH017_2ZK2	44.2	45.7	1.5	0.37	
Mt Jack West	South	JZKDH017_2ZK2	135.6	139.6	4	5.353	4.483
Mt Jack West	FW1	JZKDH017_2ZK2					

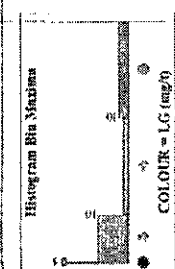
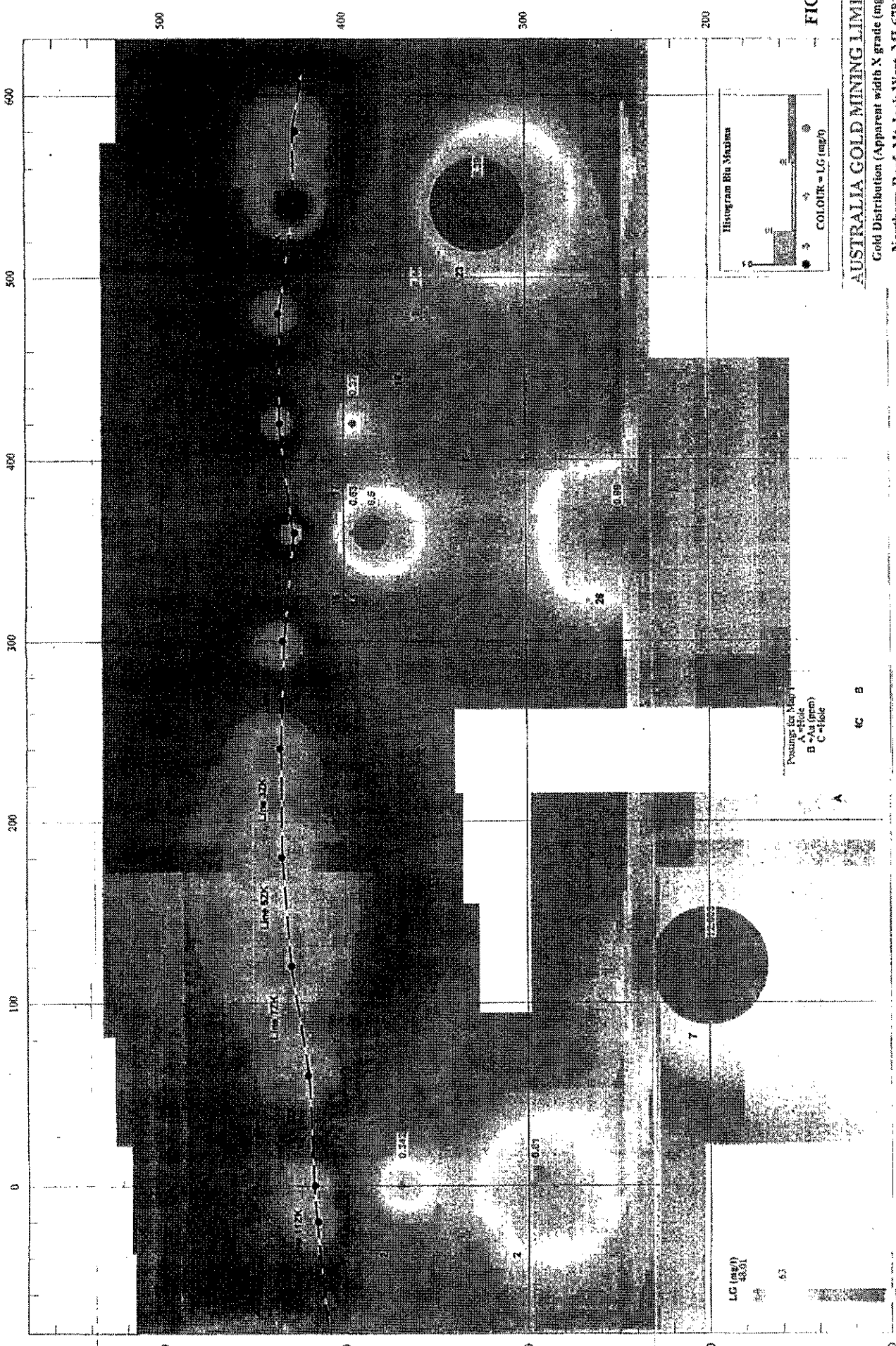
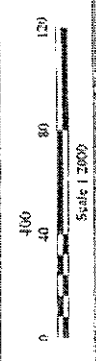
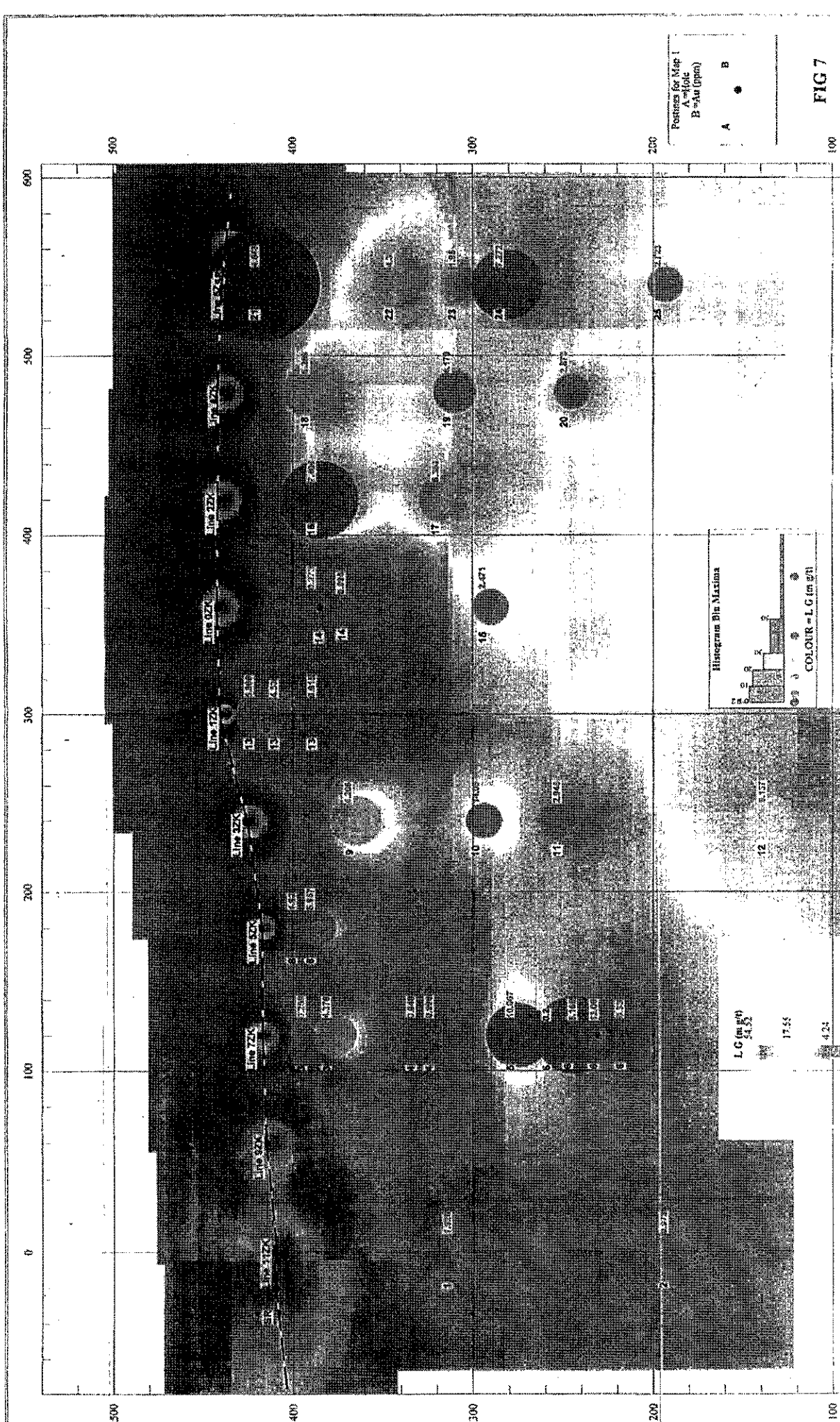


FIG 6

AUSTRALIA GOLD MINING LIMITED
 Gold Distribution (Apparent width X grade (mg/t))
 Northern Reef, Mt Jack West, ML6781
 FORSAYTH, NORTH QUEENSLAND

EGGEC: N. Sengul / Scale 1:2000
 DRAWN: N. Sengul / Date: 21/02/2013
 REPORT: JCRK
 PLAN





AUSTRALIA GOLD MINING LIMITED.
 Gold Distribution (Apparent width x grade (mg/t))
 Southern Reef, Mt Jack West, ML6781
FORSAYTH, NORTH QUEENSLAND

RS/EC: N.Swonger 8cass 1.2000 REPORT: JCRG
 DRAWN: N.Swonger Date 2/02/2013 PLAN:

Scale 1:2000

7
 INTERDEX

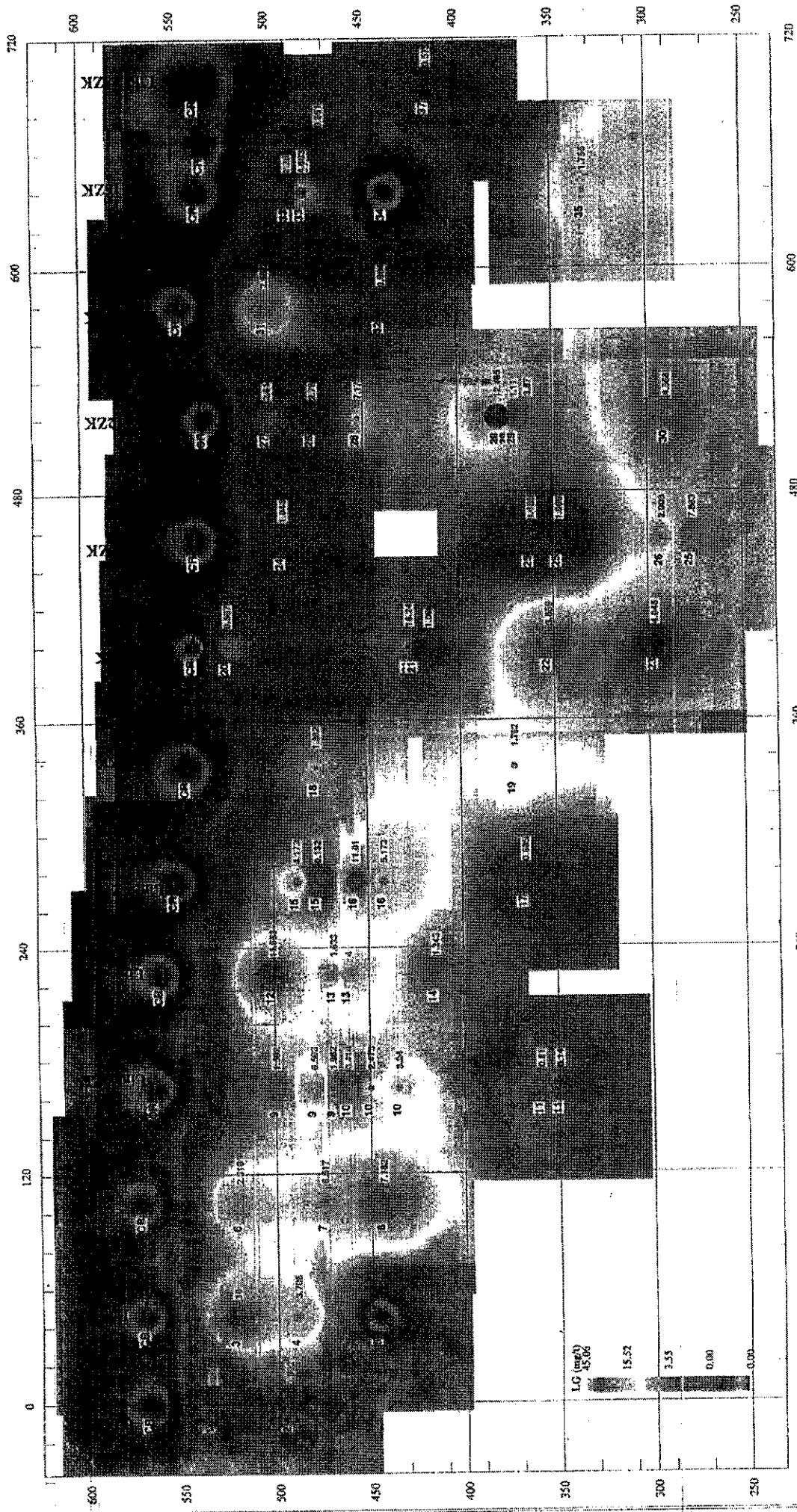
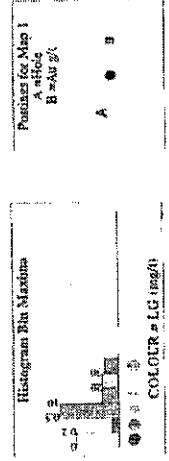


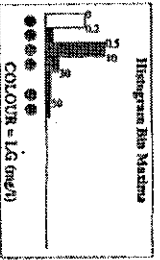
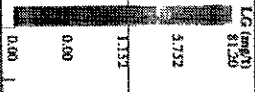
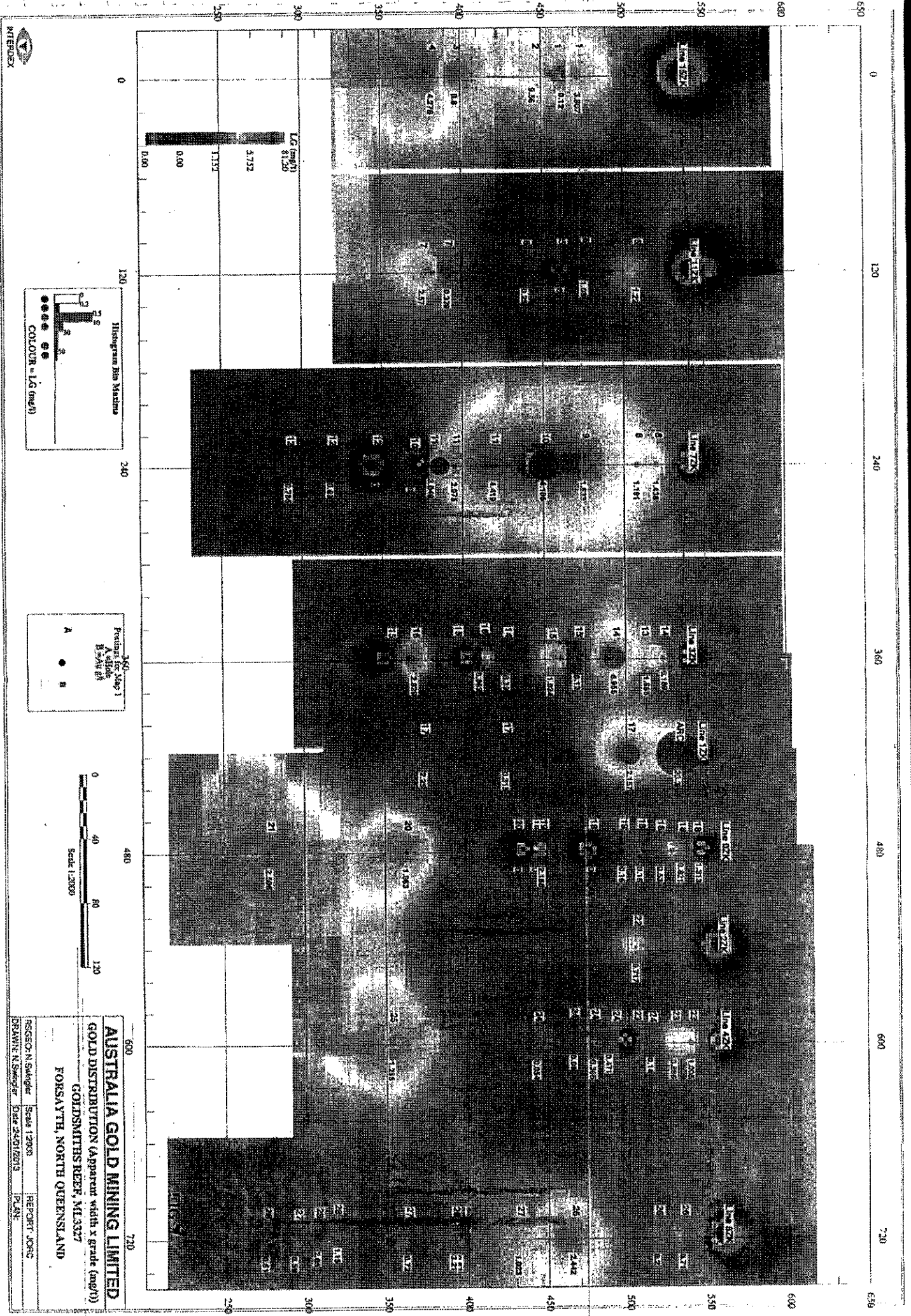
FIG 8

NB; Excludes adjacent reefs

AUSTRALIA GOLD MINING LIMITED
 GOLD DISTRIBUTION (Apparent width x grade (mg/t))
 Cassellan Reef, ML3326
 FORSAYTH, NORTH QUEENSLAND

REC'D: N. Swinburn Scale 1:2000 REPORT: JORC
 DRAWN: N. Swinburn Date 22/01/2013 PLAN





AUSTRALIA GOLD MINING LIMITED
 GOLD DISTRIBUTION (Apparatus with x grade (mg/t))
 GOLDSMITHS REEF, ML337
 FORSAVTE, NORTH QUEENSLAND

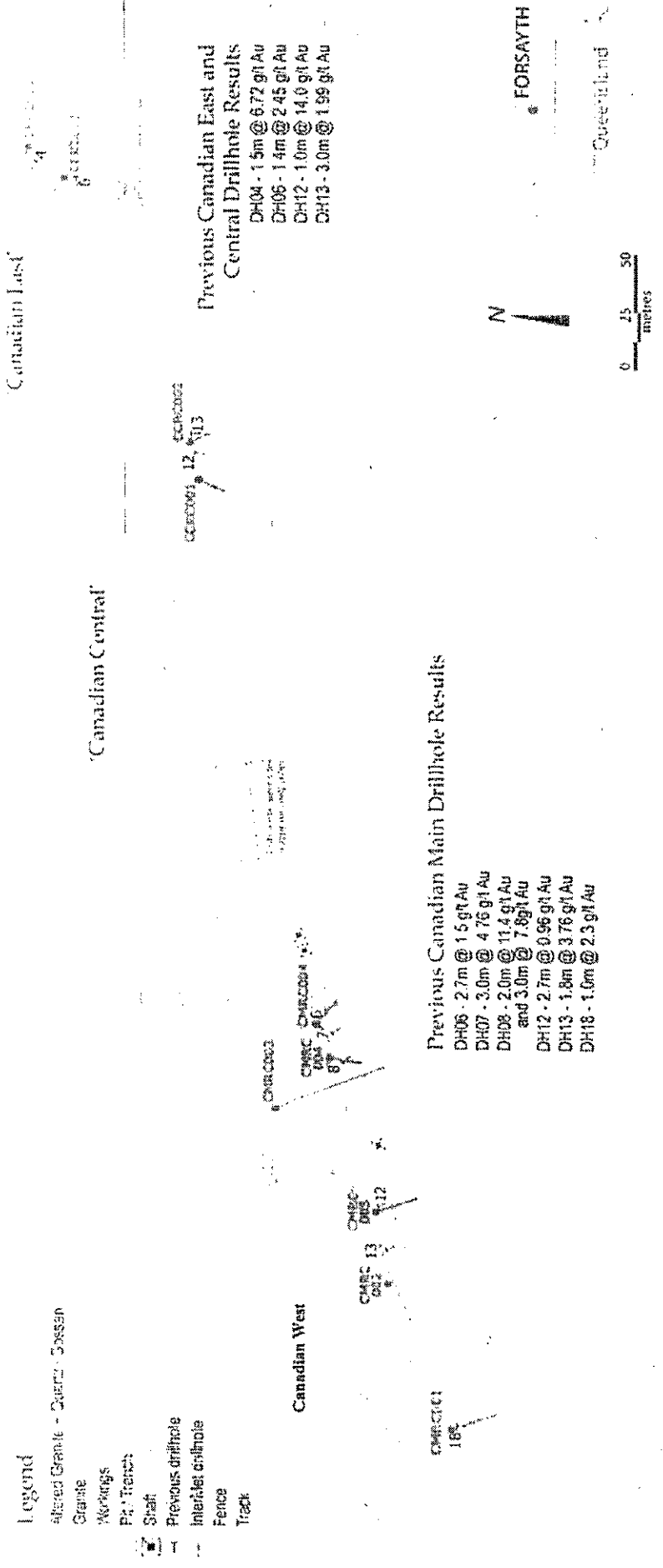
REG'D: N. Smeijter Scale 1:2000 REPORT: J08C
 DRAWN: N. Smeijter Date: 24/01/2013 P. 4/4

Fig 5A

Forsyth Gold Project

InterMet
P I S C U R E S

Oaktop map of the Canadian Mine (ML 3326) showing recent InterMet drillholes and selected gold intercepts



Geological sketch of ML 3326 Canadian showing InterMet drill holes and previous drilling results

9.0 REFERENCES

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Geol Survey, DME, Record 1997/8.

Cotton. B. (2008)

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InterMet Resources Limited, Memo 15th Oct 2008

Wengui. J et al (2012)

Detailed Investigation Design for the Gold Mine in Canadian Ore-Field, QLD, Australia,
for Australia Gold Mining Pty Ltd.
No6 Geological Brigade of Geological and Mineral Exploration and Development Bureau of
Shandong Province, China. April 2012

Wengui. J et al (2012)

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No6 Geological Brigade of Geological and Mineral Exploration and Development Bureau of
Shandong Province, China. April 2012

Wengui. J et al (2012)

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for Australia Gold Mining Pty Ltd.
No6 Geological Brigade of Geological and Mineral Exploration and Development Bureau of
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Withnall. I.W. (1976)

Mines and Mineral Deposits of the Forsayth 1:100,000 Sheet Area, Queensland
Geol Survey of QLD, Record No 91.

Appendix 1

PAST EXPLORATION SUMMARIES, MINING LEASES AND GEOLOGICAL PLANS
AGM_Forsayth_2013_03_append 1.pdf

CANADIAN Group and GOLDSMITHS (Caledonian, Lawrence).

Period	Company	Tenement	Report	Comment
1962	B.Svirskis	AP197M	CR1094	Reconnaissance and grab sampling by B Quennell
1970-72	Gunn Land & Exploration Ltd- Gulf Minerals NL	EPM753	CR3398 K McMahon & Partners	Mapped and grab sampled Goldsmiths Prospect, 5 samples only, trace to 4.9g/t Au
1974-75	BHP	EMP1394	5297	E of Goldsmiths. Recon for uranium in Carboniferous sediments.
1975-78	CRAE	EPM1573 "Robin Hood North"	CR6009, 5622, 7129	Base metal & U target. Regional Drainage -80# (Cu, Pb, Zn, Ni, Co, Mn, Ag. Aeromag and Rad Survey. Pegmatite Anom at Robin Hood.
1978-79	AOG Minerals Pty Ltd	AP1954M	CR6821, 7221	Mapped, grab and soil sampling, and channel sampled 5 costeans at Goldsmith.. Mapped, grab and channel sampled Canadian workings (Reef and mullock).8 channel samples (1.07m width) @ 5.3g/t Au average
1979-82	MRX Pty Ltd, SEREM(Aust) Pty Ltd, Myer Realty	EPM2316, (Georgetown) Excluded ML1169, 1170 Goldsmiths, Canadian	CR11161,9612, 8319, 10642.	44PHoles (1500m) various prospects including . MLAs "Comstock, Big Wonder". NO WORK Canadian-Goldsmiths
1980-81	Otter Explor NL, Allstate Explor NL	EPM2475	CR8427	Reconn of BMR As-W drainage anomalies for gold. N margin Canadian-Goldsmiths
1981-84	Howard-Smith Explor, West Coast Holdings, Command Minerals NL JV	AP3169M "Wirra Wirra" Robin Hood	CR12020, 11630, 12333, 12991, 10873, 10874,13962	South of Goldsmiths. Followed up BMR As-W anom. Regional drainage 180# sediments for Au, Ag, Cu, Pb, Zn, Sn, W, Ni, Co, Cr, As. Detailed work include drilling Jubilee Plunger, Ropewalk, Flying Cow
1983-84	Midapa Pty Ltd	EPM3406 Excluded ML1169, 1170 Goldsmiths, Canadian	CR13817, 12599	Same area SEREM. Recon sampling
1988	Gold Copper Exploration Ltd-Petrogram	ML1169	CR20992-4	Goldsmiths 4 inclined 164.77m, best 1.01m @ 5.81g/t and 0.8m @ 6.29g/t Au. followed by 25 shallow holes on 10m centres at open pit (high grade shoot). Dumps treated at Sunnymount Plant. Canadian ; Grab samples 0.4 to 35.0g/t Au. 70m section of Western half tested with 15 inclined air-track holes each to 15m
1986-	Gold Copper	AP4093M	CR20766,	Drainage BLEG, 54P Holes for 1656m

Period	Company	Tenement	Report	Comment
89	Explor Ltd. (Petrogram Pty Ltd)		16685, 18345, 20992, 17486, 19665CR16685, 19665, 20992	at "Comstock" & "Golden Bar". Minor drilling at AOG MLs 1169 (Canadian), 1170 (Goldsmiths) earned 50% interest. Recommended further west of Canadian.
1987- 89	Ranger Eplor NL-Orion Res NL	EPM4671	CR18654, 17490, 18240. 19430, 20461	S of Goldsmiths, same area as EPM3169. Drill tested Jubilee Plunger-Oaky Ck zone
1990	J.J.Fitzgerald	EPM8224	CR24569	Costeamed Goldsmith ck alluvials
1994- 2002	Union Mining NL, JV Kidston Gold Mines Ltd 1996-01, JV Arkaroola Res	EPM8751(Forsayth), Several EPMs covering region.	CR27781,30680, 31303, 29891, 31803, 33228, 29243, 28415, 30681, 29271, 33021, 28265, 33912	Grab and costean sampling of Canadian (3326) & Goldsmiths (ML3327) Figs 49A-E CR29243A &B, 27781C. Possible short vertical (max depth 11m) RC drilling of Goldsmiths in 2001 (DH1-25, 41 & 45)
1994- 96	Odin(Aust)Ltd	EPM9604 (Flat top - Mt Heycock)	CR27712, 26608, 28611	Costeamed South Canadian
2006-	Altius Mining Ltd (Remine Gold Ltd)	EPM14498	CR62857	Confidential
2008	ReMine Gold Ltd (Altius Mining Ltd)	EPM14498	W.B Fortune Report	Over view of EPM14498
July 2008	InterMet Resources Ltd	ML3326-27	Canadian 9 RC holes for 355m. Goldsmiths 9 RC holes for 608m	Best Canadian; CMRC001; 1m @ 29.9g/t Au from 15m. Best Goldsmiths ; GRC005; 6m @ 29g/t Au from 21m (Includes 1m @ 86.4g/t and 1m @ 59.6g/t Au)
Oct 2008	InterMet Resources Ltd	ML3326-27	B Cotton memo re Canadian- Goldsmith	Recommended IP & detailed mapping before further drilling. Estimated 50,000oz in shoot at Goldsmiths.
?? 2010	Aurogen Mining Pty Ltd	ML3327	M.Ryan of DRAU. Estimate of Goldsmith shoot	RC HOLES; ARC001-012 (???)m) Est 40,350 t @ 11.70g/t (cut). 15.04g/t uncut.. Volume 4x60x68m. Warned drill intersection grades erratic and average 4m thickness optimistic.
2009	Saltbush Flat Mine Nominees Pty Ltd	ML3327 ML6781	Optimet Labs ReportP0263	Recovery Bench tests of drill cuttings and Tailings. Gravity & Cyanidation leaching.
2009	Pepinnini Minerals Ltd	ML3326, 3327, 6781	Memo G Ferris	Grab rock sampling and recommendation to buy-option MLs

Mt Jack Group (Mt Annie)

Period	Company	Tenement	Report	Comments
1962	B.Svirskis	AP197M	CR1094	Reconn and grab sampling by B Quennell
1968-69	Mines Administration Pty Ltd	AP479M	CR2813, 2936, 3972, 3891, 3805	Main target basemetals and U3O8. MLs on Big Reef & International gold Reef sold to Thiess Bros Pty Ltd
1969-71	Forsayth Minerals Exploration NL	AP649M	CR2959, 3843	Drainage geochemistry, - 200# AAS for Cu-Pb-Zn-Co Ni. Spot high nr Mt Jack
1975	Endeavour Oil Company NL	AP1491M	CR5492	Open pit base and precious metal target. Concluded Mt Jack too small for follow up
1976-77	Urangesellschaft (Aust) Pty Ltd	EPM1709	CR5923, 6096,	Uranium exploration west of Mt Jack
1976-78	Urangesellschaft (Aust) Pty Ltd	EPM1763	CR6993, 6290, 6442, 6820	Uranium exploration
1979-82	MRX Pty Ltd, SEREM(Aust) Pty Ltd, Myer Realty JV	AP2404 (Mosquito Ck) ML applications 1320-1322 (Mt Jack East, Mt Jack Central and Mt Jack West) in 1981.	CR10642,10876, 10877, 10878, 9573.	Short inclined Holes PH1-7 for 245m. Best PH001; 2m @ 8.4g/t Au from 28m. 35 grab samples av 2.18ppm Au, 9.9ppm Ag, but 9 ranged from 12 to 60g/t Au
1988	Gold Copper Exploration Ltd-Petrogram	EPM4093 ML1733-35 (Mt Jack East-Central West)	CR20992-4	Grab sampling and resource estimate for Zones 1 to 4: (1900, 2200, 1000, 1400t @ 5g/t)

Period	Company	Tenement	Report	Comments
1984	B.T.Irving, A.C.Day	AP3733M	CR14774	Target auriferous rhyolites in "jog" fault/structure. Mt Jack excluded due MLAs. Alluvial samples from Sawpit Ck
1987-88	Millstream Pty Ltd	AP4475	CR16650, 17499, 18972	Drainage and soil sampling rhyolite breccia and 2 shear zones. No coverage Mt Jack due MLAs
1992-94	BHP	AP7890M	CR26132,25834,24526, 25999, 24596	Airborne EM survey for Cu-Pb-Zn. No anomaly at Mt Jack
1994-2002	Union Mining NL, JV Kidston Gold Mines Ltd 1996-01, JV Arkaroola Resources Ltd	EPM10295(Ropewalk), Several EPMs covering Georgetown-Forsayth - Einsleigh Region	CR27781,30680, 31303, 29891, 31803, 33728, 29243, 28415, 30681, 29271, 33021, 28265, 33912	Intensive grab and costean sampling of Mt Jack MLs 6779-6781 Figs 49A-E CR27781C
2006-2008	Lightstar Pty Ltd	EMP14853	CR44290, 47598, 52296, 54555	Aero-Radiometric survey and ground follow up for Uranium
2008	ReMine Gold Ltd (Altius Mining Ltd)	EPM14498	W.B Fortune Report	Over view of EPM14498
2009	Saltbush Flat Mine Nominees Pty Ltd	ML6781, ML3327	Optimet Labs Report P0263	Recovery Bench tests of drill cuttings and Tailings. Gravity & Cyanidation leaching.
2009	Pepinnini Minerals Ltd	ML3326, 3327, 6781	Memo G Ferris	Grab rock sampling and recommendation to buy-option MLs

PAST MINING LEASES

App date	Tenure	Name	Date Granted	Date Expire	Holder	Area Ha	Previous holder or Comment
	3326	Canadian	24 Jul 1980	31 Jul 2022	Australia Gold Mining Pty Ltd	32Ha (800X400m)	AOG, Gold-Copper (Petrogram), Union Mining NL, Lexamount Pty Ltd.
	3327	Goldsmiths (Caledonian)	24 Jul 1980	31 Jul 2022	Australia Gold Mining Pty Ltd	50Ha (1000x500m)	AOG, Gold-Copper (Petrogram), Union Mining NL, Lexamount Pty Ltd.
1982	ML1320-1322 (6476, 6477, 6481)	Mt Jack E, Central, and W.			SEREM (Aust)	Each 600x 300m	Forfeited. ML1320=6481 ML1321=6477 ML1322=6476
Aug 1989	ML1733 (6779)	Mt Jack E.,	11 Feb 1993	6 Oct 1998	Union Mining Ltd	Each 600x 300m	Gold Copper Explor NL.
Aug 1989	ML1734 (6780)	Mt Jack Central	18 Mar 1993	6 Oct 1998	Union Mining Ltd	Each 600x 300m	Gold Copper Explor NL.
Aug 1989	6781 (ML1735)	Mt Jack West	11Feb 1993	28 Feb 2013	Australia Gold Mining Pty Ltd	18Ha	Gold Copper Explor NL. Union Mining Ltd, Lexamont Pty Ltd. Renewal Lodged.
	EPM17643		3 Aug 2012	3 Aug 2017	Centaurus Metals Ltd		
	EPM14498			15 Jan 2016	Altius Mining Ltd		

PAST DRILLING Mt JACK AND GOLDSMITHS

Tenure	Hole	E	N	Dip	Az	FD(m)	Intersection
AP2404M Mt Jack Gp	PH001			-60	194	53	2m @ 8.42 g/t Au from 28m & 3m @ 2.21g/t Au from 36m
AP2404M Mt Jack Gp	PH002			-60	199	30	?
AP2404M Mt Jack Gp	PH003			-60	199	30	6m@6.84g/t Ag from 13m
AP2404M Mt Jack Gp	PH004			-60	198	36	3m@5.61g/t Ag from 28m
AP2404M Mt Jack Gp	PH005			-60	200	33	3m @ 5.08g/t Au & 44.5g/t Ag from 16m
AP2404M Mt Jack Gp	PH006			-60	195	33	9m @ 4.66g/t Au, 8.01g/t Ag from 13m
AP2404M Mt Jack Gp	PH007			-60	208	30	?
ML1170	DDH001S			-60	S	41.82m	1.01m @ 5.81g/t from 32.73m
ML1170	DDH002S			-60	S	40.43m	0.86m @ 6.29g/t Au from 33.08m
ML1170	DDH003S			-60	S	45.45m	Not assayed
ML1170	DDH004S			-60	S	37.07m	Not assayed.

GULF MINERALS, INC.

Geological Map and Sample Locations
of **GRANITE** AREA
ATOP 1956

Sheet	Date	Revision	By
1-1	1-23	1-1	WJ

PLATE VII

Scale 1:50,000

- 1. GRANITE
- 2. GNEISS
- 3. QUARTZITE
- 4. SLATE
- 5. SHALE
- 6. SANDSTONE
- 7. LIMESTONE
- 8. CONGLOMERATE
- 9. MUDSTONE
- 10. SAND
- 11. GRAVEL
- 12. CLAY
- 13. SILT
- 14. PEAT
- 15. ALLUVIUM
- 16. COBBLES
- 17. Boulders
- 18. Rhyolite
- 19. Basalt
- 20. Andesite
- 21. Diorite
- 22. Granite
- 23. Gneiss
- 24. Quartzite
- 25. Slate
- 26. Shale
- 27. Sandstone
- 28. Limestone
- 29. Conglomerate
- 30. Mudstone
- 31. Sand
- 32. Gravel
- 33. Clay
- 34. Silt
- 35. Peat
- 36. Alluvium
- 37. Cobble
- 38. Boulders
- 39. Rhyolite
- 40. Basalt
- 41. Andesite
- 42. Diorite
- 43. Granite
- 44. Gneiss
- 45. Quartzite
- 46. Slate
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- 491. Conglomerate
- 492. Mudstone
- 493. Sand
- 494. Gravel
- 495. Clay
- 496. Silt
- 497. Peat
- 498. Alluvium
- 499. Cobble
- 500. Boulders

RESULTS

Sample No.	Location	Depth (ft.)	Grain Size	Color	Texture	Remarks
1	Point A	0-10
2	Point B	0-10
3	Point C	0-10
4	Point D	0-10
5	Point E	0-10
6	Point F	0-10
7	Point G	0-10
8	Point H	0-10
9	Point I	0-10
10	Point J	0-10
11	Point K	0-10
12	Point L	0-10
13	Point M	0-10
14	Point N	0-10
15	Point O	0-10
16	Point P	0-10
17	Point Q	0-10
18	Point R	0-10
19	Point S	0-10
20	Point T	0-10
21	Point U	0-10
22	Point V	0-10
23	Point W	0-10
24	Point X	0-10
25	Point Y	0-10
26	Point Z	0-10
27	Point AA	0-10
28	Point AB	0-10
29	Point AC	0-10
30	Point AD	0-10
31	Point AE	0-10
32	Point AF	0-10
33	Point AG	0-10
34	Point AH	0-10
35	Point AI	0-10
36	Point AJ	0-10
37	Point AK	0-10
38	Point AL	0-10
39	Point AM	0-10
40	Point AN	0-10
41	Point AO	0-10
42	Point AP	0-10
43	Point AQ	0-10
44	Point AR	0-10
45	Point AS	0-10
46	Point AT	0-10
47	Point AU	0-10
48	Point AV	0-10
49	Point AW	0-10
50	Point AX	0-10
51	Point AY	0-10
52	Point AZ	0-10
53	Point BA	0-10
54	Point BB	0-10
55	Point BC	0-10
56	Point BD	0-10
57	Point BE	0-10
58	Point BF	0-10
59	Point BG	0-10
60	Point BH	0-10
61	Point BI	0-10
62	Point BJ	0-10
63	Point BK	0-10
64	Point BL	0-10
65	Point BM	0-10
66	Point BN	0-10
67	Point BO	0-10
68	Point BP	0-10
69	Point BQ	0-10
70	Point BR	0-10
71	Point BS	0-10
72	Point BT	0-10
73	Point BU	0-10
74	Point BV	0-10
75	Point BW	0-10
76	Point BX	0-10
77	Point BY	0-10
78	Point BZ	0-10
79	Point CA	0-10
80	Point CB	0-10
81	Point CC	0-10
82	Point CD	0-10
83	Point CE	0-10
84	Point CF	0-10
85	Point CG	0-10
86	Point CH	0-10
87	Point CI	0-10
88	Point CJ	0-10
89	Point CK	0-10
90	Point CL	0-10
91	Point CM	0-10
92	Point CN	0-10
93	Point CO	0-10
94	Point CP	0-10
95	Point CQ	0-10
96	Point CR	0-10
97	Point CS	0-10
98	Point CT	0-10
99	Point CU	0-10
100	Point CV	0-10
101	Point CW	0-10
102	Point CX	0-10
103	Point CY	0-10
104	Point CZ</					

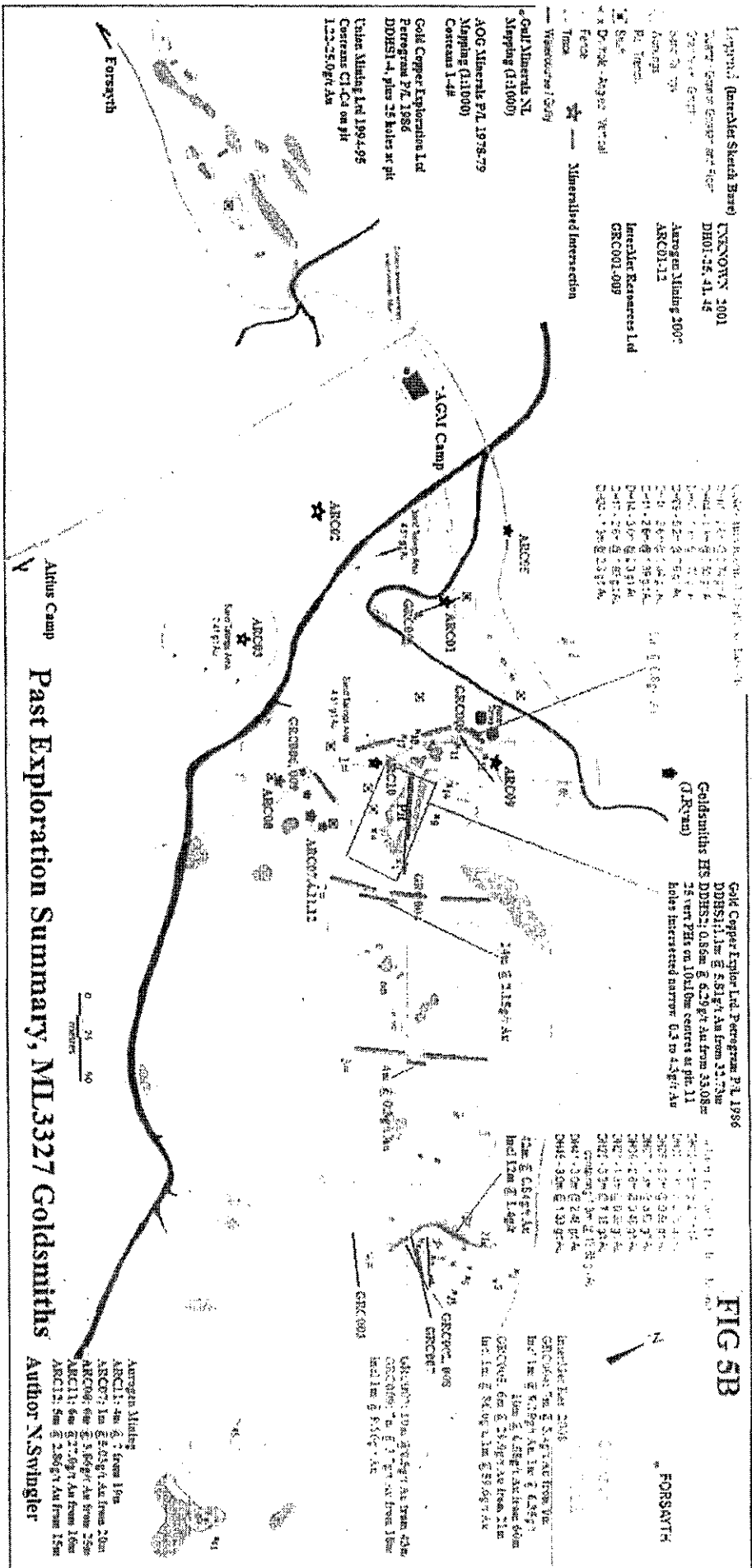


FIG 5B

Past Exploration Summary, ML3327 Goldsmiths

Author N. Swindler

Legend: (bordered Shaded Area) **CENOVY 2001**
 DHOI-26-41-45
 Auriferous Mining 2000
 ARC0111
 Intersect Resources Ltd
 CRC001-009

Goldsmiths Hill
 DDHS1: 1m E 5.81°N Az from 33.08m
 DDHS2: 0.55m E 6.29°N Az from 33.08m
 25 vert PH on 10x10m centre at pit 11
 Hosts intersected narrow 0.3 to 4.0°N Az

Gold Cupper Exploration Ltd Persegram PL 1986
 DDHS1: 1m E 5.81°N Az from 33.08m
 DDHS2: 0.55m E 6.29°N Az from 33.08m
 25 vert PH on 10x10m centre at pit 11
 Hosts intersected narrow 0.3 to 4.0°N Az

Auriferous Mining
 ARC011: 4m E 7.7°N Az from 19m
 ARC071: 1m E 5.81°N Az from 23m
 ARC086: 6m E 3.86°N Az from 25m
 ARC111: 6m E 7.7°N Az from 19m
 ARC121: 5m E 2.56°N Az from 15m

Legend:
 --- Mineralized Intersection
 * Trace
 * Mineralized Trace
 --- Watercourse / Dry
 * Gold Mineral NL
 Mapping (1:10000)
 * Auriferous Mining 2000
 * Auriferous Mining 2001
 * Auriferous Mining 2002
 * Auriferous Mining 2003
 * Auriferous Mining 2004
 * Auriferous Mining 2005
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 * Auriferous Mining 2019
 * Auriferous Mining 2020
 * Auriferous Mining 2021
 * Auriferous Mining 2022
 * Auriferous Mining 2023
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 * Auriferous Mining 2030

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Appendix 2

Data Provided by Australia Gold Mining Ltd

AGM_Forsayth_2013_04_append 2.pdf

3ZK1	3	100	168.1	57.8
Hole	survey No.	hole depth	Azimuth	Dip
3ZK1	4	150	165.7	56.2
3ZK2	1	0	165	60
3ZK2	2	50	164.9	59.8
3ZK2	3	100	169.5	58.5
3ZK2	4	150	164.6	59.8
3ZK2	5	230	168	58.5
3ZK2	6	255	168.4	58
1ZK1'	1	0	165	60
1ZK1'	2	50	163.9	60.8
1ZK1'	3	89	164	60.5
1ZK2	1	0	165	60
1ZK2	2	1	164.9	59.8
1ZK2	3	2	169.5	58.5
1ZK2	4	3	164.3	55.4
1ZK3	1	0	165	60
1ZK3	2	50	165.5	59.1
1ZK3	3	100	167.2	55.2
1ZK3	4	150	168.9	60.1
1ZK3	5	200	169.2	59.6
0ZK3	1	0	165	60
0ZK3	2	20	165.9	59.9
0ZK3	3	70	166	58.6
0ZK3	4	170	168.4	56.6
0ZK3	5	210	168.7	56.2
0ZK1	1	0	165	60
0ZK1	2	40	158.8	60.2
0ZK1	3	100	160.9	59.4
0ZK1	4	150	162.6	58.3
0ZK1	5	200	164.3	57.3
0ZK1	6	250	164.4	56.7
0ZK1	7	300	167	57.4
0ZK2	1	0	165	60
0ZK2	2	50	164.4	63.7
0ZK2	3	100	166.2	61.5
0ZK2	4	150	159.1	61.8
0ZK2	5	200	163.3	61.9
0ZK2	6	250	167	61
0ZK2	7	300	165	60.9
0ZK2	8	350.2	169.8	59.3
0ZK2	9	402	169	58.2
0ZK2	10	435	169.8	59.5
2ZK1	1	0	165	60
2ZK1	2	50	166.3	61.4
2ZK1	3	106	166.7	60.3
2ZK2	1	0	165	60
2ZK2	2	50	163.8	60.9
2ZK2	3	100	164.9	59.4
2ZK2	4	140	165.4	58.5

2ZK3	1	0	165	60
2ZK3	2	50	161.4	60.7
2ZK3	3	100	163.6	58
2ZK3	4	150	168.3	56.2
Hole	survey No.	hole depth	Azimuth	Dip
2ZK3	5	200	163.2	59.8
4ZK3	1	0	165	60
4ZK3	2	30	165.8	60.6
4ZK3	3	90	167.6	60.5
4ZK1	1	0	165	60
4ZK1	2	50	165.5	59.6
4ZK1	3	100	165.7	56.9
4ZK1	4	125	167.5	53.7
4ZK2	1	0	165	60
4ZK2	2	50	166.1	59.4
4ZK2	3	100	168.8	57.5
4ZK2	4	150	160.1	58
4ZK2	5	201.2	161.4	58.6
4ZK2	6	252.2	162	58.1
4ZK2	7	279.2	162.1	58.1
6ZK1	1	0	165	60
6ZK1	2	50	162.6	60.4
6ZK1	3	100	164.1	59.1
6ZK1	4	115	164.1	59.1
6ZK2	1	0	165	60
6ZK2	2	50	167.7	64.6
6ZK2	3	100	166.8	64.5
6ZK2	4	150	168.1	64.8
6ZK2	5	205	166.2	65.1
8ZK1	1	0	0	90
8ZK1	2	50	165.1	88.5
8ZK1	3	100	165.6	89.5
8ZK1	4	145	162.7	88.5
8ZK2'	1	0	165	60
8ZK2'	2	50	165.8	60.9
8ZK2'	3	100	162.5	60.6
8ZK2'	4	150	164.2	58.9
8ZK2'	5	200	165.3	57.6
8ZK3	1	0	165	60
8ZK3	2	75	165.2	60.9
8ZK3	3	100	165.4	60.2
8ZK3	4	150	168.1	58.8
8ZK3	5	197	165.9	57.2
8ZK3	6	252	164.1	54.7
8ZK3	7	264	164.8	54.6
8ZK5	1	0	165	60
8ZK5	2	50	167.2	60.9
8ZK5	3	100	166.8	59.6
8ZK5	4	150	168.9	57.1
8ZK5	5	200	166.3	60.2

