

A S X R E L E A S E

12 July 2019

MINERAL RESOURCES AS AT 30 JUNE 2019

Highlights

- Total Mineral Resources increase by **138,000oz** to 15.9Mt @ 2.7 g/t Au for **1.39 million ounces contained gold¹**
- New Swift Open Pit Resource of **840,000t @ 7.2 g/t gold for 195,000oz¹**

¹ Refer to Table 1 below for details

Summary

Horizon Gold Limited (**ASX:HRN**) ("Horizon", the "Company") is pleased to announce the Company's Annual Mineral Resources Statement as at 30 June 2019. **Total Mineral Resources as at 30 June 2019 are 15.9Mt @ 2.7 g/t Au for 1.39 million ounces contained gold** (Table 1), which is an increase of 138,000 ounces contained gold from 30 June 2018 and from the Resources reported in Horizon's IPO Prospectus dated 21 October 2016 and previously by Panoramic Resources Limited (refer *Panoramic Resources Limited (ASX:PAN) ASX announcement of 14 October 2016 titled, "Gum Creek Gold Project Mineral Resources at 30 September 2016"*). Of the total, approximately 52% of the contained gold in the Resource is classified as Indicated.

No Ore Reserves have been declared for the Company's Gum Creek Gold Project ("Gum Creek" the "Project").

Table 1 – Mineral Resources Statement as at 30 June 2019

Resource	Resource Date	Cut-off grade (g/t Au)	Mineralisation Type	Indicated		Inferred		Total		Contained Gold (oz)
				Tonnes	Au (g/t)	Tonnes	Au (g/t)	Tonnes	Au (g/t)	
Open Pit Resources										
Swan OC	May-19	0.5	Free Milling	80,000	8.8	880,000	6.8	960,000	7.0	216,000
Swift OC	May 19	0.5	Free Milling	100,000	5.0	740,000	7.5	840,000	7.2	195,000
Heron South	Aug-16	0.5	Refractory	1,140,000	2.2	2,000	1.3	1,140,000	2.2	80,000
Howards	Jul-13	0.4	Free Milling	5,250,000	1.1	720,000	1.0	5,970,000	1.1	204,000
Specimen Well	Aug-16	0.5	Free Milling			360,000	2.0	360,000	2.0	23,000
Toedter	Aug-16	0.5	Free Milling			690,000	1.5	690,000	1.5	34,000
Shiraz	Jul-13	0.4	Refractory	2,480,000	0.8	440,000	0.8	2,920,000	0.8	78,000
Underground Resources										
Swan UG	May-19	2.5	Free Milling	10,000	12.9	280,000	8.4	280,000	8.6	78,000
Swift UG	May-19	2.5	Free Milling			70,000	4.9	70,000	4.9	10,000
Kingfisher UG	Aug-16	3.5	Free Milling			390,000	6.1	390,000	6.1	77,000
Wilsons UG	Jul-13	1.0	Refractory	2,130,000	5.3	140,000	6.0	2,270,000	5.4	391,000
Total				11,190,000	2.0	4,700,000	4.3	15,890,000	2.7	1,388,000

The change in the Total Mineral Resources inventory since 30 June 2018 relates to updated Mineral Resource Estimates (“MRE”) completed for the Swan and Swift deposits by Mining Plus Pty Ltd (“Mining Plus”) in 2018/19. A detailed synopsis of the MRE completed by Mining Plus for Swan and Swift is included in this announcement. All other Gum Creek Resources reported in Table 1 remain unchanged from 30 June 2018.

Swan and Swift Deposits MRE

Mining Plus was engaged by Horizon in November 2018 to update the MRE for the Swan and Swift deposits at Gum Creek. The deposits form part of the Gum Creek greenstone belt and Black Range gold district of the East Murchison Mineral Field and Southern Cross province of the Archaean Yilgarn Craton in Western Australia.

The updated in situ, drill-defined, open pit and underground MRE for the Swan and Swift deposits have been reported at cut-off grades of 0.5 g/t Au within an A\$2,000/oz pit shell optimisation and 2.5 g/t Au beneath the pit optimisation. The results of the MRE are summarised in Table 2. Mining Plus completed the open pit optimisations using a set of criteria which satisfy the JORC Code (2012) “reasonable prospect” requirement that the reported Mineral Resource will be eventually economically viable (see page 6 on price and cost assumptions used). In areas of previous underground mining it has been assumed that open pit recovery around existing workings will be 100%, and underground recovery around existing workings will be zero. The shapes generated during this optimisation work have been used to constrain the reported Mineral Resource for the Swan Deposit.

Table 2 – Swan and Swift Mineral Resources as at 30 June 2019

		Open Pit at a 0.5 g/t Au cut-off			Underground at a 2.5 g/t cut-off			Total		
Res-cat	Deposit	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
Indicated	Swan	81,000	8.8	22,800	9,000	12.9	3,800	90,000	9.2	27,700
Inferred		881,000	6.8	193,000	275,000	8.4	74,500	1,156,0	7.2	267,400
Total	Swan	963,000	7.0	215,800	284,000	8.6	78,300	1,246,0	7.3	294,100
Res-cat	Deposit	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
Indicated	Swift	102,000	5.0	16,500	-	-	-	102,000	5.0	16,500
Inferred		741,000	7.5	178,800	65,000	4.9	10,300	806,000	7.3	189,100
Total	Swift	843,000	7.2	195,300	65,000	4.9	10,300	908,000	7.0	205,600

Notes:

- 1) Res-cat – Resource Category
- 2) The information that relates to the Estimation and Reporting of the Swan and Swift Mineral Resources has been compiled by Mr. Richard Buerger BSc. Mr. Buerger is a full-time employee of Mining Plus Pty Ltd and has acted as an independent consultant on the Mineral Resource Estimates for the Swan and Swift deposits. Mr. Buerger is a Member of the Australian Institute of Geologists and has sufficient experience with the style of mineralisation, deposit type under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code).

The updated Swan and Swift MREs represents a significant change in mineralised tonnes and grade from the previous reported Mineral Resource. These changes are due primarily to the mineralisation being modelled using the implicit modelling functionality of Leapfrog™ Geo using identified structural trends to define mineralisation continuity. These more continuous mineralised shapes have enabled different approaches to be applied to the geostatistical analyses and estimation of grade. The previous methodology has been documented in the 2016 Horizon Gold IPO Prospectus dated 21 October 2016 and previously by Panoramic Resources Limited (refer to Panoramic’s ASX announcement of 14 October 2016 titled, “Gum Creek Gold Project Mineral Resources at 30 September 2016”).