8ZK5	6	250	164.1	59.8
8ZK5	7	315	166	59.9
10ZK1	1	0	165	60
10ZK1	2	50	165.3	59.9
10ZK1	3	99	165.1	58.6
10ZK2	1	0	165	60
10ZK2	2	50	163.6	60.1
Hole	survey No.	hole depth	Azimuth	Dip
10ZK2	3	128	163.9	58.1
10ZK2	4	151	164.1	57
10ZK2	5	200	164.6	58.2
10ZK2	6	250	165.1	59.9
10ZK2	7	300	166.1	60.2
10ZK2	8	330	166.3	60.9
10ZK3	1	0	165	60
10ZK3	2	50	166.2	61.5
10ZK3	3	100	163	63
10ZK3	4	150	164.9	60.7
10ZK3	5	200	168.6	60.7
10ZK3	6	250	162.3	60.7
10ZK3	7	300	163.3	63.1
10ZK3	8	350	169.8	64.8
10ZK3	9	400	169.6	64.7
12ZK4'	1	0	165	60
12ZK4'	2	50	165.1	59.2
12ZK4'	3	100	165.3	60.1
12ZK4'	4	145	165.2	59.3
12ZK1'	1	0	165	60
12ZK1'	2	50	166.1	61.1
12ZK1'	3	100	166.9	59.9
12ZK1'	4	150	165.6	59
12ZK2	1	0	165	60
12ZK2	2	60	168.7	60.6
12ZK2	3	100	164.5	60.1
12ZK2	4	150	165.8	60.2
12ZK2	5	199.9	168.9	55.8
12ZK2	6	240	168	55.1
12ZK3	1	0	165	60
12ZK3	2	50	166	62.7
12ZK3	3	100	168.2	63.4
12ZK3	4	150	169.6	64.3
12ZK3	5	200	164.6	60.6
12ZK3	6	250	164.1	60.2
12ZK3	7	300	162.1	61
14ZK1	1	0	165	60
14ZK1	2	50	162.7	58.4
14ZK1	3	89	162.9	58.2
14ZK3	1	0	165	60
14ZK3	2	50	163.9	57.5
14ZK3	3	100	163.6	59.3

14ZK3	4	150	164	58
14ZK3	5	200	163.9	58.6
14ZK3	6	225	164	59
16ZK3	1	0	165	60
16ZK3	2	50	169.2	59.7
16ZK3	3	100	169.6	59.1
16ZK1'	1	0	165	60
16ZK1'	2	50	167.3	60.9
16ZK1'	3	100	167.1	59.9
16ZK1'	4	150	167.1	57.4
Hole	survey No.	hole depth	Azimuth	Dip
16ZK2	1	0	165	60
16ZK2	2	50	164.8	63
16ZK2	3	100	165.7	62.7
16ZK2	4	145	165.6	63.2
16ZK2	5	200	165	63
16ZK2	6	250	165.5	63
16ZK2	7	310	165.9	61.7
18ZK1	1	0	210	60
18ZK1	2	50	204.8	60.9
18ZK1	3	100	206	59.5
18ZK3	1	0	165.2	59.8
18ZK3	2	50	163.6	55.2
18ZK3	3	100	165.1	52.5
18ZK3	4	150	164.4	54.6
18ZK3	5	200	164.7	55.9
3ZK1	4	150	165.7	56.2

CANADIAN DRILL HOLE GOLD ASSAYS

X=Below limit of detection

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay Au ($\times 10^{-6}$)
	from	to				
C5ZK1-1	29.80	30.80	1.00	1.00	100	0.03
C5ZK1-2	30.80	31.70	0.90	0.90	100	0.37
C5ZK1-3	31.70	32.80	1.10	1.10	100	0.05
C5ZK1-4	32.80	33.90	1.10	1.10	100	0.05
C5ZK1-5	33.90	35.00	1.10	1.10	100	0.05
C5ZK1-6	35.00	36.10	1.10	1.10	100	0.05
C5ZK1-7	36.10	37.10	1.00	1.00	100	0.05
C5ZK1-8	37.10	38.10	1.00	1.00	100	0.05
C5ZK1-9	38.10	39.20	1.10	1.10	100	0.05
C5ZK1-10	39.20	40.30	1.10	1.10	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C5ZK1-11	40.30	41.40	1.10	1.10	100	0.05
C5ZK1-12	41.40	42.50	1.10	1.10	100	0.05
C5ZK1-13	42.50	43.60	1.10	1.10	100	0.05
C5ZK1-14	43.60	44.70	1.10	1.10	100	0.05
C5ZK1-15	44.70	45.80	1.10	1.10	100	0.05
C5ZK1-16	45.80	46.90	1.10	1.10	100	0.05
C5ZK1-17	46.90	48.00	1.10	1.10	100	0.05
C5ZK1-18	48.00	49.00	1.00	1.00	100	0.05
C5ZK1-19	49.00	50.00	1.00	1.00	100	0.05
C5ZK1-20	50.00	51.00	1.00	1.00	100	0.05
C5ZK2-1	40.00	41.00	1.00	1.00	100	0.05
C5ZK2-2	41.00	42.00	1.00	1.00	100	0.05
C5ZK2-3	42.00	43.00	1.00	1.00	100	0.05
C5ZK2-4	43.00	44.00	1.00	1.00	100	0.05
C5ZK2-5	44.00	45.00	1.00	1.00	100	0.05
C5ZK2-6	45.00	46.00	1.00	1.00	100	0.05
C5ZK2-7	46.00	47.00	1.00	1.00	100	0.05
C5ZK2-8	47.00	48.00	1.00	1.00	100	0.05
C5ZK2-9	48.00	49.00	1.00	1.00	100	0.05
C5ZK2-10	49.00	50.00	1.00	1.00	100	0.05
C5ZK2-11	50.00	51.00	1.00	1.00	100	0.05
C5ZK2-12	51.00	52.00	1.00	1.00	100	0.05
C5ZK2-13	52.00	53.00	1.00	1.00	100	0.05
C5ZK2-14	53.00	54.00	1.00	1.00	100	0.05
C5ZK2-15	54.00	55.00	1.00	1.00	100	0.05
C5ZK2-16	55.00	56.00	1.00	1.00	100	0.05
C5ZK2-17	56.00	57.00	1.00	1.00	100	0.05
C5ZK2-18	57.00	58.00	1.00	1.00	100	0.05
C5ZK2-19	58.00	59.00	1.00	1.00	100	0.05
C5ZK2-20	59.00	60.00	1.00	1.00	100	0.05
C5ZK2-21	60.00	61.00	1.00	1.00	100	0.05
C5ZK2-22	61.00	62.00	1.00	1.00	100	0.05
C5ZK2-23	62.00	63.00	1.00	1.00	100	0.05
C5ZK2-24	63.00	64.00	1.00	1.00	100	0.05
C5ZK2-25	64.00	65.00	1.00	1.00	100	0.05
C5ZK2-26	65.00	66.00	1.00	1.00	100	0.05
C5ZK2-27	66.00	67.00	1.00	1.00	100	0.05
C5ZK2-28	67.00	68.00	1.00	1.00	100	0.05?
C5ZK2-29	68.00	69.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C5ZK2-30	69.00	70.00	1.00	1.00	100	0.05
C5ZK2-31	70.00	71.00	1.00	1.00	100	0.03
C5ZK2-32	71.00	72.00	1.00	1.00	100	0.02
C5ZK2-33	72.00	73.00	1.00	1.00	100	1.1
C5ZK2-34	73.00	74.00	1.00	1.00	100	0.33
C5ZK2-35	74.00	75.00	1.00	1.00	100	0.54
C5ZK2-36	75.00	76.00	1.00	1.00	100	0.64
C5ZK2-37	76.00	77.00	1.00	1.00	100	0.54
C5ZK2-38	77.00	78.00	1.00	1.00	100	0.4
C5ZK2-39	78.00	79.00	1.00	1.00	100	0.01
C5ZK2-40	79.00	80.00	1.00	1.00	100	0.01
C5ZK2-41	80.00	81.00	1.00	1.00	100	0.05
C5ZK2-42	81.00	82.00	1.00	1.00	100	0.05
C5ZK2-43	82.00	83.00	1.00	1.00	100	0.05
C5ZK2-44	83.00	84.00	1.00	1.00	100	0.05
C5ZK2-45	84.00	85.00	1.00	1.00	100	0.05
C5ZK2-46	85.00	86.00	1.00	1.00	100	0.05
C5ZK2-47	86.00	87.00	1.00	1.00	100	0.05
C5ZK2-48	87.00	88.00	1.00	1.00	100	0.05
C5ZK2-49	88.00	89.00	1.00	1.00	100	0.05
C5ZK2-50	89.00	90.00	1.00	1.00	100	0.05
C5ZK2-51	90.00	91.00	1.00	1.00	100	0.05
C5ZK2-52	91.00	92.00	1.00	1.00	100	0.05
C5ZK2-53	92.00	93.00	1.00	1.00	100	0.05
C5ZK2-54	93.00	94.00	1.00	1.00	100	0.05
C5ZK2-55	94.00	95.00	1.00	1.00	100	0.05
C5ZK2-56	95.00	96.00	1.00	1.00	100	0.05
C5ZK2-57	96.00	97.00	1.00	1.00	100	0.05
C5ZK2-58	97.00	98.00	1.00	1.00	100	0.05
C5ZK2-59	98.00	99.00	1.00	1.00	100	0.05
C5ZK2-60	99.00	100.00	1.00	1.00	100	0.05
C5ZK2-61	100.00	101.00	1.00	1.00	100	0.05
C5ZK2-62	101.00	102.00	1.00	1.00	100	0.05
C5ZK2-63	102.00	103.00	1.00	1.00	100	0.05
C5ZK2-64	103.00	104.00	1.00	1.00	100	0.05
C5ZK2-65	104.00	105.00	1.00	1.00	100	0.05
C5ZK2-66	105.00	106.00	1.00	1.00	100	0.05
C5ZK2-67	106.00	107.00	1.00	1.00	100	0.05
C5ZK2-68	107.00	108.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C5ZK2-69	108.00	109.00	1.00	1.00	100	0.05
C5ZK2-70	109.00	110.00	1.00	1.00	100	0.05
C5ZK2-71	110.00	111.00	1.00	1.00	100	0.05
C5ZK2-72	111.00	112.00	1.00	1.00	100	0.05
C5ZK2-73	112.00	113.00	1.00	1.00	100	0.05
C5ZK2-74	113.00	114.00	1.00	1.00	100	0.05
C5ZK2-75	114.00	115.00	1.00	1.00	100	0.05
C5ZK2-76	115.00	116.00	1.00	1.00	100	0.05
C5ZK2-77	116.00	117.00	1.00	1.00	100	0.05
C5ZK2-78	117.00	118.00	1.00	1.00	100	0.05
C5ZK2-79	118.00	119.00	1.00	1.00	100	0.05
C5ZK2-80	119.00	120.00	1.00	1.00	100	0.05
C5ZK2-81	120.00	121.00	1.00	1.00	100	0.05
C5ZK2-82	121.00	122.00	1.00	1.00	100	0.05
C5ZK2-83	122.00	123.00	1.00	1.00	100	0.05
C5ZK2-84	123.00	124.00	1.00	1.00	100	0.05
C5ZK2-85	124.00	125.00	1.00	1.00	100	0.05
C5ZK2-86	125.00	126.00	1.00	1.00	100	0.05
C5ZK2-87	126.00	127.00	1.00	1.00	100	0.05
C5ZK2-88	127.00	128.00	1.00	1.00	100	0.05
C5ZK2-89	128.00	129.00	1.00	1.00	100	0.05
C5ZK2-90	129.00	130.00	1.00	1.00	100	0.05
C5ZK2-91	130.00	131.00	1.00	1.00	100	0.05
C5ZK2-92	131.00	132.00	1.00	1.00	100	0.05
C5ZK2-93	132.00	133.00	1.00	1.00	100	0.05
C5ZK2-94	133.00	134.00	1.00	1.00	100	0.05
C5ZK2-95	134.00	135.00	1.00	1.00	100	0.05
C5ZK2-96	135.00	136.00	1.00	1.00	100	0.05
C5ZK2-97	136.00	137.00	1.00	1.00	100	0.05
C5ZK2-98	137.00	138.00	1.00	1.00	100	0.05
C5ZK2-99	138.00	139.00	1.00	1.00	100	0.05
C5ZK2-100	139.00	140.00	1.00	1.00	100	0.05
C5ZK2-101	140.00	141.00	1.00	1.00	100	0.05
C5ZK2-102	141.00	142.00	1.00	1.00	100	0.05
C5ZK2-103	142.00	143.00	1.00	1.00	100	0.05
C5ZK2-104	143.00	144.00	1.00	1.00	100	0.05
C5ZK2-105	144.00	145.00	1.00	1.00	100	0.05
C5ZK2-106	145.00	146.00	1.00	1.00	100	0.05
C5ZK2-107	146.00	147.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay Au ($\times 10^{-6}$)
	from	to				
C5ZK2-108	147.00	148.00	1.00	1.00	100	0.05
C5ZK2-109	148.00	149.00	1.00	1.00	100	0.05
C5ZK2-110	149.00	150.00	1.00	1.00	100	0.05
C3ZK3-1	5.80	6.80	1.00	1.00	100	0.05
C3ZK3-2	6.80	7.50	0.70	0.70	100	0.05
C3ZK3-3	7.50	8.50	1.00	1.00	100	0.04
C3ZK3-4	47.90	48.70	0.80	0.80	100	5.7
C3ZK3-5	48.70	49.50	0.80	0.80	100	23.16
C3ZK3-6	49.50	50.30	0.80	0.80	100	18.5
C3ZK3-7	50.30	51.80	1.50	1.00	67	0.74
C3ZK3-8	51.80	52.90	1.10	0.90	82	X
C3ZK3-9	52.90	54.00	1.10	1.10	100	0.05
C3ZK3-10	54.00	55.10	1.10	1.10	100	0.05
C3ZK3-11	55.10	56.20	1.10	1.10	100	0.05
C3ZK3-12	56.20	57.30	1.10	1.10	100	0.05
C3ZK3-13	57.30	58.40	1.10	1.10	100	0.05
C3ZK3-14	58.40	59.50	1.10	1.10	100	0.05
C3ZK3-15	59.50	60.60	1.10	1.10	100	0.05
C3ZK3-16	60.60	61.70	1.10	1.10	100	0.05
C3ZK3-17	61.70	62.80	1.10	1.10	100	0.05
C3ZK3-18	62.80	63.90	1.10	1.10	100	0.05
C3ZK3-19	63.90	65.00	1.10	1.10	100	0.05
C3ZK3-20	65.00	66.10	1.10	1.10	100	0.05
C3ZK3-21	66.10	67.10	1.00	1.00	100	0.05
C3ZK3-22	67.10	68.10	1.00	1.00	100	0.05
C3ZK3-23	68.10	69.10	1.00	1.00	100	0.05
C3ZK3-24	69.10	70.10	1.00	1.00	100	0.05
C3ZK3-25	70.10	71.40	1.30	1.30	100	0.05
C3ZK3-26	71.40	72.60	1.20	1.20	100	0.05
C3ZK3-27	72.60	73.80	1.20	1.20	100	0.05
C3ZK3-28	73.80	74.90	1.10	1.10	100	0.05
C3ZK3-29	74.90	76.00	1.10	1.10	100	0.05
C3ZK3-30	76.00	77.10	1.10	1.00	91	0.05
C3ZK3-31	77.10	78.20	1.10	1.10	100	0.05
C3ZK3-32	78.20	79.30	1.10	1.10	100	0.05
C3ZK3-33	79.30	80.40	1.10	1.10	100	0.05
C3ZK3-34	80.40	81.50	1.10	1.10	100	0.05
C3ZK3-35	81.50	82.60	1.10	1.10	100	0.05
C3ZK3-36	82.60	83.70	1.10	1.10	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C3ZK3-37	83.70	84.80	1.10	1.10	100	0.05
C3ZK3-38	84.80	85.90	1.10	1.10	100	0.05
C3ZK3-39	85.90	87.00	1.10	1.10	100	0.05
C3ZK3-40	87.00	88.10	1.10	1.10	100	0.05
C3ZK3-41	88.10	89.20	1.10	1.10	100	0.05
C3ZK3-42	89.20	90.30	1.10	1.10	100	0.05
C3ZK3-43	90.30	91.40	1.10	1.10	100	0.05
C3ZK3-44	91.40	92.50	1.10	1.10	100	0.05
C3ZK3-45	92.50	93.60	1.10	1.10	100	0.05
C3ZK3-46	93.60	94.70	1.10	1.10	100	0.05
C3ZK3-47	94.70	95.80	1.10	1.10	100	0.05
C3ZK3-48	95.80	96.90	1.10	1.10	100	0.05
C3ZK3-49	96.90	98.00	1.10	1.10	100	0.05
C3ZK3-50	98.00	99.10	1.10	1.10	100	0.05
C3ZK3-51	99.10	100.20	1.10	1.10	100	0.05
C3ZK3-52	100.20	101.30	1.10	1.10	100	0.05
C3ZK3-53	101.30	102.40	1.10	1.10	100	0.05
C3ZK3-54	102.40	103.50	1.10	1.10	100	0.05
C3ZK3-55	103.50	104.60	1.10	1.10	100	0.05
C3ZK3-56	104.60	105.70	1.10	1.10	100	0.05
C3ZK3-57	105.70	106.80	1.10	1.10	100	0.05
C3ZK3-58	106.80	107.90	1.10	1.10	100	0.05
C3ZK3-59	107.90	109.00	1.10	1.10	100	0.05
C3ZK3-60	109.00	110.10	1.10	1.10	100	0.05
C3ZK3-61	110.10	111.20	1.10	1.10	100	0.05
C3ZK3-62	111.20	112.30	1.10	1.10	100	0.05
C3ZK3-63	112.30	113.40	1.10	1.10	100	0.05
C3ZK3-64	113.40	114.40	1.00	1.00	100	0.05
C3ZK3-65	114.40	115.40	1.00	1.00	100	0.05
C3ZK3-66	115.40	116.40	1.00	1.00	100	0.05
C3ZK1-71	70.00	71.00	1.00	1.00	100	0.05
C3ZK1-72	71.00	72.00	1.00	1.00	100	0.05
C3ZK1-73	72.00	73.00	1.00	1.00	100	0.05
C3ZK1-74	73.00	74.00	1.00	1.00	100	0.05
C3ZK1-75	74.00	75.00	1.00	1.00	100	0.05
C3ZK1-76	75.00	76.00	1.00	1.00	100	0.05
C3ZK1-77	76.00	77.00	1.00	1.00	100	0.05
C3ZK1-78	77.00	78.00	1.00	1.00	100	0.05
C3ZK1-79	78.00	79.00	1.00	1.00	100	0.07

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C3ZK1-80	79.00	80.00	1.00	1.00	100	7.6
C3ZK1-81	80.00	81.00	1.00	1.00	100	3.99
C3ZK1-82	81.00	82.00	1.00	1.00	100	4.01
C3ZK1-83	82.00	83.00	1.00	1.00	100	2.77
C3ZK1-84	83.00	84.00	1.00	1.00	100	0.16
C3ZK1-85	84.00	85.00	1.00	1.00	100	0.05
C3ZK1-86	85.00	86.00	1.00	1.00	100	0.05
C3ZK1-87	86.00	87.00	1.00	1.00	100	0.05
C3ZK1-88	87.00	88.00	1.00	1.00	100	0.05
C3ZK1-89	88.00	89.00	1.00	1.00	100	0.05
C3ZK1-90	89.00	90.00	1.00	1.00	100	0.05
C3ZK1-91	90.00	91.00	1.00	1.00	100	0.05
C3ZK1-92	91.00	92.00	1.00	1.00	100	0.05
C3ZK1-93	92.00	93.00	1.00	1.00	100	0.05
C3ZK1-94	93.00	94.00	1.00	1.00	100	0.05
C3ZK1-95	94.00	95.00	1.00	1.00	100	0.05
C3ZK1-96	95.00	96.00	1.00	1.00	100	0.05
C3ZK1-97	96.00	97.00	1.00	1.00	100	0.05
C3ZK1-98	97.00	98.00	1.00	1.00	100	0.07
C3ZK1-99	98.00	99.00	1.00	1.00	100	0.05
C3ZK1-100	99.00	100.00	1.00	1.00	100	0.05
C3ZK1-101	100.00	101.00	1.00	1.00	100	0.05
C3ZK1-102	101.00	102.00	1.00	1.00	100	0.05
C3ZK1-103	102.00	103.00	1.00	1.00	100	0.05
C3ZK1-104	103.00	104.00	1.00	1.00	100	0.05
C3ZK1-105	104.00	105.00	1.00	1.00	100	0.05
C3ZK1-106	105.00	106.00	1.00	1.00	100	0.05
C3ZK1-107	106.00	107.00	1.00	1.00	100	0.05
C3ZK1-108	107.00	108.00	1.00	1.00	100	0.05
C3ZK1-109	108.00	109.00	1.00	1.00	100	0.05
C3ZK1-110	109.00	110.00	1.00	1.00	100	0.05
C3ZK1-111	110.00	111.00	1.00	1.00	100	0.05
C3ZK1-112	111.00	112.00	1.00	1.00	100	0.05
C3ZK1-113	112.00	113.00	1.00	1.00	100	0.05
C3ZK1-114	113.00	114.00	1.00	1.00	100	0.05
C3ZK1-115	114.00	115.00	1.00	1.00	100	0.05
C3ZK1-116	115.00	116.00	1.00	1.00	100	0.05
C3ZK1-117	116.00	117.00	1.00	1.00	100	0.05
C3ZK1-118	117.00	118.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C3ZK1-119	118.00	119.00	1.00	1.00	100	0.05
C3ZK1-120	119.00	120.00	1.00	1.00	100	0.05
C3ZK1-121	120.00	121.00	1.00	1.00	100	0.05
C3ZK1-122	121.00	122.00	1.00	1.00	100	0.05
C3ZK1-123	122.00	123.00	1.00	1.00	100	0.05
C3ZK1-124	123.00	124.00	1.00	1.00	100	0.05
C3ZK1-125	124.00	125.00	1.00	1.00	100	0.05
C3ZK1-126	125.00	126.00	1.00	1.00	100	0.05
C3ZK1-127	126.00	127.00	1.00	1.00	100	0.05
C3ZK1-128	127.00	128.00	1.00	1.00	100	0.05
C3ZK1-129	128.00	129.00	1.00	1.00	100	0.05
C3ZK1-130	129.00	130.00	1.00	1.00	100	0.05
C3ZK1-131	130.00	131.00	1.00	1.00	100	0.05
C3ZK1-132	131.00	132.00	1.00	1.00	100	0.05
C3ZK1-133	132.00	133.00	1.00	1.00	100	0.05
C3ZK1-134	133.00	134.00	1.00	1.00	100	0.05
C3ZK1-135	134.00	135.00	1.00	1.00	100	0.05
C3ZK1-136	135.00	136.00	1.00	1.00	100	0.05
C3ZK1-137	136.00	137.00	1.00	1.00	100	0.05
C3ZK1-138	137.00	138.00	1.00	1.00	100	0.05
C3ZK1-139	138.00	139.00	1.00	1.00	100	0.05
C3ZK1-140	139.00	140.00	1.00	1.00	100	0.05
C3ZK1-141	140.00	141.00	1.00	1.00	100	0.05
C3ZK1-142	141.00	142.00	1.00	1.00	100	0.05
C3ZK1-143	142.00	143.00	1.00	1.00	100	0.05
C3ZK1-144	143.00	144.00	1.00	1.00	100	0.05
C3ZK1-145	144.00	145.00	1.00	1.00	100	0.05
C3ZK1-146	145.00	146.00	1.00	1.00	100	0.05
C3ZK1-147	146.00	147.00	1.00	1.00	100	0.05
C3ZK1-148	147.00	148.00	1.00	1.00	100	0.05
C3ZK1-149	148.00	149.00	1.00	1.00	100	0.05
C3ZK1-150	149.00	150.00	1.00	1.00	100	0.05
C3ZK1-151	150.00	151.00	1.00	1.00	100	0.05
C3ZK1-152	151.00	152.00	1.00	1.00	100	0.05
C3ZK1-153	152.00	153.00	1.00	1.00	100	0.05
C3ZK1-154	153.00	154.00	1.00	1.00	100	0.05
C3ZK1-155	154.00	155.00	1.00	1.00	100	0.05
C3ZK1-156	155.00	156.00	1.00	1.00	100	0.05
C3ZK1-157	156.00	157.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C3ZK1-158	157.00	158.00	1.00	1.00	100	0.05
C3ZK1-159	158.00	159.00	1.00	1.00	100	0.05
C3ZK1-160	159.00	160.00	1.00	1.00	100	0.05
C3ZK2-1	130.00	131.00	1.00	1.00	100	0.05
C3ZK2-2	131.00	132.00	1.00	1.00	100	0.05
C3ZK2-3	132.00	133.00	1.00	1.00	100	0.05
C3ZK2-4	133.00	134.00	1.00	1.00	100	0.05
C3ZK2-5	134.00	135.00	1.00	1.00	100	0.05
C3ZK2-6	135.00	136.00	1.00	1.00	100	0.05
C3ZK2-7	136.00	137.00	1.00	1.00	100	0.05
C3ZK2-8	137.00	138.00	1.00	1.00	100	0.05
C3ZK2-9	138.00	139.00	1.00	1.00	100	0.05
C3ZK2-10	139.00	140.00	1.00	1.00	100	0.05
C3ZK2-11	140.00	141.00	1.00	1.00	100	0.05
C3ZK2-12	141.00	142.00	1.00	1.00	100	0.05
C3ZK2-13	142.00	143.00	1.00	1.00	100	0.05
C3ZK2-14	143.00	144.00	1.00	1.00	100	0.05
C3ZK2-15	144.00	145.00	1.00	1.00	100	0.05
C3ZK2-16	145.00	146.00	1.00	1.00	100	0.05
C3ZK2-17	146.00	147.00	1.00	1.00	100	0.05
C3ZK2-18	147.00	148.00	1.00	1.00	100	0.05
C3ZK2-19	148.00	149.00	1.00	1.00	100	0.05
C3ZK2-20	149.00	149.70	0.70	0.70	100	0.05
C3ZK2-21	167.40	168.40	1.00	1.00	100	0.05
C3ZK2-22	186.40	187.50	1.10	1.10	100	0.05
C3ZK2-23	187.50	188.60	1.10	1.10	100	0.05
C3ZK2-24	188.60	189.70	1.10	1.10	100	0.05
C3ZK2-25	189.70	190.80	1.10	1.10	100	0.05
C3ZK2-26	190.80	191.90	1.10	1.10	100	0.05
C3ZK2-27	191.90	193.00	1.10	1.10	100	0.05
C3ZK2-28	193.00	194.10	1.10	1.10	100	0.01
C3ZK2-29	194.10	195.10	1.00	1.00	100	0.02
C3ZK2-30	209.00	210.00	1.00	1.00	100	0.02
C3ZK2-31	210.00	211.20	1.20	1.20	100	0.03
C3ZK2-32	211.20	212.20	1.00	1.00	100	0.05
C1ZK1' -1	46.90	47.90	1.00	1.00	100	0.05
C1ZK1' -2	47.90	48.90	1.00	1.00	100	0.51
C1ZK1' -3	48.90	49.90	1.00	1.00	100	2.87
C1ZK1' -4	49.90	50.90	1.00	1.00	100	0.91

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C1ZK1' -5	50.90	51.90	1.00	1.00	100	0.91
C1ZK1' -6	51.90	52.90	1.00	1.00	100	8.13
C1ZK1' -7	52.90	54.10	1.20	1.20	100	5.58
C1ZK1' -8	54.10	55.40	1.30	1.30	100	0.16
C1ZK1' -9	55.40	56.80	1.40	1.40	100	0.28
C1ZK1' -10	56.80	57.80	1.00	1.00	100	0.05
C1ZK1' -11	57.80	58.80	1.00	1.00	100	0.05
C1ZK1' -12	58.80	59.80	1.00	1.00	100	0.05
C1ZK1' -13	59.80	61.30	1.50	1.50	100	0.05
C1ZK1' -14	61.30	62.30	1.00	1.00	100	0.05
C1ZK1' -15	62.30	63.70	1.40	1.40	100	0.05
C1ZK1' -16	85.20	86.20	1.00	1.00	100	0.05
C1ZK1' -17	86.20	87.20	1.00	1.00	100	0.05
C1ZK1' -18	87.20	88.60	1.40	1.40	100	0.05
C1ZK1' -19	88.60	90.10	1.50	1.50	100	0.05
C1ZK2-1	40.00	41.00	1.00	1.00	100	0.05
C1ZK2-2	41.00	42.00	1.00	1.00	100	0.05
C1ZK2-3	42.00	43.00	1.00	1.00	100	0.05
C1ZK2-4	43.00	44.00	1.00	1.00	100	0.05
C1ZK2-5	44.00	45.00	1.00	1.00	100	0.05
C1ZK2-6	45.00	46.00	1.00	1.00	100	0.05
C1ZK2-7	46.00	47.00	1.00	1.00	100	0.05
C1ZK2-8	47.00	48.00	1.00	1.00	100	0.05
C1ZK2-9	48.00	49.00	1.00	1.00	100	0.05
C1ZK2-10	49.00	50.00	1.00	1.00	100	0.05
C1ZK2-11	50.00	51.00	1.00	1.00	100	0.05
C1ZK2-12	51.00	52.00	1.00	1.00	100	0.05
C1ZK2-13	52.00	53.00	1.00	1.00	100	0.05
C1ZK2-14	53.00	54.00	1.00	1.00	100	0.05
C1ZK2-15	54.00	55.00	1.00	1.00	100	0.05
C1ZK2-16	55.00	56.00	1.00	1.00	100	0.05
C1ZK2-17	56.00	57.00	1.00	1.00	100	0.05
C1ZK2-18	57.00	58.00	1.00	1.00	100	0.05
C1ZK2-19	58.00	59.00	1.00	1.00	100	0.05
C1ZK2-20	59.00	60.00	1.00	1.00	100	0.05
C1ZK2-21	60.00	61.00	1.00	1.00	100	0.05
C1ZK2-22	61.00	62.00	1.00	1.00	100	0.05
C1ZK2-23	62.00	63.00	1.00	1.00	100	0.05
C1ZK2-24	63.00	64.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C1ZK2-25	64.00	65.00	1.00	1.00	100	0.05
C1ZK2-26	65.00	66.00	1.00	1.00	100	0.05
C1ZK2-27	66.00	67.00	1.00	1.00	100	0.05
C1ZK2-28	67.00	68.00	1.00	1.00	100	0.05
C1ZK2-29	68.00	69.00	1.00	1.00	100	0.05
C1ZK2-30	69.00	70.00	1.00	1.00	100	0.05
C1ZK2-31	70.00	71.00	1.00	1.00	100	0.05
C1ZK2-32	71.00	72.00	1.00	1.00	100	0.05
C1ZK2-33	72.00	73.00	1.00	1.00	100	0.05
C1ZK2-34	73.00	74.00	1.00	1.00	100	0.05
C1ZK2-35	74.00	75.00	1.00	1.00	100	0.05
C1ZK2-36	75.00	76.00	1.00	1.00	100	0.05
C1ZK2-37	76.00	77.00	1.00	1.00	100	0.05
C1ZK2-38	77.00	78.00	1.00	1.00	100	0.05
C1ZK2-39	78.00	79.00	1.00	1.00	100	0.05
C1ZK2-40	79.00	80.00	1.00	1.00	100	0.05
C1ZK2-41	80.00	81.00	1.00	1.00	100	0.05
C1ZK2-42	81.00	82.00	1.00	1.00	100	0.05
C1ZK2-43	82.00	83.00	1.00	1.00	100	0.05
C1ZK2-44	83.00	84.00	1.00	1.00	100	0.05
C1ZK2-45	84.00	85.00	1.00	1.00	100	0.05
C1ZK2-46	85.00	86.00	1.00	1.00	100	0.05
C1ZK2-47	86.00	87.00	1.00	1.00	100	0.05
C1ZK2-48	87.00	88.00	1.00	1.00	100	0.05
C1ZK2-49	88.00	89.00	1.00	1.00	100	0.05
C1ZK2-50	89.00	90.00	1.00	1.00	100	0.05
C1ZK2-51	90.00	91.00	1.00	1.00	100	0.05
C1ZK2-52	91.00	92.00	1.00	1.00	100	0.05
C1ZK2-53	92.00	93.00	1.00	1.00	100	0.05
C1ZK2-54	93.00	94.00	1.00	1.00	100	0.05
C1ZK2-55	94.00	95.00	1.00	1.00	100	0.05
C1ZK2-56	95.00	96.00	1.00	1.00	100	0.05
C1ZK2-57	96.00	97.00	1.00	1.00	100	0.05
C1ZK2-58	97.00	98.00	1.00	1.00	100	0.05
C1ZK2-59	98.00	99.00	1.00	1.00	100	X
C1ZK2-60	99.00	100.00	1.00	1.00	100	13.28
C1ZK2-61	100.00	101.00	1.00	1.00	100	2.91
C1ZK2-62	101.00	102.00	1.00	1.00	100	3.36
C1ZK2-63	102.00	103.00	1.00	1.00	100	0.03

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C1ZK2-64	103.00	104.00	1.00	1.00	100	0.05
C1ZK2-65	104.00	105.00	1.00	1.00	100	0.05
C1ZK2-66	105.00	106.00	1.00	1.00	100	0.05
C1ZK2-67	106.00	107.00	1.00	1.00	100	0.05
C1ZK2-68	107.00	108.00	1.00	1.00	100	0.05
C1ZK2-69	108.00	109.00	1.00	1.00	100	0.05
C1ZK2-70	109.00	110.00	1.00	1.00	100	0.05
C1ZK2-71	110.00	111.00	1.00	1.00	100	0.05
C1ZK2-72	111.00	112.00	1.00	1.00	100	0.05
C1ZK2-73	112.00	113.00	1.00	1.00	100	0.05
C1ZK2-74	113.00	114.00	1.00	1.00	100	0.05
C1ZK2-75	114.00	115.00	1.00	1.00	100	0.05
C1ZK2-76	115.00	116.00	1.00	1.00	100	0.05
C1ZK2-77	116.00	117.00	1.00	1.00	100	0.05
C1ZK2-78	117.00	118.00	1.00	1.00	100	0.05
C1ZK2-79	118.00	119.00	1.00	1.00	100	0.05
C1ZK2-80	119.00	120.00	1.00	1.00	100	0.05
C1ZK2-81	120.00	121.00	1.00	1.00	100	0.05
C1ZK2-82	121.00	122.00	1.00	1.00	100	0.05
C1ZK2-83	122.00	123.00	1.00	1.00	100	0.05
C1ZK2-84	123.00	124.00	1.00	1.00	100	0.05
C1ZK2-85	124.00	125.00	1.00	1.00	100	0.05
C1ZK2-86	125.00	126.00	1.00	1.00	100	0.05
C1ZK2-87	126.00	127.00	1.00	1.00	100	0.05
C1ZK2-88	127.00	128.00	1.00	1.00	100	0.05
C1ZK2-89	128.00	129.00	1.00	1.00	100	0.05
C1ZK2-90	129.00	130.00	1.00	1.00	100	0.05
C1ZK2-91	130.00	131.00	1.00	1.00	100	0.05
C1ZK2-92	131.00	132.00	1.00	1.00	100	0.05
C1ZK2-93	132.00	133.00	1.00	1.00	100	0.05
C1ZK2-94	133.00	134.00	1.00	1.00	100	0.05
C1ZK2-95	134.00	135.00	1.00	1.00	100	0.05
C1ZK2-96	135.00	136.00	1.00	1.00	100	0.05
C1ZK2-97	136.00	137.00	1.00	1.00	100	0.05
C1ZK2-98	137.00	138.00	1.00	1.00	100	0.05
C1ZK2-99	138.00	139.00	1.00	1.00	100	0.05
C1ZK2-100	139.00	140.00	1.00	1.00	100	0.05
C1ZK2-101	140.00	141.00	1.00	1.00	100	0.05
C1ZK2-102	141.00	142.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C1ZK2-103	142.00	143.00	1.00	1.00	100	0.05
C1ZK2-104	143.00	144.00	1.00	1.00	100	0.05
C1ZK2-105	144.00	145.00	1.00	1.00	100	0.05
C1ZK2-106	145.00	146.00	1.00	1.00	100	0.05
C1ZK2-107	146.00	147.00	1.00	1.00	100	0.05
C1ZK2-108	147.00	148.00	1.00	1.00	100	0.05
C1ZK2-109	148.00	149.00	1.00	1.00	100	0.05
C1ZK2-110	149.00	150.00	1.00	1.00	100	0.05
C1ZK2-111	150.00	151.00	1.00	1.00	100	0.05
C1ZK2-112	151.00	152.00	1.00	1.00	100	0.05
C1ZK2-113	152.00	153.00	1.00	1.00	100	0.05
C1ZK2-114	153.00	154.00	1.00	1.00	100	0.05
C1ZK2-115	154.00	155.00	1.00	1.00	100	0.05
C1ZK2-116	155.00	156.00	1.00	1.00	100	0.05
C1ZK2-117	156.00	157.00	1.00	1.00	100	0.05
C1ZK2-118	157.00	158.00	1.00	1.00	100	0.05
C1ZK2-119	158.00	159.00	1.00	1.00	100	0.05
C1ZK2-120	159.00	160.00	1.00	1.00	100	0.05
1ZK3-1	128.00	129.00	1.00	1.00	100	0.05
1ZK3-2	129.00	130.00	1.00	1.00	100	0.02
1ZK3-3	130.00	131.20	1.20	1.20	100	3.21
1ZK3-4	131.20	132.40	1.20	1.20	100	2.84
1ZK3-5	132.40	133.70	1.30	1.20	100	15.98
1ZK3-6	133.70	134.70	1.00	1.10	100	5.72
1ZK3-7	134.70	135.70	1.00	1.00	100	0.02
C0ZK3-1	62.60	63.60	1.00	1.00	100	0.08
C0ZK3-2	63.60	64.00	0.40	0.40	100	1.65
C0ZK3-3	64.00	65.00	1.00	1.00	100	3.08
C0ZK3-4	89.00	90.00	1.00	1.00	100	4.05
C0ZK3-5	90.00	91.00	1.00	1.00	100	10.75
C0ZK3-6	91.00	92.20	1.20	1.20	100	2.2
C0ZK3-7	92.20	93.20	1.00	1.00	100	10.25
C0ZK3-8	93.20	94.50	1.30	1.30	100	0.05
C0ZK3-9	94.50	95.90	1.40	1.40	100	0.05
C0ZK3-10	95.90	97.10	1.20	1.20	100	0.05
C0ZK3-11	97.10	98.30	1.20	1.20	100	0.05
C0ZK3-12	98.30	99.55	1.25	1.25	100	0.05
C0ZK3-13	99.55	100.80	1.25	1.25	100	0.05
C0ZK3-14	100.80	102.20	1.40	1.40	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C0ZK3-15	102.20	103.20	1.00	1.00	100	0.03
C0ZK3-16	103.20	104.10	0.90	0.90	100	1.45
C0ZK3-17	104.10	105.10	1.00	0.90	90	0.46
C0ZK3-18	105.10	106.40	1.30	0.90	69	3.52
C0ZK3-19	147.10	148.10	1.00	1.00	100	1.53
C0ZK3-20	148.10	149.00	0.90	0.90	100	0.01
C0ZK3-21	149.00	149.80	0.80	0.80	100	6.74
C0ZK3-22	149.80	150.80	1.00	1.00	100	21.26
C0ZK3-23	154.60	155.70	1.10	1.10	100	3.43
C0ZK3-24	155.70	156.80	1.10	1.10	100	0.14
C0ZK3-25	156.80	157.80	1.00	1.00	100	0.05
C0ZK3-26	157.80	158.80	1.00	1.00	100	0.05
C0ZK3-27	192.00	193.10	1.10	1.10	100	0.05
C0ZK3-28	193.10	193.90	0.80	0.80	100	0.05
C0ZK3-29	193.90	194.80	0.90	0.90	100	0.07
C0ZK3-30	194.80	195.80	1.00	1.00	100	0.05
C0ZK3-31	203.10	204.40	1.30	1.30	100	0.05
OZK1-1	104.20	104.90	0.70	0.70	100	0.41
OZK1-2	114.60	115.60	1.00	1.00	100	2.46
OZK1-3	115.60	116.50	0.90	0.90	100	2.45
OZK1-4	116.50	116.90	0.40	0.40	100	3.27
OZK1-5	116.90	118.10	1.20	1.20	100	2.23
OZK1-6	118.10	119.30	1.20	1.20	100	0.03
OZK1-7	119.30	120.50	1.20	1.20	100	0.05
OZK1-8	120.50	121.70	1.20	1.20	100	0.05
OZK1-9	121.70	122.90	1.20	1.20	100	0.05
OZK1-10	122.90	124.10	1.20	1.20	100	0.05
OZK1-11	124.10	125.20	1.10	1.10	100	0.05
OZK1-12	125.20	126.20	1.00	1.00	100	0.05
OZK1-13	126.20	127.00	0.80	0.80	100	0.05
OZK1-14	127.00	128.20	1.20	1.20	100	0.05
OZK1-15	128.20	129.20	1.00	1.00	100	0.05
OZK1-16	129.20	130.20	1.00	1.00	100	0.05
OZK1-17	130.20	131.20	1.00	1.00	100	0.05
OZK1-18	131.20	132.20	1.00	1.00	100	0.05
OZK1-19	132.20	133.20	1.00	1.00	100	0.05
OZK1-20	133.20	134.20	1.00	1.00	100	0.05
OZK1-21	134.20	135.20	1.00	1.00	100	0.02
OZK1-22	135.20	136.20	1.00	1.00	100	3.57

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay
	from	to				Au ($\times 10^{-6}$)
OZK1-23	136.20	137.50	1.30	1.30	100	4.51
OZK1-24	137.50	139.00	1.50	1.50	100	1.92
OZK1-25	139.00	140.10	1.10	1.10	100	0.04
OZK1-26	140.10	141.20	1.10	1.10	100	0.05
OZK1-27	141.20	142.30	1.10	1.10	100	0.05
OZK1-28	162.20	163.20	1.00	1.00	100	0.05
OZK1-29	163.20	164.00	0.80	0.80	100	0.05
OZK1-30	164.00	165.00	1.00	1.00	100	0.05
OZK1-31	165.00	166.00	1.00	1.00	100	0.05
OZK1-32	166.00	167.00	1.00	1.00	100	0.05
OZK1-33	167.00	168.00	1.00	1.00	100	0.05
OZK1-34	168.00	169.00	1.00	1.00	100	0.05
OZK1-35	169.00	170.00	1.00	1.00	100	0.05
OZK1-36	170.00	171.00	1.00	1.00	100	0.05
OZK1-37	171.00	172.00	1.00	1.00	100	0.05
OZK1-38	172.00	173.00	1.00	1.00	100	0.05
OZK1-39	188.60	190.00	1.40	1.40	100	0.05
OZK1-40	208.30	209.30	1.00	1.00	100	0.05
OZK1-41	209.30	210.40	1.10	1.10	100	0.05
OZK1-42	261.30	262.40	1.10	1.10	100	0.05
OZK1-43	262.40	263.50	1.10	1.10	100	0.05
OZK1-44	263.50	264.50	1.00	1.00	100	0.05
OZK1-45	264.50	265.50	1.00	1.00	100	0.35
OZK1-46	265.50	266.50	1.00	1.00	100	1.63
OZK1-47	266.50	267.50	1.00	1.00	100	0.98
OZK1-48	267.50	268.50	1.00	1.00	100	0.07
OZK1-49	268.50	269.50	1.00	1.00	100	0.05
OZK1-50	269.50	270.40	0.90	0.90	100	0.05
OZK1-51	270.40	271.40	1.00	1.00	100	0.05
OZK1-52	277.00	278.00	1.00	1.00	100	0.05
OZK1-53	278.00	279.00	1.00	1.00	100	0.05
OZK1-54	279.00	280.00	1.00	1.00	100	0.05
OZK1-55	280.00	281.00	1.00	1.00	100	0.05
OZK1-56	281.00	281.80	0.80	0.80	100	0.05
OZK1-57	281.80	282.80	1.00	1.00	100	0.05
OZK1-58	282.80	283.80	1.00	1.00	100	0.05
COZK2-1	216.20	217.00	0.80	0.80	100	0.05
COZK2-2	217.00	217.80	0.80	0.80	100	0.05
COZK2-3	217.80	218.90	1.10	1.10	100	0.81