Technical Detail

A comprehensive summary of the technical aspects of the latest Swan and Swift MREs is presented below and in the appendices. Appendix A contains the appropriate JORC Code (2012) Compliance Tables. Appendix B contains a complete list of the drill holes used by Mining Plus to complete each MRE.

The Company assumes all responsibility for the logging, sampling, analytical and QA/QC protocols currently in-place at Gum Creek. Mining Plus assumed all responsibility for the geological interpretation, generation of all mineralisation wireframes and weathering surfaces, the geostatistical analyses and grade estimation process, including validation, classification, depletion and reporting.

▪ Geology and Geological Interpretation

The Project is located in the Gum Creek Greenstone Belt, within the Southern Cross Province of the Youanmi Terrane, a part of the Archaean Yilgarn craton in Western Australia. The Gum Creek Greenstone belt forms a lensoid, broadly sinusoidal structure approximately 110 km long and 24 km wide. It is dominated by volcanic and sedimentary sequences and surrounded by intrusive granitoids containing rafts of greenstones. The margins of the belt are typically dominated by contact-metamorphosed basalts and banded iron formations.

The main style of mineralisation at the two deposits is hosted within quartz-carbonate veining. Complex conjugate vein arrays associated with brittle dilational openings developed along major shears within the competent mafic host rocks. Carbonate-sulphide wall rock alteration is common about mineralised zones and extensive supergene enrichment often overlays primary mineralisation zones.

The Swan Premium Lode is interpreted as a mineralised, north-striking, steeply east-dipping conjugate vein set emanating from the broader north-striking, steeply west-dipping Butcherbird Shear. The Butcherbird Shear is located approximately 50m to 70m east of existing underground development on the Cascade Lode.

The Swift deposit has been interpreted as a flat-lying to shallowly east-dipping structure similar in geology and tenor to the Swan deposit shear zones.

The Butcherbird Shear, Swan Premium Lode, and the flat-lying to shallowly east-dipping Swift structure have not been interpreted as well-defined structures with sharp edges, but rather zones of silica flooding along poorly-defined, pre-existing structures. Variability in quartz flooding and gold grade within these zones is high adding to the complexity in the mineralisation.

▪ Swan and Swift MRE

The MRE for the Swan deposit is 1,246 million tonnes @ 7.3 g/t Au for 294,100 ounces of gold. The MRE for the Swift deposit is 908,000 tonnes @ 7.0 g/t Au for 205,600 ounces of gold. Both MREs have been reported at a cut-off grade of 0.5 g/t Au inside an optimised pit shell that meets the criteria for eventual economic viability as defined by the JORC Code (2012), and at a 2.5 g/t Au cut-off grade below the optimised pit shell. The impact of the cut-off grade on MRE tonnes is presented in Figure 1.

The Swan and Swift database contains 5,518 drill holes, consisting of 1,235 diamond drill holes, 2,852 RC drill holes, 18 RC drill holes with diamond tails, 130 air core (AC) drill holes, and 1,283 RAB drill holes. RAB and AC drill holes have been used to model mineralisation but were excluded from estimation. An additional 187 RAB drill holes in the database contained only maximum assays for the drill hole and have been excluded from mineralisation modelling and estimation.

In total, 1,235 diamond drill holes (DDH) for 150,108m, 2,852 reverse circulation (RC) drill holes for 287,002m, 18 reverse circulation with diamond tails (RCD) drill holes for 6,712m have been used in the Swan and Swift MREs.

The drill sections are spaced at predominantly 20m intervals along strike, with drilling within the section plane ranging from 25m to 50m. Surface drill sections have been drilled at azimuths of approximately 90° and 270°. The orientation of the underground drilling is more variable, with the drilling completed at azimuths ranging from 200° to 340°, and dips varying between +60° to -60°.