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C0ZK2-4	218.90	220.00	1.10	1.10	100	X
C0ZK2-5	220.00	221.10	1.10	1.10	100	0.05
C0ZK2-6	221.10	222.40	1.30	1.30	100	0.05
C0ZK2-7	222.40	223.80	1.40	1.40	100	0.05
C0ZK2-8	223.80	224.80	1.00	1.00	100	0.05
C0ZK2-9	224.80	225.90	1.10	1.10	100	0.05
C0ZK2-10	225.90	226.90	1.00	1.00	100	0.05
C0ZK2-11	226.90	227.90	1.00	1.00	100	0.05
C0ZK2-12	227.90	228.90	1.00	1.00	100	0.05
C0ZK2-13	228.90	229.90	1.00	1.00	100	0.05
C0ZK2-14	229.90	230.90	1.00	1.00	100	0.01
C0ZK2-15	230.90	231.90	1.00	1.00	100	0.14
C0ZK2-16	383.00	384.00	1.00	1.00	100	1.76
C0ZK2-17	384.00	384.70	0.70	0.70	100	1.46
C0ZK2-18	384.70	385.80	1.10	1.10	100	0.03
C0ZK2-19	385.80	386.90	1.10	1.10	100	0.05
C0ZK2-20	386.90	388.00	1.10	1.10	100	0.05
C0ZK2-21	388.00	389.10	1.10	1.10	100	0.05
C0ZK2-22	389.10	390.20	1.10	1.10	100	0.05
C0ZK2-23	390.20	391.30	1.10	1.10	100	0.05
C0ZK2-24	391.30	392.40	1.10	1.10	100	0.05
C0ZK2-25	392.40	393.50	1.10	1.10	100	0.05
C0ZK2-26	393.50	394.60	1.10	1.10	100	0.05
C0ZK2-27	394.60	395.70	1.10	1.10	100	0.05
C0ZK2-28	395.70	396.80	1.10	1.10	100	0.05
C0ZK2-29	396.80	397.90	1.10	1.10	100	0.05
C0ZK2-30	397.90	399.00	1.10	1.10	100	0.05
C0ZK2-31	399.00	400.20	1.20	1.20	100	0.05
C0ZK2-32	400.20	401.40	1.20	1.20	100	0.05
C0ZK2-33	401.40	402.60	1.20	1.20	100	0.05
C0ZK2-34	402.60	403.80	1.20	1.20	100	0.05
C0ZK2-35	403.80	404.70	0.90	0.90	100	0.05
C0ZK2-36	404.70	405.70	1.00	1.00	100	0.05
C0ZK2-37	405.70	406.80	1.10	1.10	100	0.05
C0ZK2-38	406.80	407.90	1.10	1.10	100	0.07
C0ZK2-39	407.90	409.00	1.10	1.10	100	0.05
C0ZK2-40	409.00	410.10	1.10	1.10	100	0.05
C0ZK2-41	410.10	411.20	1.10	1.10	100	0.05
C0ZK2-42	411.20	412.30	1.10	1.10	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C0ZK2-43	412.30	413.40	1.10	1.00	90	0.05
C0ZK2-44	413.40	414.50	1.10	1.10	100	0.05
C0ZK2-45	414.50	415.60	1.10	1.10	100	0.05
C0ZK2-46	415.60	416.70	1.10	1.10	100	0.05
C0ZK2-47	416.70	417.80	1.10	1.10	100	0.05
C0ZK2-48	417.80	418.90	1.10	1.10	100	0.03
C0ZK2-49	418.90	420.00	1.10	1.10	100	0.02
C0ZK2-50	420.00	421.10	1.10	1.10	100	0.05
C0ZK2-51	421.10	422.20	1.10	1.10	100	0.05
C0ZK2-52	422.20	423.30	1.10	1.10	100	0.05
C2ZK1-1	42.00	42.90	0.90	0.90	100	0.05
C2ZK1-2	42.90	43.80	0.90	0.90	100	0.08
C2ZK1-3	43.80	44.80	1.00	1.00	100	0.05
C2ZK1-4	44.80	45.70	0.90	0.90	100	0.05
C2ZK1-5	45.70	47.00	1.30	0.50	38	0.05
C2ZK1-6	47.00	48.30	1.30	0.80	62	0.05
C2ZK1-7	48.30	49.30	1.00	1.00	100	0.05
C2ZK1-8	49.30	50.30	1.00	1.00	100	0.02
C2ZK1-9	50.30	51.30	1.00	1.00	100	0.01
C2ZK1-10	51.30	52.40	1.10	1.10	100	0.04
C2ZK1-11	52.40	53.50	1.10	1.00	91	0.05
C2ZK1-12	53.50	54.60	1.10	1.10	100	0.05
C2ZK1-13	54.60	55.60	1.00	1.00	100	0.05
C2ZK1-14	55.60	56.60	1.00	1.00	100	0.05
C2ZK1-15	56.60	57.60	1.00	1.00	100	0.05
C2ZK1-16	57.60	58.60	1.00	1.00	100	0.05
C2ZK1-17	58.60	59.60	1.00	1.00	100	0.05
C2ZK1-18	59.60	60.60	1.00	1.00	100	0.02
C2ZK1-19	60.60	61.60	1.00	1.00	100	1.81
C2ZK1-20	61.60	62.60	1.00	1.00	100	40.43
C2ZK1-21	62.60	63.50	0.90	0.90	100	2.74
C2ZK1-22	63.50	64.50	1.00	1.00	100	0.35
C2ZK2-1	91.80	92.80	1.00	1.00	100	0.07
C2ZK2-2	92.80	93.80	1.00	1.00	100	0.05
C2ZK2-3	93.80	94.80	1.00	1.00	100	0.05
C2ZK2-4	94.80	95.90	1.10	0.90	82	0.04
C2ZK2-5	95.90	97.00	1.10	0.90	82	1.6
C2ZK2-6	97.00	98.10	1.10	1.10	100	1.37
C2ZK2-7	98.10	99.20	1.10	1.10	100	1.93

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C2ZK2-8	99.20	100.30	1.10	1.10	100	X
C2ZK2-9	100.30	101.40	1.10	1.10	100	0.05
C2ZK2-10	101.40	102.50	1.10	1.10	100	0.05
C2ZK2-11	102.50	103.70	1.20	1.20	100	0.05
C2ZK2-12	103.70	104.70	1.00	1.00	100	0.05
C2ZK2-13	104.70	105.80	1.10	1.10	100	0.29
C2ZK2-14	105.80	106.60	0.80	0.80	100	X
C2ZK2-15	106.60	107.60	1.00	1.00	100	3.42
C2ZK2-16	107.60	108.80	1.20	1.10	92	3.77
C2ZK2-17	108.80	109.70	0.90	0.90	100	14.86
C2ZK2-18	109.70	110.60	0.90	0.90	100	2.18
C2ZK2-19	110.60	111.45	0.85	0.85	100	X
C2ZK2-20	111.45	112.50	1.05	1.05	100	0.05
C2ZK2-21	112.50	113.60	1.10	1.10	100	0.05
C2ZK2-22	113.60	114.70	1.10	1.10	100	0.05
C2ZK2-23	114.70	115.80	1.10	1.10	100	0.05
C2ZK2-24	115.80	116.90	1.10	1.10	100	0.05
C2ZK2-25	116.90	118.00	1.10	1.10	100	0.05
C2ZK2-26	118.00	119.00	1.00	1.00	100	0.05
C2ZK2-27	119.00	120.00	1.00	1.00	100	0.05
C2ZK2-28	120.00	121.00	1.00	1.00	100	0.05
C2ZK3-1	137.20	138.50	1.30	1.30	100	0.05
C2ZK3-2	155.00	156.00	1.00	1.00	100	0.05
C2ZK3-3	156.00	157.00	1.00	1.00	100	0.12
C2ZK3-4	157.00	157.60	0.60	0.60	100	0.8
C2ZK3-5	157.60	158.80	1.20	1.20	100	1.31
C2ZK3-6	158.80	159.80	1.00	1.00	100	2.55
C2ZK3-7	163.50	165.00	1.50	1.50	100	0.01
C2ZK3-8	170.20	171.20	1.00	1.00	100	0.05
C2ZK3-9	171.20	172.20	1.00	1.00	100	0.05
C2ZK3-10	172.20	173.20	1.00	1.00	100	0.07
C2ZK3-11	169.20	170.20	1.00	1.00	100	0.07
C4ZK3-1	68.30	69.30	1.00	1.00	100	0.04
C4ZK3-2	69.30	70.30	1.00	1.00	100	0.71
C4ZK3-3	70.30	71.20	0.90	0.90	100	8.11
C4ZK3-4	71.20	72.10	0.90	0.80	89	5.04
C4ZK3-5	72.10	73.20	1.10	1.10	100	3.39
C4ZK3-6	73.20	74.30	1.10	1.10	100	0.03
C4ZK3-7	74.30	75.40	1.10	1.10	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C4ZK3-8	75.40	76.50	1.10	1.10	100	0.05
C4ZK3-9	76.50	77.50	1.00	1.00	100	0.05
C4ZK3-10	77.50	78.55	1.05	1.05	100	0.05
C4ZK3-11	78.55	79.60	1.05	1.05	100	0.05
C4ZK3-12	79.60	80.70	1.10	1.10	100	0.05
C4ZK3-13	80.70	81.80	1.10	1.10	100	0.05
C4ZK3-14	81.80	82.90	1.10	1.10	100	0.12
C4ZK3-15	82.90	84.00	1.10	1.10	100	0.05
C4ZK3-16	84.00	85.10	1.10	1.10	100	0.05
C4ZK3-17	62.50	63.70	1.20	1.20	100	0.05
C4ZK3-18	63.70	64.80	1.10	1.10	100	0.05
C4ZK3-19	64.80	65.90	1.10	1.10	100	0.05
C4ZK3-20	65.90	67.10	1.20	1.20	100	0.05
C4ZK3-21	67.10	68.30	1.20	1.20	100	0.05
C4ZK1-71	70.00	71.00	1.00	1.00	100	0.05
C4ZK1-72	71.00	72.00	1.00	1.00	100	0.05
C4ZK1-73	72.00	73.00	1.00	1.00	100	0.05
C4ZK1-74	73.00	74.00	1.00	1.00	100	0.05
C4ZK1-75	74.00	75.00	1.00	1.00	100	0.05
C4ZK1-76	75.00	76.00	1.00	1.00	100	0.05
C4ZK1-77	76.00	77.00	1.00	1.00	100	0.05
C4ZK1-78	77.00	78.00	1.00	1.00	100	0.05
C4ZK1-79	78.00	79.00	1.00	1.00	100	0.05
C4ZK1-80	79.00	80.00	1.00	1.00	100	0.05
C4ZK1-81	80.00	81.00	1.00	1.00	100	0.05
C4ZK1-82	81.00	82.00	1.00	1.00	100	0.05
C4ZK1-83	82.00	83.00	1.00	1.00	100	0.05
C4ZK1-84	83.00	84.00	1.00	1.00	100	0.05
C4ZK1-85	84.00	85.00	1.00	1.00	100	0.05
C4ZK1-86	85.00	86.00	1.00	1.00	100	0.05
C4ZK1-87	86.00	87.00	1.00	1.00	100	0.05
C4ZK1-88	87.00	88.00	1.00	1.00	100	0.05
C4ZK1-89	88.00	89.00	1.00	1.00	100	0.05
C4ZK1-90	89.00	90.00	1.00	1.00	100	0.05
C4ZK1-91	90.00	91.00	1.00	1.00	100	0.05
C4ZK1-92	91.00	92.00	1.00	1.00	100	0.05
C4ZK1-93	92.00	93.00	1.00	1.00	100	0.05
C4ZK1-94	93.00	94.00	1.00	1.00	100	0.05
C4ZK1-95	94.00	95.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C4ZK1-96	95.00	96.00	1.00	1.00	100	0.05
C4ZK1-97	96.00	97.00	1.00	1.00	100	0.05
C4ZK1-98	97.00	98.00	1.00	1.00	100	0.05
C4ZK1-99	98.00	99.00	1.00	1.00	100	0.05
C4ZK1-100	99.00	100.00	1.00	1.00	100	0.05
C4ZK1-101	100.00	101.00	1.00	1.00	100	0.05
C4ZK1-102	101.00	102.00	1.00	1.00	100	0.05
C4ZK1-103	102.00	103.00	1.00	1.00	100	0.05
C4ZK1-104	103.00	104.00	1.00	1.00	100	0.01
C4ZK1-105	104.00	105.00	1.00	1.00	100	4.66
C4ZK1-106	105.00	106.00	1.00	1.00	100	19.72
C4ZK1-107	106.00	107.00	1.00	1.00	100	8.65
C4ZK1-108	107.00	108.00	1.00	1.00	100	X
C4ZK1-109	108.00	109.00	1.00	1.00	100	0.05
C4ZK1-110	109.00	110.00	1.00	1.00	100	0.05
C4ZK1-111	110.00	111.00	1.00	1.00	100	0.05
C4ZK1-112	111.00	112.00	1.00	1.00	100	0.05
C4ZK1-113	112.00	113.00	1.00	1.00	100	0.05
C4ZK1-114	113.00	114.00	1.00	1.00	100	0.05
C4ZK1-115	114.00	115.00	1.00	1.00	100	0.05
C4ZK1-116	115.00	116.00	1.00	1.00	100	0.05
C4ZK1-117	116.00	117.00	1.00	1.00	100	0.05
C4ZK1-118	117.00	118.00	1.00	1.00	100	0.05
C4ZK1-119	118.00	119.00	1.00	1.00	100	0.05
C4ZK1-120	119.00	120.00	1.00	1.00	100	0.05
C4ZK1-121	120.00	121.00	1.00	1.00	100	0.05
C4ZK1-122	121.00	122.00	1.00	1.00	100	X
C4ZK1-123	122.00	123.00	1.00	1.00	100	4.05
C4ZK1-124	123.00	124.00	1.00	1.00	100	6.8
C4ZK1-125	124.00	125.00	1.00	1.00	100	4.67
C4ZK1-126	125.00	126.00	1.00	1.00	100	0.01
C4ZK1-127	126.00	127.00	1.00	1.00	100	0.05
C4ZK1-128	127.00	128.00	1.00	1.00	100	0.05
C4ZK1-129	128.00	129.00	1.00	1.00	100	0.05
C4ZK1-130	129.00	130.00	1.00	1.00	100	0.05
C4ZK1-131	130.00	131.00	1.00	1.00	100	0.05
C4ZK1-132	131.00	132.00	1.00	1.00	100	0.05
C4ZK1-133	132.00	133.00	1.00	1.00	100	0.05
C4ZK1-134	133.00	134.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C4ZK1-135	134.00	135.00	1.00	1.00	100	0.05
C4ZK1-136	135.00	136.00	1.00	1.00	100	0.05
C4ZK1-137	136.00	137.00	1.00	1.00	100	0.05
C4ZK1-138	137.00	138.00	1.00	1.00	100	0.05
C4ZK1-139	138.00	139.00	1.00	1.00	100	0.05
C4ZK1-140	139.00	140.00	1.00	1.00	100	0.05
C4ZK2-1	203.20	204.40	1.20	1.20	100	0.05
C4ZK2-2	204.40	205.60	1.20	1.20	100	0.05
C4ZK2-3	205.60	206.90	1.30	1.30	100	0.02
C4ZK2-4	206.90	208.00	1.10	1.10	100	1.11
C4ZK2-5	208.00	209.00	1.00	1.00	100	1.2
C4ZK2-6	209.00	209.80	0.80	0.80	100	0.26
C4ZK2-7	209.80	210.90	1.10	1.10	100	0.1
C4ZK2-8	210.90	212.00	1.10	1.10	100	0.05
C4ZK2-9	212.00	213.10	1.10	1.10	100	0.05
C4ZK2-10	213.10	214.20	1.10	1.10	100	0.05
C4ZK2-11	214.20	215.30	1.10	1.10	100	0.05
C4ZK2-12	215.30	216.40	1.10	1.10	100	0.05
C4ZK2-13	216.40	217.50	1.10	1.10	100	0.05
C4ZK2-14	217.50	218.60	1.10	1.10	100	0.05
C4ZK2-15	218.60	219.70	1.10	1.10	100	0.07
C4ZK2-16	219.70	220.80	1.10	1.10	100	0.05
C4ZK2-17	220.80	221.70	0.90	0.90	100	0.05
C4ZK2-18	221.70	223.20	1.50	1.50	100	0.05
C4ZK2-19	223.20	224.10	0.90	0.90	100	0.05
C4ZK2-20	224.10	225.20	1.10	1.10	100	0.05
C4ZK2-21	236.40	237.40	1.00	1.00	100	0.05
C4ZK2-22	237.40	238.70	1.30	1.30	100	0.05
C4ZK2-23	238.70	239.70	1.00	1.00	100	0.05
C6ZK1-1	77.30	78.30	1.00	1.00	100	0.12
C6ZK1-2	78.30	79.10	0.80	0.80	100	1.49
C6ZK1-3	79.10	79.80	0.70	0.70	100	3.67
C6ZK1-4	79.80	81.00	1.20	1.20	100	1.24
C6ZK1-5	81.00	82.10	1.10	1.10	100	1.15
C6ZK1-6	82.10	83.20	1.10	1.10	100	0.05
C6ZK1-7	83.20	84.30	1.10	1.10	100	0.05
C6ZK1-8	84.30	85.30	1.00	1.00	100	0.05
C6ZK1-9	85.30	86.20	0.90	0.90	100	0.05
C6ZK1-10	86.20	86.90	0.70	0.70	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C6ZK1-11	86.90	88.00	1.10	1.10	100	0.05
C6ZK1-12	88.00	89.10	1.10	1.10	100	0.05
C6ZK1-13	89.10	90.30	1.20	1.20	100	0.05
C6ZK1-14	90.30	91.30	1.00	1.00	100	0.05
C6ZK1-15	91.30	92.40	1.10	1.10	100	0.05
C6ZK1-16	92.40	93.50	1.10	1.10	100	0.05
C6ZK1-17	93.50	94.70	1.20	1.20	100	0.05
C6ZK1-18	94.70	95.90	1.20	1.20	100	0.05
C6ZK1-19	95.90	97.10	1.20	1.20	100	0.05
C6ZK1-20	97.10	98.30	1.20	1.20	100	0.05
C6ZK1-21	98.30	99.60	1.30	1.30	100	0.05
C6ZK1-22	99.60	100.60	1.00	0.90	90	0.05
C6ZK1-23	100.60	101.60	1.00	0.90	90	0.05
C6ZK1-24	101.60	102.45	0.85	0.85	100	0.05
C6Zk2-1	192.70	193.70	1.00	1.00	100	0.05
C6Zk2-2	193.70	194.90	1.20	1.20	100	0.07
C6Zk2-3	194.90	195.90	1.00	1.00	100	0.2
C6Zk2-4	195.90	196.90	1.00	1.00	100	6.76
C6Zk2-5	196.90	198.00	1.10	1.10	100	0.28
C6Zk2-6	198.00	199.10	1.10	1.10	100	0.85
C6Zk2-7	199.10	200.20	1.10	1.10	100	1.03
C6Zk2-8	200.20	201.30	1.10	1.10	100	X
C6Zk2-9	201.30	202.30	1.00	1.00	100	0.05
C6Zk2-10	202.30	203.30	1.00	1.00	100	0.05
C8ZK1-1	0.00	1.00	1.00	1.00	100	0.05
C8ZK1-2	1.00	2.00	1.00	1.00	100	0.05
C8ZK1-3	2.00	3.00	1.00	1.00	100	0.05
C8ZK1-4	3.00	4.00	1.00	1.00	100	0.05
C8ZK1-5	4.00	5.00	1.00	1.00	100	0.05
C8ZK1-6	5.00	6.00	1.00	1.00	100	0.05
C8ZK1-7	6.00	7.00	1.00	1.00	100	0.05
C8ZK1-8	7.00	8.00	1.00	1.00	100	0.05
C8ZK1-9	8.00	9.00	1.00	1.00	100	0.05
C8ZK1-10	9.00	10.00	1.00	1.00	100	0.05
C8ZK1-11	10.00	11.00	1.00	1.00	100	0.05
C8ZK1-12	11.00	12.00	1.00	1.00	100	0.05
C8ZK1-13	12.00	13.00	1.00	1.00	100	0.05
C8ZK1-14	13.00	14.00	1.00	1.00	100	0.05
C8ZK1-15	14.00	15.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C8ZK1-16	15.00	16.00	1.00	1.00	100	0.05
C8ZK1-17	16.00	17.00	1.00	1.00	100	0.12
C8ZK1-18	17.00	18.00	1.00	1.00	100	0.07
C8ZK1-19	18.00	19.00	1.00	1.00	100	1.31
C8ZK1-20	19.00	20.00	1.00	1.00	100	0.07
C8ZK1-21	20.00	21.00	1.00	1.00	100	0.3
C8ZK1-22	21.00	22.00	1.00	1.00	100	0.12
C8ZK1-23	22.00	23.00	1.00	1.00	100	0.25
C8ZK1-24	23.00	24.00	1.00	1.00	100	0.05
C8ZK1-25	24.00	25.00	1.00	1.00	100	3.4
C8ZK1-26	25.00	26.00	1.00	1.00	100	0.2
C8ZK1-27	26.00	27.00	1.00	1.00	100	0.57
C8ZK1-28	27.00	28.00	1.00	1.00	100	0.05
C8ZK1-29	28.00	29.00	1.00	1.00	100	0.05
C8ZK1-30	29.00	30.00	1.00	1.00	100	0.05
C8ZK1-31	30.00	31.00	1.00	1.00	100	0.05
C8ZK1-32	31.00	32.00	1.00	1.00	100	0.05
C8ZK1-33	32.00	33.00	1.00	1.00	100	0.05
C8ZK1-34	33.00	34.00	1.00	1.00	100	0.05
C8ZK1-35	34.00	35.00	1.00	1.00	100	0.05
C8ZK1-36	35.00	36.00	1.00	1.00	100	0.05
C8ZK1-37	36.00	37.00	1.00	1.00	100	0.05
C8ZK1-38	37.00	38.00	1.00	1.00	100	0.05
C8ZK1-39	38.00	39.00	1.00	1.00	100	0.05
C8ZK1-40	39.00	40.00	1.00	1.00	100	0.05
C8ZK1-41	40.00	41.00	1.00	1.00	100	0.05
C8ZK1-42	41.00	42.00	1.00	1.00	100	0.05
C8ZK1-43	42.00	43.00	1.00	1.00	100	0.05
C8ZK1-44	43.00	44.00	1.00	1.00	100	0.05
C8ZK1-45	44.00	45.00	1.00	1.00	100	0.05
C8ZK1-46	45.00	46.00	1.00	1.00	100	0.05
C8ZK1-47	46.00	47.00	1.00	1.00	100	0.05
C8ZK1-48	47.00	48.00	1.00	1.00	100	0.05
C8ZK1-49	48.00	49.00	1.00	1.00	100	0.05
C8ZK1-50	49.00	50.00	1.00	1.00	100	0.05
C8ZK1-51	50.00	51.00	1.00	1.00	100	0.05
C8ZK1-52	51.00	52.00	1.00	1.00	100	0.05
C8ZK1-53	52.00	53.00	1.00	1.00	100	0.05
C8ZK1-54	53.00	54.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C8ZK1-55	54.00	55.00	1.00	1.00	100	0.05
C8ZK1-56	55.00	56.00	1.00	1.00	100	0.05
C8ZK1-57	56.00	57.00	1.00	1.00	100	0.05
C8ZK1-58	57.00	58.00	1.00	1.00	100	0.05
C8ZK1-59	58.00	59.00	1.00	1.00	100	0.05
C8ZK1-60	59.00	60.00	1.00	1.00	100	0.05
C8ZK1-61	60.00	61.00	1.00	1.00	100	0.05
C8ZK1-62	61.00	62.00	1.00	1.00	100	0.05
C8ZK1-63	62.00	63.00	1.00	1.00	100	0.05
C8ZK1-64	63.00	64.00	1.00	1.00	100	0.05
C8ZK1-65	64.00	65.00	1.00	1.00	100	0.05
C8ZK1-66	65.00	66.00	1.00	1.00	100	0.05
C8ZK1-67	66.00	67.00	1.00	1.00	100	0.05
C8ZK1-68	67.00	68.00	1.00	1.00	100	0.05
C8ZK1-69	68.00	69.00	1.00	1.00	100	0.05
C8ZK1-70	69.00	70.00	1.00	1.00	100	0.05
C8ZK1-71	70.00	71.00	1.00	1.00	100	0.05
C8ZK1-72	71.00	72.00	1.00	1.00	100	0.05
C8ZK1-73	72.00	73.00	1.00	1.00	100	0.05
C8ZK1-74	73.00	74.00	1.00	1.00	100	0.05
C8ZK1-75	74.00	75.00	1.00	1.00	100	0.05
C8ZK1-76	75.00	76.00	1.00	1.00	100	0.05
C8ZK1-77	76.00	77.00	1.00	1.00	100	0.05
C8ZK1-78	77.00	78.00	1.00	1.00	100	0.05
C8ZK1-79	78.00	79.00	1.00	1.00	100	0.05
C8ZK1-80	79.00	80.00	1.00	1.00	100	0.05
C8ZK1-81	80.00	81.00	1.00	1.00	100	0.05
C8ZK1-82	81.00	82.00	1.00	1.00	100	0.05
C8ZK1-83	82.00	83.00	1.00	1.00	100	0.05
C8ZK1-84	83.00	84.00	1.00	1.00	100	0.05
C8ZK1-85	84.00	85.00	1.00	1.00	100	0.05
C8ZK1-86	85.00	86.00	1.00	1.00	100	0.05
C8ZK1-87	86.00	87.00	1.00	1.00	100	0.05
C8ZK1-88	87.00	88.00	1.00	1.00	100	0.05
C8ZK1-89	88.00	89.00	1.00	1.00	100	0.05
C8ZK1-90	89.00	90.00	1.00	1.00	100	0.05
C8ZK1-91	90.00	91.00	1.00	1.00	100	0.05
C8ZK1-92	91.00	92.00	1.00	1.00	100	0.05
C8ZK1-93	92.00	93.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C8ZK1-94	93.00	94.00	1.00	1.00	100	0.05
C8ZK1-95	94.00	95.00	1.00	1.00	100	0.05
C8ZK1-96	95.00	96.00	1.00	1.00	100	0.05
C8ZK1-97	96.00	97.00	1.00	1.00	100	0.05
C8ZK1-98	97.00	98.00	1.00	1.00	100	0.05
C8ZK1-99	98.00	99.00	1.00	1.00	100	0.05
C8ZK1-100	99.00	100.00	1.00	1.00	100	0.05
C8ZK1-101	100.00	101.00	1.00	1.00	100	0.05
C8ZK1-102	101.00	102.00	1.00	1.00	100	0.05
C8ZK1-103	102.00	103.00	1.00	1.00	100	0.05
C8ZK1-104	103.00	104.00	1.00	1.00	100	0.05
C8ZK1-105	104.00	105.00	1.00	1.00	100	0.05
C8ZK1-106	105.00	106.00	1.00	1.00	100	0.05
C8ZK1-107	106.00	107.00	1.00	1.00	100	0.05
C8ZK1-108	107.00	108.00	1.00	1.00	100	0.05
C8ZK1-109	108.00	109.00	1.00	1.00	100	0.05
C8ZK1-110	109.00	110.00	1.00	1.00	100	0.05
C8ZK1-111	110.00	111.00	1.00	1.00	100	0.05
C8ZK1-112	111.00	112.00	1.00	1.00	100	0.05
C8ZK1-113	112.00	113.00	1.00	1.00	100	0.05
C8ZK1-114	113.00	114.00	1.00	1.00	100	0.05
C8ZK1-115	114.00	115.00	1.00	1.00	100	0.05
C8ZK1-116	115.00	116.00	1.00	1.00	100	0.05
C8ZK1-117	116.00	117.00	1.00	1.00	100	0.05
C8ZK1-118	117.00	118.00	1.00	1.00	100	0.05
C8ZK1-119	118.00	119.00	1.00	1.00	100	0.05
C8ZK1-120	119.00	120.00	1.00	1.00	100	0.05
C8ZK1-121	120.00	121.00	1.00	1.00	100	0.05
C8ZK1-122	121.00	122.00	1.00	1.00	100	0.05
C8ZK1-123	122.00	123.00	1.00	1.00	100	0.05
C8ZK1-124	123.00	124.00	1.00	1.00	100	0.05
C8ZK1-125	124.00	125.00	1.00	1.00	100	0.05
C8ZK1-126	125.00	126.00	1.00	1.00	100	0.05
C8ZK1-127	126.00	127.00	1.00	1.00	100	0.05
C8ZK1-128	127.00	128.00	1.00	1.00	100	0.05
C8ZK1-129	128.00	129.00	1.00	1.00	100	0.05
C8ZK1-130	129.00	130.00	1.00	1.00	100	0.05
C8ZK1-131	130.00	131.00	1.00	1.00	100	0.05
C8ZK1-132	131.00	132.00	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C8ZK1-133	132.00	133.00	1.00	1.00	100	0.05
C8ZK1-134	133.00	134.00	1.00	1.00	100	0.05
C8ZK1-135	134.00	135.00	1.00	1.00	100	0.05
C8ZK1-136	135.00	136.00	1.00	1.00	100	0.05
C8ZK1-137	136.00	137.00	1.00	1.00	100	0.05
C8ZK1-138	137.00	138.00	1.00	1.00	100	0.05
C8ZK1-139	138.00	139.00	1.00	1.00	100	0.05
C8ZK1-140	139.00	140.00	1.00	1.00	100	0.05
C8ZK1-141	140.00	141.00	1.00	1.00	100	0.05
C8ZK1-142	141.00	142.00	1.00	1.00	100	0.05
C8ZK1-143	142.00	143.00	1.00	1.00	100	0.05
C8ZK1-144	143.00	144.00	1.00	1.00	100	0.05
C8ZK1-145	144.00	145.00	1.00	1.00	100	0.05
C8ZK1-146	145.00	146.00	1.00	1.00	100	0.3
C8ZK1-147	146.00	147.00	1.00	1.00	100	0.05
C8ZK1-148	147.00	148.00	1.00	1.00	100	0.69
C8ZK1-149	148.00	149.00	1.00	1.00	100	6.03
C8ZK1-150	149.00	150.00	1.00	1.00	100	0.05
C8ZK2' -1	80.60	81.70	1.10	1.10	100	0.38
C8ZK2' -2	127.10	127.70	0.60	0.60	100	16.24
C8ZK2' -3	130.30	131.30	1.00	1.00	100	1.09
C8ZK2' -4	131.30	132.30	1.00	1.00	100	X
C8ZK2' -5	132.30	133.30	1.00	1.00	100	0.05
C8ZK2' -6	133.30	134.30	1.00	1.00	100	0.05
C8ZK2' -7	151.90	152.90	1.00	1.00	100	0.05
C8ZK2' -8	152.90	153.90	1.00	1.00	100	0.05
C8ZK2' -9	153.90	154.90	1.00	1.00	100	0.05
C8ZK3-1	205.40	206.40	1.00	1.00	100	0.05
C8ZK3-2	206.40	207.40	1.00	1.00	100	0.05
C8ZK3-3	207.40	208.10	0.70	0.70	100	0.05
C8ZK3-4	208.10	209.10	1.00	1.00	100	0.05
C8ZK3-5	209.10	210.10	1.00	1.00	100	0.05
C8ZK3-6	210.10	211.10	1.00	1.00	100	0.05
C8ZK3-7	211.10	212.40	1.30	1.30	100	0.05
C8ZK3-8	218.30	219.30	1.00	1.00	100	0.05
C8ZK3-9	219.30	220.00	0.70	0.70	100	0.05
C8ZK3-10	220.00	221.00	1.00	1.00	100	0.05
C8ZK3-11	221.00	222.00	1.00	1.00	100	0.05
C8ZK3-12	222.00	223.00	1.00	1.00	100	X

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C8ZK3-13	223.00	223.90	0.90	0.90	100	0.84
C8ZK3-14	223.90	224.90	1.00	1.00	100	5.21
C8ZK3-15	224.90	225.90	1.00	1.00	100	11.3
C8ZK3-16	225.90	226.90	1.00	1.00	100	3.96
C8ZK3-17	226.90	227.90	1.00	1.00	100	1.21
C8ZK3-18	227.90	228.90	1.00	1.00	100	1.09
C8ZK3-19	228.90	229.90	1.00	1.00	100	1.03
C8ZK3-20	229.90	230.90	1.00	1.00	100	0.05
C8ZK3-21	230.90	231.90	1.00	1.00	100	0.05
C8ZK5-1	285.30	286.30	1.00	1.00	100	0.05
C8ZK5-2	286.30	287.30	1.00	1.00	100	0.05
C8ZK5-3	287.30	288.30	1.00	1.00	100	0.05
C8ZK5-4	288.30	289.30	1.00	1.00	100	0.05
C8ZK5-5	289.30	290.30	1.00	1.00	100	0.05
C8ZK5-6	290.30	291.30	1.00	1.00	100	0.05
C8ZK5-7	291.30	292.40	1.10	1.10	100	0.19
C8ZK5-8	292.40	293.60	1.20	1.20	100	2.74
C8ZK5-9	293.60	294.60	1.00	1.00	100	7.51
C8ZK5-10	294.60	295.90	1.30	1.30	100	11.36
C8ZK5-11	295.90	296.90	1.00	1.00	100	3.64
C8ZK5-12	296.90	297.90	1.00	1.00	100	1.2
C8ZK5-13	297.90	298.90	1.00	1.00	100	0.13
C10ZK1-1	32.10	32.90	0.80	0.60	75	0.05
C10ZK1-2	32.90	33.75	0.85	0.55	65	0.05
C10ZK1-3	33.75	34.90	1.15	1.15	100	0.05
C10ZK1-4	34.90	36.00	1.10	1.10	100	0.05
C10ZK1-5	36.00	37.10	1.10	1.10	100	0.05
C10ZK1-6	37.10	38.20	1.10	1.10	100	0.05
C10ZK1-7	38.20	39.30	1.10	1.10	100	0.05
C10ZK1-8	39.30	40.30	1.00	1.00	100	0.05
C10ZK1-9	40.30	41.30	1.00	1.00	100	0.05
C10ZK1-10	41.30	42.30	1.00	1.00	100	0.05
C10ZK1-11	42.30	43.20	0.90	0.90	100	0.05
C10ZK1-12	43.20	44.30	1.10	1.10	100	0.05
C10ZK1-13	44.30	45.50	1.20	1.20	100	0.05
C10ZK1-14	45.50	46.80	1.30	1.30	100	0.05
C10ZK1-15	46.80	47.70	0.90	0.90	100	0.05
C10ZK1-16	47.70	48.60	0.90	0.90	100	0.05
C10ZK1-17	48.60	49.70	1.10	1.10	100	0.05

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C10ZK1-18	49.70	50.80	1.10	1.10	100	0.05
C10ZK1-19	50.80	51.90	1.10	1.10	100	X
C10ZK1-20	51.90	52.90	1.00	0.80	80	0.93
C10ZK1-21	52.90	54.00	1.10	1.10	100	1.15
C10ZK1-22	54.00	55.20	1.20	1.20	100	1.04
C10ZK1-23	55.20	56.40	1.20	1.20	100	0.01
C10ZK1-24	56.40	57.70	1.30	1.30	100	0.05
C10ZK1-25	88.50	89.55	1.05	1.05	100	0.05
C10ZK1-26	89.55	90.40	0.85	0.85	100	0.05
C10ZK1-27	90.40	91.40	1.00	1.00	100	0.05
C10Zk2-1	194.10	195.10	1.00	1.00	100	0.93
C10Zk2-2	195.10	196.30	1.20	1.20	100	20.47
C10Zk2-3	196.30	197.50	1.20	1.20	100	1.09
C10Zk2-4	197.50	198.50	1.00	1.00	100	X
C10Zk2-5	198.50	199.50	1.00	1.00	100	0.01
C10Zk2-6	211.00	212.00	1.00	1.00	100	0.44
C10Zk2-7	212.00	212.70	0.70	0.70	100	0.85
C10Zk2-8	212.70	213.70	1.00	1.00	100	0.15
C10Zk2-9	228.00	229.00	1.00	1.00	100	1.12
C10Zk2-10	229.00	230.30	1.30	1.30	100	1.03
C10Zk3-1	233.20	234.20	1.00	1.00	100	0.05
C10Zk3-2	282.30	283.30	1.00	1.00	100	X
C10Zk3-3	283.30	284.40	1.10	1.10	100	1.97
C10Zk3-4	284.40	285.40	1.00	1.00	100	4.07
C10Zk3-5	285.40	286.50	1.10	1.00	100	0.17
C10Zk3-6	286.50	287.50	1.00	1.00	100	0.05
C10Zk3-7	287.50	288.60	1.10	1.10	100	0.05
12ZK4' -1	38.30	39.30	1.00	1.00	100	X
12ZK4' -2	39.30	39.90	0.60	0.60	100	3.25
12ZK4' -3	39.90	40.70	0.80	0.80	100	0.98
12ZK4' -4	40.70	41.70	1.00	1.00	100	3.53
12ZK4' -5	41.70	42.70	1.00	1.00	100	X
12ZK4' -6	112.30	113.30	1.00	1.00	100	0.05
12ZK4' -7	113.30	114.30	1.00	1.00	100	0.05
12ZK4' -8	114.30	115.30	1.00	1.00	100	0.05
12ZK4' -9	115.30	116.30	1.00	1.00	100	0.05
12ZK4' -10	111.00	112.30	1.30	1.30	100	0.05
C12ZK1' -1	60.60	61.80	1.20	1.20	100	0.05
C12ZK1' -2	61.80	63.00	1.20	1.20	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C12ZK1' -3	63.00	64.20	1.20	1.20	100	0.05
C12ZK1' -4	64.20	65.20	1.00	1.00	100	0.05
C12ZK1' -5	65.20	66.20	1.00	1.00	100	0.05
C12ZK1' -6	66.20	67.20	1.00	1.00	100	0.05
C12ZK1' -7	67.20	68.20	1.00	1.00	100	X
C12ZK1' -8	68.20	69.20	1.00	1.00	100	2.78
C12ZK1' -9	94.50	95.50	1.00	1.00	100	X
C12ZK1' -10	95.50	96.50	1.00	1.00	100	7.17
C12ZK1' -11	109.00	110.20	1.20	1.20	100	0.05
C12ZK1' -12	110.20	111.40	1.20	1.20	100	0.05
C12ZK2-1	182.20	183.20	1.00	1.00	100	0.05
C12ZK2-2	183.20	184.30	1.10	1.10	100	X
C12ZK2-3	184.30	185.40	1.10	1.10	100	3.87
C12ZK2-4	185.40	186.50	1.10	1.10	100	32.41
C12ZK2-5	186.50	187.80	1.30	1.30	100	2.86
C12ZK2-6	187.80	188.80	1.00	1.00	100	X
C12ZK2-7	188.80	189.80	1.00	1.00	100	X
C12ZK2-8	189.80	190.80	1.00	1.00	100	0.63
C12ZK2-9	190.80	191.80	1.00	1.00	100	1.04
C12ZK2-10	191.80	192.80	1.00	1.00	100	1.66
C12ZK2-11	192.80	194.00	1.20	1.20	100	X
C12ZK2-12	194.00	195.00	1.00	1.00	100	X
C12ZK2-13	195.00	196.00	1.00	1.00	100	3.87
C12ZK2-14	196.00	196.90	0.90	0.90	100	0.05
C12ZK2-15	196.90	198.00	1.10	1.10	100	0.05
C12ZK2-16	198.00	199.10	1.10	1.10	100	0.05
C12ZK2-17	199.10	200.10	1.00	1.00	100	0.05
C12ZK2-18	218.50	219.70	1.20	1.20	100	0.05
C12ZK2-19	219.70	220.70	1.00	1.00	100	0.05
C12ZK2-20	220.70	221.70	1.00	1.00	100	0.05
C12ZK3-1	271.30	272.30	1.00	1.00	100	0.05
C12ZK3-2	272.30	273.30	1.00	1.00	100	0.05
C12ZK3-3	273.30	274.30	1.00	1.00	100	0.05
C12ZK3-4	274.30	275.30	1.00	1.00	100	0.05
C12ZK3-5	275.30	276.30	1.00	1.00	100	0.05
C12ZK3-6	276.30	277.40	1.10	1.10	100	0.05
C12ZK3-7	277.40	278.40	1.00	1.00	100	0.05
C12ZK3-8	278.40	279.60	1.20	1.20	100	0.02
C12ZK3-9	279.60	280.80	1.20	1.20	100	3.32

field No.	comparative hole depth (m)		Length	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C12ZK3-10	280.80	281.80	1.00	1.00	100	7.41
C12ZK3-11	281.80	282.80	1.00	1.00	100	10.75
C12ZK3-12	282.80	283.80	1.00	1.00	100	1.35
C12ZK3-13	283.80	284.80	1.00	1.00	100	0.26
C14ZK1-1	39.40	40.50	1.10	1.10	100	X
C14ZK1-2	40.50	41.40	0.90	0.90	100	3.7
C14ZK1-3	41.40	42.80	1.40	1.40	100	8.52
C14ZK1-4	42.80	43.90	1.10	1.10	100	2.09
C14ZK1-5	43.90	45.00	1.10	1.10	100	0.04
C14ZK1-6	45.00	46.10	1.10	1.10	100	0.52
C14ZK1-7	46.10	47.20	1.10	1.10	100	1.54
C14ZK1-8	47.20	48.30	1.10	1.10	100	0.99
C14ZK1-9	48.30	49.40	1.10	1.10	100	0.05
C14ZK1-10	49.40	50.50	1.10	1.10	100	0.05
C14ZK1-11	50.50	51.50	1.00	1.00	100	0.05
C14ZK1-12	51.50	52.50	1.00	1.00	100	0.05
C14ZK1-13	52.50	53.60	1.10	1.10	100	0.05
C14ZK1-14	53.60	54.80	1.20	1.20	100	0.05
C14ZK3-1	103.70	104.70	1.00	1.00	100	0.05
C14ZK3-2	104.70	106.00	1.30	1.30	100	0.05
C14ZK3-3	106.00	107.50	1.50	1.50	100	0.05
C14ZK3-4	107.50	108.90	1.40	1.40	100	0.05
C14ZK3-5	108.90	110.20	1.30	1.30	100	0.05
C14ZK3-6	111.70	112.70	1.00	1.00	100	0.52
C14ZK3-7	112.70	113.70	1.00	1.00	100	1.54
C14ZK3-8	113.70	115.00	1.30	1.30	100	0.99
C14ZK3-9	169.60	170.60	1.00	1.00	100	0.05
C14ZK3-10	170.60	171.60	1.00	1.00	100	0.05
C14ZK3-11	171.60	172.50	0.90	0.90	100	0.05
C14ZK3-12	172.50	174.00	1.50	1.50	100	0.05
C14ZK3-13	185.50	186.50	1.00	1.00	100	0.05
C14ZK3-14	186.50	188.00	1.50	1.50	100	0.05
C14ZK3-15	188.00	189.10	1.10	1.10	100	0.05
C14ZK3-16	189.10	190.20	1.10	1.10	100	0.05
C14ZK3-17	190.20	191.70	1.50	1.50	100	0.05
C14ZK3-18	191.70	193.20	1.50	1.50	100	0.05
C14ZK3-19	193.20	194.20	1.00	1.00	100	0.05
C14ZK3-20	197.70	198.70	1.00	1.00	100	0.05
C14ZK3-21	198.70	200.00	1.30	1.30	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C14ZK3-22	200.00	201.30	1.30	1.30	100	0.05
C14ZK3-23	201.30	202.30	1.00	1.00	100	0.05
C14ZK3-24	202.30	203.30	1.00	1.00	100	0.05
C14ZK3-25	203.30	204.30	1.00	1.00	100	0.05
C16ZK3-1	51.70	52.70	1.00	1.00	100	0.05
C16ZK3-2	52.70	53.70	1.00	1.00	100	0.05
C16ZK3-3	53.70	54.70	1.00	1.00	100	0.25
C16ZK3-4	54.70	55.70	1.00	1.00	100	0.05
C16ZK3-5	55.70	56.70	1.00	1.00	100	0.05
C16ZK3-6	56.70	57.70	1.00	1.00	100	0.05
C16ZK3-7	57.70	58.70	1.00	1.00	100	0.05
C16ZK3-8	58.70	59.70	1.00	1.00	100	0.05
C16ZK3-9	59.70	60.70	1.00	1.00	100	0.05
C16ZK3-10	60.70	61.70	1.00	1.00	100	0.05
C16ZK3-11	61.70	62.70	1.00	1.00	100	0.05
C16ZK3-12	62.70	63.70	1.00	1.00	100	0.03
C16ZK3-13	63.70	64.80	1.10	1.10	100	2.65
C16ZK3-14	64.80	66.30	1.50	1.50	100	5.59
C16ZK3-15	66.30	67.50	1.20	1.20	100	5.16
C16ZK3-16	67.50	68.50	1.00	1.00	100	X
C16ZK1' -1	80.70	82.10	1.40	1.40	100	0.03
C16ZK1' -2	82.10	82.90	0.80	0.80	100	1.66
C16ZK1' -3	82.90	83.80	0.90	0.90	100	3.51
C16ZK1' -4	83.80	84.80	1.00	1.00	100	2.55
C16ZK1' -5	112.30	113.30	1.00	1.00	100	X
C16ZK1' -6	113.30	114.30	1.00	1.00	100	0.05
C16ZK1' -7	114.30	115.40	1.10	1.10	100	0.05
C16ZK1' -8	120.20	121.20	1.00	1.00	100	0.05
C16ZK1' -9	121.20	122.20	1.00	1.00	100	0.05
C16ZK1' -10	122.20	123.30	1.10	1.10	100	0.05
C16ZK1' -11	123.30	124.30	1.00	1.00	100	0.05
C16ZK2-1	193.50	194.50	1.00	1.00	100	0.05
C16ZK2-2	194.50	195.50	1.00	1.00	100	0.05
C16ZK2-3	195.50	196.50	1.00	1.00	100	0.05
C16ZK2-4	225.80	226.80	1.00	1.00	100	0.05
C16ZK2-5	226.80	227.80	1.00	1.00	100	X
C16ZK2-6	227.80	228.80	1.00	1.00	100	0.65
C16ZK2-7	228.80	229.80	1.00	1.00	100	2.67
C16ZK2-8	229.80	230.80	1.00	1.00	100	1.29

field No.	comparative hole depth (m)		Length	Core length (m)	recovery (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C16ZK2-9	230.80	231.80	1.00	1.00	100	1.39
C16ZK2-10	231.80	232.80	1.00	1.00	100	3.01
C16ZK2-11	232.80	233.80	1.00	1.00	100	1.52
C16ZK2-12	233.80	234.80	1.00	1.00	100	0.01
C16ZK2-13	234.80	236.20	1.40	1.40	100	0.05
C16ZK2-14	236.20	237.20	1.00	1.00	100	0.05
C16ZK2-15	237.20	238.20	1.00	1.00	100	0.05
C16ZK2-16	238.20	239.20	1.00	1.00	100	0.05
C16ZK2-17	239.20	240.20	1.00	1.00	100	0.05
C16ZK2-18	240.20	241.20	1.00	1.00	100	0.05
C16ZK2-19	241.20	242.20	1.00	1.00	100	0.05
C16ZK2-20	242.20	243.20	1.00	1.00	100	0.05
C16ZK2-21	243.20	244.20	1.00	1.00	100	0.05
C16ZK2-22	244.20	245.20	1.00	1.00	100	0.05
C16ZK2-23	245.20	246.20	1.00	1.00	100	0.05
C16ZK2-24	246.20	247.70	1.50	1.50	100	0.05
C16ZK2-25	247.70	248.70	1.00	1.00	100	0.05
C16ZK2-26	248.70	250.10	1.40	1.40	100	0.05
C16ZK2-27	250.10	251.10	1.00	1.00	100	0.05
C16ZK2-28	251.10	252.10	1.00	1.00	100	0.05
C16ZK2-29	252.10	253.10	1.00	1.00	100	0.05
C16ZK2-30	253.10	254.10	1.00	1.00	100	0.05
C16ZK2-31	254.10	255.10	1.00	1.00	100	0.05
C16ZK2-32	255.10	256.40	1.30	1.30	100	0.25
C16ZK2-33	256.40	257.80	1.40	1.40	100	0.05
C16ZK2-34	299.80	300.80	1.00	1.00	100	0.05
C16ZK2-35	300.80	301.80	1.00	1.00	100	0.05
C16ZK2-36	301.80	302.80	1.00	1.00	100	0.05
C16ZK2-37	302.80	303.80	1.00	1.00	100	0.05
C16ZK2-38	303.80	304.80	1.00	1.00	100	0.05
C16ZK2-39	304.80	305.80	1.00	1.00	100	0.05
C16ZK2-40	305.80	307.10	1.30	1.30	100	0.05
C18ZK1-1	18.40	19.40	1.00	1.00	100	0.05
C18ZK1-2	19.40	20.40	1.00	1.00	100	0.05
C18ZK1-3	20.40	21.40	1.00	1.00	100	0.05
C18ZK1-4	24.50	25.50	1.00	1.00	100	0.05
C18ZK1-5	25.50	26.50	1.00	1.00	100	0.05
C18ZK1-6	26.50	27.50	1.00	1.00	100	0.05
C18ZK1-7	27.50	28.50	1.00	1.00	100	0.05

field No.	comparative hole depth (m)		Leng th	Core length (m)	recover y (%)	Assay
	from	to				Au ($\times 10^{-6}$)
C18ZK1-8	28.50	29.60	1.10	1.10	100	0.05
C18ZK1-9	41.50	42.50	1.00	1.00	100	0.05
C18ZK1-10	42.50	43.50	1.00	1.00	100	0.05
C18ZK1-11	43.50	44.80	1.30	1.30	100	0.05
C18ZK1-12	44.80	45.80	1.00	1.00	100	0.05
C18ZK1-13	45.80	46.80	1.00	1.00	100	0.05
C18ZK1-14	46.80	48.10	1.30	1.30	100	0.05
C18ZK1-15	48.10	49.60	1.50	1.50	100	0.05
C18ZK1-16	49.60	50.60	1.00	1.00	100	0.05
C18ZK1-17	68.10	69.10	1.00	1.00	100	0.02
C18ZK1-18	69.10	70.30	1.20	1.20	100	0.51
C18ZK1-19	70.30	71.50	1.20	1.20	100	0.64
C18ZK1-20	71.50	72.70	1.20	1.20	100	0.56
C18ZK1-21	72.70	73.70	1.00	1.00	100	0.03
C18ZK1-22	73.70	74.70	1.00	1.00	100	0.05
C18ZK1-23	74.70	75.70	1.00	1.00	100	0.05
C18ZK3-1	144.00	145.00	1.00	1.00	100	0.38
C18ZK3-2	145.00	146.30	1.30	1.30	100	0.78
C18ZK3-3	146.30	147.00	0.70	0.70	100	0.8
C18ZK3-4	147.00	147.80	0.80	0.80	100	0.05
C18ZK3-5	147.80	148.80	1.00	1.00	100	0.05
C18ZK3-6	148.80	149.80	1.00	1.00	100	0.05
C18ZK3-7	149.80	150.80	1.00	1.00	100	0.05
C18ZK3-8	150.80	151.80	1.00	1.00	100	0.05
C18ZK3-9	151.80	152.90	1.10	1.10	100	0.05
C18ZK3-10	152.90	154.00	1.10	1.10	100	0.05
C18ZK3-11	154.00	155.10	1.10	1.10	100	0.05
C18ZK3-12	155.10	156.20	1.10	1.10	100	0.05
C18ZK3-13	156.20	157.30	1.10	1.10	100	0.05
C18ZK3-14	157.30	158.40	1.10	1.10	100	0.05
C18ZK3-15	158.40	159.50	1.10	1.10	100	0.05
C18ZK3-16	159.50	160.60	1.10	1.10	100	0.05
C18ZK3-17	160.60	161.70	1.10	1.10	100	0.05
C18ZK3-18	161.70	162.80	1.10	1.10	100	0.05
C18ZK3-19	162.80	163.90	1.10	1.10	100	0.05
C18ZK3-20	163.90	165.10	1.20	1.20	100	0.05
C18ZK3-21	165.10	166.30	1.20	1.20	100	0.05
C18ZK3-22	166.30	167.50	1.20	1.20	100	0.05
C18ZK3-23	167.50	168.70	1.20	1.20	100	0.05

field No.	comparative hole depth (m)		Length	Core length (m)	recover y (%)	Assay Au ($\times 10^{-6}$)
	from	to				
C18ZK3-24	168.70	169.70	1.00	1.00	100	0.05
C18ZK3-25	169.70	170.70	1.00	1.00	100	0.05
C18ZK3-26	170.70	171.60	0.90	0.90	100	0.05
C18ZK3-27	171.60	172.60	1.00	1.00	100	0.05
C18ZK3-28	172.60	173.60	1.00	1.00	100	0.05
C18ZK3-29	173.60	174.60	1.00	1.00	100	0.05
C18ZK3-30	185.50	186.50	1.00	1.00	100	0.05
C18ZK3-31	186.50	187.50	1.00	1.00	100	0.05
C18ZK3-32	187.50	188.50	1.00	1.00	100	0.05
C18ZK3-33	188.50	189.50	1.00	1.00	100	0.05
C18ZK3-34	189.50	190.50	1.00	1.00	100	0.05
C18ZK3-35	190.50	191.50	1.00	1.00	100	0.05
C18ZK3-36	191.50	192.50	1.00	1.00	100	0.05
C18ZK3-37	201.60	203.00	1.40	1.40	100	0.05