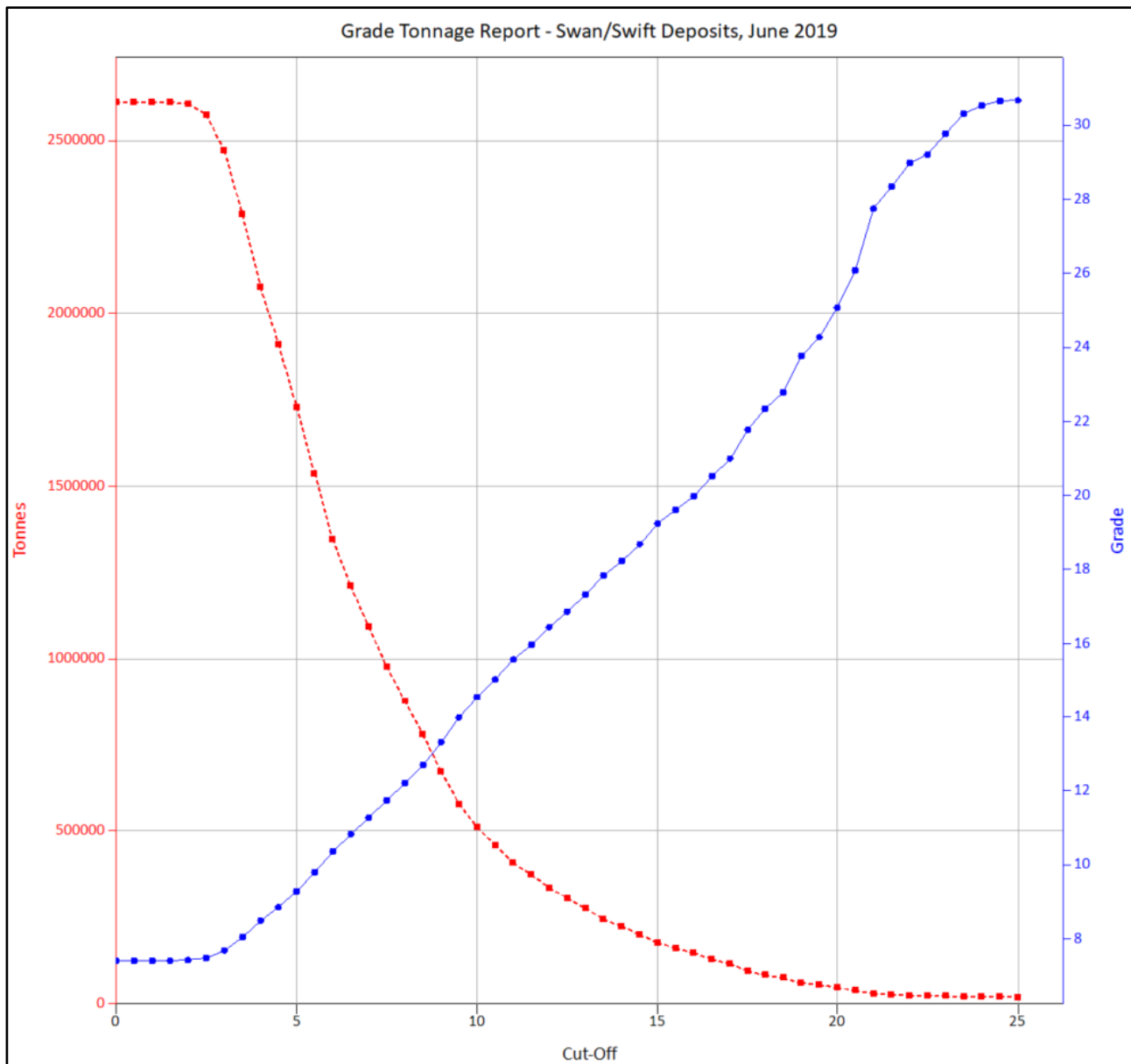


Figure 1 – Gold grade tonnage cut-off values for Swan and Swift deposits

Mineralisation trends have been identified by reviewing drill holes in both section and plan view. The Company provided wireframes of the Butcherbird Shear and Swan Premium Lode constructed from a review of previous drilling. These have been reviewed by Mining Plus and found to be geologically reasonable and therefore used as a basis for constructing other conjugate trend surfaces for modelling of the Swan mineralisation. Trend surfaces have been created by digitising along identified geological or mineralogical continuity.

A Leapfrog™ Structural Trend has been created from the trend surfaces using the 'Strongest Along Inputs' option, meaning that for any given data point being used in the interpolant, the interpolant will search for the closest trend surface and search preferentially along the direction of that trend surface. Two dominant trends have been used in the creation of the mineralisation wireframes, a predominantly steeply east-dipping trend, and a flat-lying trend. In addition, the modelled weathering surfaces have been used to identify and separately model a flat-lying zone of supergene enriched mineralisation in the strongly oxidised material.

A Radial Basis Function (RBF) interpolant has been constructed using these structural trends. A mineralisation wireframe has been created using a mineralisation cut-off grade of 1.0 g/t Au in keeping with previous modelling and reporting done by immediate previous owner, Panoramic Resources Limited. Three distinct mineralisation trends have been identified in the Swan deposit, a flat-lying supergene trend, a steeply east-dipping trend, and a moderately south-plunging trend. A single flat-lying to shallowly east dipping trend has been identified in the Swift deposit.

The Mineral Resource database has been uniquely flagged with the mineralisation domain codes, and then composited into two metre lengths which have been used to estimate the Swan and Swift Mineral Resources. The composites have been analysed in Snowden's Supervisor v8.9 to ensure internal grade distribution is representative of single populations with no need for additional sub-domaining and for the existence of extreme values and if present, top-cuts by domain have been applied.

Variographic analysis has been undertaken on the top-cut composited data for each mineralisation domain. The orientation of the variograms has been checked to ensure they are geologically consistent.

Quantitative Kriging Analysis ("QKNA") has been undertaken on the main mineralised domains to determine the most appropriate interpolation parameters for each deposit.

A block model has been created with a parent block size of 10m (X) by 10m (Y) by 5m (Z) and sub-blocks down to 1.0m (X) by 1.0m (Y) by 1.0m (Z), with the sub-blocks estimated inside the parent block. The block size is considered appropriate for the drill hole spacing.

The estimation has been undertaken in three interpolation passes with the mineralisation wireframes used as hard boundaries during the estimation. Each subsequent interpolation pass has used an increased search ellipse size.

- Pass 1 estimations have been undertaken using a minimum of six and a maximum of 26 samples into a search ellipse set at half the variogram range for all mineralised domains.
- Pass 2 estimations have been undertaken using a minimum of six and a maximum of 26 samples into a search ellipse set at the variogram range for all mineralised domains.
- Pass 3 estimations have been undertaken using a minimum of six and a maximum of 26 samples into a search ellipse set at 1.5 times the variogram range for all mineralised domains.

Grade has been estimated into the surrounding un-mineralised areas in three interpolation passes, using the same interpolation as above. The grade interpolation in these areas has been based on heavily top-cut input composites in order to avoid smearing of high grade inside un-mineralised blocks.

A total of 377 bulk density measurements have been undertaken at the Swan deposit on recent diamond drilling, all in fresh rock. Average values have been calculated and applied to the fresh rock portions of the block model. Western Australian Gold Fields averages have been applied to the transported, oxidised, and back-filled portions of the deposit

The Swan and Swift MREs have been validated using visual and statistical methods, including the checking of block model grades against the de-clustered input composite grades, use of swathe plots on northings, eastings, and RLs, and visual comparison of the block model grades versus the drill hole grades.

Calculation of the Swan and Swift MREs is in keeping with the "Australasian Code for Reporting Mineral Resources and Ore Reserves" (the JORC Code as prepared by the Joint Ore Reserve Committee of the AusIMM, AIG, and MCA, and updated in December 2012). All classifications and terminologies have been adhered to. All directions and recommendations have been followed, in keeping with the spirit of the code. The resource classification applied to the Swan and Swift MREs is based on the drill data spacing, grade, geological continuity, and data integrity.

No areas of the in-situ Mineral Resource satisfied the requirement to be classified as a Measured Mineral Resource. Areas of fresh rock that have been drilled to 25 m centres and where a high level of confidence in the estimation exists, have been classified as Indicated Mineral Resources. Areas that have been defined by drilling spaced at 50 m centres, where there exists moderate levels of confidence in the estimation, have been defined as Inferred Mineral Resources. Some material in areas of coarser drilling remains unclassified.

The model has been reviewed visually with sectional strings created perpendicular to the strike of the deposits at set intervals covering the full strike length of the deposit. These strings have been used to create consistent solids which have been used to classify the Indicated portion of the block model to avoid the creation of a "spotted dog" resource classification.

In order to report a Mineral Resource that has reasonable prospects for economic extraction, open-pit optimisation work has been undertaken using Whittle™ mining software with the following price and cost assumptions:

- Gold Price of A\$2,000 per ounce;
- WA State Royalty of 2.5%;
- Mining cost of A\$2.57 per tonne plus A\$0.06 per tonne incremental cost per bench;
- Mining Dilution of 5% and Mining Recovery of 95%;
- Pit Wall angles of 40° in the oxide, 45° in the transitional and 50° in the fresh material;
- Processing cost of A\$26 per tonne and Metallurgical Recovery of 95%; and
- General and Administrative (G & A) cost of A\$3 per tonne.