CANADIAN DRILL HOLE LITHOLOGY

Line	Line Name	Drilling No.	Drilling Name	Lithology No.	Start point	End point	Lithology
1	5	1	5ZK1	1	0	0.40	Quaternary
1	5	1	5ZK1	2	0.4	27.90	Biotite gneiss
1	5	1	5ZK1	3	27.9	30.80	Silicified gneiss
1	5	1	5ZK1	4	30.8	31.70	Chloritized gneissic cataclasite
1	5	1	5ZK1	5	31.7	38.10	Silicified gneiss
1	5	1	5ZK1	6	38.1	90.40	Biotite gneiss
1	5	2	5ZK2	1	0.00	72.00	Biotite gneiss
1	5	2	5ZK2	2	72.00	77.00	Pyritized gneissic cataclasite
1	5	2	5ZK2	3	77.00	150.00	Biotite gneiss
2	3	3	3ZK3	1	0.00	0.65	Quaternary
2	3	3	3ZK3	2	0.65	47.90	Biotite gneiss
2	3	3	3ZK3	3	47.90	48.70	Pyritized gneissic cataclasite
2	3	3	3ZK3	4	48.70	50.30	Pyritized quartz vein
2	3	3	3ZK3	5	50.30	63.90	Pyritized gneissic cataclasite
2	3	3	3ZK3	6	63.90	69.10	Silicified gneiss
2	3	3	3ZK3	7	69.10	73.80	Pyritized gneissic cataclasite
2	3	3	3ZK3	8	73.80	116.40	Silicified gneiss
2	3	4	3ZK1	1	0.00	78.00	Biotite gneiss
2	3	4	3ZK1	2	78.00	84.00	Pyritized gneissic cataclasite
2	3	4	3ZK1	3	84.00	160.00	Biotite gneiss
2	3	5	3ZK2	1	0.00	255.40	Biotite gneiss
3	1	6	1ZK1'	1	0.00	47.90	Biotite gneiss
3	1	6	1ZK1'	2	47.90	56.80	Pyritized gneissic cataclasite

Line	Line Name	Drilling No.	Drilling Name	Lithology No.	Start point	End point	Lithology
							interfingered with quart vein
3	1	6	1ZK1'	3	56.80	63.70	Silicified gneiss
3	1	6	1ZK1'	4	63.70	90.10	Biotite gneiss
3	1	7	1ZK2	1	0.00	99.00	Biotite gneiss
3	1	7	1ZK2	2	99.00	102.00	Pyritized gneissic cataclasite
3	1	7	1ZK2	3	102.00	160.00	Biotite gneiss
3	1	8	1ZK3	1	0.00	125.60	Biotite gneiss
3	1	8	1ZK3	2	125.60	130.00	Silicified gneiss
3	1	8	1ZK3	3	130.00	133.70	Pyritized quartz vein
3	1	8	1ZK3	4	133.70	133.80	Mylonite
3	1	8	1ZK3	5	133.80	134.70	Silicified gneissic cataclasite
3	1	8	1ZK3	6	134.70	224.70	Biotite gneiss
4	0	9	OZK3	1	0.00	1.00	Quaternary
4	0	9	OZK3	2	1.00	63.60	Biotite gneiss
4	0	9	OZK3	3	63.60	69.10	Silicified gneissic cataclasite
4	0	9	OZK3	4	69.10	88.00	Chloritized biotite gneiss
4	0	9	OZK3	5	88.00	90.00	Pyritized-silicified gneissic cataclasite
4	0	9	OZK3	6	90.00	93.20	Pyritized quartz vein
4	0	9	OZK3	7	93.20	115.35	Pyritized-silicified gneissic cataclasite
4	0	9	OZK3	8	115.35	154.60	Silicified gneiss
4	0	9	OZK3	9	154.60	158.90	Pyritized gneissic cataclasite
4	0	9	OZK3	10	158.90	190.10	Silicified gneiss
4	0	9	OZK3	11	190.10	197.80	Pyritized gneissic cataclasite
4	0	9	OZK3	12	197.80	209.60	Pyritized gneiss
4	0	10	OZK1	1	0.00	1.20	Quaternary
4	0	10	OZK1	2	1.20	115.60	Biotite gneiss
4	0	10	OZK1	3	115.60	142.30	Pyritized gneissic cataclasite
4	0	10	OZK1	4	142.30	163.20	Biotite gneiss
4	0	10	OZK1	5	163.20	173.00	Pyritized gneissic cataclasite
4	0	10	OZK1	6	173.00	249.80	Silicified biotite gneiss
4	0	10	OZK1	7	249.80	265.50	Siliceous rock
4	0	10	OZK1	8	265.50	270.40	Pyritized gneissic cataclasite
4	0	10	OZK1	9	270.40	278.00	Biotite gneiss
4	0	10	OZK1	10	278.00	286.70	Siliceous rock
4	0	10	OZK1	11	286.70	309.20	Biotite gneiss
4	0	11	OZK2	1	0.00	216.20	Biotite gneiss
4	0	11	OZK2	2	216.20	231.90	Chloritized-silicified gneissic cataclasite
4	0	11	OZK2	3	231.90	384.00	Silicified gneiss
4	0	11	OZK2	4	384.00	384.70	Chloritized gneissic cataclasite
4	0	11	OZK2	5	384.70	440.50	Silicified gneiss
5	2	12	2ZK1	1	0.00	0.50	Quaternary
5	2	12	2ZK1	2	0.50	19.40	Biotite granite
5	2	12	2ZK1	3	19.40	36.25	Biotite gneiss
5	2	12	2ZK1	4	36.25	42.00	Pyritized-silicified gneissic cataclasite
5	2	12	2ZK1	5	42.00	47.00	Silicified gneiss
5	2	12	2ZK1	6	47.00	59.60	Silicified gneiss
5	2	12	2ZK1	7	59.60	61.60	Pyritized-silicified gneissic cataclasite
5	2	12	2ZK1	8	61.60	63.50	Pyritized quartz vein
5	2	12	2ZK1	9	63.50	81.00	Silicified gneiss

Line	Line Name	Drilling No.	Drilling Name	Lithology No.	Start point	End point	Lithology
5	2	12	22K1	10	81.00	89.50	Biotite gneiss
5	2	12	22K1	11	89.50	106.80	Siliceous rock
5	2	13	22K2	1	0.00	93.80	Biotite gneiss
5	2	13	22K2	2	93.80	111.45	Pyritized gneissic cataclasite
5	2	13	22K2	3	111.45	132.30	Silicified gneiss
5	2	13	22K2	4	132.30	140.90	Biotite gneiss
5	2	14	22K3	1	0.00	134.90	Biotite gneiss
5	2	14	22K3	2	134.90	156.00	Gneissic cataclasite
5	2	14	22K3	3	156.00	156.90	Pyritized-silicified cataclasite
5	2	14	22K3	4	156.90	157.00	Fault gouge
5	2	14	22K3	5	157.00	158.80	Pyritized-silicified cataclasite
5	2	14	22K3	6	158.80	173.20	Chloritized gneissic cataclasite
5	2	14	22K3	7	173.20	208.00	Biotite gneiss
6	4	15	42K3	1	0.00	70.30	Biotite gneiss
6	4	15	42K3	2	70.30	78.55	Pyritized gneissic cataclasite
6	4	15	42K3	3	78.55	90.30	Silicified biotite gneiss
6	4	16	42K1	1	0.00	104.00	Biotite gneiss
6	4	16	42K1	2	104.00	125.00	Pyritized gneissic cataclasite
6	4	16	42K1	3	125.00	150.00	Biotite gneiss
6	4	17	42K2	1	0.00	206.90	Biotite gneiss
6	4	17	42K2	2	206.90	209.80	Silicified gneissic cataclasite
6	4	17	42K2	3	209.80	225.20	Chloritized gneiss
6	4	17	42K2	4	225.20	246.80	Biotite gneiss
6	4	17	42K2	5	246.80	264.20	Biotite granite
6	4	17	42K2	6	264.20	282.20	Biotite gneiss
7	6	18	62K1	1	0.00	78.30	Biotite gneiss
7	6	18	62K1	2	78.30	86.90	Gneissic cataclasite
7	6	18	62K1	3	86.90	103.70	Pyritized gneiss
7	6	18	62K1	4	103.70	109.00	Chloritized granite
7	6	18	62K1	5	109.00	17.60	Chloritized-silicified gneiss
7	6	18	62K2	1	0.00	193.70	Biotite gneiss
7	6	18	62K2	2	193.70	196.90	Silicified cataclasite
7	6	18	62K2	3	196.90	203.30	Silicified gneissic cataclasite
7	6	18	62K2	4	203.30	210.20	Biotite gneiss
8	8	20	82K1	1	0.00	17.00	Biotite gneiss
8	8	20	82K1	2	17.00	28.00	Pyritized gneissic cataclasite
8	8	20	82K1	3	28.00	147.00	Biotite gneiss
8	8	20	82K1	4	147.00	149.00	Pyritized gneissic cataclasite
8	8	20	82K1	5	149.00	150.00	Biotite gneiss
8	8	21	82K2'	1	0.00	0.80	Quaternary
8	8	21	82K2'	2	0.80	127.20	Biotite gneiss
8	8	21	82K2'	3	127.20	131.30	Silicified gneissic cataclasite
8	8	21	82K2'	4	131.30	132.30	Pyritized quartz vein
8	8	21	82K2'	5	132.30	136.50	Gneissic cataclasite
8	8	21	82K2'	6	136.50	151.90	Biotite gneiss
8	8	21	82K2'	7	151.90	161.60	Chloritized gneissic cataclasite
8	8	21	82K2'	8	161.60	225.20	Biotite gneiss
8	8	22	82K3	1	0.00	223.00	Biotite gneiss
8	8	22	82K3	2	223.00	261.60	Pyritized gneissic cataclasite

Line	Line Name	Drilling No.	Drilling Name	Lithology No.	Start point	End point	Lithology
8	8	22	8ZK3	3	261.60	267.10	Biotite gneiss
8	8	23	8ZK5	1	0.00	285.30	Biotite gneiss
8	8	23	8ZK5	2	285.30	301.00	Pyritized gneissic cataclasite
8	8	23	8ZK5	3	301.00	320.00	Biotite gneiss
9	10	24	10ZK1	1	0.00	32.10	Biotite gneiss
9	10	24	10ZK1	2	32.10	57.70	Pyritized gneissic cataclasite
9	10	24	10ZK1	3	57.70	100.00	Chloritized gneiss
9	10	24	10ZK2	1	0.00	195.10	Biotite gneiss
9	10	24	10ZK2	2	195.10	199.50	Silicified cataclasite
9	10	24	10ZK2	3	199.50	228.00	Biotite gneiss
9	10	24	10ZK2	4	228.00	230.30	Gneissic cataclasite
9	10	24	10ZK2	5	230.30	335.90	Biotite gneiss
9	10	24	10ZK3	1	0.00	283.30	Biotite gneiss
9	10	24	10ZK3	2	283.30	285.40	Pyritized quartz vein
9	10	24	10ZK3	3	285.40	288.60	Gneissic cataclasite
9	10	24	10ZK3	4	288.60	403.20	Biotite gneiss
10	12	27	12ZK4'	1	0.00	1.90	Quaternary
10	12	27	12ZK4'	2	1.90	39.30	Biotite gneiss
10	12	27	12ZK4'	3	39.30	42.70	Ammonium carbonate silicified cataclasite
10	12	27	12ZK4'	4	42.70	112.30	Biotite gneiss
10	12	27	12ZK4'	5	112.30	116.30	Chloritized gneissic cataclasite
10	12	27	12ZK4'	6	116.30	147.30	Biotite gneiss
10	12	28	12ZK1'	1	0.00	0.80	Quaternary
10	12	28	12ZK1'	2	0.80	60.60	Biotite gneiss
10	12	28	12ZK1'	3	60.60	63.00	Gneissic cataclasite
10	12	28	12ZK1'	4	63.00	63.40	Fault gouge
10	12	28	12ZK1'	5	63.40	75.80	Gneissic cataclasite
10	12	28	12ZK1'	6	75.80	153.10	Biotite gneiss
10	12	29	12ZK2	1	0.00	183.20	Biotite gneiss

CANADIAN COSTEANS

coasteans	start point			end point			sample No.	from	to	length	Au (g/t)
2TC1	7934685.616	781918.928	558.463	7934728.908	781910.386	557.739	C2TC1-1	8.70	9.70	1.00	0.08
							C2TC1-2	9.70	11.20	1.50	2.54
							C2TC1-3	11.20	12.40	1.20	0.12
							C2TC1-4	12.40	13.60	1.20	0.05
							C2TC1-5	13.60	14.80	1.20	0.05
							C2TC1-6	29.80	30.80	1.00	0.05
							C2TC1-7	30.80	31.80	1.00	0.05

coastline	start point			end point			sample No.	from	to	length	Au (g/D)
							C2TC1-8	31.80	32.80	1.00	0.07
4TC1	7934707.612	781979.975	551.159	7934728.859	781973.217	551.020	C4TC1-1	4.70	5.60	0.90	0.12
							C4TC1-2	5.60	6.60	1.00	0.05
							C4TC1-3	6.60	7.60	1.00	0.07
							C4TC1-4	10.80	11.80	1.00	0.12
							C4TC1-5	11.80	12.80	1.00	0.15
							C4TC1-6	12.80	13.80	1.00	5.22
							C4TC1-7	13.80	14.80	1.00	0.10
6TC1	7934709.738	782043.311	545.186	7934740.536	782025.314	545.521	C6TC1-1	12.00	13.00	1.00	0.05
							C6TC1-2	13.00	14.00	1.00	0.05
							C6TC1-3	14.00	15.00	1.00	0.07
							C6TC1-4	15.00	16.00	1.00	0.05
							C6TC1-5	16.00	17.00	1.00	0.05
							C6TC1-6	17.00	18.00	1.00	0.05
							C6TC1-7	18.00	19.10	1.10	0.05
8TC1	7934698.063	782092.686	542.635	7934742.851	782083.777	541.162	C8TC1-1	3.20	4.20	1.00	0.05
							C8TC1-2	4.20	5.20	1.00	0.05
							C8TC1-3	5.20	6.20	1.00	0.05
							C8TC1-4	25.70	26.70	1.00	0.05
							C8TC1-5	26.70	27.70	1.00	0.05
							C8TC1-6	27.70	28.70	1.00	0.05
							C8TC1-7	40.10	41.10	1.00	0.05
							C8TC1-8	41.10	42.10	1.00	0.05
							C8TC1-9	42.10	43.10	1.00	0.05
							C8TC1-10	43.10	44.20	1.10	0.05
12TC1	7934700.764	782252.571	540.029	7934724.015	782260.580	537.845	C12TC1-1	1.10	2.10	1.00	0.05
							C12TC1-2	2.10	3.10	1.00	0.05

coast	start point			end point			sample No.	from	to	length	Ku (g/l)
							C12TCI-3	3.10	4.10	1.00	0.05
							C12TCI-4	4.10	5.00	0.90	0.05
							C12TCI-5	5.00	5.90	0.90	0.05
							C12TCI-6	5.90	6.80	0.90	0.05
							C12TCI-7	6.80	7.50	0.70	0.07
							C12TCI-8	7.50	8.90	1.40	0.12
							C12TCI-9	8.90	9.90	1.00	0.05
							C12TCI-10	9.90	10.90	1.00	0.05
14TCI	7934690.431	782294.602	546.366	7934716.454	782291.247	542.613	14TCI-1	9.10	10.10	1.00	0.07
							14TCI-2	10.10	11.40	1.30	0.40
							14TCI-3	11.40	12.70	1.30	1.52
							14TCI-4	12.70	14.00	1.30	0.10
							14TCI-5	14.00	15.40	1.40	0.12
							14TCI-6	15.40	16.40	1.00	0.12
							14TCI-7	16.40	17.40	1.00	0.12
16TCI	7934694.079	782362.753	537.008	7934719.894	782350.451	536.796	16TCI-1	8.90	9.90	1.00	1.45
							16TCI-2	9.90	10.90	1.00	0.57
							16TCI-3	10.90	11.90	1.00	1.90
							16TCI-4	11.90	12.90	1.00	0.74
							16TCI-5	12.90	13.90	1.00	0.62
							16TCI-6	13.90	14.90	1.00	1.35
							16TCI-7	14.90	16.40	1.50	0.37
							16TCI-8	16.40	17.40	1.00	0.20

GOLDSMITHS DRILL HOLE COLLARS

Hole	Type	coordinates			Dip	Azimuth	FD
		X	Y	Z			
15ZK1	DH	7934223.096	783448.201	539.403	60	25	94.20
15ZK2	DH	7934198.493	783417.189	539.833	60	25	111.30
15ZK3	RC+DH	7934104.435	783372.842	548.038	60	25	225.30
15ZK4	DH	7934058.749	783359.105	500.300	60	25	275.80
11ZK1	DH	7934170.833	783541.717	540.344	60	25	98.40
11ZK2	DH	7934081.285	783497.250	545.257	60	25	189.40
11ZK3	RC+DH	7934001.580	783456.988	544.932	60	25	262.10
7ZK1	DH	7934198.767	783686.107	542.444	60	25	69.20
7ZK2	DH	7934116.330	783646.000	543.832	60	25	148.80
7ZK3	RC+DH	7934025.189	783607.626	546.586	60	25	261.40
7ZK4	RC+DH	7933920.444	783553.453	551.187	60	25	263.70
7ZK5	RC+DH	7933916.123	783552.017	551.313	90	0	306.30
3ZK5	DH	7934145.562	783795.045	541.568	60	25	105.50
3ZK2	RC+DH	7934073.958	783755.133	540.899	60	25	168.00
3ZK3	RC+DH	7933983.814	783731.223	541.689	60	25	246.60
3ZK4	RC+DH	7933893.209	783677.496	547.577	60	25	318.10
1ZK1	DH	7934007.259	783799.603	544.237	60	25	242.00
0ZK2	DH	7934013.768	783844.182	551.556	90	0	140.00
0ZK3	DH	7933884.274	783803.750	543.324	60	25	225.00
0ZK4	RC+DH	7933783.524	783753.938	547.754	60	25	273.20
0ZK5	RC+DH	7933779.064	783750.785	547.704	90	0	318.20
2ZK1	DH	7933951.215	783902.084	557.379	60	25	96.10
4ZK3	DH	7933935.921	783962.810	559.007	60	25	96.00
4ZK1	DH	7933905.351	783954.740	556.560	60	30	266.20
4ZK4	RC+DH	7933757.057	783876.487	546.347	60	25	348.20
8ZK1	DH	7933855.830	784052.729	557.834	60	25	123.00
8ZK2	RC+DH	7933742.942	784005.273	550.744	60	25	277.00
8ZK3	RC+DH	7933661.506	783965.378	548.287	60	25	375.20

GOLDSMITHS IN-HOLE SURVEYS

HOLE	Reading	Depth	Azimuth	Dip
15ZK1	1	0.00	25	60
	2	50.00	24.9	62.1
	3	90.00	23.8	61.8
15ZK2	1	0.00	25	60
	2	50.00	27.1	60.6
	3	100.00	26.2	60.1
15ZK3	1	0.00	25	60
	2	25.00	25.2	64.1
	3	50.00	25.3	64.3
	4	100.00	25.9	63.1
	5	150.00	24.6	59.3
	6	200.00	25	60.2
15ZK4	1	0.00	25	60

HOLE	Reading	Depth	Azimuth	Dip
	2	50.00	24.2	59.8
	3	100.00	24.5	60.1
	4	150.00	23.8	60.3
	5	200.00	24.1	59.8
	6	250.00	24.2	60.1
	7	270.00	24.3	60.2
11ZK1	1	0.00	25	60
	2	50.00	26.2	60.4
	3	90.00	26.6	61.6
11ZK2	1	0.00	25	60
	2	50.00	24.6	60.1
	3	100.00	24.2	61.3
	4	150.00	22.5	61.3
	5	185.00	21.2	63.1
11ZK3	1	0.00	25	60
	2	50.00	22.6	61.6
	3	100.00	24.4	60.7
	4	150.00	23.8	59.6
	5	200.00	23.2	58.3
	6	250.00	24.7	59.4
	7	260.00	24.5	59.1
7ZK1	1	0.00	25	60
	2	50.00	27.8	58
7ZK2	1	0.00	25	60
	2	55.00	27.2	58.3
	3	100.00	27.8	57.2
	4	148.00	27.2	57
7ZK3	1	0.00	25	60
	2	6.00	24.3	63
	3	25.00	22.1	61.9
	4	50.00	23.6	60.2
	4	75.00	23.8	59
	5	101.50	26.2	58.2
	6	150.00	21.2	55.8
	7	200.00	21.6	55.8
	8	250.00	20.6	55.8
7ZK4	1	0.00	25	60
	2	50.00	24.3	60.2
	3	100.00	23.6	61.3
	4	148.00	22.5	62.6
	5	200.00	24.5	58.7
	6	250.00	23.6	60.2
7ZK5	1	0.00	0	90
	2	150.00	0	90
	3	198.50	0	90
3ZK5	1	0.00	25	60
	2	50.00	24.7	58.9
	3	100.00	23.9	58.2
3ZK2	1	0.00	25	60

HOLE	Reading	Depth	Azimuth	Dip
	2	50.00	24.6	60.1
	3	100.00	23.1	61.2
	4	150.00	23.2	62
3ZK3	1	0.00	25	60
	2	25.00	23.8	62.3
	3	50.00	24.6	62.6
	4	75.00	23.3	62.8
	5	100.00	24.6	63.5
	6	150.00	25.7	63.3
	7	200.00	27.2	62.1
	8	246.00	22.6	61.3
3ZK4	1	0.00	25	60
	2	50.00	27.2	59.6
	3	100.00	24.1	61.7
	4	150.00	24.2	60.8
	5	200.00	24	60.3
	6	250.00	24.3	61.1
	7	310.00	23.2	62.6
1ZK1	1	0.00	25	60
	2	50.00	23.7	59.9
	3	100.00	24.2	59.1
	4	150.00	26.6	59.1
	5	200.00	24	58.5
	6	240.00	24.2	58.8
0ZK2	1	0.00	0	90
	2	20.00	1.5	88.6
	3	40.00	15.9	89
	4	60.00	344.9	89.2
	5	80.00	351.4	89.1
	6	100.00	348.5	89.2
	7	120.00	347.1	89.4
	8	140.00	349.5	89.1
0ZK3	1	0.00	25	60
	2	71.90	26.1	57.7
	3	100.00	25.3	57.3
	4	150.00	25.3	56.1
	5	200.00	25.3	55.9
0ZK4	1	0.00	25	60
	2	50.00	23.9	59.6
	3	100.00	24.2	58.2
	4	150.00	24.4	58.5
	5	200.00	24.6	60.1
	6	250.00	24.2	60.2
0ZK5	1	0.00	0	90
	2	100.00	345.2	89.2
	3	200.00	346.5	89.2
	4	300.00	342.4	89.6
2ZK1	1	0.00	25	60
	2	50.00	23.2	60.3

HOLE	Reading	Depth	Azimuth	Dip
	3	95.00	23.6	60.6
4ZK3	1	0.00	25	60
	2	50.00	26.2	61.9
	3	95.00	24.2	60.7
4ZK1	1	0.00	30	60
	2	20.00	28.4	60
	3	40.00	26.1	59.3
	4	60.00	27.6	58.1
	5	80.00	28.3	57.3
	6	100.00	28.4	56.7
	7	120.00	27.7	55.9
	8	140.00	29.2	55.3
	9	160.00	30.2	54.2
	10	180.00	29.5	53.7
	11	200.00	31.5	52.4
	12	220.00	31	51.3
	13	240.00	32.3	50.3
	14	260.00	31.8	58.3
4ZK4	1	0.00	25	60
	2	50.00	26.3	61.2
	3	100.00	27.9	63
	4	150.00	28	63.5
	5	200.00	26.1	60.4
	6	250.00	24.9	60.7
	7	300.00	24.8	60.2
	8	340.00	24.6	60.7
8ZK1	1	0.00	25	60
	2	50.00	26.2	61.3
	3	100.00	26.1	60.5
	4	120.00	27.5	63.2
8ZK2	1	0.00	25	60
	2	50.00	24.6	61.6
	3	100.00	21.2	58.2
	4	150.00	24.2	58.6
	5	200.00	24.3	60.2
	6	250.00	24.8	61.2
8ZK3	1	0.00	25	60
	2	25.00	25.1	61.4
	3	50.00	25.8	61.7
	4	100.00	24.6	63.1
	5	148.50	23.9	63.9
	6	200.00	25.1	60.5
	7	250.00	23.9	60.4
	8	300.00	24.1	60.4
	9	350.00	23.8	61.2

GOLDSMITHS GOLD ASSAY RESULTS

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
S15ZK1-1	64.60	65.40	0.80	0.80	100	0.07
S15ZK1-2	74.90	75.90	1.00	1.00	100	0.93
S15ZK1-3	75.90	76.90	1.00	1.00	100	8.70
S15ZK1-4	76.90	77.90	1.00	1.00	100	1.79
S15ZK1-5	86.40	87.40	1.00	1.00	100	0.07
S15ZK1-6	87.40	88.30	0.90	0.90	100	0.12
S15ZK1-7	88.30	89.60	1.30	1.30	100	0.05
S15ZK1-8	89.60	90.90	1.30	1.30	100	0.05
S15ZK1-9	90.90	92.10	1.20	1.20	100	0.05
S15ZK2-1	29.20	30.20	1.00	1.00	100	0.05
S15ZK2-2	30.20	31.20	1.00	1.00	100	0.05
S15ZK2-3	31.20	32.20	1.00	1.00	100	0.05
S15ZK2-4	32.20	33.30	1.10	1.10	100	0.05
S15ZK2-5	92.00	93.00	1.00	1.00	100	0.05
S15ZK2-6	93.00	94.00	1.00	1.00	100	14.71
S15ZK2-7	94.00	95.00	1.00	1.00	100	4.41
S15ZK2-8	95.00	96.00	1.00	1.00	100	0.05
S15ZK3-1	169.00	170.00	1.00	1.00	100	0.05
S15ZK3-2	170.00	171.00	1.00	1.00	100	0.05
S15ZK3-3	171.00	172.00	1.00	1.00	100	0.12
S15ZK3-4	172.00	173.00	1.00	1.00	100	0.20
S15ZK3-5	173.00	174.00	1.00	1.00	100	2.08
S15ZK3-6	174.00	175.00	1.00	1.00	100	0.05
S15ZK4-1	195.10	196.10	1.00	1.00	100	0.46
S15ZK4-2	196.10	197.10	1.00	1.00	100	4.16
S15ZK4-3	197.10	198.30	1.20	1.20	100	9.07
S15ZK4-4	198.30	199.50	1.20	1.20	100	X
S15ZK4-5	199.50	200.50	1.00	1.00	100	0.05
S15ZK4-6	200.50	201.50	1.00	1.00	100	0.05
S15ZK4-7	201.50	202.50	1.00	1.00	100	0.05
S15ZK4-8	202.50	203.60	1.10	1.10	100	0.05
S15ZK4-9	203.60	204.80	1.20	1.20	100	0.05
S15ZK4-10	204.80	206.00	1.20	1.20	100	0.05
S15ZK4-11	206.00	207.00	1.00	1.00	100	0.05
S15ZK4-12	207.00	208.00	1.00	1.00	100	0.05
S15ZK4-13	208.00	209.00	1.00	1.00	100	0.05
S15ZK4-14	209.00	210.00	1.00	1.00	100	0.05
S15ZK4-15	210.00	211.00	1.00	1.00	100	0.05

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
S11ZK1-1	36.40	37.40	1.00	1.00	100	X
S11ZK1-2	37.40	38.40	1.00	1.00	100	1.86
S11ZK1-3	38.40	39.40	1.00	1.00	100	0.92
S11ZK1-4	39.40	40.40	1.00	1.00	100	0.88
S11ZK1-5	40.40	41.40	1.00	1.00	100	X
S11ZK1-6	76.70	77.90	1.20	1.20	100	0.05
S11ZK1-7	89.70	90.90	1.20	1.20	100	0.05
S11ZK1-8	90.90	92.00	1.10	1.10	100	0.05
S11ZK1-9	92.00	93.10	1.10	1.10	100	0.05
S11ZK2-1	45.40	46.90	1.50	1.50	100	0.05
S11ZK2-2	89.40	90.40	1.00	1.00	100	0.77
S11ZK2-3	90.40	91.40	1.00	1.00	100	1.32
S11ZK2-4	91.40	92.40	1.00	1.00	100	1.00
S11ZK2-5	92.40	93.40	1.00	1.00	100	0.02
S11ZK2-6	121.90	123.40	1.50	1.50	100	0.25
S11ZK3-1	177.20	178.20	1.00	1.00	100	0.07
S11ZK3-2	178.20	179.20	1.00	1.00	100	0.83
S11ZK3-3	179.20	180.20	1.00	1.00	100	0.05
S11ZK3-4	188.20	189.20	1.00	1.00	100	0.04
S11ZK3-5	189.20	190.00	0.80	0.80	100	1.37
S11ZK3-6	190.00	190.90	0.90	0.90	100	4.69
S11ZK3-7	190.90	191.90	1.00	1.00	100	0.88
S11ZK3-8	191.90	192.90	1.00	1.00	100	0.06
S11ZK3-9	192.90	193.90	1.00	1.00	100	0.07
S7ZK1-1	25.00	26.00	1.00	1.00	100	0.02
S7ZK1-2	26.00	27.00	1.00	1.00	100	2.36
S7ZK1-3	27.00	28.00	1.00	1.00	100	0.66
S7ZK1-4	28.00	29.00	1.00	1.00	100	2.44
S7ZK1-5	29.00	30.00	1.00	1.00	100	0.29
S7ZK1-6	39.50	40.60	1.10	1.10	100	0.04
S7ZK1-7	40.60	41.70	1.10	1.10	100	1.39
S7ZK1-8	41.70	42.80	1.10	1.10	100	2.17
S7ZK1-9	42.80	43.90	1.10	1.10	100	1.64
S7ZK1-10	43.90	45.00	1.10	1.10	100	0.02
S7ZK1-11	45.00	46.00	1.00	1.00	100	0.05
S7ZK1-12	46.00	47.00	1.00	1.00	100	0.05
S7ZK1-13	47.00	48.00	1.00	1.00	100	0.05
S7ZK1-14	48.00	49.00	1.00	1.00	100	0.05
S7ZK2-1	70.00	71.00	1.00	1.00	100	0.05
S7ZK2-2	71.00	72.00	1.00	1.00	100	0.05

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
S7ZK2-3	78.40	79.40	1.00	1.00	100	0.05
S7ZK2-4	79.40	80.40	1.00	1.00	100	0.11
S7ZK2-5	80.40	81.40	1.00	1.00	100	6.15
S7ZK2-6	81.40	82.40	1.00	1.00	100	0.79
S7ZK2-7	82.40	83.40	1.00	1.00	100	1.50
S7ZK2-8	83.40	84.40	1.00	1.00	100	0.33
S7ZK2-9	84.40	85.40	1.00	1.00	100	3.56
S7ZK2-10	85.40	86.50	1.10	1.10	100	2.37
S7ZK2-11	86.50	87.60	1.10	1.10	100	0.20
S7ZK2-12	87.60	88.70	1.10	1.10	100	2.04
S7ZK2-13	88.70	89.70	1.00	1.00	100	0.08
S7ZK3-1	111.80	113.00	1.20	1.20	100	0.38
S7ZK3-2	113.00	114.20	1.20	1.20	100	0.29
S7ZK3-3	114.20	115.40	1.20	1.20	100	0.45
S7ZK3-4	115.40	116.40	1.00	1.00	100	0.29
S7ZK3-5	116.40	117.40	1.00	1.00	100	0.19
S7ZK3-6	117.40	118.40	1.00	1.00	100	2.65
S7ZK3-7	118.40	119.40	1.00	1.00	100	3.08
S7ZK3-8	119.40	120.50	1.10	1.10	100	7.82
S7ZK3-9	120.50	121.70	1.20	1.20	100	12.00
S7ZK3-10	121.70	122.80	1.10	1.10	100	17.75
S7ZK3-11	122.80	123.80	1.00	1.00	100	8.04
S7ZK3-12	123.80	124.80	1.00	1.00	100	0.44
S7ZK3-13	197.60	198.80	1.20	1.20	100	0.08
S7ZK3-14	198.80	199.90	1.10	1.10	100	0.05
S7ZK3-15	199.90	201.00	1.10	1.10	100	0.05
S7ZK3-16	201.00	202.30	1.30	1.30	100	0.05
S7ZK3-17	202.30	203.30	1.00	1.00	100	0.05
S7ZK4-1	151.30	152.30	1.00	1.00	100	0.16
S7ZK4-2	152.30	153.00	0.70	0.70	100	11.19
S7ZK4-3	153.00	154.00	1.00	1.00	100	0.58
S7ZK4-4	177.00	178.00	1.00	1.00	100	0.10
S7ZK4-5	178.00	179.20	1.20	1.20	100	6.26
S7ZK4-6	179.20	180.20	1.00	1.00	100	0.28
S7ZK4-7	187.30	188.30	1.00	1.00	100	0.45
S7ZK4-8	188.30	189.30	1.00	1.00	100	0.23
S7ZK4-9	189.30	190.80	1.50	1.50	100	1.14
S7ZK4-10	190.80	191.80	1.00	1.00	100	0.66
S7ZK4-11	191.80	192.80	1.00	1.00	100	1.65
S7ZK4-12	192.80	194.10	1.30	1.30	100	6.79

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
S7ZK4-13	194.10	195.10	1.00	1.00	100	18.83
S7ZK4-14	195.10	196.50	1.40	1.40	100	0.93
S7ZK4-15	196.50	197.50	1.00	1.00	100	0.42
S7ZK5-6	203.50	204.50	1.00	1.00	100	0.05
S7ZK5-7	204.50	205.50	1.00	1.00	100	0.05
S7ZK5-1	233.20	234.30	1.10	1.10	100	0.05
S7ZK5-2	234.30	235.30	1.00	1.00	100	0.63
S7ZK5-3	259.30	260.30	1.00	1.00	100	1.26
S7ZK5-4	260.30	261.30	1.00	1.00	100	0.31
S7ZK5-5	261.30	262.30	1.00	1.00	100	0.05
S3ZK5-1	21.60	22.60	1.00	1.00	100	0.31
S3ZK5-2	22.60	23.50	0.90	0.90	100	0.41
S3ZK5-3	23.50	24.50	1.00	1.00	100	4.12
S3ZK5-4	24.50	25.50	1.00	1.00	100	1.73
S3ZK5-5	25.50	26.50	1.00	1.00	100	0.06
S3ZK5-6	26.50	27.50	1.00	1.00	100	0.14
S3ZK2-1	9.60	10.40	0.80	0.80	100	0.20
S3ZK2-2	54.00	55.00	1.00	1.00	100	0.04
S3ZK2-3	55.00	56.00	1.00	1.00	100	5.57
S3ZK2-4	56.00	57.00	1.00	1.00	100	25.42
S3ZK2-5	57.00	58.20	1.20	1.20	100	2.56
S3ZK2-6	58.20	59.20	1.00	1.00	100	1.23
S3ZK2-7	59.20	60.20	1.00	1.00	100	1.44
S3ZK2-8	60.20	61.20	1.00	1.00	100	0.08
S3ZK2-9	131.70	132.80	1.10	1.10	100	0.06
S3ZK2-10	132.80	133.90	1.10	1.10	100	0.04
S3ZK2-11	133.90	135.00	1.10	1.10	100	0.39
S3ZK2-12	135.00	136.10	1.10	1.10	100	0.06
S3ZK2-13	136.10	137.20	1.10	1.10	100	0.05
S3ZK2-14	137.20	138.40	1.20	1.20	100	0.05
S3ZK2-15	138.40	139.50	1.10	1.10	100	0.05
S3ZK3-1	80.00	81.00	1.00	1.00	100	0.05
S3ZK3-2	81.00	82.00	1.00	1.00	100	0.12
S3ZK3-3	82.00	83.00	1.00	1.00	100	0.05
S3ZK3-4	83.00	84.00	1.00	1.00	100	0.05
S3ZK3-5	84.00	85.00	1.00	1.00	100	0.05
S3ZK3-6	85.00	86.00	1.00	1.00	100	0.05
S3ZK3-7	86.00	87.00	1.00	1.00	100	0.05
S3ZK3-8	87.00	88.00	1.00	1.00	100	0.05
S3ZK3-9	88.00	89.00	1.00	1.00	100	0.05

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
S3ZK3-10	89.00	90.00	1.00	1.00	100	0.05
S3ZK3-11	90.00	91.00	1.00	1.00	100	0.03
S3ZK3-12	91.00	92.00	1.00	1.00	100	0.56
S3ZK3-13	92.00	93.00	1.00	1.00	100	1.23
S3ZK3-14	93.00	94.00	1.00	1.00	100	1.85
S3ZK3-15	94.00	95.00	1.00	1.00	100	0.43
S3ZK3-16	95.00	96.00	1.00	1.00	100	1.46
S3ZK3-17	96.00	97.00	1.00	1.00	100	1.53
S3ZK3-18	97.00	98.00	1.00	1.00	100	0.11
S3ZK3-19	98.00	99.00	1.00	1.00	100	0.05
S3ZK3-20	99.00	100.00	1.00	1.00	100	0.05
S3ZK3-21	154.40	155.40	1.00	1.00	100	0.05
S3ZK3-22	155.40	156.40	1.00	1.00	100	0.05
S3ZK3-23	156.40	157.40	1.00	1.00	100	0.05
S3ZK3-24	157.40	158.40	1.00	1.00	100	0.05
S3ZK3-25	158.40	159.40	1.00	1.00	100	0.05
S3ZK3-26	159.40	160.40	1.00	1.00	100	0.05
S3ZK3-27	160.40	161.40	1.00	1.00	100	0.05
S3ZK3-28	161.40	162.40	1.00	1.00	100	0.05
S3ZK3-29	162.40	163.40	1.00	1.00	100	0.05
S3ZK3-30	211.80	213.00	1.20	1.20	100	0.05
S3ZK3-31	213.00	214.10	1.10	1.10	100	0.05
S3ZK3-32	214.10	215.20	1.10	1.10	100	0.05
S3ZK4-1	150.00	151.00	1.00	1.00	100	0.52
S3ZK4-2	151.00	152.00	1.00	1.00	100	1.40
S3ZK4-3	152.00	153.00	1.00	1.00	100	1.11
S3ZK4-4	153.00	154.00	1.00	1.00	100	0.99
S3ZK4-5	154.00	154.90	0.90	0.90	100	0.21
S3ZK4-6	205.90	206.90	1.00	1.00	100	0.16
S3ZK4-7	206.90	207.90	1.00	1.00	100	0.43
S3ZK4-8	207.90	208.90	1.00	1.00	100	5.07
S3ZK4-9	208.90	209.80	0.90	0.90	100	8.11
S3ZK4-10	209.80	210.80	1.00	1.00	100	0.09
1ZK1-1	53.90	54.90	1.00	1.00	100	2.62
1ZK1-2	54.90	55.90	1.00	1.00	100	3.13
1ZK1-3	55.90	56.70	0.80	0.80	100	1.98
1ZK1-4	56.70	57.70	1.00	1.00	100	2.05
1ZK1-5	57.70	58.70	1.00	1.00	100	2.17
1ZK1-6	58.70	59.70	1.00	1.00	100	0.10
1ZK1-7	137.60	138.90	1.30	1.30	100	0.17

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
1ZK1-8	138.90	140.20	1.30	1.30	100	0.65
1ZK1-9	196.80	197.80	1.00	1.00	100	2.25
1ZK1-10	49.10	50.10	1.00	1.00	100	2.00
1ZK1-11	50.10	50.70	0.60	0.60	100	2.62
1ZK1-12	50.70	51.50	0.80	0.80	100	3.13
1ZK1-13	51.50	52.50	1.00	1.00	100	1.98
1ZK1-14	52.50	53.90	1.40	1.40	100	0.26
1ZK1-15	59.70	60.70	1.00	1.00	100	0.10
1ZK1-16	60.70	61.70	1.00	1.00	100	1.11
1ZK1-17	61.70	62.50	0.80	1.00	100	1.07
1ZK1-18	62.50	63.50	1.00	1.00	100	2.39
1ZK1-19	63.50	64.40	0.90	1.00	100	6.42
1ZK1-20	64.40	65.40	1.00	1.00	100	4.33
1ZK1-21	65.40	66.50	1.10	1.00	100	0.07
0ZK2-1	16.80	17.80	1.00	1.00	100	0.03
0ZK2-2	17.80	18.10	0.30	0.30	100	2.97
0ZK2-3	18.10	19.10	1.00	1.00	100	0.02
0ZK2-4	22.90	23.90	1.00	1.00	100	0.08
0ZK2-5	23.90	24.20	0.30	0.30	100	0.78
0ZK2-6	24.20	25.10	0.90	0.90	100	0.06
0ZK2-7	25.10	25.90	0.80	0.80	100	0.05
0ZK2-8	25.90	26.80	0.90	0.90	100	0.53
0ZK2-9	26.80	27.90	1.10	1.10	100	0.03
0ZK2-10	27.90	28.50	0.60	0.60	100	3.79
0ZK2-11	28.50	29.50	1.00	1.00	100	0.10
0ZK2-12	29.50	31.00	1.50	1.50	100	0.05
0ZK2-13	31.00	32.50	1.50	1.50	100	0.53
0ZK2-14	32.50	34.00	1.50	1.50	100	X
0ZK2-15	45.50	46.50	1.00	1.00	100	0.12
0ZK2-16	46.50	48.00	1.50	1.50	100	0.33
0ZK2-17	48.00	49.00	1.00	1.00	100	0.11
0ZK2-18	56.00	57.00	1.00	1.00	100	0.17
0ZK2-19	57.00	58.10	1.10	1.10	100	8.25
0ZK2-20	58.10	59.60	1.50	1.50	100	9.75
0ZK2-21	59.60	60.60	1.00	1.00	100	0.14
0ZK2-22	66.20	67.50	1.30	1.30	100	0.02
0ZK2-23	73.30	74.80	1.50	1.50	100	0.03
0ZK2-24	74.80	76.30	1.50	1.50	100	0.03
0ZK2-25	76.30	77.80	1.50	1.50	100	X
0ZK2-26	77.80	79.30	1.50	1.50	100	X

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
OZK2-27	108.50	109.70	1.20	1.20	100	0.01
OZK2-28	109.70	110.90	1.20	1.20	100	0.02
OZK2-29	110.90	112.10	1.20	1.20	100	0.01
OZK2-30	112.10	113.30	1.20	1.20	100	0.01
OZK3-1	54.00	55.00	1.00	1.00	100	0.05
OZK3-2	55.00	56.00	1.00	1.00	100	0.05
OZK3-3	56.00	57.00	1.00	1.00	100	0.05
OZK3-4	57.00	58.00	1.00	1.00	100	0.05
OZK3-5	58.00	58.90	0.90	0.90	100	0.05
OZK3-6	58.90	59.90	1.00	1.00	100	0.05
OZK3-7	59.90	61.00	1.10	1.10	100	0.05
OZK3-8	61.00	62.00	1.00	1.00	100	0.05
OZK3-9	62.00	63.00	1.00	1.00	100	0.05
OZK3-10	63.00	64.00	1.00	1.00	100	0.05
OZK3-11	64.00	65.00	1.00	1.00	100	0.05
OZK3-12	65.00	66.20	1.20	1.20	100	0.05
OZK3-13	66.20	67.20	1.00	1.00	100	0.05
OZK3-14	67.20	68.20	1.00	1.00	100	0.05
OZK3-15	112.00	113.00	1.00	1.00	100	0.05
OZK3-16	113.00	114.10	1.10	1.10	100	0.12
OZK3-17	114.10	115.30	1.20	1.20	100	0.12
OZK3-18	115.30	116.40	1.10	1.10	100	0.37
OZK3-19	116.40	117.40	1.00	1.00	100	5.25
OZK3-20	117.40	118.40	1.00	1.00	100	5.94
OZK3-21	118.40	119.40	1.00	1.00	100	0.05
OZK3-22	210.40	211.30	0.90	0.90	100	0.05
OZK3-23	211.30	212.30	1.00	1.00	100	0.05
OZK3-24	212.30	213.30	1.00	1.00	100	0.05
OZK3-25	213.30	214.40	1.10	1.10	100	0.05
OZK3-26	214.40	215.40	1.00	1.00	100	0.05
OZK3-27	83.30	84.30	1.00	1.00	100	0.05
S0ZK4-1	129.20	130.20	1.00	1.00	100	0.05
S0ZK4-2	130.20	131.20	1.00	1.00	100	0.05
S0ZK4-3	131.20	132.20	1.00	1.00	100	0.05
S0ZK4-4	132.20	133.20	1.00	1.00	100	0.05
S0ZK4-5	133.20	134.20	1.00	1.00	100	0.05
S0ZK4-6	134.20	135.20	1.00	1.00	100	0.05
S0ZK4-7	214.90	216.00	1.10	1.10	100	0.09
S0ZK4-8	216.00	217.00	1.00	1.00	100	1.23
S0ZK4-9	217.00	218.00	1.00	1.00	100	2.01
S0ZK4-10	218.00	219.00	1.00	1.00	100	1.12