Two depletion scenarios were tested following the Whittle™ optimisation runs. The first assumed that the potentially mined / sterilised Mined (= 2) mineralisation field remains in-situ as modelled, with the second scenario assuming this mineralisation has been either effectively removed by mining or is un-recoverable during mining. Following discussions between Mining Plus and the Company, it was agreed to report the Swan MRE on the basis that 100% of the Mined (=2) was recoverable in an open pit operation and that 0% was recoverable by underground operations beneath an open pit.

This decision reflects the views of the Company's Competent Person and mining professionals.

Further technical details of the Swan and Swift MREs are contained in the appropriate JORC Code (2012) Compliance Tables (Sections 1 and 3) contained in Appendix A

Competent Person's Statement – Geology

The Annual Mineral Resources Statement has been compiled by Mr John Hicks. Mr Hicks is General Manager Exploration and a full-time employee of Panoramic Resources Limited. Mr Hicks is also a shareholder in Panoramic Resources Limited. Under a Management Agreement between Panoramic Resources Limited and Horizon Gold Limited dated 21 October 2016, Mr Hicks is authorised to report on Horizon Gold Limited Mineral Resources. Mr Hicks is a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Hicks has sufficient experience that is relevant to the styles of mineralisation and types of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Hicks consents to the inclusion of the material in this announcement in the form and context in which it appears.

Competent Person's Statement – Resource Estimation

The information in this announcement that relates to the Estimation and Reporting of Mineral Resources has been compiled by Mr. Richard Buerger BSc. Mr. Buerger is a full-time employee of Mining Plus Pty Ltd and has acted as an independent consultant on the Swan and Swift Mineral Resource Estimates. Mr. Buerger is a Member of the Australian Institute of Geologists and has sufficient experience with the style of mineralisation and deposit type under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr. Buerger consents to the inclusion in this announcement of the contained technical information relating to the Mineral Resource Estimations in the form and context in which it appears.

No New Information or Data

The Annual Mineral Resources Statement contains references to Mineral Resource estimates, all of which, with the exception of the Swan and Swift deposits, have been cross referenced to previous market announcements. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

About the Company

Horizon Gold Limited (**ASX:HRN**) is an exploration company focused on its 100% owned Gum Creek Gold Project in Western Australia. The Gum Creek Gold Project hosts JORC 2012 Mineral Resources of **1.39 million ounces of gold** (as detailed in Table 1 on page 1). It is located within a well-endowed gold region that hosts multi-million ounce deposits including Big Bell, Wiluna, Mt Magnet, Meekatharra and Agnew/Lawlers. Horizon has identified multiple drill targets and is undertaking exploration and development studies with the aim of becoming a stand-alone gold producer.

For Further information contact

Peter Harold, Chairman
+61 8 6266 8600

APPENDIX A JORC TABLE 1 (SECTION 1 AND 3)

Section 1 - Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> The Resources stated in this report covers both an Open Pit and Underground component. Reverse Circulation Drilling (RC) and Diamond Drilling (DD) were the techniques used. Drilling into the Open Pit was mostly by RC whereas the Underground was mostly DD. Drill holes used in this study range from holes drilled in 1984 to 2018. Mining has occurred in both the Open Pits and Underground and as a result the behaviour of the ore is reasonably well known in a general sense. However locally the orebody can show high variability. Sampling has involved 1m RC cuttings using riffle splitter in dry materials and a wedge splitter or rotary splitter in wet materials. Usually 2kg was retained. DD has involved HQ and NQ. Some PQ holes have been drilled. Sampling of diamond core has involved 1m sampling in early work to sampling over geological intervals (down to 0.1m) in more recent holes. The diamond core has generally been half cored with some holes split at whole core and some at three quarter core. Where it has been suspected that drill holes were drilled down dip, cross holes have been drilled. (This is particularly the case in Swift where drilling down dip had been suspected.) Initially assaying utilized the Aqua Regia process but most assays used in this study have been by fire assay with an AAS finish using the site laboratory or off-site laboratories. A 50g charge has been used. After 2000, samples were assayed at the on-site laboratory at Gidgee using the Leachwell method. Visible gold occurs.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> RC and DD were the only types of drilling used in the Resource estimate. RC drilling up until 1989 used an Open Face hammer. After 1989 this was changed to a downhole enclosed hammer. Drilling using an Open Face hammer had the potential to smear data. An analysis of drill holes pre and post 1989 showed that only approximately 5,000 tonnes of the Indicated Resources stated may have been affected by smearing. Other holes are either in the Inferred category or are supported by later drilling.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Most drilling showed good recovery with the exception of some holes drilled in 1989. All RC samples were thoroughly mixed in the riffling process. There is no stated evidence of there being sample bias due to preferential sampling. There is no relationship between sample recovery and grade.

Criteria	JORC Code explanation	Commentary
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Drill core was photographed and appropriately logged. Mining has been carried out and the metallurgical characteristics of the ore are well known. Logging is qualitative in nature and was completed on all drill holes.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Sampling has involved 1m RC cuttings using riffle splitter in dry materials and a wedge splitter or rotary splitter in wet materials. Usually 2kg was retained. DD has involved HQ and NQ. Some PQ holes have been drilled. Sampling of diamond core has involved 1m sampling in early work to sampling over geological intervals (down to 0.1m) in more recent holes. The diamond core has generally been half cored with some holes split at whole core and some at three quarter core. Where it has been suspected that drill holes were drilled down dip, cross holes have been drilled. (This is particularly the case in Swift where drilling down dip had been suspected.) Samples were submitted to off-site laboratories with check assays carried out in 1988. Further check assays were carried out in other years, however this data has not been analysed. There are indications of Standards and Blanks having been submitted prior to 2002 however there is insufficient information to complete an accurate analysis. There are lists of Standards and Blanks having been submitted post 2002 and an analysis of these shows good correlation. No evidence has been found in the mining process that there was suspected issues with assaying. An analysis of Duplicates showed that in general the precision of samples was adequate. The analytic techniques were appropriate with either 30g or 50g fire assay performed on pulverized to 85% passing -200 mesh samples. Where coarse gold occurred screen fire assaying was carried out using a 105 micron sieve.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Most of the Au assaying is by fire assay which is total. Post 2002 there exists a complete list of Standards and Blanks. This data has been analysed and shows no bias. Prior to 2002 checks were carried out however that data has not been appraised due to difficulty. However there has been no evidence of any comment to the effect that mining showed that assays had been biased.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Some significant Intersections had been re-assayed and cross holes had been drilled into areas where drilling down dip had been suspected. There have been no adjustments made to assay data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Accurate surveying was carried out of drill hole collars. Prior to 2002 the method of down hole survey is not recorded. There is no evidence to the effect that mining found drill holes in incorrect positions however in 2000 some RC holes > 75 degrees tended to lift and holes < 75 degrees tended to drop. There is a full description of down hole survey methods post 2002.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Drilling is generally on a 25m grid spacing but there are large areas of 12.5m drilling. This drilling together with the fact that the orebody has been mined in both Open Pit and Underground makes it appropriate for the classification of Resource reporting. Samples have been composited to provide Intersections which reflect Open Pit and Underground mining.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Drill holes have been drilled both to the East and to the West to allow for the orebody dip. Where drilling has been suspected down dip, cross holes have been available to assess this.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> There is no evidence to suggest inadequate sample security.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> An Audit was carried out in 2003 by Resource Evaluations Pty Ltd. The issue raised was that half core Kempe Diamond was used for Underground sample assaying and may have been too small. Underground drilling has been used in this work.