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
S0ZK4-11	219.00	220.00	1.00	1.00	100	1.53
S0ZK4-12	220.00	221.00	1.00	1.00	100	0.50
S0ZK4-13	221.00	222.00	1.00	1.00	100	1.81
S0ZK4-14	222.00	223.00	1.00	1.00	100	1.26
S0ZK4-15	223.00	224.00	1.00	1.00	100	0.12
S0ZK5-1	269.60	270.60	1.00	1.00	100	0.07
S0ZK5-2	270.60	271.80	1.20	1.20	100	1.89
S0ZK5-3	271.80	273.00	1.20	1.20	100	5.62
S0ZK5-4	273.00	274.00	1.00	1.00	100	1.01
S0ZK5-5	274.00	275.00	1.00	1.00	100	0.05
2ZK1-1	29.80	31.00	1.20	1.20	100	0.05
2ZK1-2	31.00	32.20	1.20	1.20	100	0.05
2ZK1-3	32.20	33.30	1.10	1.10	100	0.05
2ZK1-4	36.50	37.50	1.00	1.00	100	0.05
2ZK1-5	37.50	38.50	1.00	1.00	100	0.05
2ZK1-6	38.50	39.50	1.00	1.00	100	0.05
2ZK1-7	45.00	46.00	1.00	1.00	100	0.05
2ZK1-8	46.00	47.00	1.00	1.00	100	0.05
2ZK1-9	47.00	47.90	0.90	0.90	100	0.05
2ZK1-10	50.50	51.50	1.00	1.00	100	0.05
2ZK1-11	51.50	52.50	1.00	1.00	100	0.05
2ZK1-12	52.50	53.50	1.00	1.00	100	0.05
2ZK1-13	58.90	60.10	1.20	1.20	100	0.05
2ZK1-14	60.10	61.10	1.00	1.00	100	0.10
2ZK1-15	61.10	62.20	1.10	1.10	100	1.34
2ZK1-16	62.20	63.20	1.00	1.00	100	1.27
2ZK1-17	63.20	64.50	1.30	1.30	100	1.05
2ZK1-18	64.50	65.50	1.00	1.00	100	0.11
S4ZK3-1	25.60	26.60	1.00	1.00	100	1.19
S4ZK3-2	26.60	27.60	1.00	1.00	100	1.04
S4ZK3-3	27.60	28.60	1.00	1.00	100	1.03
S4ZK3-4	28.60	29.80	1.20	1.20	100	1.21
S4ZK3-5	29.80	30.80	1.00	1.00	100	0.77
S4ZK3-6	30.80	31.80	1.00	1.00	100	0.05
S4ZK3-7	31.80	32.80	1.00	1.00	100	0.07
S4ZK3-8	32.80	33.80	1.00	1.00	100	0.05
S4ZK3-9	33.80	34.80	1.00	1.00	100	0.05
S4ZK3-10	34.80	35.60	0.80	0.80	100	0.05
S4ZK3-11	35.60	36.60	1.00	1.00	100	0.05
S4ZK3-12	36.60	37.60	1.00	1.00	100	1.05

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
S4ZK3-13	37.60	38.60	1.00	1.00	100	0.87
S4ZK3-14	38.60	39.60	1.00	1.00	100	1.23
S4ZK3-15	39.60	40.60	1.00	1.00	100	1.15
S4ZK3-16	40.60	41.60	1.00	1.00	100	0.13
S4ZK3-17	67.90	68.90	1.00	1.00	100	0.05
S4ZK3-18	68.90	69.90	1.00	1.00	100	0.05
4ZK1-1	30.40	31.90	1.50	1.50	100	X
4ZK1-2	31.90	33.40	1.50	1.50	100	0.01
4ZK1-3	33.40	34.90	1.50	1.50	100	X
4ZK1-4	34.90	36.40	1.50	1.50	100	X
4ZK1-5	36.40	37.90	1.50	1.50	100	X
4ZK1-6	37.90	39.40	1.50	1.50	100	X
4ZK1-7	39.40	40.90	1.50	1.50	100	X
4ZK1-8	40.90	42.40	1.50	1.50	100	X
4ZK1-9	42.40	43.90	1.50	1.50	100	X
4ZK1-10	43.90	45.40	1.50	1.50	100	X
4ZK1-11	45.40	46.90	1.50	1.50	100	0.04
4ZK1-12	46.90	48.40	1.50	1.50	100	0.14
4ZK1-13	48.40	49.90	1.50	1.50	100	X
4ZK1-14	49.90	51.40	1.50	1.50	100	X
4ZK1-15	51.40	52.90	1.50	1.50	100	X
4ZK1-16	52.90	54.40	1.50	1.50	100	X
4ZK1-17	54.40	55.90	1.50	1.50	100	X
4ZK1-18	55.90	57.40	1.50	1.50	100	X
4ZK1-19	57.40	58.90	1.50	1.50	100	X
4ZK1-20	58.90	60.40	1.50	1.50	100	X
4ZK1-21	60.40	61.90	1.50	1.50	100	X
4ZK1-22	61.90	63.40	1.50	1.50	100	X
4ZK1-23	77.00	78.20	1.20	1.20	100	1.02
4ZK1-24	78.20	79.40	1.20	1.20	100	0.11
4ZK1-25	90.20	91.20	1.00	1.00	100	0.09
4ZK1-26	91.20	92.20	1.00	1.00	100	X
4ZK1-27	92.20	93.20	1.00	1.00	100	X
4ZK1-28	93.20	94.20	1.00	1.00	100	X
4ZK1-29	94.20	95.20	1.00	1.00	100	0.93
4ZK1-30	95.20	96.20	1.00	1.00	100	0.09
4ZK1-31	96.20	97.20	1.00	1.00	100	0.14
4ZK1-32	97.20	98.70	1.50	1.50	100	0.15
4ZK1-33	98.70	99.70	1.00	1.00	100	0.02
4ZK1-34	99.70	101.00	1.30	1.30	100	0.19

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
4ZK1-35	101.00	102.40	1.40	1.40	100	1.47
4ZK1-36	133.10	134.50	1.40	1.40	100	0.08
4ZK1-37	134.50	135.90	1.40	1.40	100	0.07
4ZK1-38	135.90	137.30	1.40	1.40	100	X
4ZK1-39	137.30	138.80	1.50	1.50	100	0.06
4ZK1-40	138.80	140.30	1.50	1.50	100	X
4ZK1-41	140.30	141.80	1.50	1.50	100	X
4ZK1-42	141.80	143.30	1.50	1.50	100	X
4ZK1-43	143.30	144.70	1.40	1.40	100	X
4ZK1-44	144.70	146.10	1.40	1.40	100	X
4ZK1-45	146.10	147.30	1.20	1.20	100	0.01
4ZK1-46	147.30	148.40	1.10	1.10	100	X
4ZK1-47	148.40	149.60	1.20	1.20	100	X
4ZK1-48	169.30	170.80	1.50	1.50	100	X
4ZK1-49	170.80	171.80	1.00	1.00	100	0.01
4ZK1-50	174.00	175.50	1.50	1.50	100	X
4ZK1-51	175.50	177.00	1.50	1.50	100	X
4ZK1-52	177.00	178.50	1.50	1.50	100	X
4ZK1-53	178.50	180.00	1.50	1.50	100	X
4ZK1-54	180.00	181.50	1.50	1.50	100	X
4ZK1-55	181.50	183.00	1.50	1.50	100	X
4ZK1-56	183.00	184.50	1.50	1.50	100	X
4ZK1-57	184.50	186.00	1.50	1.50	100	X
4ZK1-58	186.00	187.50	1.50	1.50	100	X
4ZK1-59	187.50	189.00	1.50	1.50	100	X
4ZK1-60	189.00	190.50	1.50	1.50	100	X
4ZK1-61	190.50	192.00	1.50	1.50	100	X
4ZK1-62	192.00	193.20	1.20	1.20	100	X
4ZK1-63	193.20	194.40	1.20	1.20	100	X
4ZK1-64	204.90	206.20	1.30	1.30	100	X
4ZK1-65	206.20	207.40	1.20	1.20	100	X
4ZK1-66	207.40	208.40	1.00	1.00	100	X
4ZK1-67	208.40	209.40	1.00	1.00	100	X
4ZK1-68	209.40	210.80	1.40	1.40	100	X
4ZK1-69	210.80	212.20	1.40	1.40	100	X
4ZK1-70	212.20	213.60	1.40	1.40	100	X
4ZK1-71	213.60	215.10	1.50	1.50	100	X
4ZK1-72	218.70	220.00	1.30	1.30	100	X
4ZK1-73	239.80	241.30	1.50	1.50	100	X
4ZK1-74	241.30	242.80	1.50	1.50	100	X

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
4ZK1-75	242.80	244.30	1.50	1.50	100	X
4ZK1-76	244.30	245.80	1.50	1.50	100	X
4ZK1-77	245.80	247.30	1.50	1.50	100	X
4ZK1-78	247.30	248.80	1.50	1.50	100	X
4ZK1-79	248.80	250.30	1.50	1.50	100	X
4ZK1-80	250.30	251.80	1.50	1.50	100	X
4ZK1-81	251.80	253.30	1.50	1.50	100	X
4ZK1-82	253.30	254.80	1.50	1.50	100	X
4ZK1-83	254.80	256.10	1.30	1.30	100	X
4ZK1-84	256.10	257.40	1.30	1.30	100	X
4ZK1-85	154.70	155.70	1.00	1.00	100	0.05
4ZK1-86	159.90	160.90	1.00	1.00	100	0.05
4ZK1-87	163.90	164.90	1.00	1.00	100	0.05
4ZK1-88	164.90	165.90	1.00	1.00	100	0.05
4ZK1-89	165.90	167.00	1.10	1.10	100	0.05
4ZK1-90	167.00	168.00	1.00	1.00	100	0.05
4ZK1-91	168.00	169.30	1.30	1.30	100	0.05
S4ZK4-1	215.00	216.00	1.00	1.00	100	0.05
S4ZK4-2	216.00	217.00	1.00	1.00	100	0.05
S4ZK4-3	217.00	218.00	1.00	1.00	100	0.05
S4ZK4-4	218.00	219.00	1.00	1.00	100	0.05
S4ZK4-5	219.00	220.30	1.30	1.30	100	0.14
S4ZK4-6	220.30	221.30	1.00	1.00	100	1.17
S4ZK4-7	221.30	222.40	1.10	1.10	100	2.83
S4ZK4-8	222.40	223.50	1.10	1.10	100	3.12
S4ZK4-9	223.50	224.60	1.10	1.10	100	1.03
S4ZK4-10	224.60	225.70	1.10	1.10	100	0.12
S4ZK4-11	263.00	264.00	1.00	1.00	100	0.05
S4ZK4-12	264.00	265.00	1.00	1.00	100	0.05
S4ZK4-13	265.00	266.00	1.00	1.00	100	0.05
S8ZK1-1	28.40	29.40	1.00	1.00	100	0.17
S8ZK1-2	29.40	30.40	1.00	1.00	100	0.78
S8ZK1-3	30.40	31.40	1.00	1.00	100	0.76
S8ZK1-4	31.40	32.40	1.00	1.00	100	1.13
S8ZK1-5	47.50	48.70	1.20	1.20	100	0.20
S8ZK1-6	107.00	108.00	1.00	1.00	100	3.70
S8ZK1-7	108.00	109.00	1.00	1.00	100	6.56
S8ZK1-8	109.00	110.00	1.00	1.00	100	0.97
S8ZK1-9	110.00	111.00	1.00	1.00	100	0.22
S8ZK1-10	111.00	112.00	1.00	1.00	100	0.76

Sample No.	comparative hole depth (m)			Core		test results
	from	to	Length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
S8ZK2-1	139.00	140.00	1.00	1.00	100	1.03
S8ZK2-2	140.00	141.00	1.00	1.00	100	1.03
S8ZK2-3	141.00	142.00	1.00	1.00	100	1.01
S8ZK2-4	178.00	179.00	1.00	1.00	100	0.05
S8ZK2-5	203.00	204.20	1.20	1.20	100	0.05
S8ZK2-6	204.20	205.40	1.20	1.20	100	0.05
S8ZK2-7	219.40	220.70	1.30	1.30	100	0.72
S8ZK2-8	227.90	228.90	1.00	1.00	100	3.19
S8ZK2-9	228.90	229.90	1.00	1.00	100	0.91
S8ZK3-1	173.40	174.80	1.40	1.40	100	0.67
S8ZK3-2	177.00	177.80	0.80	0.80	100	3.21
S8ZK3-3	270.90	271.90	1.00	1.00	100	1.15
S8ZK3-4	274.60	275.60	1.00	1.00	100	0.51
S8ZK3-5	275.60	276.60	1.00	1.00	100	0.67
S8ZK3-6	310.90	311.20	0.30	0.30	100	0.61

GOLDSMITHS DRILL HOLE LITHOLOGY

Line	Line	Drilling No.	Hole	Lith No	Start	End	Lithology		
1	15	1	15ZK1	1	0.00	1.50	Quaternary sediments		
				2	1.50	75.90	Biotite gneiss		
				3	75.90	76.90	pyritization silicified cataclastic rock		
				4	76.90	87.40	Silicified gneiss		
				5	87.40	92.10	Pyritized gneissic cataclasite		
				6	92.10	94.20	Biotite gneiss		
		2	15ZK2	1	1	0.00	29.20	Biotite gneiss	
					2	29.20	33.30	Chloritized gneissic cataclasite	
					3	33.30	93.00	Biotite gneiss	
					4	93.00	95.00	Pyritized quartz vein	
					5	95.00	111.30	Biotite gneiss	
		3	15ZK3	1	1	101.00	168.10	Biotite gneiss	
					2	168.10	173.00	Gneissic cataclasite	
					3	173.00	174.00	Silicified cataclasite	
					4	174.00	177.20	Chloritized gneissic cataclasite	
					5	177.20	225.30	Biotite gneiss	
		4	15ZK4	1	1	0.00	0.80	Quaternary sediments	
					2	0.80	195.10	Biotite gneiss	
					3	195.10	211.00	Pyritized gneissic cataclasite	
					4	211.00	275.80	Biotite gneiss	
		2	11	5	11ZK1	1	0.00	1.10	Quaternary sediments
						2	1.10	36.40	Biotite gneiss
						3	36.40	41.40	Gneissic cataclasite
						4	41.40	89.70	Biotite gneiss
5	89.70					93.10	Gneissic cataclasite		
6	93.10					98.40	Biotite gneiss		
6	11ZK2			1	1	0.00	0.70	Quaternary sediments	
					2	0.70	89.40	Biotite gneiss	
					3	89.40	93.40	Chloritized gneissic cataclasite	
					4	93.40	121.90	Biotite gneiss	
					5	121.90	123.40	Chloritized gneissic cataclasite	
					6	123.40	189.40	Biotite gneiss	
7	11ZK3			1	1	151.10	188.20	Biotite gneiss	
					2	188.20	190.90	Gneissic cataclasite	
					3	190.90	191.90	calcopyrite quartz vein	
					4	191.90	192.90	Silicified gneissic cataclasite	
					5	192.90	262.10	Biotite gneiss	
3	7			8	7ZK1	1	0.00	0.50	Quaternary sediments
						2	0.50	25.00	Biotite gneiss
						3	25.00	30.00	Silicified gneissic cataclasite
						4	30.00	39.50	Biotite gneiss
						5	39.50	49.10	Silicified gneissic cataclasite
						6	49.10	69.20	Biotite gneiss

Line	Line	Drilling No.	Hole	Lith No	Start	End	Lithology
		9	7ZK2	1	0.00	1.40	Quaternary sediments
				2	1.40	28.80	Biotite gneiss
				3	28.80	32.30	Chloritized gneissic cataclasite
				4	32.30	70.00	Biotite gneiss
				5	70.00	80.40	Chloritized gneissic cataclasite
				6	80.40	85.40	calcopryrite quartz vein
				7	85.40	88.70	Silicified gneissic cataclasite
					88.7	148.8	Biotite gneiss
		10	7ZK3		0	101.1	
		10	7ZK3	1	101.10	111.80	Biotite gneiss
				2	111.80	119.40	chalcopryrite Silicified gneissic cataclasite
				3	119.40	122.80	calcopryrite quartz vein
				4	122.80	122.82	Mylonite
				5	122.82	124.80	Gneissic cataclasite
				6	124.80	193.40	Biotite gneiss
				7	193.40	197.60	Silicified gneiss
				8	197.60	202.10	Chloritized gneissic cataclasite
				9	202.10	202.30	Mylonite
				10	202.30	261.40	Biotite gneiss
		11	7ZK4		0	148	
		11	7ZK4	1	148.00	178.00	Biotite gneiss
				2	178.00	178.10	Mylonite
				3	178.10	179.20	Silicified cataclasite
				4	179.20	189.30	Biotite gneiss
				5	189.30	189.50	Mylonite
				6	189.50	192.80	Silicified gneissic cataclasite
				7	192.80	195.10	calcopryrite quartz vein
				8	195.10	197.50	Silicified gneissic cataclasite
				9	197.50	263.70	Biotite gneiss
		12	7ZK5		0	198	
		12	7ZK5	1	198.00	233.20	Biotite gneiss
				2	233.20	235.30	Pyritized gneissic cataclasite
				3	235.30	254.70	Biotite gneiss
				4	254.70	293.80	Silicified cataclasite
				5	293.80	306.30	Biotite gneiss
4	3	13	3ZK5	1	0.00	2.20	Quaternary sediments
				2	2.20	21.60	Biotite gneiss
				3	21.60	27.50	Silicified gneissic cataclasite
				4	27.50	38.00	Silicified gneiss
				5	38.00	105.50	Lamprophyre
		14	3ZK2	1	0.00	1.60	Quaternary sediments
				2	1.60	55.00	Biotite gneiss
				3	55.00	56.00	Silicified gneissic cataclasite
				4	56.00	57.00	calcopryrite quartz vein
				5	57.00	61.20	Silicified gneissic cataclasite
				6	61.20	131.70	Biotite gneiss

Line	Line	Drilling No.	Hole	Lith No	Start	End	Lithology
				7	131.70	139.50	potassic alteration Gneissic cataclasite
				8	139.50	168.00	Biotite gneiss
		15	3ZK3	1	100.60	154.40	Biotite gneiss
				2	154.40	163.40	Silicified gneissic cataclasite
				3	163.40	211.80	Biotite gneiss
				4	211.80	215.20	Silicified gneissic cataclasite
				5	215.20	246.60	Biotite gneiss
		16	3ZK4	1	148.80	150.00	Biotite gneiss
				2	150.00	154.80	Pyritized gneissic cataclasite
				3	154.80	154.90	Mylonite
				4	154.90	205.90	Biotite gneiss
				5	205.90	209.80	Silicified gneiss
				6	209.80	318.10	Biotite gneiss
5	1	17	1ZK1	1	0.00	50.10	Biotite gneiss
				2	50.10	58.70	Pyritized gneissic cataclasite
				3	58.70	137.60	Biotite gneiss
				4	137.60	140.20	Pyritized gneissic cataclasite
				5	140.20	242.00	Biotite gneiss
6	0	18	0ZK2	1	0.00	25.90	Biotite gneiss
				2	25.90	34.00	Silicified gneiss
				3	34.00	57.00	Biotite gneiss
				4	57.00	59.60	Pyritized gneissic cataclasite
				5	59.60	73.30	Biotite gneiss
				6	73.30	79.30	Silicified gneiss
				7	79.30	108.50	Biotite gneiss
				8	108.50	113.30	siliceous
				9	113.30	140.00	Biotite gneiss
		19	0ZK3	1	0.00	1.30	Quaternary sediments
				2	1.30	55.00	Biotite gneiss
				3	55.00	67.20	Pyritized gneissic cataclasite
				4	67.20	113.00	Biotite gneiss
				5	113.00	118.40	Pyritized gneissic cataclasite
				6	118.40	225.00	Biotite gneiss
		20	0ZK4	1	122.50	129.20	Biotite gneiss
				2	129.20	137.60	Silicified gneiss
				3	137.60	214.90	Biotite gneiss
				4	214.90	224.00	Silicified gneissic cataclasite
				5	224.00	273.20	Biotite gneiss
		21	0ZK5	1	197.70	239.20	Biotite gneiss
				2	239.20	270.60	Silicified gneiss
				3	270.60	273.00	Silicified gneissic cataclasite
				4	273.00	288.20	Silicified gneiss
				5	288.20	318.20	Biotite gneiss
7	2	22	2ZK1	1	0.00	0.50	Quaternary
				2	0.50	60.10	Biotite gneiss
				3	60.10	64.50	pyritized phyllite Gneissic cataclasite

Line	Line	Drilling No.	Hole	Lith No	Start	End	Lithology		
8	4	23	4ZK3	4	64.50	96.10	Biotite gneiss		
				1	0.00	0.40	Quaternary sediments		
				2	0.40	25.60	Biotite gneiss		
				3	25.60	29.80	limonite Silicified cataclasite		
				4	29.80	52.90	Gneissic cataclasite		
				5	52.90	67.90	Biotite gneiss		
				6	67.90	69.90	Gneissic cataclasite		
		7	69.90	96.00	Biotite gneiss				
		24	4ZK1	1	0.00	0.40	Quaternary loosed deposits		
				2	0.40	30.40	Biotite gneiss		
				3	30.40	63.40	Gneissic cataclasite		
				4	63.40	90.20	Biotite gneiss		
				5	90.20	102.40	Pyritized gneissic cataclasite		
				6	102.40	133.10	Biotite gneiss		
				7	133.10	149.60	Pyritized gneissic cataclasite		
				8	149.60	220.00	Biotite gneiss		
				9	220.00	239.80	sandstone		
				10	239.80	257.40	pyritized graphite contained sandstone		
				11	257.40	266.20	Biotite gneiss		
		25	4ZK4	1	148.30	207.70	Biotite gneiss		
				2	207.70	220.30	Gneissic cataclasite		
				3	220.30	225.70	Silicified cataclasite		
				4	225.70	242.30	Biotite gneiss		
				5	242.30	270.50	chloritization Silicified gneiss		
				6	270.50	348.20	Biotite gneiss		
		9	8	26	8ZK1	1	0.00	0.50	Quaternary sediments
						2	0.50	28.40	Biotite gneiss
						3	28.40	32.20	Silicified cataclasite
						4	32.20	32.40	fault gouge
						5	32.40	61.80	Gneissic cataclasite
						6	61.80	107.00	Biotite gneiss
7	107.00					112.00	Silicified gneissic cataclasite		
8	112.00					123.00	Biotite gneiss		
27	8ZK2			1	101.90	178.00	Biotite gneiss		
				2	178.00	179.00	Silicified gneissic cataclasite		
				3	179.00	203.00	Biotite gneiss		
				4	203.00	205.40	Gneissic cataclasite		
				5	205.40	277.00	Biotite gneiss		
28	8ZK3			1	147.60	270.90	Biotite gneiss		
				2	270.90	276.60	Silicified gneissic cataclasite		
				3	276.60	310.90	Biotite gneiss		
				4	310.90	311.20	Pyritized quartz vein		
				5	311.20	375.20	Biotite gneiss		

GOLDSMITHS COSTEAN GOLD RESULTS

Costean	start point (SW)	end point (NW)	sample No.	from	to	LENGTH	GOLD G/T	Costean	start point (SW)	end point (NW)	sample No.
IITC I	7934327.603	783569.48 2	541.081	7934339. 438	783574. 802	540.8 41	IITC1-1	2.00	3.00	1.00	0.423
							IITC1-2	3.00	4.20	1.20	0.217
							IITC1-3	4.20	5.40	1.20	0.174
							IITC1-4	5.40	6.60	1.20	0.608
							IITC1-5	6.60	7.60	1.00	0.127
3TC1	7934226.725	783814.52 7	542.763	7934244. 889	783823. 796	544.9 14	3TC1-1	12.50	13.50	1.00	0.098
							3TC1-2	13.50	14.00	0.50	2.086
							3TC1-3	14.00	15.00	1.00	0.104
							3TC1-4	15.00	16.00	1.00	0.168
ITC2	7934114.522	783843.37 1	546.591	7934161. 964	783850. 813	542.5 72	ITC2-1	14.00	15.00	1.00	0.711
							ITC2-2	15.00	16.00	1.00	0.493
							ITC2-3	16.00	17.00	1.00	0.483
							ITC2-4	17.00	18.00	1.00	0.829
							ITC2-5	18.00	19.00	1.00	30.136
							ITC2-6	23.00	24.00	1.00	0.914
							ITC2-7	24.00	25.00	1.00	5.891
							ITC2-8	25.00	26.00	1.00	1.924
ITC1	7934072.897	783820.17 6	547.798	7934114. 522	783843. 371	546.5 91	ITC1-1	5.00	6.50	1.50	0.059
							ITC1-2	6.50	7.60	1.10	0.059
2TC1	7934020.828	783930.15 6	557.609	7934038. 458	783941. 348	556.0 46	2TC1-1	3.00	4.00	1.00	3.26
							2TC1-2	4.00	5.00	1.00	1.565
							2TC1-3	5.00	6.50	1.50	21.524
							2TC1-4	6.50	7.50	1.00	1.01
							2TC1-5	7.50	8.50	1.00	2.009
							2TC1-6	8.50	9.50	1.00	1.279
							2TC1-7	12.80	13.80	1.00	0.204
							2TC1-8	13.80	14.80	1.00	0.347
4TC2	7933979.149	783984.11 4	559.227	7934002. 005	784001. 513	557.0 05	4TC2-1	2.00	3.00	1.00	0.027
							4TC2-2	3.00	4.00	1.00	0.079
							4TC2-3	13.70	15.00	1.30	0.025
							4TC2-4	15.00	16.00	1.00	0.061

							4				
							4TC2-5	16.00	17.00	1.00	0.088
							4TC2-6	17.00	18.00	1.00	0.06
							4TC2-7	18.00	19.00	1.00	0.095
							4TC2-8	19.00	20.00	1.00	0.085
							4TC2-9	20.00	21.00	1.00	0.224
							4TC2-10	21.00	22.00	1.00	0.129
							4TC2-11	22.00	23.00	1.00	0.139
							4TC2-12	23.00	24.00	1.00	0.084
							4TC2-13	24.00	25.00	1.00	0.118
							4TC2-14	25.00	26.00	1.00	0.135
4TC1	7933952.009	783981.34 3	560.078	7933979. 149	783984. 114	559.2 27	4TC1-1	1.00	2.00	1.00	X
							4TC1-2	2.00	3.00	1.00	X
							4TC1-3	3.00	4.00	1.00	X

Mt JACK WEST DRILL HOLE COLLARS

Hole	Type	coordinates			Dip	Azimuth	Final Depth
		X	Y	Z			
J11ZK1	DH	7938670.624	770467.544	417.897	60	195	149.9
J11ZK2	DH	7938759.909	770491.757	414.212	60	195	291.2
J7ZK8	DH	7938552.095	770565.856	421.089	60	195	72.10
J7ZK5	DH	7938631.718	770568.476	427.309	60	195	141.20
J7ZK2	DH	7938685.325	770597.205	424.500	60	195	236.90
J7ZK6	RC+DH	7938728.118	770605.144	419.535	60	195	345.30
J7ZK4	RC+DH	7938856.135	770638.263	415.935	60	195	264.10
J5ZK1	DH	7938528.750	770615.816	421.285	60	195	81.00
J3ZK1	DH	7938538.775	770676.351	427.830	60	195	117.50
J3ZK5	DH	7938614.073	770703.856	432.064	60	195	195.00
J3ZK2	DH	7938649.102	770708.690	427.540	60	195	303.50
J3ZK7	RC+DH	7938788.949	770751.215	416.440	60	195	453.10
J1ZK1	DH	7938489.301	770728.869	436.809	60	195	87.10
J0ZK1	DH	7938492.587	770790.084	436.448	60	195	106.50
J0ZK2	DH	7938575.226	770810.394	422.887	60	195	189.00
J0ZK3	RC+DH	7938750.110	770862.230	417.461	60	195	319.50
J2ZK1	RC	7938490.115	770849.783	438.398	60	195	90.00
J2ZK2	DH	7938546.206	770868.905	432.075	60	195	189.10
J4ZK6	DH	7938469.707	770907.667	440.400	60	195	94.10
J4ZK1	DH	7938547.422	770933.769	431.925	60	195	222.60
J4ZK3	DH	7938623.486	770952.381	420.263	60	195	309.11
J6ZK1	DH	7938449.568	770962.555	440.424	60	195	74.40
J6ZK2	DH	7938508.930	770983.555	438.430	60	195	151.00
J6ZK3	DH	7938545.377	770997.332	430.507	60	195	249.20
J6ZK4	RC+DH	7938580.399	771004.828	424.691	60	195	205
J6ZK5	RC+DH	7938709.806	771042.782	422.263	60	195	301

Mt JACK WEST IN HOLE SURVEYS

Hole	Station	Depth	Azimuth	Dip
J11ZK1	1	0.00	195.0	60.0
J11ZK1	2	50.00	193.2	60.2
J11ZK1	3	100.00	195.1	59.2
J11ZK1	1	150.00	195.1	59.2
J11ZK2	2	50.00	193.3	64.4
J11ZK2	3	100.00	193.6	65.2
J11ZK2	4	150.00	193.2	65.1
J11ZK2	5	200.00	193.1	65.5
J11ZK2	6	250.00	193.9	65.4
J11ZK2	7	291.20	193.5	65.6
J7ZK8	1	0.00	195.0	60.0
J7ZK8	2	70.00	191.2	58.2
J7ZK5	1	0.00	195.0	60.0

Hole	Station	Depth	Azimuth	Dip
J7ZK5	2	50.00	193.4	60.6
J7ZK5	3	100.00	195.1	60.4
J7ZK5	4	141.20	194.9	59.2
J7ZK2	1	0.00	195.0	60.0
J7ZK2	2	50.00	197.6	62.3
J7ZK2	3	100.00	198.2	61.1
J7ZK2	4	150.00	198.9	59.2
J7ZK2	5	200.00	195.1	57.7
J7ZK2	6	230.00	195.8	57.7
J7ZK6	1	50.00	196.8	60.6
J7ZK6	2	100.00	195.9	60.3
J7ZK6	3	150.00	193.0	58.2
J7ZK6	4	200.00	192.2	59.6
J7ZK6	5	250.00	192.1	59.5
J7ZK6	6	300.00	192.1	59.5
J7ZK6	7	343.30	192.2	59.6
J7ZK4	1	0.00	195.0	60.0
J7ZK4	2	50.00	194.9	64.2
J7ZK4	3	115.00	195.2	66.1
J7ZK4	4	140.00	197.1	64.2
J7ZK4	5	200.00	196.3	65.7
J7ZK4	6	250.00	195.8	65.3
J5ZK1	1	0.00	195.0	60.0
J5ZK1	2	50.00	195.1	60.3
J5ZK1	3	80.00	195.3	61.0
J3ZK1	1	0.00	195.0	60.0
J3ZK1	2	60.00	195.2	61.0
J3ZK1	3	110.00	194.4	59.2
J3ZK5	1	0.00	195.0	60.0
J3ZK5	2	50.00	198.5	58.5
J3ZK5	3	100.00	195.0	57.4
J3ZK5	4	150.00	196.8	55.9
J3ZK5	5	195.00	196.9	56.1
J3ZK2	1	0.00	195.0	60.0
J3ZK2	2	50.00	195.2	63.3
J3ZK2	3	100.00	196.6	62.4
J3ZK2	4	150.00	196.7	61.4
J3ZK2	5	200.00	195.1	60.5
J3ZK2	6	250.00	194.0	59.5
J3ZK2	7	300.00	193.0	58.2
J3ZK7	1	0.00	195.0	60.0
J3ZK7	2	50.00	193.5	60.0
J3ZK7	3	125.00	194.3	57.5
J3ZK7	4	160.00	195.2	58.3
J3ZK7	5	213.00	193.0	56.3
J3ZK7	6	251.00	195.0	58.5
J3ZK7	7	300.00	194.0	56.2
J3ZK7	8	350.00	196.2	56.3
J3ZK7	9	400.00	194.3	55.2

Hole	Station	Depth	Azimuth	Dip
J3ZK7	10	450.00	197.2	55.1
J1ZK1	1	0.00	195.0	60.0
J1ZK1	2	40.00	193.9	62.3
J1ZK1	3	80.00	195.7	61.4
J0ZK1	1	0.00	195.0	60.0
J0ZK1	2	50.00	195.4	61.4
J0ZK1	3	100.00	194.3	60.6
J0ZK2	1	0.00	195.0	60.0
J0ZK2	2	50.00	196.3	62.7
J0ZK2	3	100.00	197.4	61.8
J0ZK2	4	150.00	198.9	59.6
J0ZK2	5	189.00	196.9	59.6
J0ZK3	1	0.00	195.0	60.0
J0ZK3	2	50.00	196.7	61.1
J0ZK3	3	98.00	196.1	60.2
J0ZK3	4	155.00	195.4	59.0
J0ZK3	5	200.00	194.7	57.9
J0ZK3	6	255.00	193.9	57.7
J0ZK3	7	315.00	194.6	57.5
J0ZK3	1	0.00	195.0	60.0
J2ZK1	1	0.00	195.0	60.0
J2ZK1	2	55.00	193.2	59.3
J2ZK1	3	88.00	196.3	59.5
J2ZK2	1	0.00	195.0	60.0
J2ZK2	2	50.00	194.2	60.5
J2ZK2	3	100.00	194.2	62.2
J2ZK2	4	150.00	195.2	61.0
J4ZK6	1	0.00	195.0	60.0
J4ZK6	2	50.00	195.7	59.1
J4ZK6	3	90.00	196.3	59.0
J4ZK1	1	0.00	195.0	60.0
J4ZK1	2	50.00	196.7	63.0
J4ZK1	3	100.00	196.6	62.0
J4ZK1	4	150.00	197.0	61.0
J4ZK1	5	200.00	196.3	60.1
J4ZK1	6	220.00	196.4	59.6
J4ZK3		0.00	195.0	60.0
J4ZK3		50.00	197.0	60.2
J4ZK3		100.00	191.5	58.7
J4ZK3		150.00	192.8	56.2
J4ZK3		200.00	192.5	56.1
J4ZK3		250.00	193.2	56.2
J4ZK3		300.00	194.0	56.9
J6ZK1	1	0.00	195.0	60.0
J6ZK1	2	65.00	193.2	61.2
J6ZK2	1	0.00	195.0	60.0
J6ZK2	2	50.00	193.3	63.7
J6ZK2	3	100.00	193.3	63.7
J6ZK2	4	144.00	193.0	63.6

Hole	Station	Depth	Azimuth	Dip
J6ZK3	1	0.00	195.0	60.0
J6ZK3	2	59.90	189.2	61.2
J6ZK3	3	100.00	189.7	61.4
J6ZK3	4	150.00	190.7	62.7
J6ZK3	5	200.00	191.1	62.3
J6ZK3	6	249.00	191.9	58.4
J6ZK4	1	0.00	195.0	60.0
J6ZK4	2	50.00	194.8	60.3
J6ZK4	3	100.00	193.7	61.0
J6ZK4	4	150.00	198.0	61.0
J6ZK4	5	200.00	196.2	60.3
J6ZK5	1	0.00	195.0	60.0
J6ZK5	2	50.00	197.0	63.1
J6ZK5	3	100.00	196.2	59.8
J6ZK5	4	150.00	197.1	60.2
J6ZK5	5	200.00	195.3	57.8
J6ZK5	6	250.00	196.2	58.9
J6ZK5	7	300.00	198.1	60.2

Mt JACK WEST DRILL HOLE GOLD RESULTS

Sample No.	Depth (m)		length	core		test results Au ($\times 10^{-6}$)
	from	to		length (m)	recovery (%)	
J11ZK1-1	22.7	23.7	1	1	100	0.05
J11ZK1-2	23.7	24.7	1	1	100	0.05
J11ZK1-3	24.7	25.7	1	1	100	0.05
J11ZK1-4	25.7	26.7	1	1	100	0.05
J11ZK1-5	26.7	28	1.3	1.3	100	0.05
J11ZK1-6	33.2	34.2	1	1	100	0.05
J11ZK1-7	34.2	35.7	1.5	1.5	100	0.05
J11ZK1-8	40.7	41.7	1	1	100	0.05
J11ZK1-9	41.7	42.7	1	1	100	0.05
J11ZK1-10	42.7	44.1	1.4	1.4	100	0.05
J11ZK1-11	44.1	45.1	1	1	100	0.05
J11ZK1-12	58	59	1	1	100	0.05
J11ZK1-13	59	60	1	1	100	0.05
J11ZK1-14	60	61	1	1	100	0.05
J11ZK1-15	61	62	1	1	100	0.05
J11ZK1-16	73	74	1	1	100	0.05
J11ZK1-17	74	75	1	1	100	0.05
J11ZK1-18	75	76	1	1	100	0.05
J11ZK1-19	76	77	1	1	100	0.05
J11ZK1-20	77	78	1	1	100	0.05
J11ZK1-21	78	79	1	1	100	0.05
J11ZK1-22	79	80	1	1	100	0.05

Sample	Depth (m)			core		test results
No.	from	to	length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
J11ZK2-26	237.5	238.5	1	1	100	0.05
J11ZK2-27	268.4	269.4	1	1	100	0.05
J7ZK8-1	36.1	37.2	1.1	1.1	100	0.07
J7ZK8-2	37.2	38.2	1	1	100	0.12
J7ZK8-3	38.2	39.2	1	1	100	0.05
J7ZK8-4	39.2	40.2	1	1	100	0.37
J7ZK8-5	40.2	41.2	1	1	100	0.19
J7ZK8-6	41.2	42.3	1.1	1.1	100	0.54
J7ZK8-7	42.3	43.3	1	1	100	0.05
J7ZK8-8	47.3	48.3	1	1	100	0.05
J7ZK8-9	48.3	49.3	1	1	100	0.05
J7ZK8-10	49.3	50.1	0.8	0.8	100	0.05
J7ZK8-11	53.5	55	1.5	1.5	100	
J7ZK8-12	55	56	1	1	100	
J7ZK8-13	56	57.1	1.1	1.1	100	
J7ZK8-14	57.1	58.1	1	1	100	
J7ZK5-1	108.3	109.3	1	1	100	X
J7ZK5-2	114	115	1	1	100	0.96
J7ZK5-3	115	116	1	1	100	0.96
J7ZK5-4	116	117	1	1	100	1.02
J7ZK5-5	117	118	1	1	100	1.05
J7ZK5-6	118	119	1	1	100	0.25
J7ZK5-7	119	120	1	1	100	0.05
J7ZK5-8	120	121	1	1	100	0.05
J7ZK5-9	121	122	1	1	100	0.05
J7ZK5-10	122	123	1	1	100	0.07
J7ZK5-11	123	124	1	1	100	0.05
J7ZK5-12	124	125	1	1	100	0.05
J7ZK5-13	125	126	1	1	100	1.11
J7ZK5-14	126	127	1	1	100	1.4
J7ZK5-15	127	128	1	1	100	1.41
J7ZK5-16	128	129.2	1.2	1.2	100	0.07
J7ZK5-17	129.2	130.2	1	1	100	1.18
J7ZK2-1	9.5	10.5	1	1	100	0.05
J7ZK2-2	10.5	11.5	1	1	100	0.05
J7ZK2-3	11.5	12.5	1	1	100	0.05
J7ZK2-4	12.5	13.5	1	1	100	0.05
J7ZK2-5	13.5	14.5	1	1	100	0.05
J7ZK2-6	14.5	15.5	1	1	100	0.05
J7ZK2-7	15.5	16.7	1.2	1.2	100	0.05
J7ZK2-8	16.7	18.2	1.5	1.5	100	0.05
J7ZK2-9	18.2	19.2	1	1	100	0.05
J7ZK2-10	42.7	43.7	1	1	100	0.05
J7ZK2-11	43.7	44.7	1	1	100	0.07
J7ZK2-12	44.7	45.7	1	1	100	0.05

Sample	Depth (m)			core		test results
No.	from	to	length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
J7ZK2-13	45.7	46.7	1	1	100	0.05
J7ZK2-14	46.7	47.7	1	1	100	0.05
J7ZK2-15	47.7	48.7	1	1	100	0.05
J7ZK2-16	48.7	50.1	1.4	1.4	100	0.05
J7ZK2-17	173.6	174.6	1	1	100	0.01
J7ZK2-18	174.6	175.6	1	1	100	11.09
J7ZK2-19	175.6	176.6	1	1	100	11.27
J7ZK2-20	176.6	177.6	1	1	100	7.84
J7ZK2-21	177.6	179	1.4	1.4	100	X
J7ZK6-1	202.5	204	1.5	1.5	100	0.2
J7ZK6-2	208.5	209.7	1.2	1.2	100	0.15
J7ZK6-3	209.7	210.7	1	1	100	0.07
J7ZK6-4	210.7	211.7	1	1	100	6.53
J7ZK6-5	211.7	212.7	1	1	100	7.03
J7ZK6-6	212.7	213.3	0.6	0.6	100	9.13
J7ZK6-7	213.3	214.2	0.9	0.9	100	8.23
J7ZK6-8	214.2	215.1	0.9	0.9	100	8.23
J7ZK6-9	219.3	220.3	1	1	100	13.09
J7ZK6-10	223.3	224.3	1	1	100	0.33
J7ZK6-11	224.3	225.3	1	1	100	0.05
J7ZK6-12	225.3	226.3	1	1	100	0.05
J7ZK6-13	275.8	276.9	1.1	1.1	100	0.05
J7ZK6-14	309.7	310.7	1	1	100	0.05
J7ZK6-15	315.2	316.3	1.1	1.1	100	0.05
J7ZK4-1	239.1	240.1	1	1	100	0.05
J7ZK4-2	240.1	241.1	1	1	100	0.03
J7ZK4-3	241.1	242.1	1	1	100	10.54
J7ZK4-4	242.1	243.1	1	1	100	12.68
J7ZK4-5	243.1	244.1	1	1	100	11.48
J7ZK4-6	244.1	245.1	1	1	100	13.31
J7ZK4-7	245.1	245.9	0.8	0.8	100	0.02
J5ZK1-1	30.2	31.2	1	1	100	0.05
J5ZK1-2	31.2	32.2	1	1	100	0.09
J5ZK1-3	32.2	33.5	1.3	1.3	100	2.19
J5ZK1-4	33.5	34.1	0.6	0.6	100	0.4
J5ZK1-5	34.1	35.1	1	1	100	0.03
J5ZK1-6	37.9	38.9	1	1	100	0.05
J5ZK1-7	38.9	40	1.1	1.1	100	0.05
J5ZK1-8	40	41	1	1	100	0.05
J5ZK1-9	41	42	1	1	100	0.05
J5ZK1-10	42	43	1	1	100	0.03
J5ZK1-11	43	44	1	1	100	8.47
J5ZK1-12	44	45.2	1.2	1.2	100	4.51
J5ZK1-13	45.2	45.8	0.6	0.6	100	4.66
J5ZK1-14	45.8	46.8	1	1	100	0.03

Sample No.	Depth (m) from	to	length	core length (m)	recovery (%)	test results Au ($\times 10^{-6}$)
J3ZK1-1	0	1	1	0.8	80	0.05
J3ZK1-2	1	2	1	0.9	90	0.05
J3ZK1-3	2	3	1	1	100	0.05
J3ZK1-4	3	4	1	1	100	0.05
J3ZK1-5	4	5	1	1	100	0.05
J3ZK1-6	5	6.1	1.1	1.1	100	0.05
J3ZK1-7	6.1	7.1	1	1	100	0.05
J3ZK1-8	7.1	8.1	1	1	100	0.05
J3ZK1-9	8.1	9.2	1.1	1.1	100	0.05
J3ZK1-10	9.2	10.3	1.1	1.1	100	0.05
J3ZK1-11	10.3	11.4	1.1	1.1	100	0.05
J3ZK1-12	11.4	12.5	1.1	1.1	100	0.05
J3ZK1-13	12.5	13.5	1	1	100	0.05
J3ZK1-14	13.5	14.5	1	1	100	0.05
J3ZK1-15	14.5	15.6	1.1	1.1	100	0.05
J3ZK1-16	15.6	16.5	0.9	0.9	100	0.05
J3ZK1-17	16.5	17.5	1	1	100	0.05
J3ZK1-18	17.5	18.5	1	1	100	0.05
J3ZK1-19	18.5	19.5	1	1	100	0.05
J3ZK1-20	19.5	20.9	1.4	1.3	93	0.05
J3ZK1-21	20.9	21.7	0.8	0.8	100	0.05
J3ZK1-22	21.7	22.5	0.8	0.8	100	0.05
J3ZK1-23	22.5	23.5	1	1	100	0.05
J3ZK1-24	23.5	24.6	1.1	1.1	100	0.05
J3ZK1-25	24.6	25.7	1.1	1.1	100	0.05
J3ZK1-26	25.7	26.8	1.1	1.1	100	0.05
J3ZK1-27	26.8	27.8	1	1	100	0.05
J3ZK1-28	27.8	28.9	1.1	1.1	100	0.05
J3ZK1-29	28.9	30.3	1.4	1.4	100	0.05
J3ZK1-30	30.3	31.3	1	1	100	0.05
J3ZK1-31	31.3	32.3	1	1	100	0.05
J3ZK1-32	32.3	33.3	1	1	100	0.05
J3ZK1-33	33.3	34.3	1	1	100	0.05
J3ZK1-34	34.3	35.3	1	1	100	0.05
J3ZK1-35	35.3	36.3	1	1	100	0.05
J3ZK1-36	36.3	37.4	1.1	1.1	100	0.05
J3ZK1-37	37.4	38.5	1.1	1.1	100	0.05
J3ZK1-38	38.5	39.6	1.1	1.1	100	0.05
J3ZK1-39	39.6	40.7	1.1	1.1	100	0.05
J3ZK1-40	40.7	41.8	1.1	1.1	100	0.05
J3ZK1-41	41.8	42.9	1.1	1.1	100	0.05
J3ZK1-42	42.9	44	1.1	1.1	100	0.05
J3ZK1-43	44	45	1	1	100	0.05
J3ZK1-44	45	46	1	1	100	0.05
J3ZK1-45	46	47.05	1.05	1.05	100	0.05

Sample	Depth (m)			core		test results
No.	from	to	length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
J3ZK1-46	47.05	48	0.95	0.95	100	0.12
J3ZK1-47	48	49	1	1	100	0.05
J3ZK1-48	49	50	1	1	100	0.05
J3ZK1-49	50	51	1	1	100	0.05
J3ZK1-50	51	52	1	1	100	0.05
J3ZK1-51	52	53	1	1	100	0.05
J3ZK1-52	53	54	1	1	100	0.05
J3ZK1-53	54	55	1	1	100	0.05
J3ZK1-54	55	56	1	1	100	0.05
J3ZK1-55	56	57	1	1	100	0.05
J3ZK1-56	57	58	1	1	100	0.05
J3ZK1-57	58	59	1	1	100	0.05
J3ZK1-58	59	60	1	1	100	0.05
J3ZK1-59	60	61	1	1	100	0.05
J3ZK1-60	61	62	1	1	100	0.05
J3ZK1-61	62	63	1	1	100	0.05
J3ZK1-62	63	64	1	1	100	0.05
J3ZK1-63	64	65	1	1	100	0.05
J3ZK1-64	65	66	1	1	100	0.05
J3ZK1-65	66	67	1	1	100	0.05
J3ZK1-66	67	68	1	1	100	0.05
J3ZK1-67	68	69	1	1	100	0.05
J3ZK1-68	69	70	1	1	100	0.05
J3ZK1-69	70	71	1	1	100	0.05
J3ZK1-70	71	72	1	1	100	0.05
J3ZK1-71	72	73	1	1	100	0.05
J3ZK1-72	73	74	1	1	100	0.05
J3ZK1-73	74	74.9	0.9	0.9	100	0.05
J3ZK1-74	74.9	75.3	0.4	0.4	100	0.03
J3ZK1-75	75.3	76.3	1	1	100	1.6
J3ZK1-76	76.3	77.3	1	1	100	8.81
J3ZK1-77	77.3	78.3	1	1	100	2.88
J3ZK1-78	78.3	79.3	1	1	100	4.14
J3ZK1-79	79.3	80.3	1	1	100	3.6
J3ZK1-80	80.3	81.3	1	1	100	0.07
J3ZK1-81	81.3	82.3	1	1	100	0.05
J3ZK1-82	82.3	83.3	1	1	100	0.05
J3ZK1-83	83.3	84.3	1	1	100	0.05
J3ZK1-84	84.3	85.3	1	1	100	0.05
J3ZK1-85	85.3	86.2	0.9	0.9	100	0.05
J3ZK1-86	86.2	87.7	1.5	1.5	100	0.05
J3ZK1-87	87.7	88.9	1.2	1.2	100	0.05
J3ZK1-88	88.9	90	1.1	1.1	100	0.05
J3ZK1-89	90	91	1	1	100	0.05
J3ZK1-90	91	92	1	1	100	0.05

Sample	Depth			core		test
No.	from	to	length	length	recovery	results
				(m)	(%)	Au ($\times 10^{-6}$)
J3ZK1-91	92	93	1	1	100	0.05
J3ZK1-92	93	94	1	1	100	0.05
J3ZK1-93	94	95	1	1	100	0.05
J3ZK1-94	95	96	1	1	100	0.05
J3ZK1-95	96	97	1	1	100	0.05
J3ZK1-96	97	98	1	1	100	0.05
J3ZK1-97	98	99	1	1	100	0.05
J3ZK1-98	99	100	1	1	100	0.05
J3ZK1-99	100	101	1	1	100	0.05
J3ZK1-100	101	102	1	1	100	0.05
J3ZK1-101	102	103	1	1	100	0.05
J3ZK1-102	103	104	1	1	100	0.05
J3ZK1-103	104	105	1	1	100	0.05
J3ZK1-104	105	106	1	1	100	0.05
J3ZK1-105	106	107	1	1	100	0.05
J3ZK1-106	107	108	1	1	100	0.05
J3ZK1-107	108	109.3	1.3	1.3	100	0.05
J3ZK1-108	109.3	110.4	1.1	1.1	100	0.05
J3ZK1-109	110.4	111.5	1.1	1.1	100	0.05
J3ZK1-110	111.5	112.5	1	1	100	0.05
J3ZK1-111	112.5	113.5	1	1	100	0.05
J3ZK1-112	113.5	114.5	1	1	100	0.05
J3ZK1-113	114.5	115.5	1	1	100	0.05
J3ZK1-114	115.5	116.5	1	1	100	0.05
J3ZK1-115	116.5	117.5	1	1	100	0.05
J3ZK5-1	9.7	10.7	1	1	100	0.05
J3ZK5-2	10.7	12.2	1.5	1.5	100	0.07
J3ZK5-3	12.2	13.4	1.2	1.2	100	0.05
J3ZK5-4	13.4	14.6	1.2	1.2	100	0.05
J3ZK5-5	14.6	15.6	1	1	100	0.05
J3ZK5-6	15.6	16.6	1	1	100	0.05
J3ZK5-7	16.6	17.6	1	1	100	0.05
J3ZK5-8	17.6	18.6	1	1	100	0.05
J3ZK5-9	18.6	19.6	1	1	100	0.05
J3ZK5-10	19.6	20.6	1	1	100	0.05
J3ZK5-11	20.6	21.6	1	1	100	0.05
J3ZK5-12	21.6	22.6	1	1	100	0.05
J3ZK5-13	40.6	41.6	1	1	100	0.05
J3ZK5-14	41.6	43.1	1.5	1.5	100	0.07
J3ZK5-15	43.1	44.1	1	1	100	0.07
J3ZK5-16	117.3	118.8	1.5	1.5	100	0.05
J3ZK5-17	164.5	165.5	1	1	100	0.01
J3ZK5-18	165.5	166.6	1.1	1.1	100	14.05
J3ZK5-19	166.6	167.6	1	1	100	0.05
J3ZK2-1	39.2	40.2	1	1	100	0.05

Sample	Depth			core		test
No.	from	to	length	length	recovery	results
				(m)	(%)	Ar
						($\times 10^{-6}$)
J3ZK2-2	40.2	41.7	1.5	1	67	0.05
J3ZK2-3	41.7	42.6	0.9	0.9	100	0.05
J3ZK2-4	42.6	43.6	1	1	100	0.05
J3ZK2-5	43.6	44.6	1	1	100	0.05
J3ZK2-6	44.6	45.4	0.8	0.8	100	0.05
J3ZK2-7	45.4	46.3	0.9	0.9	100	0.05
J3ZK2-8	46.3	47.2	0.9	0.9	100	0.07
J3ZK2-9	47.2	48.2	1	1	100	0.05
J3ZK2-10	48.2	49.2	1	1	100	0.05
J3ZK2-11	49.2	50.1	0.9	0.9	100	0.05
J3ZK2-12	50.1	51.1	1	1	100	0.05
J3ZK2-13	51.1	52.1	1	1	100	0.05
J3ZK2-14	72.4	73.4	1	1	100	0.05
J3ZK2-15	73.4	74.2	0.8	0.8	100	0.05
J3ZK2-16	74.2	75.2	1	1	100	0.05
J3ZK2-17	91.8	92.9	1.1	1.1	100	0.05
J3ZK2-18	92.9	94	1.1	1.1	100	0.05
J3ZK2-19	94	94.9	0.9	0.9	100	0.05
J3ZK2-20	94.9	95.9	1	1	100	0.05
J3ZK2-21	150.6	151.5	0.9	0.9	100	0.05
J3ZK2-22	151.5	152.4	0.9	0.9	100	0.05
J3ZK2-23	152.4	153.3	0.9	0.9	100	0.05
J3ZK2-24	160.1	161.1	1	1	100	0.05
J3ZK2-25	161.1	162.2	1.1	1.1	100	0.05
J3ZK2-26	162.2	163.3	1.1	1.1	100	0.05
J3ZK2-27	201	202	1	1	100	0.05
J3ZK2-28	202	202.9	0.9	0.7	78	0.05
J3ZK2-29	202.9	203.7	0.8	0.8	100	0.05
J3ZK2-30	203.7	204.7	1	1	100	0.05
J3ZK2-31	204.7	205.6	0.9	0.9	100	X
J3ZK2-32	205.6	206.6	1	1	100	0.91
J3ZK2-33	206.6	208	1.4	1.4	100	4.83
J3ZK2-34	208	208.7	0.7	0.7	100	2.08
J3ZK2-35	208.7	209.4	0.7	0.7	100	0.08
J3ZK2-36	209.4	210.4	1	1	100	0.07
J3ZK2-37	254.6	255.5	0.9	0.9	100	0.05
J3ZK2-38	262.8	263.8	1	1	100	0.05
J3ZK2-39	263.8	264.8	1	1	100	0.05
J3ZK2-40	264.8	265.3	0.5	0.5	100	0.05
J3ZK2-41	265.3	266.3	1	1	100	0.05
J3ZK2-42	266.3	267.5	1.2	1.2	100	0.05
J3ZK2-43	267.5	268.5	1	1	100	0.05
J3ZK2-44	296.6	297.3	0.7	0.7	100	0.05
J3ZK2-45	297.3	298.3	1	1	100	0.05
J3ZK2-46	298.3	299.2	0.9	0.9	100	0.05

Sample No.	Depth (m) from	to	length	core length (m)	recovery (%)	test results Au ($\times 10^{-6}$)
J3ZK7-1	102.8	103.3	0.5	0.5	100	0.05
J3ZK7-2	103.3	104.3	1	1	100	0.05
J3ZK7-3	102.6	103.3	0.7	0.7	100	0.05

Sample	Depth			core		test
No.	from	to	length	length	recovery	results
				(m)	(%)	Au ($\times 10^{-6}$)
J0ZK1-8	47.6	48.6	1	0.9	90	0.05
J0ZK1-9	48.6	50	1.4	1.4	100	0.05
J0ZK1-10	50	51.4	1.4	1.4	100	0.05
J0ZK1-11	51.4	52.8	1.4	1.4	100	0.05
J0ZK1-12	52.8	54.1	1.3	1.3	100	0.05
J0ZK1-13	54.1	55.3	1.2	1.2	100	0.05
J0ZK1-14	55.3	56.5	1.2	1.2	100	0.05
J0ZK1-15	56.5	57.7	1.2	1.2	100	0.05
J0ZK1-16	57.7	58.8	1.1	1	91	0.05
J0ZK1-17	58.8	60	1.2	1	83	0.05
J0ZK1-18	60	60.85	0.85	0.85	100	0.34
J0ZK1-19	60.85	61.65	0.8	0.8	100	0.2
J0ZK1-20	61.65	62.85	1.2	1.2	100	0.05
J0ZK1-21	62.85	64.15	1.3	1.3	100	0.05
J0ZK1-22	64.15	65.15	1	1	100	0.29
J0ZK1-23	65.15	66.15	1	1	100	
J0ZK1-24	66.15	67.1	0.95	0.95	100	0.05
J0ZK1-25	67.1	68.1	1	1	100	0.07
J0ZK1-26	68.1	69.1	1	1	100	0.05
J0ZK1-27	69.1	70.15	1.05	1.05	100	0.05
J0ZK1-28	70.15	71.15	1	1	100	0.05
J0ZK1-29	71.15	72.25	1.1	1.1	100	0.07
J0ZK1-30	72.25	73.35	1.1	1.1	100	0.05
J0ZK1-31	73.35	74.4	1.05	1.05	100	0.05
J0ZK1-32	74.4	75.4	1	1	100	0.05
J0ZK1-33	75.4	76.4	1	1	100	0.05
J0ZK1-34	76.4	77.4	1	1	100	0.05
J0ZK1-35	77.4	78.4	1	1	100	0.05
J0ZK1-36	78.4	79.4	1	1	100	0.05
J0ZK1-37	79.4	80.4	1	1	100	0.05
J0ZK1-38	80.4	81.4	1	1	100	0.05
J0ZK1-39	81.4	82.4	1	1	100	0.05
J0ZK1-40	82.4	83.5	1.1	1.1	100	0.05
J0ZK1-41	83.5	84.6	1.1	1.1	100	0.05
J0ZK1-42	84.6	85.7	1.1	1.1	100	0.05
J0ZK1-43	85.7	87	1.3	1.3	100	0.05
J0ZK1-44	87	88.4	1.4	1.4	100	0.05
J0ZK1-45	88.4	89.5	1.1	1.1	100	0.05
J0ZK1-46	89.5	90.6	1.1	1.1	100	0.05
J0ZK1-47	90.6	91.7	1.1	1.1	100	0.05
J0ZK1-48	91.7	92.8	1.1	1.1	100	0.05
J0ZK1-49	92.8	93.9	1.1	1.1	100	0.05
J0ZK1-50	93.9	95	1.1	1.1	100	0.05
J0ZK1-51	95	96.1	1.1	1.1	100	0.05
J0ZK1-52	96.1	97.2	1.1	1	91	0.05

Sample	Depth			core		test
No. 1	(m)		length	length	recovery	results
	from	to		(m)	(%)	Au
						($\times 10^{-6}$)
J0ZK1-53	97.2	98.3	1.1	1.1	100	0.05
J0ZK1-54	98.3	99.4	1.1	1.1	100	0.05
J0ZK1-55	99.4	100.4	1	1	100	0.05
J0ZK1-56	100.4	101.4	1	1	100	0.05
J0ZK1-57	101.4	102.4	1	1	100	0.05
J0ZK1-58	102.4	103.4	1	1	100	0.05
J0ZK1-59	103.4	104.4	1	1	100	0.05
J0ZK1-60	104.4	105.4	1	1	100	0.05
J0ZK1-61	105.4	106.5	1.1	1.1	100	0.05
J0ZK2-1	24.7	26	1.3	0.8	80	0.05
J0ZK2-2	26	27	1	0.9	90	0.05
J0ZK2-3	27	28	1	1	100	0.05
J0ZK2-4	28	29	1	1	100	0.05
J0ZK2-5	29	30	1	1	100	0.06
J0ZK2-6	30	31	1	1.1	100	0.5
J0ZK2-7	31	32	1	1	100	0.5
J0ZK2-8	32	33	1	1	100	0.5
J0ZK2-9	33	34	1	1.1	100	0.5
J0ZK2-10	34	35	1	1.1	100	0.5
J0ZK2-11	35	36	1	1.1	100	0.63
J0ZK2-12	36	37	1	1.1	100	0.05
J0ZK2-13	37	38	1	1	100	0.05
J0ZK2-14	38	39	1	1	100	0.05
J0ZK2-15	39	40	1	1.1	100	0.05
J0ZK2-16	40	41	1	0.9	100	0.05
J0ZK2-17	41	42	1	1	100	0.05
J0ZK2-18	42	43	1	1	100	0.05
J0ZK2-19	43	44	1	1	100	0.05
J0ZK2-20	44	45.1	1.1	1.1	100	0.03
J0ZK2-21	45.1	46.2	1.1	1.1	100	X
J0ZK2-22	46.2	47.3	1.1	1.1	100	3.24
J0ZK2-23	47.3	48.4	1.1	1.1	100	9.76
J0ZK2-24	70.5	71.5	1	1	101	4.25
J0ZK2-25	71.5	72.5	1	1	100	2.8
J0ZK2-26	72.5	73.5	1	1	100	X
J0ZK2-27	73.5	74.6	1.1	1.1	100	0.05
J0ZK2-28	80.8	81.8	1	1	100	0.05
J0ZK2-29	81.8	82.7	0.9	0.9	100	0.05
J0ZK2-30	145.5	146.5	1	1	100	0.05
J0ZK2-31	146.5	147.5	1	1	100	0.05
J0ZK2-32	147.5	148.3	0.8	0.8	100	0.05
J0ZK2-33	148.3	149.3	1	1	100	0.05
J0ZK2-34	149.3	150.3	1	1	100	1.47
J0ZK2-35	150.3	151.3	1	1	100	1.79
J0ZK2-36	151.3	152.3	1	1	100	3.17

Sample	Depth (m)			core		test results
No.	from	to	length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
J0ZK2-37	152.3	153.3	1	1	100	5.98
J0ZK2-38	153.3	154.3	1	1	100	2.71
J0ZK2-39	154.3	155.5	1.2	1.2	100	0.17
J0ZK2-40	155.5	156.5	1	1	100	0.07
J0ZK2-41	156.5	157.5	1	1	100	0.07
J0ZK2-42	157.5	158.5	1	1	100	0.05
J0ZK3-3	195.7	196.9	1.2	1.2	100	0.05
J0ZK3-4	196.9	198.1	1.2	1.2	83	0.05
J0ZK3-5	198.1	199.1	1	1	100	0.06
J0ZK3-6	301.2	302.2	1	1	100	0.05
J2ZK1-1	0	1	1	1	100	0.05
J2ZK1-2	1	2	1	1	100	0.05
J2ZK1-3	2	3	1	1	100	0.05
J2ZK1-4	3	4	1	1	100	0.05
J2ZK1-5	4	5	1	1	100	0.05
J2ZK1-6	5	6	1	1	100	0.05
J2ZK1-7	6	7	1	1	100	0.05
J2ZK1-8	7	8	1	1	100	0.05
J2ZK1-9	8	9	1	1	100	0.05
J2ZK1-10	9	10	1	1	100	0.05
J2ZK1-11	10	11	1	1	100	0.05
J2ZK1-12	11	12	1	1	100	0.05
J2ZK1-13	12	13	1	1	100	0.05
J2ZK1-14	13	14	1	1	100	0.05
J2ZK1-15	14	15	1	1	100	0.05
J2ZK1-16	15	16	1	1	100	0.05
J2ZK1-17	16	17	1	1	100	0.05
J2ZK1-18	17	18	1	1	100	0.05
J2ZK1-19	18	19	1	1	100	0.05
J2ZK1-20	19	20	1	1	100	0.05
J2ZK1-21	20	21	1	1	100	0.05
J2ZK1-22	21	22	1	1	100	0.05
J2ZK1-23	22	23	1	1	100	0.05
J2ZK1-24	23	24	1	1	100	0.05
J2ZK1-25	24	25	1	1	100	0.05
J2ZK1-26	25	26	1	1	100	0.05
J2ZK1-27	26	27	1	1	100	0.05
J2ZK1-28	27	28	1	1	100	0.05
J2ZK1-29	28	29	1	1	100	0.05
J2ZK1-30	29	30	1	1	100	0.05
J2ZK1-31	30	31	1	1	100	0.05
J2ZK1-32	31	32	1	1	100	0.05
J2ZK1-33	32	33	1	1	100	0.05
J2ZK1-34	33	34	1	1	100	0.05
J2ZK1-35	34	35	1	1	100	0.05

Sample	Depth			core		test
No.	from	to	length	length	recovery	Au
				(m)	(%)	($\times 10^{-6}$)
J2ZK1-36	35	36	1	1	100	0.05
J2ZK1-37	36	37	1	1	100	0.05
J2ZK1-38	37	38	1	1	100	0.05
J2ZK1-39	38	39	1	1	100	0.05
J2ZK1-40	39	40	1	1	100	0.05
J2ZK1-41	40	41	1	1	100	0.05
J2ZK1-42	41	42	1	1	100	0.05
J2ZK1-43	42	43	1	1	100	0.05
J2ZK1-44	43	44	1	1	100	0.05
J2ZK1-45	44	45	1	1	100	0.05
J2ZK1-46	45	46	1	1	100	0.05
J2ZK1-47	46	47	1	1	100	0.05
J2ZK1-48	47	48	1	1	100	0.05
J2ZK1-49	48	49	1	1	100	0.05
J2ZK1-50	49	50	1	1	100	0.05
J2ZK1-51	50	51	1	1	100	0.05
J2ZK1-52	51	52	1	1	100	0.05
J2ZK1-53	52	53	1	1	100	0.05
J2ZK1-54	53	54	1	1	100	0.05
J2ZK1-55	54	55	1	1	100	0.05
J2ZK1-56	55	56	1	1	100	0.05
J2ZK1-57	56	57	1	1	100	0.05
J2ZK1-58	57	58	1	1	100	0.05
J2ZK1-59	58	59	1	1	100	0.05
J2ZK1-60	59	60	1	1	100	0.05
J2ZK1-61	60	61	1	1	100	0.05
J2ZK1-62	61	62	1	1	100	0.05
J2ZK1-63	62	63	1	1	100	0.05
J2ZK1-64	63	64	1	1	100	X
J2ZK1-65	64	65	1	1	100	3.8
J2ZK1-66	65	66	1	1	100	29.78
J2ZK1-67	66	67	1	1	100	3.1
J2ZK1-68	67	68	1	1	100	0.23
J2ZK1-69	68	69	1	1	100	0.12
J2ZK1-70	69	70	1	1	100	0.07
J2ZK1-71	70	71	1	1	100	0.07
J2ZK1-72	71	72	1	1	100	0.07
J2ZK1-73	72	73	1	1	100	0.05
J2ZK1-74	73	74	1	1	100	0.05
J2ZK1-75	74	75	1	1	100	0.05
J2ZK1-76	75	76	1	1	100	0.05
J2ZK1-77	76	77	1	1	100	0.05
J2ZK1-78	77	78	1	1	100	0.05
J2ZK1-79	78	79	1	1	100	0.05
J2ZK1-80	79	80	1	1	100	0.05

Sample	Depth			core		test
No.	(m)		length	length	recovery	results
	from	to		(m)	(%)	Au
						($\times 10^{-6}$)
J2ZK1-81	80	81	1	1	100	0.05
J2ZK1-82	81	82	1	1	100	0.05
J2ZK1-83	82	83	1	1	100	0.05
J2ZK1-84	83	84	1	1	100	0.05
J2ZK1-85	84	85	1	1	100	0.05
J2ZK1-86	85	86	1	1	100	0.05
J2ZK1-87	86	87	1	1	100	0.05
J2ZK1-88	87	88	1	1	100	0.05
J2ZK1-89	88	89	1	1	100	0.05
J2ZK1-90	89	90	1	1	100	0.05
J2ZK2-1	21.6	22.6	1	1	100	0.05
J2ZK2-2	22.6	24	1.4	1.4	100	0.05
J2ZK2-3	24	25.3	1.3	1.3	100	0.05
J2ZK2-4	44.2	45.7	1.5	1.5	100	0.37
J2ZK2-5	56.7	57.7	1	1	100	0.05
J2ZK2-6	61	62.3	1.3	1.3	100	0.05
J2ZK2-7	132.8	133.8	1	1	100	0.05
J2ZK2-8	133.8	134.3	0.5	0.5	100	X
J2ZK2-9	134.3	135.6	1.3	1.3	100	0.01
J2ZK2-10	135.6	136.6	1	1	100	2.26
J2ZK2-11	136.6	137.6	1	1	100	13.48
J2ZK2-12	137.6	138.6	1	1	100	3.83
J2ZK2-13	138.6	139.6	1	1	100	1.84
J2ZK2-14	165	166.1	1.1	1.1	100	0.05
J2ZK2-15	166.1	167.1	1	1	100	0.05
J2ZK2-16	167.1	168.1	1	1	100	0.26
J4ZK6-1	19.3	20.3	1	1	100	0.05
J4ZK6-2	20.3	21.3	1	1	100	0.76
J4ZK6-3	21.3	22.3	1	1	100	0.05
J4ZK6-4	45.3	46.4	1.1	1.1	100	0.12
J4ZK6-5	51.7	52.7	1	1	100	0.12
J4ZK6-6	61.8	62.8	1	1	100	3.8
J4ZK6-7	62.8	63.8	1	1	100	3.9
J4ZK6-8	63.8	64.8	1	1	100	14.64
J4ZK6-9	64.8	65.7	0.9	0.9	100	3.69
J4ZK6-10	65.7	66.7	1	1	100	0.11
J4ZK6-11	66.7	67.9	1.2	1.2	100	0.07
J4ZK6-12	67.9	69	1.1	1.1	100	0.05
J4ZK6-13	69	70.1	1.1	1.1	100	0.05
J4ZK6-14	70.1	71.2	1.1	1.1	100	0.05
J4ZK6-15	71.2	72.3	1.1	1.1	100	0.12
J4ZK6-16	72.3	73.4	1.1	1.1	100	0.24
J4ZK6-17	73.4	74.5	1.1	1.1	100	0.05
J4ZK6-18	74.5	75.6	1.1	1.1	100	0.05
J4ZK6-19	75.6	76.7	1.1	1.1	100	0.05

Sample No.	Depth (m) from	to	length	core length (m)	recovery (%)	test results Au ($\times 10^{-6}$)
J4ZK6-20	76.7	77.8	1.1	1.1	100	0.05
J4ZK6-21	77.8	78.9	1.1	1.1	100	0.05
J4ZK6-22	78.9	80	1.1	1.1	100	0.05
J4ZK6-23	80	81.1	1.1	1.1	100	0.05
J4ZK6-24	81.1	82.3	1.2	1.2	100	0.05
J4ZK6-25	82.3	83.4	1.1	1.1	100	0.05
J4ZK6-26	83.4	84.5	1.1	1.1	100	0.05
J4ZK6-27	84.5	85.6	1.1	1.1	100	0.05
J4ZK6-28	85.6	86.7	1.1	1.1	100	0.05
J4ZK6-29	86.7	87.8	1.1	1.1	100	0.05
J4ZK6-30	87.8	88.9	1.1	1.1	100	0.05
J4ZK6-31	88.9	90	1.1	1.1	100	0.05
J4ZK6-32	90	91.1	1.1	1.1	100	0.05
J4ZK6-33	91.1	92.2	1.1	1.1	100	0.05
J4ZK6-34	92.2	93.2	1	1	100	0.05
J4ZK6-35	93.2	94.1	0.9	0.9	100	0.05
J4ZK1-1	0	1.5	1.5	0.7	50	1.81
J4ZK1-2	1.5	2.5	1	1	100	X
J4ZK1-3	2.5	3.5	1	1	100	0.05
J4ZK1-4	3.5	4.5	1	1	100	0.05
J4ZK1-5	4.5	5.6	1.1	1.1	100	0.05
J4ZK1-6	5.6	6.7	1.1	1.1	100	0.05
J4ZK1-7	6.7	7.9	1.2	1.2	100	0.05
J4ZK1-8	7.9	8.7	0.8	0.8	100	0.05
J4ZK1-9	8.7	9.5	0.8	0.8	100	0.05
J4ZK1-10	9.5	10.6	1.1	1.1	100	0.05
J4ZK1-11	10.6	11.7	1.1	1.1	100	0.05
J4ZK1-12	11.7	12.8	1.1	1.1	100	0.05
J4ZK1-13	12.8	13.9	1.1	1.1	100	0.05
J4ZK1-14	13.9	15	1.1	1.1	100	0.05
J4ZK1-15	15	16.1	1.1	1.1	100	0.05
J4ZK1-16	16.1	17.2	1.1	1.1	100	0.05
J4ZK1-17	17.2	18.3	1.1	1.1	100	0.05
J4ZK1-18	18.3	19.4	1.1	1.1	100	0.05
J4ZK1-19	19.4	20.5	1.1	1.1	100	0.05
J4ZK1-20	20.5	21.5	1	0.9	90	0.05
J4ZK1-21	21.5	22.5	1	1	100	0.05
J4ZK1-22	22.5	23.6	1.1	1.1	100	0.05
J4ZK1-23	23.6	24.7	1.1	1.1	100	0.05
J4ZK1-24	24.7	25.8	1.1	1.1	100	0.08
J4ZK1-25	25.8	26.9	1.1	1.1	100	0.08
J4ZK1-26	26.9	28	1.1	1.1	100	0.08
J4ZK1-27	28	29.1	1.1	1.1	100	0.05
J4ZK1-28	29.1	30.2	1.1	1.1	100	0.05
J4ZK1-29	30.2	31.4	1.2	1.2	100	0.05

Sample	Depth (m)			core		test results
No.	from	to	length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
J4ZK1-30	31.4	32.6	1.2	1.2	100	0.05
J4ZK1-31	32.6	33.8	1.2	1.2	100	0.05
J4ZK1-32	33.8	34.9	1.1	1.1	100	0.05
J4ZK1-33	34.9	35.95	1.05	1.05	100	0.05
J4ZK1-34	35.95	36.45	0.5	0.5	100	0.05
J4ZK1-35	36.45	37.55	1.1	1.1	100	0.05
J4ZK1-36	37.55	38.65	1.1	1.1	100	0.05
J4ZK1-37	38.65	39.75	1.1	1.1	100	0.05
J4ZK1-38	39.75	40.85	1.1	1.1	100	0.05
J4ZK1-39	40.85	41.95	1.1	1.1	100	0.05
J4ZK1-40	41.95	43.05	1.1	1.1	100	0.05
J4ZK1-41	43.05	44.15	1.1	1.1	100	0.05
J4ZK1-42	44.15	45.25	1.1	1.1	100	0.05
J4ZK1-43	45.25	46.35	1.1	1.1	100	0.05
J4ZK1-44	46.35	47.45	1.1	1.1	100	0.05
J4ZK1-45	47.45	48.55	1.1	1.1	100	0.05
J4ZK1-46	48.55	49.65	1.1	1.1	100	0.05
J4ZK1-47	49.65	50.75	1.1	1.1	100	0.05
J4ZK1-48	50.75	51.85	1.1	1.1	100	0.05
J4ZK1-49	51.85	52.95	1.1	1.1	100	0.05
J4ZK1-50	52.95	54.05	1.1	1.1	100	0.05
J4ZK1-51	54.05	55.15	1.1	1.1	100	0.05
J4ZK1-52	55.15	56.25	1.1	1.1	100	0.05
J4ZK1-53	56.25	57.35	1.1	1	91	0.08
J4ZK1-54	57.35	58.45	1.1	1.1	100	0.05
J4ZK1-55	58.45	59.65	1.2	1.2	100	0.05
J4ZK1-56	59.65	60.85	1.2	1.2	100	0.05
J4ZK1-57	60.85	61.9	1.05	1.05	100	0.05
J4ZK1-58	61.9	63	1.1	1.1	100	0.05
J4ZK1-59	63	64.1	1.1	1.1	100	0.05
J4ZK1-60	64.1	65.2	1.1	1.1	100	0.05
J4ZK1-61	65.2	66.3	1.1	1.1	100	0.05
J4ZK1-62	66.3	67.4	1.1	1.1	100	0.05
J4ZK1-63	67.4	68.5	1.1	1.1	100	0.05
J4ZK1-64	68.5	69.4	0.9	0.9	100	0.05
J4ZK1-65	69.4	70.3	0.9	0.9	100	0.05
J4ZK1-66	70.3	71.5	1.2	0.5	42	0.05
J4ZK1-67	71.5	72.2	0.7	0.7	100	0.05
J4ZK1-68	72.2	73	0.8	0.8	100	0.05
J4ZK1-69	73	74.2	1.2	1.2	100	0.05
J4ZK1-70	74.2	75.4	1.2	1.2	100	0.05
J4ZK1-71	75.4	76.4	1	1	100	0.05
J4ZK1-72	76.4	77.4	1	1	100	0.05
J4ZK1-73	77.4	78.4	1	1	100	0.05
J4ZK1-74	78.4	79.4	1	1	100	0.05

Sample	Depth			core		test
No.	(m)					results
	from	to	length	length	recovery	Au
				(m)	(%)	($\times 10^{-6}$)
J4ZK1-75	79.4	80.5	1.1	1.1	100	0.05
J4ZK1-76	80.5	81.6	1.1	1.1	100	X
J4ZK1-77	81.6	82.7	1.1	1.1	100	0.05
J4ZK1-78	82.7	84	1.3	1.3	100	0.05
J4ZK1-79	84	85.4	1.4	1.4	100	0.05
J4ZK1-80	85.4	86.6	1.2	1.2	100	0.05
J4ZK1-81	86.6	87.8	1.2	1.2	100	0.44
J4ZK1-82	87.8	88.95	1.15	1.15	100	X
J4ZK1-83	88.95	90.1	1.15	1.15	100	0.05
J4ZK1-84	90.1	91.2	1.1	1.1	100	0.05
J4ZK1-85	91.2	92.3	1.1	1.1	100	0.05
J4ZK1-86	92.3	93.4	1.1	1.1	100	0.05
J4ZK1-87	93.4	94.4	1	1	100	0.05
J4ZK1-88	94.4	95.4	1	1	100	0.05
J4ZK1-89	95.4	96.1	0.7	0.7	100	0.05
J4ZK1-90	96.1	97.2	1.1	1.1	100	0.05
J4ZK1-91	97.2	98.3	1.1	1.1	100	0.05
J4ZK1-92	98.3	99.4	1.1	1.1	100	0.05
J4ZK1-93	99.4	100.5	1.1	1.1	100	0.05
J4ZK1-94	100.5	101.6	1.1	1.1	100	0.05
J4ZK1-95	101.6	102.7	1.1	1.1	100	0.05
J4ZK1-96	102.7	103.8	1.1	1.1	100	0.05
J4ZK1-97	103.8	104.9	1.1	1.1	100	0.05
J4ZK1-98	104.9	106	1.1	1.1	100	0.05
J4ZK1-99	106	107.1	1.1	1.1	100	0.05
J4ZK1-100	107.1	108.2	1.1	1.1	100	0.05
J4ZK1-101	108.2	109.3	1.1	1.1	100	0.05
J4ZK1-102	109.3	110.4	1.1	1.1	100	0.05
J4ZK1-103	110.4	111.8	1.4	1.4	100	0.05
J4ZK1-104	111.8	112.6	0.8	0.8	100	0.05
J4ZK1-105	112.6	113.7	1.1	1.1	100	0.05
J4ZK1-106	113.7	114.7	1	1	100	0.05
J4ZK1-107	114.7	115.7	1	1	100	0.05
J4ZK1-108	115.7	116.7	1	1	100	0.05
J4ZK1-109	116.7	117.7	1	1	100	0.05
J4ZK1-110	117.7	118.7	1	1	100	0.05
J4ZK1-111	118.7	119.7	1	1	100	0.05
J4ZK1-112	119.7	120.7	1	1	100	0.05
J4ZK1-113	120.7	121.8	1.1	1.1	100	0.05
J4ZK1-114	121.8	122.9	1.1	1.1	100	0.05
J4ZK1-115	122.9	124	1.1	1.1	100	0.05
J4ZK1-116	124	125.1	1.1	1.1	100	0.05
J4ZK1-117	125.1	126.1	1	1	100	0.05
J4ZK1-118	126.1	127.1	1	1	100	0.05
J4ZK1-119	127.1	128.1	1	1	100	0.05

Sample	Depth			core		test
No.	from	to	length	length	recovery	results
				(m)	(%)	($\times 10^{-6}$)
J4ZK1-120	128.1	129.1	1	1	100	0.05
J4ZK1-121	129.1	130.1	1	1	100	0.05
J4ZK1-122	130.1	131.2	1.1	1.1	100	0.05
J4ZK1-123	131.2	132.3	1.1	1.1	100	0.05
J4ZK1-124	132.3	133.4	1.1	1.1	100	0.05
J4ZK1-125	133.4	134.5	1.1	1.1	100	0.05
J4ZK1-126	134.5	135.6	1.1	1.1	100	0.05
J4ZK1-127	135.6	136.7	1.1	1.1	100	0.05
J4ZK1-128	136.7	137.8	1.1	1.1	100	0.05
J4ZK1-129	137.8	138.9	1.1	1.1	100	0.05
J4ZK1-130	138.9	140	1.1	1.1	100	0.05
J4ZK1-131	140	141	1	1	100	0.05
J4ZK1-132	141	142	1	1	100	1.77
J4ZK1-133	142	143	1	1	100	3.18
J4ZK1-134	143	144	1	1	100	8.52
J4ZK1-135	144	145.1	1.1	1.1	100	3.33
J4ZK1-136	145.1	146.3	1.2	1.2	100	0.05
J4ZK1-137	146.3	147	0.7	0.7	100	0.05
J4ZK1-138	147	148	1	1	100	0.05
J4ZK1-139	148	149	1	1	100	0.05
J4ZK1-140	149	150	1	1	100	0.05
J4ZK1-141	150	151	1	1	100	0.05
J4ZK1-142	151	151.8	0.8	0.8	100	0.07
J4ZK1-143	151.8	152.9	1.1	1.1	100	0.05
J4ZK1-144	152.9	154	1.1	1.1	100	0.05
J4ZK1-145	154	155.1	1.1	1.1	100	0.05
J4ZK1-146	155.1	156.2	1.1	1.1	100	0.05
J4ZK1-147	156.2	157.3	1.1	1.1	100	0.05
J4ZK1-148	157.3	158.4	1.1	1.1	100	0.05
J4ZK1-149	158.4	159.5	1.1	1.1	100	0.05
J4ZK1-150	159.5	160.6	1.1	1.1	100	0.05
J4ZK1-151	160.6	161.8	1.2	1.2	100	0.05
J4ZK1-152	161.8	162.9	1.1	1.1	100	0.05
J4ZK1-153	162.9	164	1.1	1.1	100	0.05
J4ZK1-154	164	165.1	1.1	1.1	100	0.05
J4ZK1-155	165.1	166.2	1.1	1.1	100	0.05
J4ZK1-156	166.2	167.3	1.1	1.1	100	0.05
J4ZK1-157	167.3	168.4	1.1	1.1	100	0.05
J4ZK1-158	168.4	169.5	1.1	1.1	100	0.05
J4ZK1-159	169.5	170.6	1.1	1.1	100	0.05
J4ZK1-160	170.6	171.7	1.1	1.1	100	0.05
J4ZK1-161	171.7	172.8	1.1	1.1	100	0.05
J4ZK1-162	172.8	173.9	1.1	1.1	100	0.05
J4ZK1-163	173.9	175	1.1	1.1	100	0.05
J4ZK1-164	175	176.3	1.3	1.3	100	0.05

Sample	Depth			core		test
No.	from	to	length	length	recovery	results
				(m)	(%)	($\times 10^{-6}$)
J4ZK1-165	176.3	177.6	1.3	1.3	100	0.05
J4ZK1-166	177.6	178.7	1.1	1.1	100	0.12
J4ZK1-167	178.7	179.7	1	1	100	0.07
J4ZK1-168	179.7	180.7	1	1	100	0.24
J4ZK1-169	180.7	181.8	1.1	1.1	100	0.12
J4ZK1-170	181.8	183	1.2	1.2	100	0.05
J4ZK1-171	183	184.1	1.1	1.1	100	0.05
J4ZK1-172	184.1	185.2	1.1	1.1	100	0.05
J4ZK1-173	185.2	186.3	1.1	1.1	100	0.05
J4ZK1-174	186.3	187.5	1.2	1.2	100	0.05
J4ZK1-175	187.5	188.7	1.2	1.2	100	0.05
J4ZK1-176	188.7	190	1.3	1.3	100	0.05
J4ZK1-177	190	190.9	0.9	0.9	100	0.05
J4ZK1-178	190.9	192	1.1	1.1	100	0.05
J4ZK1-179	192	193.1	1.1	1.1	100	0.05
J4ZK1-180	193.1	194.3	1.2	1.2	100	0.05
J4ZK1-181	194.3	195.1	0.8	0.8	100	0.12
J4ZK3-1	8.9	9.9	1	1	100	0.05
J4ZK3-2	20.8	21.8	1	1	100	0.05
J4ZK3-3	79	80	1	1	100	0.05
J4ZK3-4	155.5	156.5	1	1	100	0.05
J4ZK3-5	156.5	158	1.5	1.5	100	0.05
J4ZK3-6	158	159	1	1	100	0.05
J4ZK3-7	159	160	1	1	100	0.05
J4ZK3-8	160	161	1	1	100	0.05
J4ZK3-9	161	162.3	1.3	1.3	100	0.05
J4ZK3-10	166.2	167.2	1	1	100	0.05
J4ZK3-11	175.1	176.1	1	1	100	0.05
J4ZK3-12	176.1	177.1	1	1	100	0.05
J4ZK3-13	177.1	178.1	1	1	100	0.05
J4ZK3-14	178.1	179.1	1	1	100	0.05
J4ZK3-15	179.1	180.1	1	1	100	0.05
J4ZK3-16	180.1	181.3	1.2	1.2	100	0.05
J4ZK3-17	181.3	182.3	1	1	100	0.05
J4ZK3-18	204.2	205.2	1	1	100	0.02
J4ZK3-19	205.2	206.4	1.2	1.2	100	2.75
J4ZK3-20	206.4	207.6	1.2	1.2	100	3.92
J4ZK3-21	207.6	209	1.4	1.4	100	2.69
J4ZK3-22	209	210	1	1	100	2.02
J4ZK3-23	264.3	265.3	1	1	100	0.02
J4ZK3-24	265.3	266.3	1	1	100	0.05
J4ZK3-25	266.3	267.3	1	1	100	0.05
J6ZK1-1	27.4	28.4	1	1	100	0.05
J6ZK1-2	28.4	29.4	1	1	100	0.12
J6ZK1-3	29.4	30.7	1.3	1.3	100	0.05

Sample	Depth (m)			core		test results
No.	from	to	length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
J6ZK1-4	30.7	31.9	1.2	1.2	100	0.07
J6ZK1-5	31.9	33.4	1.5	1.5	100	0.37
J6ZK1-6	33.4	34.8	1.4	1.4	100	2.66
J6ZK1-7	34.8	36.2	1.4	1.4	100	2.56
J6ZK1-8	36.2	37.3	1.1	1.1	100	14.89
J6ZK1-9	37.3	38.4	1.1	1.1	100	5.38
J6ZK1-10	38.4	39.5	1.1	1.1	100	21.63
J6ZK1-11	39.5	40.4	0.9	0.9	100	0.32
J6ZK1-12	40.4	41.4	1	1	100	0.05
J6ZK2-1	61	62	1	1	100	0.05
J6ZK2-2	62	63.5	1.5	1.5	100	0.05
J6ZK2-3	63.5	65	1.5	1.5	100	0.05
J6ZK2-4	65	66	1	1	100	0.05
J6ZK2-5	66	67	1	1	100	0.05
J6ZK2-6	67	68	1	1	100	0.05
J6ZK2-7	68	69	1	1	100	0.05
J6ZK2-8	69	70	1	1	100	0.05
J6ZK2-9	70	71	1	1	100	0.05
J6ZK2-10	71	72	1	1	100	0.05
J6ZK2-11	106.8	107.8	1	1	100	0.05
J6ZK2-12	107.8	108.8	1	1	100	0.05
J6ZK2-13	108.8	109.8	1	1	100	0.05
J6ZK2-14	109.8	110.8	1	1	100	1.55
J6ZK2-15	110.8	111.8	1	1	100	2.64
J6ZK2-16	111.8	112.8	1	1	100	0.14
J6ZK2-17	112.8	114.2	1.4	1.4	100	11.5
J6ZK2-18	114.2	115.2	1	1	100	2.79
J6ZK2-19	115.2	116.2	1	1	100	0.02
J6ZK3-1	110.1	111.1	1	1	100	0.05
J6ZK3-2	111.1	112.1	1	1	100	0.25
J6ZK3-3	112.1	113.1	1	1	100	0.05
J6ZK3-4	113.1	114.1	1	1	100	0.05
J6ZK3-5	114.1	115.1	1	1	100	0.05
J6ZK3-6	115.1	116.1	1	1	100	0.12
J6ZK3-7	116.1	117.1	1	1	100	0.05
J6ZK3-8	117.1	118.4	1.3	1.3	100	0.05
J6ZK3-9	118.4	119.9	1.5	1.5	100	0.02
J6ZK3-10	119.9	120.8	0.9	0.9	100	3.91
J6ZK3-11	120.8	121.8	1	1	100	13.02
J6ZK3-12	121.8	123	1.2	1.2	100	6.25
J6ZK3-13	123	124	1	1	100	3.63
J6ZK3-14	124	125	1	1	100	2.64
J6ZK3-15	125	126	1	1	100	3.65
J6ZK3-16	126	127	1	1	100	4.34
J6ZK3-17	143	144.4	1.4	1.4	100	1.23

Sample	Depth (m)			core		test results
No.	from	to	length	length (m)	recovery (%)	Au ($\times 10^{-6}$)
J6ZK3-18	144.4	145.8	1.4	1.4	100	2.67
J6ZK3-19	183	184.2	1.2	1.2	100	0.05
J6ZK3-20	213.8	214.8	1	1	100	0.12
J6ZK3-21	214.8	215.8	1	1	100	0.07
J6ZK3-22	215.8	216.8	1	1	100	0.05
J6ZK3-23	216.8	217.8	1	1	100	0.05
J6ZK3-24	217.8	218.8	1	1	100	0.07
J6ZK3-25	218.8	219.8	1	1	100	0.05
J6ZK3-26	219.8	220.8	1	1	100	0.05
J6ZK3-27	220.8	221.8	1	1	100	0.05
J6ZK3-28	221.8	222.6	0.8	0.8	100	0.05
J6ZK4-1	163.5	164.5	1	1	100	0.05
J6ZK4-2	164.5	165.5	1	1	100	0.05
J6ZK4-3	165.5	166.5	1	1	100	0.05
J6ZK4-4	166.5	167.8	1.3	1.3	100	0.01
J6ZK4-5	167.8	168.8	1	1	100	5.3
J6ZK4-6	168.8	170.1	1.3	1.3	100	10.49
J6ZK4-7	170.1	171.3	1.2	1.2	100	8.24
J6ZK4-8	171.3	172.4	1.1	1.1	100	4.2
J6ZK4-9	172.4	173.4	1	1	100	0.05
J6ZK4-10	173.4	174.4	1	1	100	0.05
J6ZK5-1	266.1	267.1	1	1	100	0.45
J6ZK5-2	267.1	268	0.9	0.9	100	2.15
J6ZK5-3	268	269.2	1.2	1.2	100	5.5
J6ZK5-4	269.2	270.3	1.1	1.1	100	4.31
J6ZK5-5	270.3	271.3	1	1	100	0.43
J0ZK3-1	193.5	194.5	1	1	100	0.04
J0ZK3-2	194.5	195.7	1.2	1.2	100	0.89
J0ZK3-3	195.7	196.9	1.2	1.2	100	7.9
J0ZK3-4	196.9	198.1	1.2	1	83	3.86
J0ZK3-5	198.1	199.1	1	1	100	0.06
J0ZK3-6	301.2	302.2	1	1	100	0.05
J0ZK3-7	302.2	303.2	1	1	100	0.05
J0ZK3-8	303.2	304.2	1	1	100	0.05
J0ZK3-9	304.2	305.2	1	1	100	0.05
J0ZK3-10	305.2	306.4	1.2	1.2	100	0.05

Mt JACK WEST DRILL HOLE LITHOLOGY

Exp Line	Line	Drilling No.	Hole	Lith No	From	To	Lithology
1	11	1	J11ZK1	1	0	0.8	Quaternary
1	11	1	J11ZK1	2	0.8	12.9	Biotite gneiss
1	11	1	J11ZK1	3	12.9	92.9	Gneissic cataclasite
1	11	1	J11ZK1	4	92.9	118.3	sericitization Gneissic cataclasite
1	11	1	J11ZK1	5	118.3	127.9	Pyritized gneissic cataclasite
1	11	1	J11ZK1	6	127.9	149.90	Silicified gneiss
1	11	2	J11ZK2	1	0.00	0.80	Quaternary
1	11	2	J11ZK2	2	0.80	44.90	Biotite gneiss
1	11	2	J11ZK2	3	44.90	116.90	Pyritized gneissic cataclasite
1	11	2	J11ZK2	4	116.90	119.90	quartz vein
1	11	2	J11ZK2	5	119.90	204.90	Biotite gneiss
1	11	2	J11ZK2	6	204.90	232.70	Pyritized gneissic cataclasite
			J11ZK2-12		242.1	243.1	Quartz vein
			J11ZK2-13		243.1	244.1	Quartz vein
			J11ZK2-14		244.1	245.1	Quartz vein
			J11ZK2-28		245.1	246.1	Biotite gneiss
1	11	2	J11ZK2	7	232.70	291.20	Biotite gneiss
2	7	3	J7ZK8	1	0.00	36.10	Biotite gneiss
2	7	3	J7ZK8	2	36.10	37.20	Gneissic cataclasite
2	7	3	J7ZK8	3	37.20	37.21	fault gouge
2	7	3	J7ZK8	4	37.21	56.00	Pyritized gneissic cataclasite
2	7	3	J7ZK8	5	56.00	72.10	Biotite gneiss
2	7	4	J7ZK5	1	0.00	115.00	Biotite gneiss
2	7	4	J7ZK5	2	115.00	118.00	pyritization cataclastic rock
2	7	4	J7ZK5	3	118.00	118.10	off white fault gouge
2	7	4	J7ZK5	4	118.10	130.20	Pyritized gneissic cataclasite
2	7	4	J7ZK5	5	130.20	141.20	Biotite gneiss
2	7	5	J7ZK2	1	0.00	10.50	Silicified gneiss
2	7	5	J7ZK2	2	10.50	19.20	Pyritized gneissic cataclasite with quartz vein
2	7	5	J7ZK2	3	19.20	43.70	Biotite gneiss
2	7	5	J7ZK2	4	43.70	50.10	Pyritized Silicified gneiss
2	7	5	J7ZK2	5	50.10	174.60	Biotite gneiss
2	7	5	J7ZK2	6	174.60	179.00	Pyritized gneissic cataclasite
2	7	5	J7ZK2	7	179.00	236.90	Biotite gneiss
2	7	6	J7ZK6	1	0.00	202.50	Biotite gneiss
2	7	6	J7ZK6	2	202.50	202.80	fault gouge
2	7	6	J7ZK6	3	202.80	204.00	pyritization cataclastic rock
2	7	6	J7ZK6	4	204.00	231.00	Gneissic cataclasite
2	7	6	J7ZK6	5	231.00	309.70	Biotite gneiss
2	7	6	J7ZK6	6	309.70	318.30	Pyritized gneissic cataclasite
2	7	6	J7ZK6	7	318.30	345.30	Biotite gneiss
2	7	7	J7ZK4	1	0.00	239.10	Biotite gneiss