Section 3 Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> The Swan and Swift geological database is a compilation of historical data collected over approximately 40 years. Where possible the Company has verified the key data against the relevant open file reports. More recently the Company has added its own data to the Database with data collected using logging software containing rigorous validation processes to ensure the integrity of the data. Once transferred to the database the data is checked by the responsible geologist
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> No Competent Person site visits were made as part of this MRE work. Mining ceased at the historical Swan and Swift deposits prior to 2005 and the workings are now flooded denying access and close inspection of the geology.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> The geological interpretation requires significant infill drilling to confirm the mineralisation model. Surface and underground diamond, reverse circulation (RC), and reverse circulation with diamond tails (RCD) drill holes have been logged for lithology, weathering, and mineralisation data. Trends representing discrete mineralised lodes have been modelled from the lithology and mineralisation data, with the combined trends applied to a Leapfrog radial basis function (RBF) interpolant of gold mineralisation. Any given gold assay will search along the direction of the closest input trend. Trend wireframe directions are consistent with previous geologic models constructed at the deposit. Alternative trends were constructed and considered during the modelling process and provided poorer consistency and continuity across the modelled portion of the deposit.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource 	<ul style="list-style-type: none"> The modelled portion of the Swan deposit consists of 1,450 m of strike in an approximately north-south direction, 600 m across strike, and 620 m down-dip, and open at depth. The modelled portion of the Swift deposit consist of 850 m of strike in an approximately north-south direction, and 300 m down-dip, and open at depth.
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. 	<ul style="list-style-type: none"> Grade estimation of gold has been completed using Ordinary Kriging (OK) into mineralised and waste zones (segregated by weathering) using Datamine Studio RM 1.4.132.0 software. Compositing has been undertaken within domain boundaries at a nominal 2 m length with residuals being distributed equally across previous composites. Composites within the individual mineralised domains have been analysed to ensure that the grade distribution is indicative of a single population (for all estimated elements) with no

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • The assumptions made regarding recovery of by-products. • Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). • In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. • Any assumptions behind modelling of selective mining units. • Any assumptions about correlation between variables • Description of how the geological interpretation was used to control the resource estimates. • Discussion of basis for using or not using grade cutting or capping. • The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	<p>requirement for additional sub-domaining and to identify any extreme values which could have an undue influence on the estimation of grade within the domain. For domains that have a co-efficient of variation (CV) greater than 2.0 for gold, log histograms, log-probability and mean-variance plots have been used to identify if the high CV is due to the influence of extreme values and if so, determine the impact of applying a grade cap (top-cut) to that population. The application of the top-cut to the various elements inside the mineralisation domains has resulted in the desired decrease in CV without decreasing the average mean grade by an excessive amount. A top-cut has been applied to the un-mineralised samples to negate the influence of un-modelled higher grade samples.</p> <ul style="list-style-type: none"> • Variography has been completed in Supervisor 8.9 software on a mineralogical domain basis where enough data is present. Domains have been grouped to produce reliable variography. Contact analysis has been undertaken prior to grouping to ensure continuity across domain boundaries. Variograms have been checked to ensure that they are geologically robust with respect to the strike and dip of each domain. • Kriging Neighbourhood Analysis (KNA) has been undertaken on the main gold mineralisation domains within the deposit to determine the most appropriate interpolation parameters to apply during the block modelling process. The KNA indicated a parent block size of 10 m (X) by 10 m (Y) by 5 m (Z) be applied to the deposit. In order for effective boundary definition, a sub-block size of 1.0 m (X) by 1.0 m (Y) by 0.1 m (Z) has been used with these sub-cells estimated at the parent block scale. • No assumption has been made regarding selective mining units. • The interpolations have been constrained within the mineralisation wireframes and undertaken in three passes with the mineralisation wireframes utilised as hard-boundaries during the estimation. • Estimation within the mineralisation domains utilized three interpolation passes with each pass using an increased search ellipse size with a decrease in the minimum number of samples required for a block to populate with grade used on the final interpolation passes: <ul style="list-style-type: none"> ○ Pass 1 estimations have been undertaken using a minimum of 6 and a maximum of 26 samples into a search ellipse of varying sizes by area. A sample per drill hole limit of 3 samples/drill hole has been applied in all domains. ○ Pass 2 estimations have been undertaken using a minimum of 6 and a maximum of 26 samples into a search ellipse double the pass 1 ellipse in all 3 directions. A sample per drill

Criteria	JORC Code explanation	Commentary
		<p>hole limit of 3 samples/drill hole has been applied in all domains.</p> <ul style="list-style-type: none"> ○ Pass 3 estimations have been undertaken using a minimum of 6 and a maximum of 26 samples into a search ellipse 50% larger than pass 2. ● The Mineral Resource estimate has been validated using visual validation tools, mean grade comparisons between the block model and composite grade means and swath plots comparing the composite grades and block model grades by Northing, Easting and RL. ● No assumptions have been made regarding recovery of any by-products. ● The drill hole data spacing is typically 25 m by 25 m with areas of extensional drilling at 50 m by 50 m in the down-dip and strike extents. ● No correlation between variables has been assumed.
Moisture	<ul style="list-style-type: none"> ● Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> ● Tonnages are estimated on a dry basis.
Cut-off parameters	<ul style="list-style-type: none"> ● The basis of the adopted cut-off grade(s) or quality parameters applied 	<ul style="list-style-type: none"> ● Based on mining assumptions, an indicative cut-off of 0.5 g/t gold has been used to report the Mineral Resource inside an optimised open pit. For the remaining mineralisation beneath this pit shell, a 2.5 g/t gold cut-off grade has been used for reporting the underground Mineral Resource
Mining factors or assumptions	<ul style="list-style-type: none"> ● Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<ul style="list-style-type: none"> ● The Whittle optimisations have been run using the following assumptions: <ul style="list-style-type: none"> ○ Gold Price of A\$2,000 per ounce ○ WA State Royalty of 2.5% ○ Mining Cost of A\$2.57 per tonne plus A\$0.06 per tonne incremental cost per bench ○ Mining Dilution of 5% and Mining Recovery of 95% ○ Pit Wall angles of 40° in the oxide, 45° in the transitional and 50° in the fresh material, ○ Processing cost of A\$26 per tonne and 95% Metallurgical Recovery ○ General & Administration (G & A) cost of A\$3 per tonne. ● For the optimisation runs, two scenarios have been tested, the first assuming that the Mined = 2 mineralisation remains in-situ as modelled, with the second assuming that the mineralisation has been either effectively removed by mining or is un-recoverable during mining. ● The results of both optimisation have been reviewed with Panoramic Resources personnel with the decision made to select the optimisation that includes this Mined = 2 material.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> ● The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters 	<ul style="list-style-type: none"> ● No assumption or factors have been applied to the resource estimate regarding the metallurgical amenability.