Exp Line	Line	Drilling No.	Hole	Li th No	From	To	Lithology
2	7	7	J7ZK4	2	239.10	245.90	carbonation Gneissic cataclasite
2	7	7	J7ZK4	3	245.90	251.70	Chloritized gneissic
2	7	7	J7ZK4	4	251.70	264.10	Biotite gneiss
3	5	8	J5ZK1	1	0.00	31.20	granitite
3	5	8	J5ZK1	2	31.20	34.10	Silicified cataclasite
3	5	8	J5ZK1	3	34.10	38.90	Chloritized gneissic
3	5	8	J5ZK1	4	38.90	45.80	Silicified cataclasite
3	5	8	J5ZK1	5	45.80	81.00	Biotite gneiss
4	3	9	J3ZK1	1	0.00	49.00	gneiss
4	3	9	J3ZK1	2	49.00	75.30	granitite
4	3	9	J3ZK1	3	75.30	80.30	Pyrite cataclasite folder quartz veins
4	3	9	J3ZK1	4	80.30	88.90	Chloritized gneissic
4	3	9	J3ZK1	5	88.90	111.50	gneiss
4	3	9	J3ZK1	6	111.50	117.50	granitite
4	3	10	J3ZK5	1	0.00	10.70	biotite gneiss
4	3	10	J3ZK5	2	10.70	22.60	Limonitization cataclasite
4	3	10	J3ZK5	3	22.60	43.10	Gneissic cataclasite
4	3	10	J3ZK5	4	43.10	165.50	Biotite gneiss
4	3	10	J3ZK5	5	165.50	165.51	fault gouge
4	3	10	J3ZK5	6	165.51	166.60	pyritization quartz vein
4	3	10	J3ZK5	7	166.60	167.60	Gneissic cataclasite
4	3	10	J3ZK5	8	167.60	195.00	Biotite gneiss
4	3	11	J3ZK2	1	0.00	26.10	biotite gneiss
4	3	11	J3ZK2	2	26.10	40.20	weak Silicified gneiss
4	3	11	J3ZK2	3	40.20	51.10	chloritization Silicified Gneissic cataclasite
4	3	11	J3ZK2	4	51.10	56.90	pegmatite
4	3	11	J3ZK2	5	56.90	202.00	Biotite gneiss
4	3	11	J3ZK2	6	202.00	209.40	Pyritized gneissic cataclasite
4	3	11	J3ZK2	7	209.40	217.70	chloritization gneiss
4	3	11	J3ZK2	8	217.70	303.50	granitite
4	3	12	J3ZK7	1	0.00	103.30	Silicified cataclasite
4	3	12	J3ZK7	2	103.30	114.00	chloritization Gneissic cataclasite
4	3	12	J3ZK7	3	114.00	227.50	Biotite gneiss
4	3	12	J3ZK7	4	227.50	232.10	Carbonate cataclasite
4	3	12	J3ZK7	5	232.10	314.20	Biotite gneiss
4	3	12	J3ZK7	6	314.20	316.70	Gneissic cataclasite
			J3ZK7-7		329.6	330.8	Carbonatization cataclastite
			J3ZK7-8		330.8	332.00	Carbonatization cataclastite
			J3ZK7-9		332.00	333.2	Carbonatization cataclastite
			J3ZK7-10		333.2	334.2	Carbonatization cataclastite
			J3ZK7-11		334.2	315.4	Gneissic cataclastite
			J3ZK7-12		315.4	316.7	Gneissic cataclastite
4	3	12	J3ZK7	7	316.70	453.10	Biotite gneiss

Exp Line	Line	Drilling No.	Hole	Lith No	From	To	Lithology
5	1	13	J1ZK1	1	0.00	11.10	Biotite gneiss
5	1	13	J1ZK1	2	11.10	31.20	Limonitization cataclasite
5	1	13	J1ZK1	3	31.20	46.10	Gneissic cataclasite
5	1	13	J1ZK1	4	46.10	61.90	Biotite gneiss
5	1	13	J1ZK1	5	61.90	62.90	Silicified cataclasite
5	1	13	J1ZK1	6	62.90	87.10	Biotite gneiss
6	0	14	J0ZK1	1	0.00	6.60	Biotite gneiss
6	0	14	J0ZK1	2	6.60	10.40	granite
6	0	14	J0ZK1	3	10.40	40.00	Biotite gneiss
6	0	14	J0ZK1	4	40.00	45.60	pyritization silicified cataclastic rock
6	0	14	J0ZK1	5	45.60	48.60	silicated granitic cataclasite
6	0	14	J0ZK1	6	48.60	57.70	Pyritized gneissic
6	0	14	J0ZK1	7	57.70	61.65	Mylonite
6	0	14	J0ZK1	8	61.65	64.15	Pyritized Silicified gneiss
6	0	14	J0ZK1	9	64.15	71.15	Mylonite
6	0	14	J0ZK1	10	71.15	85.70	Silicified gneiss
6	0	14	J0ZK1	11	85.70	88.40	Pyritized granitic cataclasite
6	0	14	J0ZK1	12	88.40	106.50	weak Silicified gneiss
6	0	15	J0ZK2	1	0.00	25.00	Biotite gneiss
6	0	15	J0ZK2	2	25.00	48.40	Pyritized gneissic cataclasite
6	0	15	J0ZK2	3	48.40	146.50	Biotite gneiss
6	0	15	J0ZK2	4	146.50	157.50	Pyritized gneissic cataclasite
6	0	15	J0ZK2	5	157.50	189.00	Biotite gneiss
			J0ZK3	1	0.00	193.50	Biotite gneiss
			J0ZK3	2	193.50	198.10	Pyritized gneissic cataclasite
			J0ZK3	3	198.10	301.20	Biotite gneiss
			J0ZK3	4	301.20	306.40	Pyritized gneissic cataclasite
			J0ZK3	5	306.40	319.50	Biotite gneiss
			J0ZK3	1	0.00	193.50	Biotite gneiss
			J0ZK3	2	193.50	198.10	Pyritized gneissic cataclasite
7	2	16	J2ZK1	1	0.00	62.00	Biotite gneiss
7	2	16	J2ZK1	2	62.00	69.00	Pyritized gneissic cataclasite
7	2	16	J2ZK1	3	69.00	90.00	Biotite gneiss
7	2	17	J2ZK2	1	0.00	22.60	Biotite gneiss
7	2	17	J2ZK2	2	22.60	22.61	fault gouge
7	2	17	J2ZK2	3	22.61	24.00	Limonitization cataclasite
7	2	17	J2ZK2	4	24.00	25.30	Pyritized gneissic cataclasite
7	2	17	J2ZK2	5	25.30	56.70	weak Silicified gneiss
7	2	17	J2ZK2	6	56.70	62.30	Silicified Gneissic cataclasite
7	2	17	J2ZK2	7	62.30	133.80	Silicified gneiss
7	2	17	J2ZK2	8	133.80	133.90	Mylonite
7	2	17	J2ZK2	9	133.90	139.60	Silicified Gneissic cataclasite

Exp Line	Line	Drilling No.	Hole	Lith No	From	To	Lithology
7	2	17	J2ZK2	10	139.60	189.10	Biotite gneiss
8	4	18	J4ZK6	1	0.00	0.2	Quaternary loose sediments
8	4	18	J4ZK6	2	0.20	55.5	Biotite gneiss
8	4	18	J4ZK6	3	55.50	63.80	chloritization Silicified Gneissic cataclasite
8	4	18	J4ZK6	4	63.80	64.80	Pyritized quartz vein
8	4	18	J4ZK6	5	64.80	69.00	Pyritized Silicified gneiss
8	4	18	J4ZK6	6	69.00	82.30	Pyritized Biotite gneiss
8	4	18	J4ZK6	7	82.30	94.1	Silicified gneiss
8	4	19	J4ZK1	1	0.00	4.50	Biotite gneiss
8	4	19	J4ZK1	2	4.50	15.00	granitite
8	4	19	J4ZK1	3	15.00	60.85	Biotite gneiss
8	4	19	J4ZK1	4	60.85	68.50	silicalite
8	4	19	J4ZK1	5	68.50	70.30	Silicified gneiss
8	4	19	J4ZK1	6	70.30	73.00	tectonic breccia
8	4	19	J4ZK1	7	73.00	81.60	Silicified gneiss
8	4	19	J4ZK1	8	81.60	82.70	Pyritized Silicified Gneissic cataclasite
8	4	19	J4ZK1	9	82.70	84.00	Pyritized quartz vein
8	4	19	J4ZK1	10	84.00	88.95	pyritization silicified cataclastic rock
8	4	19	J4ZK1	11	88.95	177.60	Biotite gneiss
			JZK1-132		141	142	Biotite gneiss
			J4ZK1-133		142	143	Biotite gneiss
			J4ZK1-134		143	144	Biotite gneiss
			J4ZK1-135		144	145.1	Biotite gneiss
8	4	19	J4ZK1	12	177.60	186.30	Pyritized Silicified gneiss
8	4	19	J4ZK1	13	186.30	187.50	pyritization silicified cataclastic rock
8	4	19	J4ZK1	14	187.50	195.10	Silicified gneiss
8	4	19	J4ZK1	15	195.10	222.60	Biotite gneiss
8	4	20	J4ZK3	1	0.00	1.00	Quaternary
8	4	20	J4ZK3	2	1.00	156.50	Biotite gneiss
8	4	20	J4ZK3	3	156.50	182.30	Pyritized gneissic cataclasite
8	4	20	J4ZK3	4	182.30	204.20	Biotite gneiss
8	4	20	J4ZK3	5	204.20	209.00	Pyritized gneissic cataclasite
8	4	20	J4ZK3	6	209.00	309.10	Biotite gneiss
9	6	21	J6ZK1	1	0.00	0.50	Quaternary
9	6	21	J6ZK1	2	0.50	28.40	Biotite gneiss
9	6	21	J6ZK1	3	28.40	42.30	Pyritized gneissic cataclasite
9	6	21	J6ZK1	4	42.30	74.40	Biotite gneiss

Exp Line	Line	Drilling No.	Hole	Li th No	From	
9	6	22	J6ZK2	1	0.00	62.00
9	6	22	J6ZK2	2	62.00	71.00
9	6	22	J6ZK2	3	71.00	106.80
9	6	22	J6ZK2	4	106.80	115.20
9	6	22	J6ZK2	5	115.20	151.00
9	6	23	J6ZK3	1	0.00	111.10
9	6	23	J6ZK3	2	111.10	124.00
9	6	23	J6ZK3	3	124.00	214.80
9	6	23	J6ZK3	4	214.80	222.60
9	6	24	J6ZK4	1	0.00	163.50
9	6	24	J6ZK4	2	163.50	180.00
9	6	25	J6ZK5	1	0.00	266.10
9	6	25	J6ZK5	2	266.10	278.00
			J0ZK3	1	0.00	193.50
			J0ZK3	2	193.50	198.10
			J0ZK3	3	198.10	301.20
			J0ZK3	4	301.20	306.40
			J0ZK3	5	306.40	319.50
			J0ZK3	1	0.00	193.50
			J0ZK3	2	193.50	198.10
			J0ZK3	3	198.10	301.20

MT JACK WEST COSTEAN GOLD RESULTS

Costean	start point			end point			Sample	from	to	Length	Au g/t
9TC2	770492.981	7938545.401	413.339	770512.125	7938600.116	419.873	J9TC2-1	37.5	38.2	1	0.05
							J9TC2-2	38.2	39.2	1	0.24
							J9TC2-3	39.2	40.2	1	0.05
							J9TC2-4	40.2	41.2	1	0.27
							J9TC2-5	41.2	42.2	1	0.05
							J9TC2-6	42.2	43.2	1	0.05
							J9TC2-7	43.2	44.2	1	0.05
							J9TC2-8	44.2	45.2	1	0.05
							J9TC2-9	45.2	46.2	1	0.05
							J9TC2-10	52.4	53.4	1	0.05
							J9TC2-11	53.4	54.4	1	0.05
							J9TC2-12	54.4	55.4	1	0.05
7TC2	770561.235	7938503.948	416.913	770558.516	7938574.673	423.398	J7TC2-1	1	2	1	1.89

Costean	start point			end point			Sample	from	to	Length	Au g/t
							J7TC2-2	2	3	1	0.08
							J7TC2-3	3	4.5	1.5	0.37
							J7TC2-4	17.2	18.2	1	0.05
							J7TC2-5	18.2	19.2	1	0.07
							J7TC2-6	19.2	20.2	1	0.05
							J7TC2-7	20.2	21.2	1	0.06
							J7TC2-8	21.2	22.2	1	2.08
							J7TC2-9	22.2	23.7	1.5	2.12
							J7TC2-10	23.7	24.7	1	0.04
							J7TC2-11	37	38	1	0.05
							J7TC2-12	38	39	1	0.05
							J7TC2-13	60.1	61.1	1	0.05
							J7TC2-14	61.1	62.6	1.5	0.05
							J7TC2-15	62.6	63.6	1	0.05
							J7TC2-16	0	1	1	0.05
5TC3	770606.898	7938491.037	417.922	770609.821	7938518.038	419.479	J5TC3-1	4.45	5.45	1	0.05
							J5TC3-2	5.45	6.15	0.7	0.07
							J5TC3-3	6.15	6.95	0.8	0.05
							J5TC3-4	8.9	10	1.1	1.21
							J5TC3-5	10	11	1	1.43
							J5TC3-6	11	12.1	1.1	0.55
							J5TC3-7	12.1	13.2	1.1	0.23
							J5TC3-8	13.2	14.3	1.1	0.92
							J5TC3-9	14.3	15.5	1.2	0.07
							J5TC3-10	15.5	16.5	1	0.12
5TC2	770618.157	7938544.239	423.763	770623.490	7938564.391	427.118	J5TC2-1	13.9	14.9	1	0.05
							J5TC2-2	14.9	15.9	1	0.05
							J5TC2-3	15.9	16.9	1	0.05
							J5TC2-4	16.9	17.8	0.9	0.05
							J5TC2-5	17.8	18.6	0.8	0.05
							J5TC2-6	18.6	19.5	0.9	0.05
							J5TC2-7	19.5	20.1	0.6	0.12
3TC3	770664.844	7938475.112	428.139	770668.314	7938499.074	426.541	J3TC3-1	3	4	1	0.05
							J3TC3-2	4	5	1	0.05
							J3TC3-3	5	6	1	0.05
							J3TC3-4	6	7.1	1.1	0.05
							J3TC3-5	7.1	8.2	1.1	0.05
							J3TC3-6	8.2	9.4	1.2	0.05
							J3TC3-7	19.2	20.3	1.1	0.05
							J3TC3-8	20.3	21.6	1.3	0.05
							J3TC3-9	21.6	22.85	1.25	0.41
							J3TC3-10	22.85	24	1.15	0.12
							J3TC3-11	24	24.55	0.55	0.07

Costean	start point			end point			Sample	from	to	Length	Au g/t
							J3TC3-12	24.55	25.55	1	0.05
							J3TC3-13	31.25	32.25	1	0.17
							J3TC3-14	32.25	33.35	1.1	0.12
							J3TC3-15	33.35	34.15	0.8	0.07
							J3TC3-16	34.15	35.45	1.3	0.05
							J3TC3-17	35.45	36.45	1	0.07
							J3TC3-18	36.45	37.05	0.6	0.12
							J3TC3-19	37.05	38	0.95	0.07
							J3TC3-20	38	38.9	0.9	0.05
3TC2	770680.598	7938512.576	427.859	770680.417	7938526.183	427.404	J3TC2-1	6.55	7.55	1	0.05
							J3TC2-2	7.55	8.55	1	0.05
							J3TC2-3	8.55	9.55	1	0.05
3TC1	770697.407	7938577.398	434.201	770703.127	7938603.472	434.110	J3TC1-1	7	8	1	0.05
							J3TC1-2	8	9	1	0.05
							J3TC1-3	9	10	1	0.05
							J3TC1-4	10	11	1	0.05
							J3TC1-5	11	12	1	0.05
							J3TC1-6	12	12.7	0.7	0.05
							J3TC1-7	12.7	13.8	1.1	0.07
							J3TC1-8	13.8	14.9	1.1	0.12
							J3TC1-9	14.9	15.9	1	0.07
							J3TC1-10	15.9	16.9	1	0.07
							J3TC1-11	16.9	18	1.1	0.07
							J3TC1-12	18	19	1	0.07
							J3TC1-13	19	20	1	0.07
							J3TC1-14	20	21.1	1.1	0.23
							J3TC1-15	21.1	22.1	1	0.05
							J3TC1-16	22.1	23	0.9	0.05
2TC2	770832.749	7938425.339	438.455	770839.383	7938448.831	440.039	J2TC2-1	4.2	5.1	0.9	0.07
							J2TC2-2	5.1	5.9	0.8	0.42
							J2TC2-3	5.9	6.6	0.7	0.12
							J2TC2-4	6.6	7.4	0.8	0.07
							J2TC2-5	7.4	8.4	1	0.17
							J2TC2-6	8.4	9.1	0.7	0.25
							J2TC2-7	9.1	9.8	0.7	0.17
							J2TC2-8	9.8	10.7	0.9	0.17
							J2TC2-9	10.7	11.6	0.9	0.12
							J2TC2-10	11.6	13	1.4	0.12
							J2TC2-11	13	14	1	0.05
							J2TC2-12	14	15	1	0.05
							J2TC2-13	15	16	1	0.05
							J2TC2-14	16	17	1	0.05
2TC1	770861.364	7938504.725	438.030	770868.023	7938534.194	433.640	J2TC1-1	5.6	6.6	1	0.05

Coastline	start point			end point			Sample	from	to	Length	Au g/t
							J2TC1-2	6.6	7.7	1.1	0.05
							J2TC1-3	7.7	8.2	0.5	0.05
							J2TC1-4	8.2	9.4	1.2	0.05
							J2TC1-5	9.4	10.3	0.9	0.05
							J2TC1-6	10.3	11.3	1	1.11
							J2TC1-7	11.3	12.3	1	3.94
							J2TC1-8	12.3	13.1	0.8	0.28
							J2TC1-9	13.1	13.6	0.5	0.05
							J2TC1-10	13.6	14.6	1	0.05
							J2TC1-11	14.6	15.6	1	0.05
							J2TC1-12	15.6	16.9	1.3	0.05
							J2TC1-13	16.9	17.9	1	0.05
							J2TC1-14	22.1	23.2	1.1	0.05
							J2TC1-15	23.2	24.1	0.9	0.05
							J2TC1-16	24.1	25.3	1.2	0.05
							J2TC1-17	25.3	26.2	0.9	0.05
							J2TC1-18	26.2	27.3	1.1	0.05
							J2TC1-19	27.3	28.5	1.2	0.05
							J2TC1-20	28.5	29.2	0.7	0.17
							J2TC1-21	29.2	30	0.8	0.05
ITC3	770719.143	7938442.040	438.616	770727.526	7938481.288	437.872	J1TC3-1	2.05	3.05	1	0.08
							J1TC3-2	3.05	4.05	1	0.66
							J1TC3-3	4.05	5.05	1	0.22
							J1TC3-4	5.05	6.15	1.1	0.28
							J1TC3-5	6.15	6.75	0.6	2.75
							J1TC3-6	6.75	7.15	0.4	0.11
							J1TC3-7	7.15	8.15	1	0.05
							J1TC3-8	12.1	12.4	0.3	0.05
							J1TC3-9	16.5	17.6	1.1	0.05
							J1TC3-10	17.6	18.7	1.1	0.05
							J1TC3-11	18.7	19.85	1.15	0.05
							J1TC3-12	19.85	21	1.15	0.05
							J1TC3-13	24.2	25.1	0.9	0.07
							J1TC3-14	28.65	29.95	1.3	0.05
							J1TC3-15	29.95	31	1.05	0.05
							J1TC3-16	31	32.1	1.1	0.05
							J1TC3-17	32.1	33.3	1.2	0.07
							J1TC3-18	33.3	34.4	1.1	X
							J1TC3-19	34.4	35.5	1.1	0.44
							J1TC3-20	35.5	36.5	1	0.02
ITC1	770748.003	7938440.024	440.212	770756.877	7938469.414	440.664	J1TC1-1	4.2	5.4	1.2	0.05
							J1TC1-2	5.4	6.6	1.2	0.05
							J1TC1-3	6.6	7.8	1.2	0.05

Costean	start point			end point			Sample	from	to	Length	Au g/t
							JITCI-4	7.8	8.8	1	0.07
							JITCI-5	8.8	9.8	1	0.04
							JITCI-6	9.8	11	1.2	0.35
							JITCI-7	11	12	1	0.05
							JITCI-8	12	13	1	0.05
							JITCI-9	13	14.1	1.1	0.05
							JITCI-10	14.1	15.1	1	0.05
							JITCI-11	15.1	16.4	1.3	0.16
							JITCI-12	16.4	17.5	1.1	0.05
							JITCI-13	17.5	18.5	1	0.05
							JITCI-14	18.5	19.5	1	0.3
							JITCI-15	19.5	20.5	1	0.21
							JITCI-16	20.5	21	0.5	1.21
							JITCI-17	21	21.7	0.7	0.43
							JITCI-18	21.7	22.8	1.1	0.05
							JITCI-19	22.8	24.1	1.3	0.05
							JITCI-20	24.1	25.4	1.3	0.05
							JITCI-21	25.4	26.2	0.8	0.07
							JITCI-22	26.2	27.4	1.2	0.05
							JITCI-23	27.4	28.3	0.9	0.05
							JITCI-24	28.3	29.3	1	0.05
OTCI	770776.604	7938434.905	439.935	770779.011	7938462.857	440.793	JOTCI-1	7.1	8.1	1	0.1
							JOTCI-2	8.1	8.6	0.5	0.26
							JOTCI-3	8.6	9.6	1	0.3
							JOTCI-4	9.6	10.6	1	7.2
							JOTCI-5	10.6	11.6	1	1.41
							JOTCI-6	11.6	12.6	1	1.24
							JOTCI-7	12.6	13.5	0.9	0.73
							JOTCI-8	13.5	14.4	0.9	0.83
							JOTCI-9	14.4	15.4	1	0.59
							JOTCI-10	15.4	16.1	0.7	0.07
							JOTCI-11	16.1	16.9	0.8	0.05
							JOTCI-12	16.9	18	1.1	0.07
							JOTCI-13	18	19.1	1.1	0.12
							JOTCI-14	19.1	20.1	1	0.06
							JOTCI-15	20.1	21.1	1	0.12
							JOTCI-16	21.1	22.2	1.1	0.07
							JOTCI-17	22.2	23.4	1.2	0.05
							JOTCI-18	23.4	24.4	1	0.07
							JOTCI-19	24.4	25.4	1	0.12
							JOTCI-20	25.4	26.4	1	0.07

CORRECTIONS

Filed No.	comparative hole depth (m)			Ore core		lithology	Date of sampling	results ($\times 10^3$)	
				length	recovery				
	from	to	Sample length	(m)	%				
J11ZK2-12	242.10	243.10	1.00	1.00	100	Quartz vein	2012-10-26	0.72	Error: sample length was registered wrong
J11ZK2-13	243.10	244.10	1.00	1.00	100	Quartz vein	2012-10-26	1.14	
J11ZK2-14	244.10	245.10	1.00	1.00	100	Quartz vein	2012-10-26	1.06	
J11ZK2-28	245.10	246.10	1.00	1.00	100	Biotite gneiss	2012-10-26	0.05	
J3ZK7-7	329.60	330.80	1.20	1.20	100	Carbonatization cataclastite	2012-11-21	6.13	
J3ZK7-8	330.80	332.00	1.20	1.20	100	Carbonatization cataclastite	2012-11-21	5.15	
J3ZK7-9	332.00	333.20	1.20	1.20	100	Carbonatization cataclastite	2012-11-21	4.57	
J3ZK7-10	333.20	334.20	1.00	1.00	100	Carbonatization cataclastite	2012-11-21	4.61	
J3ZK7-11	314.20	315.40	1.20	1.20	100	Gneissic cataclastite	2012-11-21	0.02	
J3ZK7-12	315.40	316.70	1.30	1.30	100	Gneissic cataclastite	2012-11-21	0.05	
J4ZK1-132	141.00	142.00	1.00	1.00	100	Biotite gneiss	2012-10-3	1.77	Error: results were recorded wrong
J4ZK1-133	142.00	143.00	1.00	1.00	100	Biotite gneiss	2012-10-3	3.18	
J4ZK1-134	143.00	144.00	1.00	1.00	100	Biotite gneiss	2012-10-3	8.52	
J4ZK1-144	144.00	145.00	1.10	1.10	100	Biotite	2012-10-3	3.33	

135	00	10					gneiss		
J4ZK1-77	81.6 0	82.7 0	1.10	1.10	100		Pyritic-silicified gneissic cataclastite	2012-10-3	0.05
J4ZK1-78	82.7 0	84.0 0	1.30	1.30	100		Pyritic quartz vein	2012-10-3	0.05
J4ZK1-79	84.0 0	85.4 0	1.40	1.40	100		Pyritic-silicified cataclastite	2012-10-3	0.05
J4ZK1-80	85.4 0	86.6 0	1.20	1.20	100		Pyritic-silicified cataclastite	2012-10-3	0.05
JOZK3-3	195. 70	196. 90	1.20	1.20	100		Pyritic gneissic cataclastite	2012-11-26	0.05
JOZK3-4	196. 90	198. 10	1.20	1.00	83		Pyritic gneissic cataclastite	2012-11-26	0.05
JOZK3-5	198. 10	199. 10	1.00	1.00	100		Biotite gneiss	2012-11-26	0.06
JOZK3-6	301. 20	302. 20	1.00	1.00	100		Pyritic gneissic cataclastite	2012-11-26	0.05
JOZK2-6	30.0 0	31.0 0	1.00	1.10	100		Pyritic gneissic cataclastite	2012-10-10	0.05
JOZK2-7	31.0 0	32.0 0	1.00	1.00	100		Pyritic gneissic cataclastite	2012-10-10	0.05
JOZK2-8	32.0 0	33.0 0	1.00	1.00	100		Pyritic gneissic cataclastite	2012-10-10	0.05
JOZK2-9	33.0 0	34.0 0	1.00	1.10	100		Pyritic gneissic cataclastite	2012-10-10	0.05
JOZK2-10	34.0 0	35.0 0	1.00	1.10	100		Pyritic gneissic cataclastite	2012-10-10	0.05
JOZK2-	149.	150.	1.00	1.00	100		Pyritic	2012-10-10	1.47

34	30	30				gneissic cataclastite		
J0ZK2- 35	150. 30	151. 30	1.00	1.00	100	Pyritic gneissic cataclastite	2012-10-10	1.79
J0ZK2- 36	151. 30	152. 30	1.00	1.00	100	Pyritic gneissic cataclastite	2012-10-10	3.17
J0ZK2- 37	152. 30	153. 30	1.00	1.00	100	Pyritic gneissic cataclastite	2012-10-10	5.98
J0ZK2- 38	153. 30	154. 30	1.00	1.00	100	Pyritic gneissic cataclastite	2012-10-10	2.71

Appendix 3

Drill Hole Registers

for

Canadian ML3326,

Goldsmiths ML3327,

Mt Jack West ML6781

AGM_Forsayth_2013_04_append 2.pdf

CANADIAN DRILL HOLE REGISTER

Hole	Line	North 94	East 94	RL	Dip	Az (M)	FD (m)	RC	HQ	NQ ²		Start	Finish	COMPANY
CZKDH001_5ZK1	C5ZK1	7934700	781682	564.501	-60	165	90.4		20.9	69.5	90.4	27-Sep-12	28-Sep-12	AGM
CZKRC002_5ZK2	C5ZK2	7934745	781675	559.038	-60	165	150	150			150	23-Sep-12	23-Sep-12	AGM
CZKDH003_3ZK3	C3ZK3	7934711	781730	563.681	-60	165	116.4		24.2	92.2	116.4	16-Sep-12	18-Sep-12	AGM
CZKRC004_3ZK1	C3ZK1	7934747	781734	559.352	-60	165	160	115		45	160	7-Sep-12		AGM
CZKRD005_3ZK2	C3ZK2	7934826	781699	558.441	-60	165	255.4	150		105.4	255.4	24-Sep-12	28- 30sept12	AGM
CZKDH006_1ZK1	C1ZK1	7934718	781790	561.467	-60	165	90.1		18.1	72	90.1	16-Oct-12		AGM
CZKRC007_1ZK2	C1ZK2	7934767	781776	556.869	-60	165	160	160			160	25-Sep-12	25-Sep-12	AGM
CZKRD008_1ZK3	C1ZK3	7934804	781767	553.974	-60	165	224.7	100		124.7	224.7	17-Nov-12	22-Nov- 12	AGM
CZKDH009_0ZK3	C0ZK3	7934765	781846	557.138	-60	165	209.6		9.1	200.5	209.6	12-Sep-12	16-Sep-12	AGM
CZKDH010_0ZK1	C0ZK1	7934805	781834	552.588	-60	165	309.2		20.7	288.5	309.2	7-Sep-12	12-Sep-12	AGM
CZKRD011_0ZK2	C0ZK2	7934896	781806	551.19	-60	165	440.5	198		242.5	440.5	16-Sep-12	27-Sep-12	AGM
CZKDH012_2ZK1	C2ZK1	7934748	781908	555.708	-60	165	106.8		4.6	102.2	106.8	14-Sep-12	18-Sep-12	AGM
CZKDH013_2ZK2	C2ZK2	7934786	781900	552.455	-60	165	140.9		20.6	120.3	140.9	30-Sep-12	4-Oct-12	AGM
CZKRD014_2ZK3	C2ZK3	7934835	781883	550.111	-60	165	208	101.5		106.5	208	21-Sep-12	1-4nov12	AGM
CZKDH015_4ZK3	C4ZK3	7934768	781961	548.247	-60	165	90.3		23.8	66.5	90.3	30-Sep-13	10oct12	AGM
CZKRC016_4ZK1	C4ZK1	7934810	781957	545.642	-60	165	150	150			150	7-Sep-12	7-Sep-12	AGM
CZKRD017_4ZK2	C4ZK2	7934877	781920	543.597	-60	165	282.2	148		134.2	282.2	17-Sep-12	5-8oct12	AGM
CZKDH018_6ZK1	C6ZK1	7934780	782015	543.547	-60	165	117.6		32	85.6	117.6	4-Oct-12	6-Oct-12	AGM
CZKRD019_6ZK2	C6ZK2	7934780	782015	543.547	-60	165	210.2	151		59.2	210.2	18-Nov-12		AGM
CZKRC020_8ZK1	C8ZK1	7934726	782091	541.565	-90	360	150	150			150	3-Sep-12	4-Sep-12	AGM
CZKRD021_8ZK2	C8ZK2	7934819	782076	541.138	-60	165	225.2	115		110.2	225.2	13-Sep-13		AGM
CZKRD022_8ZK3	C8ZK3	7934891	782059	545.435	-60	165	267.1	198		69.1	267.1	13-Sep-13	14-Sep-13	AGM
CZKRD023_8ZK5	C8ZK5	7934930	782040	547.82	-60	165	320	151		169	320	17-Sep-12	18-Nov- 12	AGM
CZKDH024_10ZK1	C10ZK1	7934757	782148	537.541	-60	165	100		23.7	76.3	100	8-Oct-12	9-Oct-12	AGM
CZKRD025_10ZK2	C10ZK2	7934873	782117	542.219	-60	165	335.9	149.5		186.4	335.9	15-Nov-13		AGM
CZKRD026_10ZK3	C10ZK3	7934915	782106	541.893	-60	165	403.2	150		253.2	403.2	16-Nov-12	22- 27nov12	AGM
CZKDH027_12ZK4	C12ZK4	7934742	782226	534.942	-60	165	147.3		39.3	108	147.3	14-Nov-12	17-Nov- 12	AGM
CZKDH028_12ZK1	C12ZK1	7934779	782213	536.291	-60	165	153.1		14.6	138.5	153.1	28-Oct-12	30-Oct-12	AGM
CZKRD029_12ZK2	C12ZK2	7934865	782187	538.689	-60	165	242.7	145		97.7	242.7	19-Sep-12	9- 12OCT12	AGM
CZKRD030_12ZK3	C12ZK3	7934948	782166	537.938	-60	165	300	150		150	300	14-Nov-12		AGM
CZKDH031_14ZK1	C14ZK1	7934740	782283	537.634	-60	165	90		10.6	79.4	90	6-Oct-12	7-Oct-12	AGM
CZKRD032_14ZK3	C14ZK3	7934823	782260	535.497	-60	165	230	100		130	230	20- 21SEPT12	18- 20OCT12	AGM
CZKDH033_16ZK3	C16ZK3	7934762	782338	535.856	-60	165	105.1		20.5	84.6	105.1	14-Oct-12	16-Oct-12	AGM
CZKDH034_16ZK1	C16ZK1	7934814	782323	535.006	-60	165	171.5		20.5	151	171.5	10-Nov-12	13-Nov- 12	AGM
CZKRD035_16ZK2	C16ZK2	7934895	782306	535.556	-60	165	312.2	149.5		162.7	312.2	20-Sep-12	14- 17OCT12	AGM
CZKDH036_18ZK1	C18ZK1	7934765	782405	537.647	-60	210	110		29.6	80.4	110	12-Oct-12	13-Oct-12	AGM
CZKRD037_18ZK3	C18ZK3	7934846	782377	532.905	-60	165	204	101.5		102.5	204	22-Sep-12	10- 12OCT12	AGM
Total							7379.6	2983	332.8	4063.8	7379.6	7379.6		AGM
CERC001		7934756	782476		-60	320	18						2008	Intermet
CERC002		7934778	782493		-60	300	18						2008	Intermet
CCRC001		7934714	782303	543	-60	203	33						2008	Intermet
CCRC002		7934717	782324	541	-60	153	27						2008	Intermet
CMRC001		7934678	781745	567	-60	165	42						2008	Intermet

CMRC003		7934728	781851	560	-60	165	110						2008	Intermet
CMRC004		7934704	781917	561	-65	163	26						2008	Intermet
CMRC005		7934696	781838	564	-65	165	42						2008	Intermet
CMRC006		7934706	781898	561	-65	200	39						2008	Intermet

GOLDSMITHS DRILL HOLE REGISTER

Hole	Line	N 94	E 94	RL	Dip	Az (M)	FD (m)	RC	HQ	NQ	Start	Finish	Company
GZKDH001_15ZK1	15ZK1	7934223	783448	539	-60	25	94.2		14.8	79.4	21-Nov-12	22-Nov-12	AGM
GZKDH002_15ZK2	15ZK2	7934198	783417	540	-60	25	111.3		13.3	98	24-Nov-12	26-Nov-12	AGM
GZKRD003_15ZK3	15ZK3	7934104	783373	548	-60	25	225.3	101.1		124.2	22-Nov-12	25-Nov-12	AGM
GZKDH004_15ZK4	15ZK4	7934059	783359	551	-60	25	275.8		15	260.8			AGM
GZKDH005_11ZK1	11ZK1	7934171	783542	540	-60	25	98.4		14.7	83.7	23-Nov-12	24-Nov-12	AGM
GZKDH006_11ZK2	11ZK2	7934081	783497	545	-60	25	189.4		16	173.4	26-Nov-12	29-Nov-12	AGM
GZKRD007_11ZK3	11ZK3	7934002	783457	545	-60	25	262.1	151		111.1	23-Nov-12	27-Nov-12	AGM
GZKDH008_7ZK1	7ZK1	7934199	783686	542	-60	25	69.2		17.8	51.4			AGM
GZKDH009_7ZK2	7ZK2	7934116	783646	544	-60	25	148.8		23.8	125	24-Nov-12	26-Nov-12	AGM
GZKRD010_7ZK3	7ZK3	7934025	783608	547	-60	25	261.4	101		160.4	20-Nov-12	26-Nov-12	AGM
GZKRD011_7ZK4	7ZK4	7933920	783553	551	-60	25	263.7	148		115.7	28-Nov-12	2-Dec-12	AGM
GZKRD012_7ZK5	7ZK5	7933916	783552	551	-90	0	306.3	198.5		107.8	4-Dec-13	7-Dec-12	AGM
GZKDH013_3ZK5	3ZK5	7934146	783795	542	-60	25	105.5		15	90.5			AGM
GZKRD014_3ZK2	3ZK2	7934074	783755	541	-60	25	168		23.8	144.2	26-Nov-12	28-Nov-12	AGM
GZKRD015_3ZK3	3ZK3	7933984	783731	542	-60	25	246.6	100.6		146	20-Nov-12	30-Nov-12	AGM
GZKRD016_3ZK4	3ZK4	7933893	783677	548	-60	25	318.1	148.8		169.3	23-Nov-12	2-Dec-12	AGM
GZKDH017_1ZK1	1ZK1	7934007	783800	544	-60	25	242		13	229	26-Nov-12		AGM
GZKDH018_0ZK1	0ZK1	7934014	783844	552	-90	0	140		15.3	124.7	20-Aug-12	23-Aug-12	AGM
GZKDH019_0ZK3	0ZK3	7933884	783804	543	-60	25	225		14.7	210.3	21-Oct-12	25-Oct-12	AGM
GZKRD020_0ZK4	0ZK4	7933784	783754	548	-60	25	273.2	122.8		150.4	24-Nov-12	2-4-Dec-12	AGM
GZKRD021_0ZK5	0ZK5	7933779	783751	548	-90	0	318.2	197.7		120.5	6-Dec-12	8-Dec-12	AGM
GZKDH022_2ZK1	2ZK1	7933951	783902	557	-60	25	96.1		29.8	66.3	22-Oct-	25-Oct-12	AGM

Hole	Line	N 94	E 94	RL	Dip	Az (M)	FD (m)	RC	HQ	NQ	Start	Finish	Company
											12		
GZKDH023_4ZK3	4ZK3	7933936	783963	559	-60	25	96		14.9	81.1	29-Nov-12	1-Dec-12	AGM
GZKDH024_4ZK1	4ZK1	7933905	783955	557	-60	30	266.2		26.7	239.5	26-Aug-12	31-Aug-12	AGM
GZKRD025_4ZK4	4ZK4	7933757	783876	546	-60	25	348.2	148.5		199.7	25-Nov-12	1-Dec-12	AGM
GZKDH026_8ZK1	8ZK1	7933856	784053	558	-60	25	123		27.8	95.2	1-Dec-12	2-Dec-12	AGM
GZKRD027_8ZK2	8ZK2	7933743	784005	551	-60	25	277	101.5		175.5	27-Nov-12		AGM
GZKRD028_8ZK3	8ZK3	7933662	783965	548	-60	25	375.2	148.5		226.7	25-Nov-12	6-8-Dec-12	AGM
TOTAL							5924	1668	296	3960			
DDHS1		7934090	783790	544	-70	45	41.82					Mar-85	Petrogram
DDHS2		7934020	783825	551	-70	45	40.43					Mar-85	Petrogram
DDHS3		7933885	784000	558	-60	45	45.45					Mar-85	Petrogram
DDHS4		7933935	783975	556	-60	45	37.02					Mar-85	Petrogram
TOTAL							165						
ARC01		7934240	783825	539	-90	360	30	30				?2006	Aurogen
ARC02		7934115	783628	544	-90	360	30	30				?2006	Aurogen
ARC04		7934078	783830	550	-90	360	32	32				?2006	Aurogen
ARC05		7934320	783615	542	-90	360	30	30				?2006	Aurogen
ARC07		7934078	783822	549	-90	360	38	38				?2006	Aurogen
ARC08		7934063	783822	549	-90	360	34	34				?2006	Aurogen
ARC09		7934160	783865	543	-90	360	30	30				?2006	Aurogen
ARC11		7934078	783840	550	-90	360	25	25				?2006	Aurogen
ARC12		7934078	783850	550	-90	360	30	30				?2006	Aurogen
TOTAL							279	279					
GRC001		7934187	783797	540	-60	360	50	50				2008	Interme:
GRC002		7933915	784086	557	-60	310	63	63				2008	Interme:
GRC003		7933888	784045	558	-60	310	55	55				2008	Interme:
GRC004		7934071	783899	554	-60	300	120	120				2008	Interme:
GRC005		7934156	783855	543	-60	100	57	57				2008	Interme:
GRC006		7934078	783823	549	-60	100	50	50				2008	Interme:
GRC007		7933900	784097	557	-60	310	93	93				2008	Interme:
GRC008		7933915	784086	557	-60	300	60	60				2008	Interme:
GRC009		7934078	783825	549	-70	100	60	60				2008	Interme:
TOTAL							608	608					

Mt JACK WEST DRILL HOLE REGISTER

Hole	Line	N94	E 94	RL	Dip	Az (M)	FD m	RC	HQ	NQ	START	FINISH	Company
JZKDH001_11ZK1	J11ZK1	7938671	770468	418	-60	195	149.9		14.7	135.2	13-Oct-12	16-Oct-12	AGM
JZKDH002_11ZK2	J11ZK2	7938760	770492	414	-60	195	291.2		41.8	249.4	17-Oct-12	22-Oct-12	AGM
JZKDH003_7ZK8	J7ZK8	7938552	770566	421	-60	195	72.1		10.7	61.4	18-Nov-12	19-Nov-12	AGM
JZKDH004_7ZK5	J7ZK5	7938632	770568	427	-60	195	141.2		18	123.2	2-Nov-12	4-Nov-12	AGM
JZKDH005_7ZK2	J7ZK2	7938685	770597	425	-60	195	236.9		17.7	219.2	9-Oct-12	16-Oct-12	AGM
JZKRD006_7ZK6	J7ZK6	7938728	770605	420	-60	195	345.3	150		195.8	1-2-Nov-12		AGM
JZKRD007_7ZK4	J7ZK4	7938856	770638	416	-60	195	264.1	145		119.1	5-6-Nov-12		AGM
JZKDH008_5ZK1	J5ZK1	7938529	770616	421	-60	195	81		10	71			AGM
JZKDH009_3ZK1	J3ZK1	7938539	770676	428	-60	195	117.5		20.9	96.6	6-Oct-12	8-Oct-12	AGM

JZKDH010_3ZK5	J3ZK5	7938614	770704	432	-60	195	195		6	189	5-Nov-12	9-Nov-12	AGM
JZKDH011_3ZK2	J3ZK2	7938649	770709	428	-60	195	303.5		47.9	255.6	30-Sep	5-Oct-12	AGM
JZKRD012_3ZK7	J3ZK7	7938789	770751	416	-60	195	453.1	103		350.1	2-Nov-12	5-Nov-12	AGM
JZKDH013_1ZK1	J1ZK1	7938489	770729	437	-60	195	87.1		31.2	55.9	9-Nov-12	10-Nov-12	AGM
JZKDH014_0ZK1	J0ZK1	7938493	770790	436	-60	195	106.5		8.9	97.6	20-Sep-12	25-Sep-12	AGM
JZKDH015_0ZK2	J0ZK2	7938575	770810	423	-60	195	189		40	149	1-Oct-12	8-Oct-12	AGM
JZKRC016_2ZK1	J0ZK3	7938490	770850	438	-60	195	90	90					AGM
JZKDH017_2ZK2	J2ZK1	7938546	770869	432	-60	195	189.1		19.2	169.9	11-Nov-12	16-Nov-12	AGM
JZKDH018_4ZK6	J2ZK2	7938470	770908	440	-60	195	94.1		30.2	63.9	26-Sep-12	30-Sep-12	AGM
JZKDH019_4ZK1	J4ZK6	7938547	770934	432	-60	195	222.6		24.7	197.9	26-Sep	29-Sep-12	AGM
JZKDH020_4ZK3	J4ZK1	7938623	770952	420	-60	195	309.11		13.2	295.91	17-Oct	25-Oct-12	AGM
JZKDH021_6ZK1	J4ZK3	7938450	770963	440	-60	195	74.4		6.1	68.3	28-Oct-12	29-Oct-12	AGM
JZKDH022_6ZK2	J6ZK1	7938509	770984	438	-60	195	151		27	124	29-Oct-12	2-Nov-12	AGM
JZKDH023_6ZK3	J6ZK2	7938545	770997	431	-60	195	249.2		2.9	246.3	28-Oct	4-Nov-12	AGM
JZKRD024_6ZK4	J6ZK3	7938580	771005	425	-60	195	205	97		108	9-Nov-12	20-Nov-12	AGM
JZKRD025_6ZK5	J6ZK4	7938710	771043	422	-60	195	301	200		101	7-9-Nov-12		AGM
JZKRD026_0ZK3	J0ZK3	7938750	770862	417	-60	195	319.5			319.5			AGM
TOTAL							5238	785	391	4063			AGM
PH001					-60	194	53					1981	SEREM
PH002					-60	199	30					1981	SEREM
PH003					-60	199	30					1981	SEREM
PH004					-60	198	36					1981	SEREM
PH005					-60	200	33					1981	SEREM
PH006					-60	195	33					1981	SEREM
PH007					-60	208	30					1981	SEREM
TOTAL							245						

Appendix 4

INDICATED RESOURCE ESTIMATES

CANADIAN ML3326

AGM_Forsyth_2013_04_append 2.pdf

NO CUT 0.2G/T CUT OFF

CANADIAN INDICATED RESOURCE ESTIMATE (0.2g/t Au cut off)

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Main	5ZK	1	B	6	5	0.592	37.5	45	8,437.50	4,995.00	
Main		1									
Main	3ZK	1	A	3.9	3	10	40.5	55	6,682.50	66,825.00	13
Main	3ZK	1	B	5	3.5	3.706	61	55	11,742.50	43,517.71	
Main		1									
Main	1ZK	1	A	8.9	7	2.318	48.5	60	20,370.00	47,217.66	14
Main	1ZK	1	B	3	3	6.517	24	60	4,320.00	28,153.44	14
Main	1ZK	1	C	3	3	6.517	20	60	3,600.00	23,461.20	14
Main	1ZK	1	D	4.7	4.5	7.182	31	60	8,370.00	60,113.34	14
Main	1ZK										
Main	0ZK	1	A	4	3	1.962	45	60	8,100.00	15,892.20	15
Main	0ZK	1	B	4.2	3.5	6.593	21	60	4,410.00	29,075.13	15
Main	0ZK	1	C	3.2	2.5	1.982	20	60	3,000.00	5,946.00	15
Main	0ZK	1	D	4.2	4	6.593	20	60	4,800.00	31,646.40	15
Main	0ZK	1	E	3.2	3	1.982	21	60	3,780.00	7,495.96	15
Main	0ZK	1	F	3.5	3.5	2.471	20.5	60	4,305.00	10,637.66	15
Main	0ZK	1	G	3.8	3.5	3.24	21.5	60	4,515.00	14,628.60	15
Main	0ZK	1	H	3.5	3	2.471	54	60	9,720.00	24,018.12	15
Main	0ZK	1	I	3.8	3.5	3.24	52	60	10,920.00	35,380.80	15
Main	0ZK	1	J	1.1	1	0.81	80	60	4,800.00	3,888.00	15
Main	0ZK	1									
Main	2ZK	1	A	3.7	3	0.741	34	60	6,120.00	4,534.92	16
Main	2ZK	1	B	3.9	3.5	11.553	33.5	60	7,035.00	81,275.36	16
Main	2ZK	1	C	3.9	3.5	11.553	22.5	60	4,725.00	54,587.93	16
Main	2ZK	1	D	3.3	3	1.633	45	60	8,100.00	13,227.30	16
Main	2ZK	1	E	5.9	5	4	22	60	6,600.00	26,400.00	16
Main	2ZK	1	F	5.9	5	4	25	60	7,500.00	30,000.00	16
Main	2ZK	1	G	3.8	3.5	1.243	47.5	60	9,975.00	12,398.93	16