Criteria	JORC Code explanation	Commentary
	made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.	
Environmental factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made 	<ul style="list-style-type: none"> No environmental assumptions have been made during the MRE.
Bulk density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit, Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> Bulk densities have been assigned for the fresh rock portion of the deposit from measurements obtained by submersion in water. In total 280 measurements in waste, and 96 measurements in ore both yielded an average value of 2.79 g/cm³. Bulk densities have been assumed for the regolith and transported portions of the deposit based in densities from similar lithologies. A bulk density value of 1.8 g/cm³ has been assigned for back-filled waste and surface waste stockpiles
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> The resource classification has been applied to the MRE based on the drilling data spacing, grade and geological continuity, estimation quality and data integrity. The resource has been classified on the following basis; <ul style="list-style-type: none"> The Measured Resource classification has not been applied to the Swan MRE. Indicated Mineral Resource classifications have been applied to those blocks that have been estimated on the first interpolation pass, are contained within the fresh rock portion of the deposit and have achieved a suitable quality of estimation, Inferred Mineral Resource classifications has been applied to the remaining blocks populated on either the first or second interpolation pass, Blocks populated in the third pass have remained unclassified. The classification reflects the view of the Competent Person.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> This Mineral Resource estimate for Swan or Swift has not been audited by an external party.
Discussion of relative accuracy / confidence	<ul style="list-style-type: none"> Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent 	<ul style="list-style-type: none"> The relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code.

Criteria	JORC Code explanation	Commentary
	<p>Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate</p> <ul style="list-style-type: none"> • The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used • These statements of relative accuracy and confidence of the estimate should be compared with production data, where available 	

APPENDIX B DRILLHOLES

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
AGDD0081	739,216.0	6,983,551.0	511.0	369.9	HIST_CASC	DDH	27/05/2008
AGDD0082	739,217.0	6,983,551.0	511.0	354.6	HIST_CASC	DDH	27/05/2008
AGDD0083	739,217.5	6,983,551.0	511.0	348.6	HIST_CASC	DDH	27/05/2008
AGDD0084	739,220.0	6,983,551.0	511.0	348.3	HIST_CASC	DDH	28/05/2008
AGDD0097	739,212.5	6,983,554.5	511.0	345.9	HIST_CASC	DDH	24/07/2008
AGDD0098	739,212.5	6,983,554.5	511.0	445.1	HIST_CASC	DDH	31/07/2008
JRC4212A	739,177.9	6,982,896.2	428.5	6.0	HIST_DMP	RC	
GDC001	739,073.9	6,983,852.6	523.1	311.0	HIST_LEG_GID	RC	20/11/2004
GDC002	739,122.7	6,983,664.8	482.0	52.0	HIST_LEG_GID	RC	23/11/2004
GDC003	739,199.1	6,983,625.2	520.7	334.0	HIST_LEG_GID	RC	24/11/2004
GDC004	739,195.6	6,983,664.6	520.8	334.0	HIST_LEG_GID	RC	27/11/2004
GDC005	739,123.8	6,983,713.0	487.3	334.0	HIST_LEG_GID	RC	30/11/2004
GDC006	739,098.4	6,983,764.8	493.2	335.0	HIST_LEG_GID	RC	3/12/2004
GDC008	738,920.7	6,983,877.0	523.6	359.0	HIST_LEG_GID	RC	6/12/2004
GDC009	738,914.0	6,983,620.9	522.6	401.0	HIST_LEG_GID	RC	8/12/2004
GDC010	738,949.5	6,983,820.1	510.2	394.0	HIST_LEG_GID	RC	12/12/2004
GDC011	739,741.8	6,983,236.9	519.3	294.0	HIST_LEG_GID	RC	16/01/2005
GDC012	739,501.4	6,983,267.9	519.9	319.0	HIST_LEG_GID	RC	19/01/2005
GDC013	739,466.1	6,983,372.9	520.1	300.0	HIST_LEG_GID	RC	21/01/2005
GDC014	739,712.9	6,983,280.4	519.6	268.0	HIST_LEG_GID	RC	24/01/2005
GDC015	739,560.1	6,983,558.2	520.9	300.0	HIST_LEG_GID	RC	27/01/2005
GDC016	739,484.3	6,983,467.6	520.2	300.0	HIST_LEG_GID	RC	30/01/2005
GDC017	739,737.6	6,983,165.3	520.0	300.0	HIST_LEG_GID	RC	1/02/2005
GDC018	739,664.6	6,983,415.9	520.0	286.0	HIST_LEG_GID	RC	4/02/2005
GDC019	739,640.3	6,983,054.9	521.5	300.0	HIST_LEG_GID	RC	6/02/2005
GDC020	739,467.2	6,983,318.5	520.9	328.0	HIST_LEG_GID	RC	10/02/2005
GDC021	739,502.6	6,983,317.0	520.4	300.0	HIST_LEG_GID	RC	13/02/2005
GDC022	739,502.7	6,983,367.0	520.0	310.0	HIST_LEG_GID	RC	15/02/2005
GDC023	739,503.3	6,983,416.2	520.1	313.0	HIST_LEG_GID	RC	17/02/2005
GDC024	739,483.6	6,983,417.1	520.3	330.0	HIST_LEG_GID	RC	19/02/2005
GDC025	739,742.6	6,983,264.0	522.3	130.0	HIST_LEG_GID	RC	22/02/2005
GDC027	739,741.4	6,983,214.0	519.5	130.0	HIST_LEG_GID	RC	22/02/2005
GDC028	739,757.6	6,983,164.3	519.4	140.0	HIST_LEG_GID	RC	23/02/2005
GDC029	739,126.8	6,983,713.4	487.4	130.0	HIST_LEG_GID	RC	24/02/2005
GDC030	739,104.5	6,983,762.5	493.1	150.0	HIST_LEG_GID	RC	25/02/2005
GDC032	739,801.0	6,983,163.4	519.5	170.0	HIST_LEG_GID	RC	26/02/2005
GDC033	739,740.1	6,983,114.3	521.7	240.0	HIST_LEG_GID	RC	2/03/2005
GDC034	739,507.8	6,983,241.7	519.8	298.0	HIST_LEG_GID	RC	2/03/2005
GDC035	739,500.8	6,983,242.3	519.9	400.0	HIST_LEG_GID	RC	4/03/2005
GDC036	739,515.5	6,983,116.7	520.0	150.0	HIST_LEG_GID	RC	4/03/2005
GDC037	739,491.6	6,983,192.2	519.7	250.0	HIST_LEG_GID	RC	4/03/2005
GDC038	739,444.0	6,983,192.3	520.8	250.0	HIST_LEG_GID	RC	6/03/2005
GDC039	739,502.9	6,983,342.4	520.0	280.0	HIST_LEG_GID	RC	9/03/2005