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Main	2ZK	1									1f
Main	4ZK	1	A	4	4	1.398	32	60	7,680.00	10,736.64	1;
Main	4ZK	1	B	3.9	3	4.173	31	60	5,580.00	23,285.34	17
Main	4ZK	1	C	3	2.5	11.01	18	60	2,700.00	29,727.00	17
Main	4ZK	1	D	3.9	3	4.173	23	60	4,140.00	17,276.22	17
Main	4ZK	1	E	3	2	11.01	44	60	5,280.00	58,132.80	17
Main	4ZK	1	F	3	2.5	5.173	24	60	3,600.00	18,622.80	17
Main	4ZK	1	G	3	2.5	5.173	41	60	6,150.00	31,813.95	17
Main	4ZK	1	H	4	2.5	0.585	60	60	9,000.00	6,165.00	
Main	4ZK	1									
Main	6ZK	1	A	4.8	3.5	1.382	98	60	20,580.00	28,441.56	18
Main	6ZK	1	B	5.3	4	1.762	89	60	21,360.00	37,636.32	18
Main	6ZK	1									18
Main	8ZK	1	A	11	4	0.587	54	60	12,960.00	7,607.52	19
Main	8ZK	1	B	0.6	0.4	16.24	60	60	1,440.00	23,385.60	19
Main	8ZK		C	1	0.6	1.09	62	60	2,232.00	2,432.88	19
Main	8ZK		D	0.6	0.4	16.24	35	60	840.00	13,641.60	19
Main	8ZK		E	1	0.6	1.09	35	60	1,260.00	1,373.10	19
Main	8ZK		F	6.9	5.5	3.559	40.5	60	13,365.00	47,566.04	19
Main	8ZK		G	6.9	5	3.559	26.5	60	7,950.00	28,294.05	19
Main	8ZK		H	7.6	5	4.045	47.5	60	14,250.00	57,641.25	19
Main	8ZK										19
Main	10ZK		A	3.3	2.5	1.043	95	60	14,250.00	14,862.75	20
Main	10ZK		B	3.4	2.5	7.883	114	60	17,100.00	134,799.30	20
Main	10ZK		C	2.7	2	0.439	91	60	10,920.00	4,793.88	20
Main	10ZK		D	2.3	1.8	1.069	114	60	12,312.00	13,161.53	20
Main	10ZK		E	3.2	2.5	2.008	54	60	8,100.00	16,264.80	20
Main	10ZK										20
Main	12ZK		A	2.4	1.8	2.61	39	60	4,212.00	10,993.32	21

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Main	12ZK		B	1	0.8	7.17	22	60	1,056.00	7,571.52	21
Main	12ZK		D	1	0.8	7.17	40	60	1,920.00	13,766.40	21
Main	12ZK		E	3.5	3	12.465	82	60	14,760.00	183,983.40	21
Main	12ZK		F	3	2.5	1.11	84	60	12,600.00	13,986.00	21
Main	12ZK		G	1	0.8	3.87	86	60	4,128.00	15,975.36	21
Main	12ZK		H	5.2	4.5	4.568	66	60	17,820.00	81,401.76	21
Main	12ZK										21
Main	14ZK		A	7.3	7	0.326	23	60	9,660.00	3,149.16	22
Main	14ZK		B	7.8	7	2.687	23	60	9,660.00	25,956.42	22
Main	14ZK		C	7.8	7.5	2.687	37	60	16,650.00	44,738.55	22
Main	14ZK		D	3.3	3.3	1.014	58	60	11,484.00	11,644.78	22
Main	14ZK										22
Main	16ZK		A	8.5	8	0.847	34	60	16,320.00	13,823.04	23
Main	16ZK		B	3.8	3	4.603	62	60	11,160.00	51,369.48	23
Main	16ZK		C	6	4.5	1.755	79	60	21,330.00	37,434.15	23
Main	16ZK										23
Main	18ZK		A	3.6	2.5	0.57	68.5	60	10,275.00	5,856.75	24
Main	18ZK		B	3	3	0.651	51	60	9,180.00	5,976.18	24
Main	18ZK		C								24
							TOTAL		507,321.00		
						SG	Tonnage	Grade (g/t)	Cumulative		
						2.66	1,455,529	3.345	156,255		
						2.5	1,367,979	3.345	127,133		
						2.66	1,456,000	3.35	156,335		
						2.5	1,368,000	3.35	127,129		
HW1	0ZK		A	1	1	6.9	35	60	2100	14490	15
HW1			B	1	1	0.91	35	60	2100	1911	15
HW1			C	2.4	2	1.592	25.5	60	3060	4871.52	15
HW1			D	2.4	2	1.592	26	60	3120	4967.04	15
HW1									0	0	
HW1	12ZK		C	1	0.8	2.78	58	60	2784	7739.52	21
HW1									0	0	
HW1	16ZK		A	2.7	2	2.606	74	60	8880	23141.28	23
TOTAL								Total	2,000	1,000	
						SG	Tonnage	Grade (g/t)	Cumulative		
						2.66	58,637	2.591	1,000		

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
						2.5	55,110	2.591			
						2.66	59,000	2.59			
						2.5	55,000	2.59			
FW1	OZK		A	3.7	3.7	7.619	40	60	8880	67656.72	15
FW1			B	2.2	2.2	1.785	40	60	5280	9424.8	15
								Total	14160		
						SG	Tonnage	Grade (g/t)			
						2.66	37665.6	5.44361			
						2.5	35400	5.44361			
						2.66	38,000	5.44			
						2.5	35,000	5.44			
FW2			A	3	2	0.987	35	60	4200	4145.4	15
FW2			B	3	2.5	0.987	60	60	9000	8883	15
FW2			C	1.7	1.5	1.637	94	60	8460	13849.02	15
								Total	21660		
						SG	Tonnage	Grade (g/t)			
						2.66	57,615.60	1.240878			
						2.5	54,150.00	1.240878			
						2.66	58,000.00	1.24			
						2.5	54,000.00	1.24			

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Main	4ZK	1	A	4	4	1.398	32	60	7,680.00	10,736.64	17
Main	4ZK	1	B	3.9	3	4.173	31	60	5,580.00	23,285.34	17
Main	4ZK	1	C	3	2.5	7.77	18	60	2,700.00	20,979.00	17
Main	4ZK	1	D	3.9	3	4.173	23	60	4,140.00	17,276.22	17
Main	4ZK	1	E	3	2	7.77	44	60	5,280.00	41,025.60	17
Main	4ZK	1	F	3	2.5	5.173	24	60	3,600.00	18,622.80	17
Main	4ZK	1	G	3	2.5	5.173	41	60	6,150.00	31,813.95	17
Main	4ZK	1	H	4	2.5	0.685	60	60	9,000.00	6,165.00	
Main	6ZK	1	A	4.8	3.5	1.382	98	60	20,580.00	28,441.56	18
Main	6ZK	1	B	5.3	4	1.762	89	60	21,360.00	37,636.32	18
Main	8ZK	1	A	11	4	0.587	54	60	12,960.00	7,607.52	19
Main	8ZK	1	B	0.6	0.4	10	60	60	1,440.00	14,400.00	19
Main	8ZK		C	1	0.6	1.09	62	60	2,232.00	2,432.88	19
Main	8ZK		D	0.6	0.4	10	35	60	840.00	8,400.00	19
Main	8ZK		E	1	0.6	1.09	35	60	1,260.00	1,373.40	19
Main	8ZK		F	6.9	5.5	3.37	40.5	60	13,365.00	45,040.05	19
Main	8ZK		G	6.9	5	3.37	26.5	60	7,950.00	26,791.50	19
Main	8ZK		H	7.6	5	3.813	47.5	60	14,250.00	54,335.25	19
Main	10ZK		A	3.3	2.5	1.043	95	60	14,250.00	14,862.75	20
Main	10ZK		B	3.4	2.5	4.188	114	60	17,100.00	71,614.80	20
Main	10ZK		C	2.7	2	0.439	91	60	10,920.00	4,793.88	20
Main	10ZK		D	2.3	1.8	1.069	114	60	12,312.00	13,161.53	20
Main	10ZK		E	3.2	2.5	2.008	54	60	8,100.00	16,264.80	20
Main	12ZK		A	2.4	1.8	2.61	39	60	4,212.00	10,993.32	21
Main	12ZK		B	1	0.8	7.17	22	60	1,056.00	7,571.52	21
Main	12ZK		D	1	0.8	7.17	40	60			21

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Pit
Main	122K		E	3.5	3	5.421	82	60	1,920.00	13,766.40	21
Main	122K		F	3	2.5	1.11	84	60	14,760.00	80,013.96	21
Main	122K		G	1	0.8	3.87	86	60	12,600.00	13,986.00	21
Main	122K		H	5.2	4.5	4.568	66	60	4,128.00	15,975.36	21
Main	122K								17,820.00	81,401.76	21
Main	142K		A	7.3	7	0.326	23	60	-	-	22
Main	142K		B	7.8	7	2.687	23	60	9,660.00	3,149.16	22
Main	142K		C	7.8	7.5	2.687	37	60	9,660.00	25,956.42	22
Main	142K		D	3.3	3.3	1.014	58	60	16,650.00	44,738.55	22
Main	142K								11,484.00	11,644.78	22
Main	162K		A	8.5	8	0.847	34	60	-	-	23
Main	162K		B	3.8	3	4.603	62	60	16,320.00	13,823.04	23
Main	162K		C	6	4.5	1.755	79	60	11,160.00	51,369.48	23
Main	162K								21,330.00	37,434.15	23
Main	182K		A	3.6	2.5	0.57	68.5	60	-	-	24
Main	182K		B	3	3	0.651	51	60	10,275.00	5,856.75	24
Main									9,180.00	5,976.18	24
							TOTAL		547,000.00	1,500,000.00	
						SG	Tonnage	Grade (g/t)	Contribution to Total		
						2.66	1,455,529	2.6671127	12,000,000		
						2.50	1,367,979	2.67	117,000		
						2.66	1,456,000	2.67	12,000,000		
						2.50	1,368,000	2.67	117,000		
HW1	02K		A	1	1	6.9	35	60	2100	14490	15
HW1			B	1	1	0.91	35	60	2100	1911	15
HW1			C	2.4	2	1.592	25.5	60	3060	4871.52	15
HW1			D	2.4	2	1.592	26	60	3120	4967.04	15
HW1	122K		C	1	0.8	2.78	58	60	0	0	21
HW1									2784	7739.52	21
HW1	162K		A	2.7	2	2.606	74	60	0	0	23
TOTAL							Total		8880	23141.28	23
						SG	Tonnage	Grade	Contribution		

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
								(g/t)	Gold Flow (t)		
						2.66	58637.04	2.591198	4881.0000		
						2.5	55110	2.591198	4501.0000		
						2.66	59,000	2.59	4012.0000		
						2.5	55,000	2.59	4879.0000		
FW1	OZK		A	3.7	3.7	4.576	40	60	8880	40634.88	15
FW1			B	2.2	2.2	1.785	40	60	5280	9424.8	15
TOTAL								Total	14160	50059.68	
						SG	Tonnage	Grade (g/t)	Contained Gold Flow (t)		
						2.66	37665.6	3.535288	4281.0000		
						2.5	35400	3.535288	4075.0000		
						2.66	38,000	3.54	4128.0000		
						2.5	35,000	3.54	3984.0000		
FW2			A	3	2	0.987	35	60	4200	4145.4	15
FW2			B	3	2.5	0.987	60	60	9000	8883	15
FW2			C	1.7	1.5	1.637	94	60	8460	13849.02	15
TOTAL								Total	21660	26877.42	
						SG	Tonnage	Grade (g/t)	Contained Gold Flow (t)		
						2.66	57,616	1.241	2720		
						2.5	54,150	1.241	2150		
						2.66	58,000	1.24	2312		

Appendix 5
INDICATED RESOURCE ESTIMATES

GOLDSMITHS ML3327

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Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Main	OZK	1	A	0.3	0.2	2.97	111	60			30
Main	OZK	1	B	5.6	5	0.574	133	60	1,332.00	3,956.04	30
Main	OZK	1	C	1.5	1	0.53	148	60	39,900.00	22,902.60	30
Main	OZK	1	D	1.5	1	0.33	83	60	8,880.00	4,706.40	30
Main									4,980.00	1,643.40	
Main	2ZK	1	A	8	6	3.67	40	60			31
Main	2ZK	1	B	5.4	5	0.8	80	60	14,400.00	52,848.00	31
Main									24,000.00	19,200.00	
Main	4ZK	1	A	5.2	5.2	1.054	37.5	90			32
Main	4ZK	1	B	5	5	0.886	46	90	17,550.00	18,497.70	32
Main									20,700.00	18,340.20	
Main	8ZK	1	A	4	4	0.71	100	90			33
Main	8ZK	1	B	1.2	1.2	0.2	63	90	36,000.00	25,560.00	33
									6,804.00	1,360.80	
TOTAL								Total	1,005,112.00	2,511,111.00	
						SG	Tonnage	Grade (g/t)	Contained Gold (kg)		
						2.96	2,975,294	2.752	263,216		
						2.50	2,512,918	2.752	122,100		
						2.96	2,975,000	2.75	263,216		
						2.50	2,513,000	2.75	122,100		
HW1											
HW1	7ZK	HW 1	A	2.7	2.7	3.175	92	120			27
HW1									29,808.00	94,640.40	
HW1	3ZK	HW 1	A	0.8	0.8	0.2	53	90			28
HW1									3,816.00	763.20	
TOTAL								Total	33,624.00	105,143.60	
HW1						SG	Tonnage	Grade (g/t)	Contained Gold (kg)		
						2.96	99,527	2.837	2,800		
						2.50	84,060	2.837	7,600		
						2.96	100,000	2.84	9,111		
						2.50	84,000	2.84	7,600		

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
FW1											
FW1	11ZK	FW1	A	1.5	1.5	0.25	81	120	14,580.00	3,645.00	26
FW1	11ZK		B	1	1	0.83	58	120	6,960.00	5,776.80	26
FW1											
FW1	7ZK	FW1	A	2	2	0.785	93	120	22,320.00	17,521.20	27
FW1											
FW1	3ZK	FW1	A	1.1	1.1	0.39	80	90	7,920.00	3,088.80	28
FW1	3ZK	FW1	B	4.9	4.9	2.663	63	90	27,783.00	73,986.13	28
FW1											
FW1	1ZK	FW1	A	2.6	2.6	0.41	80	60	12,480.00	5,116.80	29
FW1											
FW1	0ZK	FW1	A	4.6	4	5.22	38	60	9,120.00	47,606.40	30
FW1	0ZK		B	4.6	4	5.22	47	60	11,280.00	58,881.60	30
FW1	0ZK		C	5.4	5.4	2.185	92	60	29,808.00	65,130.48	30
FW1											
FW1	4ZK	FW1	A	2.4	2.4	0.565	91.5	90	19,764.00	11,166.66	32
FW1	4ZK	FW1	B	8.2	8.2	0.452	92	90	67,896.00	30,688.99	32
FW1											
FW1	8ZK	FW1	A	5	5	2.442	112	90	50,400.00	123,076.80	33
FW1	8ZK	FW1	B	3	3	1.023	57	90	15,390.00	15,743.97	33
FW1	8ZK	FW1	C	3	3	1.023	44	90	11,880.00	12,153.24	33
FW1	8ZK	FW1	D	1.4	1.4	0.67	67	90	8,442.00	5,656.14	33
FW1	8ZK	FW1	E	0.82	0.82	3.21	67	90	4,944.60	15,872.17	33
TOTAL								Total			
FW1						SG	Tonnage	Grade (g/t)	Contingent Gold (kg)		
						2.96	950,064	1.543	47,539		
						2.50	802,419	1.543	39,225		
						2.96	950,000	1.54	47,539		
						2.50	802,000	1.54	39,749		

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
FW2	11ZK	FW2	A	2.7	2.7	2.57	57	120			26
FW2									18,468.00	47,462.76	
FW2	12K	FW2	A	1	1	2.25	80	60			29
FW2									4,800.00	10,800.00	
FW2	0ZK	FW2	A	9.1	9.1	1.063	121	60			30
FW2	0ZK	FW2	B	3.4	3.4	2.948	108	60	66,066.00	70,228.16	30
FW2									22,032.00	64,950.34	
FW2	4ZK	FW2	A	6.7	6.7	1.368	123	90			32
FW2									74,169.00	101,463.19	
FW2	8ZK	FW2	A	1.3	1.3	0.72	91	90			33
FW2	8ZK	FW2	B	2	2	2.05	91	90	10,647.00	7,665.84	33
FW2	8ZK	FW2	C	1	1	1.15	68	90	16,380.00	33,579.00	33
FW2	8ZK	FW2	D	2	2	0.59	68	90	6,120.00	7,038.00	33
									12,240.00	7,221.60	
								Total			
						SG	Tonnage	Grade (g/t)	2,30,922.00	1,517.00	
									Cost of Gold		
						2.96	683,529	1.517	33,337		
						2.50	577,305	1.517	28,000		
						2.96	684,000	1.52	33,400		
						2.50	577,000	1.52	28,000		

GOLDSMITHS INDICATED RESOURCE ESTIMATES (10.0g/t Upper cut)

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Main	15ZK	1	A	3	3	3.807	80	100			25
Main	15ZK	1	B	2	2	7.205	61	100	24,000.00	91,368.00	25
Main	15ZK	1	C	3	3	0.8	63	100	12,200.00	87,901.00	25
Main	15ZK	1	D	3.2	3.2	4.278	24	100	18,900.00	15,120.00	25
Main									7,680.00	32,855.04	
Main	11ZK	1	A	3	3	1.22	77	120			26
Main	11ZK	1	B	3	3	1.03	80	120	27,720.00	33,818.40	26
Main									28,800.00	29,664.00	
Main	7ZK	1	A	4	4	1.438	63	120			27
Main	7ZK	1	B	3.3	3.3	1.57	76	120	30,240.00	43,485.12	27
Main	7ZK	1	C	10.3	10.3	1.833	37	120	30,096.00	47,250.72	27
Main	7ZK	1	D	10.3	10.3	1.833	36	120	45,732.00	83,826.76	27
Main	7ZK	1	E	13	13	3.763	43	120	44,496.00	81,561.17	27
Main	7ZK	1	F	14.5	14.5	4.106	46	120	67,080.00	252,422.04	27
Main	7ZK	1	G	3.2	3.2	2.076	100	120	80,040.00	328,644.24	27
Main	7ZK	1	H	10.2	10.2	2.475	107	120	38,400.00	79,718.40	27
Main	7ZK	1	I	1	1	0.63	84	120	130,968.00	324,145.80	27
Main									10,080.00	6,350.40	
Main	3ZK	1	A	2	2	0.485	23	90			28
Main	3ZK	1	B	2	2	0.98	35	90	4,140.00	2,007.90	28
Main	3ZK	1	C	5.9	5.9	1.141	50	90	6,300.00	6,174.00	28
Main	3ZK	1	D	5.2	5.2	4.099	78	90	26,550.00	30,293.55	28
Main	3ZK	1	E	7	7	1.024	42	90	36,504.00	149,629.90	28
Main	3ZK	1	F	7	7	1.024	43	90	26,460.00	27,095.04	28
Main	3ZK	1	G	4.9	4.9	0.863	65	90	27,090.00	27,740.16	28
Main									28,665.00	24,737.90	
Main	1ZK	1	A	4	4	20.3	66	60			29
Main	1ZK	1	B	17.4	17.4	2.157	60	60	15,840.00	321,552.00	29
Main									62,640.00	135,114.48	

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weight of Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Main	OZK	1	A	0.3	0.2	2.97	111	60			30
Main	OZK	1	B	5.6	5	0.574	133	60	1,332.00	3,956.04	30
Main	OZK	1	C	1.5	1	0.53	148	60	39,900.00	22,902.60	30
Main	OZK	1	D	1.5	1	0.33	83	60	8,880.00	4,706.40	30
Main									4,980.00	1,643.40	
Main	2ZK	1	A	8	6	3.67	40	60			31
Main	2ZK	1	B	5.4	5	0.717	80	60	14,400.00	52,848.00	31
Main									24,000.00	17,208.00	
Main	4ZK	1	A	5.2	5.2	1.054	37.5	90			32
Main	4ZK	1	B	5	5	0.886	46	90	17,550.00	18,497.70	32
Main									20,700.00	18,340.20	
Main	8ZK	1	A	4	4	0.71	100	90			33
Main	8ZK	1	B	1.2	1.2	0.2	63	90	36,000.00	25,560.00	33
									6,804.00	1,360.80	
								Total			
						SG	Tonnage	Grade (g/t)			
						2.96	2,975,294	2.417			
						2.50	2,512,918				
								2.42			
						2.96	2,975,000	2.42			
						2.50	2,513,000	2.42			
HW1	7ZK	HW 1	A	2.7	2.7	2.867	92	120			27
HW1									29,808.00	85,459.54	
HW1	3ZK	HW 1	A	0.8	0.8	0.2	53	90			28
									3,816.00	763.20	
TOTAL								Total			
						SG	Tonnage	Grade (g/t)			
						2.96	99,527.04	2.5643212			
						2.50	84,060.00	2.5643212			
						2.96	100,000	2.56			
						2.50	84,000	2.56			

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
HW1											
FW1	11ZK	FW1	A	1.5	1.5	0.25	81	120	14,580.00	3,645.00	26
FW1	11ZK		B	1	1	0.83	58	120	6,960.00	5,776.80	26
FW1											
FW1	7ZK	FW1	A	2	2	0.785	93	120	22,320.00	17,521.20	27
FW1											
FW1	3ZK	FW1	A	1.1	1.1	0.39	80	90	7,920.00	3,088.80	28
FW1	3ZK	FW1	B	4.9	4.9	2.829	63	90	27,783.00	78,598.11	28
FW1											
FW1	1ZK	FW1	A	2.6	2.6	0.315	80	60	12,480.00	3,931.20	29
FW1											
FW1	0ZK	FW1	A	4.6	4	3.98	38	60	9,120.00	36,297.60	30
FW1	0ZK		B	4.6	4	3.98	47	60	11,280.00	44,894.40	30
FW1	0ZK		C	5.4	5.4	2.185	92	60	29,808.00	65,130.48	30
FW1											
FW1	4ZK	FW1	A	2.4	2.4	0.471	91.5	90	19,764.00	9,308.84	32
FW1	4ZK	FW1	B	8.2	8.2	0.365	92	90	67,896.00	24,782.04	32
FW1											
FW1	8ZK	FW1	A	5	5	2.442	112	90	50,400.00	123,076.80	33
FW1	8ZK	FW1	B	3	3	1.023	57	90	15,390.00	15,743.97	33
FW1	8ZK	FW1	C	3	3	1.023	44	90	11,880.00	12,153.24	33
FW1	8ZK	FW1	D	1.4	1.4	0.67	67	90	8,442.00	5,656.14	33
FW1	8ZK	FW1	E	0.82	0.82	3.21	67	90	4,944.60	15,872.17	33
TOTAL								Total			
FW1						SG	Tonnage	Grade (g/t)			
						2.96	950,064.10	1.45022983			
						2.50	802,419.00	1.45022983			
						2.96	950000	1.45			

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
						2.50	802000	1.45			
									47,278.00		
FW2											
FW2	11ZK	FW2	A	2.7	2.7	2.57	57	120	18,468.00	47,462.76	26
FW2											
FW2	12K	FW2	A	1	1	2.25	80	60	4,800.00	10,800.00	29
FW2											
FW2	02K	FW2	A	9.1	9.1	1.063	121	60	66,066.00	70,228.16	30
FW2	02K	FW2	B	3.4	3.4	2.506	108	60	22,032.00	55,212.19	30
FW2											
FW2	42K	FW2	A	6.7	6.7	1.255	123	90	74,169.00	93,082.10	32
FW2											
FW2	82K	FW2	A	1.3	1.3	0.72	91	90	10,647.00	7,665.84	33
FW2	82K	FW2	B	2	2	2.05	91	90	16,380.00	33,579.00	33
FW2	82K	FW2	C	1	1	1.15	68	90	6,120.00	7,038.00	33
FW2	82K	FW2	D	2	2	0.59	68	90	12,240.00	7,221.60	33
TOTAL								Total			
						SG	Tonnage	Grade (g/t)	Contained Gold (g)		
						2.96	683,529.12	1.4389692	31,627,772		
						2.50	577,305.00	1.4389692	26,700,000		
						2.96	684,000	1.44	31,657,280		
						2.50	577,000	1.44	26,712,000		

Appendix 6

INDICATED RESOURCE ESTIMATES

Mt JACK WEST ML6781

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Mt JACK WEST

INDICATED RESOURCE ESTIMATES (Cut Off 0.2g/t)

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
South Reef	112K		A	2	1.5	1.625	58	80	6,960.00	11,310.00	2
South Reef	112K		B	2	1.5	1.625	63.5	80	7,620.00	12,382.50	2
South Reef	112K		C	3	2.5	0.973	94.5	80	18,900.00	18,389.70	
South Reef											
South Reef	72K		A	1	0.8	1.89	25	90	1,800.00	3,402.00	3
South Reef	72K		B	1.5	1	0.37	25	90	2,250.00	832.50	3
South Reef	72K		C	2.5	2	1.68	16	90	2,880.00	4,838.40	3
South Reef	72K		D	4.6	4	4.376	60	90	21,600.00	94,521.60	3
South Reef	72K		E	5.1	4.5	0.259	52.5	90	21,262.50	5,506.99	3
South Reef	72K		F	5	4.5	0.996	65	90	26,325.00	26,219.70	3
South Reef	72K		G	5	4.5	0.848	67.5	90	27,337.50	23,182.20	3
South Reef	72K		H	3	2.5	10.067	52	90	11,700.00	117,783.90	3
South Reef	72K		I	1	0.8	0.33	34	90	2,448.00	807.84	3
South Reef	72K		J	1	0.8	13.09	34	90	2,448.00	32,044.32	3
South Reef	72K		K	6.6	6	5.168	34	90	18,360.00	94,884.48	3
South Reef	72K		L	1.5	1.3	0.2	34	90	3,978.00	795.60	3
South Reef	52K		A	7.6	7	0.596	13	60	5,460.00	3,254.16	4
South Reef	52K		B	2.8	2	5.957	38.5	60	4,620.00	27,521.34	4

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Reef											
South Reef	5ZK		C	1.9	1.4	1.62	28	60	2,352.00	3,810.24	4
South Reef	3ZK		A	5	4.5	4.206	71	60	19,170.00	80,629.02	5
South Reef	3ZK		B	1	0.8	14.05	64	60	3,072.00	43,161.60	5
South Reef	3ZK		C	3.1	3	2.945	92	60	16,560.00	48,769.20	5
South Reef	3ZK		D	4.6	4	5.137	97.5	60	23,400.00	120,205.80	
South Reef	1ZK		A	4.1	3.5	0.981	17	60	3,570.00	3,502.17	6
South Reef	1ZK		B	3	2.5	4.33	39	60	5,850.00	25,330.50	6
South Reef	1ZK		C	3.2	2	5.866	22	60	2,640.00	15,486.24	6
South Reef	0ZK		A	8.3	7	1.525	28	60	11,760.00	17,934.00	7
South Reef	0ZK		B	2	1.7	0.895	87.5	60	8,925.00	7,987.88	7
South Reef	0ZK		C	1.65	1.4	0.273	87.5	60	7,350.00	2,006.55	7
South Reef	0ZK		D	6.2	5.2	2.471	47	60	14,664.00	36,234.74	7
South Reef	0ZK		E	6.2	5.8	2.471	84.5	60	29,406.00	72,662.23	7
South Reef	2ZK		A	7.9	7	0.204	32	60	13,440.00	2,741.76	8
South Reef	2ZK		B	5	4.5	7.406	32.5	60	8,775.00	64,987.65	8
South Reef	2ZK		C	5	4.5	7.406	36	60	9,720.00	71,986.32	8
South Reef	2ZK		D	4	3	5.353	37	60	6,660.00	35,650.98	8

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
South Reef	2ZK		E	4	3	5.353	18	60	3,240.00	17,343.72	8
South Reef	4ZK		A	4.9	3.7	5.259	28	60	6,216.00	32,689.94	9
South Reef	4ZK		B	4.9	4.3	5.259	47	60	12,126.00	63,770.63	9
South Reef	4ZK		C	4.1	3.5	4.179	82	60	17,220.00	71,962.38	9
South Reef	4ZK		D	4.8	4.2	2.873	54	60	13,608.00	39,095.78	9
South Reef	6ZK		A	12	9.5	4.543	54	50	25,650.00	116,527.95	10
South Reef	6ZK		B	5.4	4.5	4.3	58	50	13,050.00	56,115.00	10
South Reef	6ZK		C	2.8	2.5	1.95	33	50	4,125.00	8,043.75	10
South Reef	6ZK		D	4.6	4	7.272	22	50	4,400.00	31,996.80	10
South Reef	6ZK		E	4.6	4.2	7.272	61.5	50	12,915.00	93,917.88	10
South Reef	6ZK		F	5.2	4.8	2.723	91	50	21,840.00	59,470.32	10
								Total			
						SG	Tonnage	Grade (g/t)	Cont. Grade (g/t)		
						2.7	1,370,663.10	3.391	180,000		
						2.5	1,269,132.50	3.391	180,000		
					SAY	2.7	1,371,000	3.390	180,000		
						2.5	1,269,000	3.39	180,000		
North Reef	11ZK		A	2.4	1.5	0.342	66	80	7,920.00	2,708.64	
North Reef	7ZK		A	4	3	12.003	117	90	31,590.00	379,174.77	3

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m³)	Volume x Grade	Plan
North Reef											
North Reef	02K		A	2.2	2	6.5	24	90	4,320.00	28,080.00	
North Reef	02K		B	2.2	2	6.5	86	90	15,480.00	100,620.00	
North Reef	02K		C	1	1	0.63	104	90	9,360.00	5,896.80	7
North Reef	02K		D	1.2	1	0.89	129	90	11,610.00	10,332.90	7
North Reef											
North Reef	22K		A	2.8	2.5	1.904	21.5	60	3,225.00	6,140.40	8
North Reef	22K		B	1.5	1.2	0.37	33.5	60	2,412.00	892.44	8
North Reef											8
North Reef	42K		A	1.2	1	0.44	87.5	60	5,250.00	2,310.00	9
North Reef											9
North Reef	62K		A	7.1	5	5.39	50	50	12,500.00	67,375.00	10
North Reef	62K		B	1	0.8	0.12	51	50	2,040.00	244.80	10
North Reef	62K		C	1	0.8	0.25	50	50	2,000.00	500.00	10
								Total	107,000.00		
						SG	Tonnage	Grade (g/t)	Capital Cost		
						2.7	290,808.90	5.610	52,000		
						2.5	269,267.50	5.610	48,000		
					SAY	2.7	291,000	5.610	52,000		
						2.5	269,000	5.610	48,000		
HW1			A	1	0.8	1.19	148	80	9,472.00	11,271.68	2

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
									-	-	
HW2			A	1.1	1	0.81	93	80	7,440.00	6,026.40	2
									-	-	
FW1			A	2	1	0.615	40	60	2,400.00	1,476.00	6
									-	-	
HW2			A	2	2	3.525	86	60	10,320.00	36,378.00	7
								Total	20,160.00	51,880.40	
						SG	Tonnage	Grade (g/t)	Cont. Au (g)		
						2.7	80,006.40	1.861	4,727.11		
						2.5	74,080.00	1.861	4,412.00		
					SAY	2.7	80,000	1.86	4,700		
						2.5	74,000	1.86	4,000		

Mt JACK WEST

INDICATED RESOURCE ESTIMATES (10g/t Upper cut)

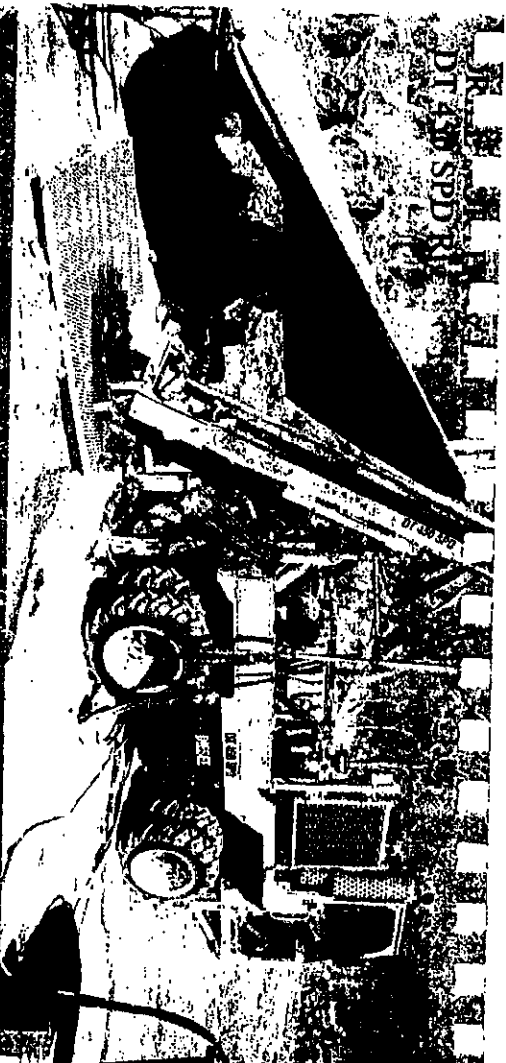
Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
South Reef	11ZK		A	2	1.5	1.625	58	80	6,960.00	11,310.00	2
South Reef	11ZK		B	2	1.5	1.625	63.5	80	7,620.00	12,382.50	2
South Reef	11ZK		C	3	2.5	0.973	94.5	80	18,900.00	18,389.70	
South Reef											
South Reef	7ZK		A	1	0.8	1.89	25	90	1,800.00	3,402.00	3
South Reef	7ZK		B	1.5	1	0.37	25	90	2,250.00	832.50	3
South Reef	7ZK		C	2.5	2	1.68	16	90	2,880.00	4,838.40	3
South Reef	7ZK		D	4.6	4	4.376	60	90	21,600.00	94,521.60	3
South Reef	7ZK		E	5.1	4.5	0.259	52.5	90	21,262.50	5,506.99	3
South Reef	7ZK		F	5	4.5	0.996	65	90	26,325.00	26,219.70	3
South Reef	7ZK		G	5	4.5	0.848	67.5	90	27,337.50	23,182.20	3
South Reef	7ZK		H	3	2.5	9.28	52	90	11,700.00	108,576.00	3
South Reef	7ZK		I	1	0.8	0.33	34	90	2,448.00	807.84	3
South Reef	7ZK		J	1	0.8	10	34	90	2,448.00	24,480.00	3
South Reef	7ZK		K	6.6	6	5.168	34	90	18,360.00	94,884.48	3
South Reef	7ZK		L	1.5	1.3	0.2	34	90	3,978.00	795.60	3
South Reef	5ZK		A	7.6	7	0.596	13	60	5,460.00	3,254.16	4
South Reef	5ZK		B	2.8	2	5.957	38.5	60	4,620.00	27,521.34	4

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Reef											
South Reef	5ZK		C	1.9	1.4	1.62	28	60	2,352.00	3,810.24	4
South Reef	3ZK		A	5	4.5	4.206	71	60	19,170.00	80,629.02	5
South Reef	3ZK		B	1	0.8	10	64	60	3,072.00	30,720.00	5
South Reef	3ZK		C	3.1	3	2.945	92	60	16,560.00	48,769.20	5
			D	4.6	4	5.137	97.5	60	23,400.00	120,205.80	
South Reef	1ZK		A	4.1	3.5	0.981	17	60	3,570.00	3,502.17	6
South Reef	1ZK		B	3	2.5	4.33	39	60	5,850.00	25,330.50	6
South Reef	1ZK		C	3.2	2	5.353	22	60	2,640.00	14,131.92	6
South Reef	0ZK		A	8.3	7	1.525	28	60	11,760.00	17,934.00	7
South Reef	0ZK		B	2	1.7	0.895	87.5	60	8,925.00	7,987.88	7
South Reef	0ZK		C	1.65	1.4	0.273	87.5	60	7,350.00	2,006.55	7
South Reef	0ZK		D	6.2	5.2	2.471	47	60	14,664.00	36,234.74	7
South Reef	0ZK		E	6.2	5.8	2.471	84.5	60	29,406.00	72,662.23	7
South Reef	2ZK		A	7.9	7	0.204	32	60	13,440.00	2,741.76	8
South Reef	2ZK		B	5	4.5	3.45	32.5	60	8,775.00	30,273.75	8
South Reef	2ZK		C	5	4.5	3.45	36	60	9,720.00	33,534.00	8
South Reef	2ZK		D	4	3	4.483	37	60	6,660.00	29,856.78	8
South	2ZK		E	4	3	4.483	18	60			8

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plat
h Reef									3,240.00	14,524.92	
South Reef	4ZK		A	4.9	3.7	4.313	28	60	6,216.00	26,809.61	9
South Reef	4ZK		B	4.9	4.3	4.313	47	60	12,126.00	52,299.44	9
South Reef	4ZK		C	4.1	3.5	4.179	82	60	17,220.00	71,962.38	9
South Reef	4ZK		D	4.8	4.2	2.873	54	60	13,608.00	39,095.78	9
South Reef	6ZK		A	12	9.5	3.028	54	50	25,650.00	77,668.20	10
South Reef	6ZK		B	5.4	4.5	3.911	58	50	13,050.00	51,038.55	10
South Reef	6ZK		C	2.8	2.5	1.95	33	50	4,125.00	8,043.75	10
South Reef	6ZK		D	4.6	4	7.132	22	50	4,400.00	31,380.80	10
South Reef	6ZK		E	4.6	4.2	7.132	61.5	50	12,915.00	92,109.78	10
South Reef	6ZK		F	5.2	4.8	2.723	91	50	21,840.00	59,470.32	10
								Total			
						SG	Tonnage	Grade (g/t)	Contained Gold (g)		
						2.7	1,370,663.10	3.04%	134,370		
						2.5	1,269,132.50	3.04%	131,100		
						2.7	1,371,000	3.05%	134,370		
						2.5	1,269,000	3.05%	124,800		
North Reef	11ZK		A	2.4	1.5	0.342	66	80	7,920.00	2,708.64	
North Reef	7ZK		A	4	3	10	117	90	31,590.00	315,900.00	3

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
Reef											
North Reef											
North Reef	OZK		A	2.2	2	6.5	24	90	4,320.00	28,080.00	7
North Reef	OZK		B	2.2	2	6.5	86	90	15,480.00	100,620.00	7
North Reef	OZK		C	1	1	0.63	104	90	9,360.00	5,896.80	7
North Reef	OZK		D	1.2	1	0.89	129	90	11,610.00	10,332.90	7
North Reef											
North Reef	2ZK		A	2.8	2.5	1.904	21.5	60	3,225.00	6,140.40	8
North Reef	2ZK		B	1.5	1.2	0.37	33.5	60	2,412.00	892.44	8
North Reef											
North Reef	4ZK		A	1.2	1	0.44	87.5	60	5,250.00	2,310.00	9
North Reef											9
North Reef											
North Reef	6ZK		A	7.1	5	4.969	50	50	12,500.00	62,112.50	10
North Reef	6ZK		B	1	0.8	0.12	51	50	2,040.00	244.80	10
North Reef	6ZK		C	1	0.8	0.25	50	50	2,000.00	500.00	10
								Total	107,150.00		
						SG	Tonnage	Grade (g/t)	Contained Gold (t)		
						2.7	290,808.90	4.974	46,206		
						2.5	269,267.50	4.974	43,000		
						2.7	291,000	4.97	46,206		
						2.5	269,000	4.97	43,000		
HW1			A	1	0.8	1.19	148	80	9472.000	11271.680	2

Reef	Section	Reef	Block	Apparent Thickness (m)	True Thickness (m)	Weighted Grade (g/t Au)	Length Down dip (m)	Width (m)	Volume (m ³)	Volume x Grade	Plan
HW2			A	1.1	1	0.81	93	80	7440.000	6026.400	2
FW1			A	2	1	0.615	40	60	2400.000	1476.000	6
HW2	OZK		A	2	2	3.525	86	60	10320.000	36378.000	7
								Total	29,632.000	57,152.400	
						SG	Tonnage	Grade (g/t)	Contained Gold (troy oz)		
						2.7	80,006.40	1.861	1,788		
						2.5	74,080.00	1.861	1,381		
						2.7	80,000	1.86	1,488		
						2.5	74,000	1.86	1,375		



SR. H. CR. H. V.L.L.
D1250SPD RIG

SR. H. CR. H. V.L.L.
D1250SPD RIG

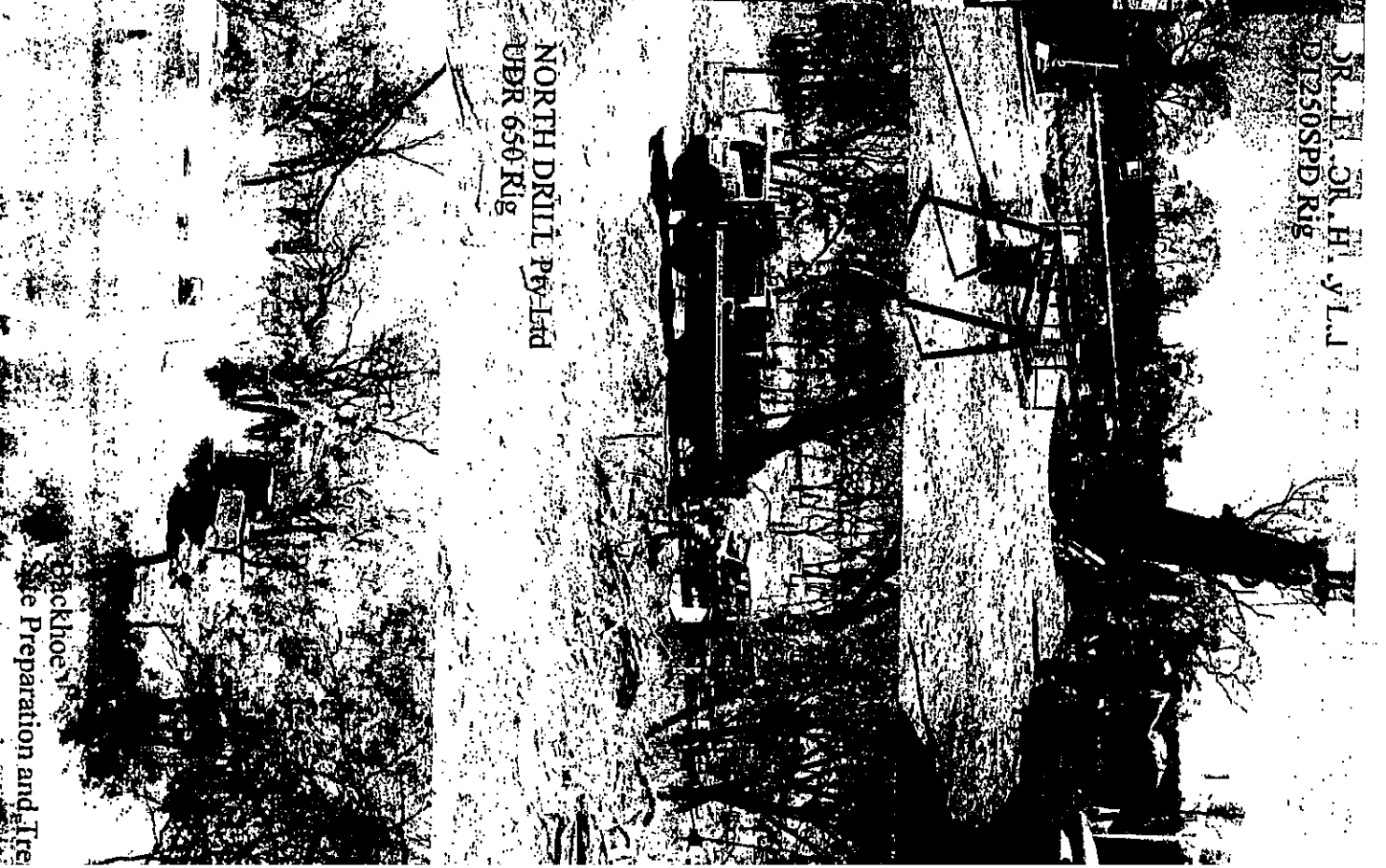


SR. H. CR. H. V.L.L.
D1250SPD RIG

SR. H. CR. H. V.L.L.
D1250SPD RIG



SR. H. CR. H. V.L.L.
D1250SPD RIG



SR. H. CR. H. V.L.L.
D1250SPD RIG

SR. H. CR. H. V.L.L.
D1250SPD RIG

SR. H. CR. H. V.L.L.
D1250SPD RIG

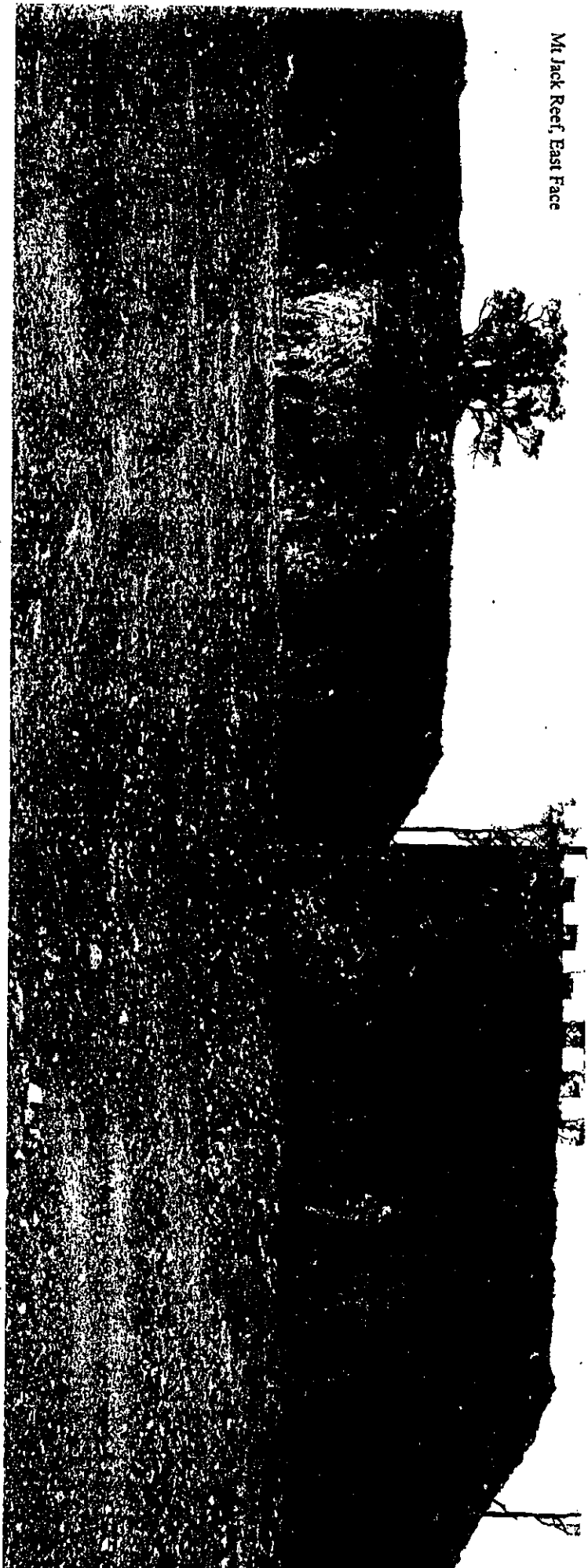
SR. H. CR. H. V.L.L.
D1250SPD RIG



Head Frame



Mt Jack Reef, East Face



Mt Jack

Mt Jack