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GDC040	739,506.6	6,983,292.0	520.0	266.0	HIST_LEG_GID	RC	10/03/2005
GDC041	739,199.3	6,983,625.6	520.6	180.0	HIST_LEG_GID	RC	11/03/2005
GDC042	739,566.0	6,983,558.4	520.9	260.0	HIST_LEG_GID	RC	16/03/2005
GDC043	739,406.8	6,983,268.0	520.0	400.0	HIST_LEG_GID	RC	12/03/2005
GDC044	739,190.4	6,983,743.8	520.8	190.0	HIST_LEG_GID	RC	12/03/2005
GDC045	739,225.8	6,983,844.1	521.0	300.0	HIST_LEG_GID	RC	18/03/2005
GDC046	739,189.5	6,983,741.9	521.1	175.0	HIST_LEG_GID	RC	21/03/2005
GDC047	739,212.7	6,983,722.4	520.9	250.0	HIST_LEG_GID	RC	22/03/2005
GDC048	739,153.2	6,983,808.2	521.0	180.0	HIST_LEG_GID	RC	26/03/2005
GDC049	739,155.0	6,983,808.8	521.0	198.0	HIST_LEG_GID	RC	25/03/2005
GDC050	739,200.0	6,983,766.3	520.9	250.0	HIST_LEG_GID	RC	24/03/2005
GDC051	739,771.4	6,983,139.7	521.8	130.0	HIST_LEG_GID	RC	27/03/2005
GDC052	739,776.0	6,983,214.7	521.9	170.0	HIST_LEG_GID	RC	28/03/2005
GDC053	739,750.3	6,983,367.8	521.9	330.0	HIST_LEG_GID	RC	29/03/2005
GDC054	739,765.4	6,983,415.4	520.0	280.0	HIST_LEG_GID	RC	31/03/2005
GDC055	739,204.6	6,983,764.6	520.9	250.0	HIST_LEG_GID	RC	3/04/2005
GDC056	739,214.2	6,983,720.1	520.9	306.0	HIST_LEG_GID	RC	4/04/2005
GDC057	739,154.1	6,983,809.8	521.0	220.0	HIST_LEG_GID	RC	7/04/2005
GDC058	739,191.6	6,983,745.6	520.9	292.0	HIST_LEG_GID	RC	9/04/2005
GDC059	739,249.2	6,983,816.6	521.0	300.0	HIST_LEG_GID	RC	13/04/2005
GDC060	739,772.2	6,983,114.0	521.7	136.0	HIST_LEG_GID	RC	15/04/2005
GDC061	739,722.2	6,983,416.2	522.0	280.0	HIST_LEG_GID	RC	15/04/2005
GDC062	739,777.7	6,983,210.4	521.9	142.0	HIST_LEG_GID	RC	17/04/2005
GDC063	739,777.1	6,983,187.7	521.8	130.0	HIST_LEG_GID	RC	18/04/2005
GDC064	739,770.0	6,983,242.5	522.1	136.0	HIST_LEG_GID	RC	18/04/2005
GDC066	739,735.0	6,983,142.0	519.7	130.0	HIST_LEG_GID	RC	19/04/2005
GDC068	739,712.2	6,983,392.8	519.8	200.0	HIST_LEG_GID	RC	20/04/2005
GDC070	739,246.8	6,983,816.5	521.0	260.0	HIST_LEG_GID	RC	21/04/2005
GDC072	739,196.4	6,983,872.4	521.1	140.0	HIST_LEG_GID	RC	23/04/2005
GDC074	739,202.9	6,983,846.1	521.1	268.0	HIST_LEG_GID	RC	23/04/2005
GDC077	739,199.0	6,983,625.2	520.6	184.0	HIST_LEG_GID	RC	29/04/2005
GDC078	739,238.8	6,983,769.8	523.1	270.0	HIST_LEG_GID	RC	27/04/2005
GDC079	739,195.0	6,983,668.8	520.6	286.0	HIST_LEG_GID	RC	30/04/2005
GDC080	739,206.9	6,983,798.1	522.9	240.0	HIST_LEG_GID	RC	28/04/2005
GDC081	739,764.2	6,983,416.8	519.9	298.0	HIST_LEG_GID	RC	2/05/2005
GDC082	739,327.5	6,983,661.3	522.6	300.0	HIST_LEG_GID	RC	30/04/2005
GDC083	739,719.6	6,983,341.1	519.8	130.0	HIST_LEG_GID	RC	3/05/2005
GDC084	739,840.1	6,982,939.5	520.6	136.0	HIST_LEG_GID	RC	1/05/2005
GDC085	739,667.1	6,983,418.7	520.0	170.0	HIST_LEG_GID	RC	3/05/2005
GDC086	739,800.5	6,982,939.7	521.2	130.0	HIST_LEG_GID	RC	2/05/2005
GDC087	739,722.2	6,983,424.1	521.9	170.0	HIST_LEG_GID	RC	4/05/2005
GDC088	739,779.4	6,983,041.6	521.3	130.0	HIST_LEG_GID	RC	3/05/2005
GDC089	739,230.9	6,983,919.4	521.2	300.0	HIST_LEG_GID	RC	5/05/2005
GDC090	739,731.1	6,983,050.5	521.6	130.0	HIST_LEG_GID	RC	3/05/2005
GDC092	739,770.2	6,983,091.2	521.5	130.0	HIST_LEG_GID	RC	4/05/2005

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GDC094	739,814.8	6,983,114.6	519.4	154.0	HIST_LEG_GID	RC	5/05/2005
GDC096	739,806.5	6,983,137.3	519.4	142.0	HIST_LEG_GID	RC	8/05/2005
GDC098	739,785.0	6,982,990.8	521.0	316.0	HIST_LEG_GID	RC	8/05/2005
GDC100	739,786.6	6,982,736.7	518.8	122.0	HIST_LEG_GID	RC	11/05/2005
GDC102	739,335.5	6,983,650.7	522.1	220.0	HIST_LEG_GID	RC	12/05/2005
GDC104	739,332.3	6,983,650.8	522.3	220.0	HIST_LEG_GID	RC	14/05/2005
GDC106	739,364.6	6,983,651.7	520.8	260.0	HIST_LEG_GID	RC	15/05/2005
GDC108	739,735.0	6,982,741.1	518.9	130.0	HIST_LEG_GID	RC	17/05/2005
GDC110	739,765.1	6,982,688.7	518.7	130.0	HIST_LEG_GID	RC	18/05/2005
GDC111	739,251.7	6,983,873.8	521.5	250.0	HIST_LEG_GID	RC	25/05/2005
GDC112	739,833.2	6,983,216.5	519.7	140.0	HIST_LEG_GID	RC	19/05/2005
GDC113	739,820.2	6,983,190.3	519.5	170.0	HIST_LEG_GID	RC	19/05/2005
GDC114	739,816.3	6,982,992.1	519.1	150.0	HIST_LEG_GID	RC	20/05/2005
GDC115	739,763.3	6,983,314.4	522.0	150.0	HIST_LEG_GID	RC	21/05/2005
GDC116	739,338.8	6,983,698.6	523.5	200.0	HIST_LEG_GID	RC	22/05/2005
GDC117	739,733.8	6,983,312.3	521.1	142.0	HIST_LEG_GID	RC	24/05/2005
GDC118	739,754.6	6,983,367.6	522.0	142.0	HIST_LEG_GID	RC	25/05/2005
GDC119	739,336.5	6,983,598.6	520.2	209.0	HIST_LEG_GID	RC	25/05/2005
GDC120	739,762.9	6,983,338.9	521.9	154.0	HIST_LEG_GID	RC	26/05/2005
GDC121	739,336.8	6,983,798.8	521.0	200.0	HIST_LEG_GID	RC	26/05/2005
GDC122	739,807.6	6,983,316.5	519.8	184.0	HIST_LEG_GID	RC	30/05/2005
GDC123	739,298.8	6,983,751.4	520.8	300.0	HIST_LEG_GID	RC	27/05/2005
GDC125	739,295.6	6,983,800.5	520.8	300.0	HIST_LEG_GID	RC	29/05/2005
GDC127	739,362.6	6,983,749.6	525.0	160.0	HIST_LEG_GID	RC	31/05/2005
GDC135	739,693.6	6,983,364.0	519.7	220.0	HIST_LEG_GID	RC	13/07/2005
GDC136	739,698.9	6,983,365.5	519.7	240.0	HIST_LEG_GID	RC	15/07/2005
GDC137	739,504.2	6,983,335.5	519.9	230.0	HIST_LEG_GID	RC	17/07/2005
GDC138	739,653.3	6,983,432.7	520.1	240.0	HIST_LEG_GID	RC	18/07/2005
GDC139	739,640.5	6,983,427.8	520.1	210.0	HIST_LEG_GID	RC	22/07/2005
GDC140	739,487.1	6,983,377.4	520.1	244.0	HIST_LEG_GID	RC	23/07/2005
GDC141	739,749.6	6,983,466.9	520.1	310.0	HIST_LEG_GID	RC	24/07/2005
GDC142	739,350.1	6,983,432.0	495.4	202.0	HIST_LEG_GID	RC	27/07/2005
GDC143	739,268.8	6,983,400.4	492.3	208.0	HIST_LEG_GID	RC	28/07/2005
GDC144	739,391.2	6,983,637.5	520.9	70.0	HIST_LEG_GID	RC	28/07/2005
GDC145	739,490.4	6,983,484.2	520.3	230.0	HIST_LEG_GID	RC	29/07/2005
GDC146	739,185.8	6,983,559.6	511.2	300.0	HIST_LEG_GID	RC	30/07/2005
GDC147	739,476.7	6,983,328.7	520.1	180.0	HIST_LEG_GID	RC	1/08/2005
GDC148	739,152.9	6,983,804.4	521.0	154.0	HIST_LEG_GID	RC	2/08/2005
GDC149	739,697.3	6,983,111.0	519.5	180.0	HIST_LEG_GID	RC	3/08/2005
GDC150	739,195.1	6,983,644.2	520.6	286.0	HIST_LEG_GID	RC	4/08/2005
GDC151	739,246.1	6,983,752.3	523.4	244.0	HIST_LEG_GID	RC	5/08/2005
GDC152	739,516.2	6,983,299.7	520.1	166.0	HIST_LEG_GID	RC	7/08/2005
GDC153	739,768.8	6,983,006.8	520.9	256.0	HIST_LEG_GID	RC	8/08/2005
GDC154	739,221.7	6,983,705.1	520.8	220.0	HIST_LEG_GID	RC	10/08/2005
GDC155	739,228.6	6,983,789.4	522.9	228.0	HIST_LEG_GID	RC	11/08/2005

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GDC156	739,297.7	6,983,598.4	520.3	151.0	HIST_LEG_GID	RC	13/08/2005
GDC157	739,201.3	6,983,623.3	520.6	160.0	HIST_LEG_GID	RC	14/08/2005
GDC159	739,213.8	6,983,529.8	510.9	301.0	HIST_LEG_GID	RC	17/08/2005
GDC161	739,109.4	6,983,835.7	521.2	184.0	HIST_LEG_GID	RC	21/08/2005
GDC165	739,823.5	6,983,285.7	519.8	180.0	HIST_LEG_GID	RC	25/08/2005
GDC166	739,355.0	6,983,160.6	519.9	208.0	HIST_LEG_GID	RC	26/08/2005
GDC170	739,343.5	6,982,521.3	518.5	160.0	HIST_LEG_GID	RC	30/08/2005
GDC171	739,521.0	6,982,502.6	518.3	160.0	HIST_LEG_GID	RC	30/08/2005
GDC172	739,704.1	6,983,345.6	519.9	136.0	HIST_LEG_GID	RC	3/09/2005
GDC173	739,712.0	6,983,347.8	519.9	148.0	HIST_LEG_GID	RC	5/09/2005
GDC174	739,191.2	6,983,810.3	523.1	220.0	HIST_LEG_GID	RC	6/09/2005
GDC175	739,192.9	6,983,810.8	523.0	231.0	HIST_LEG_GID	RC	7/09/2005
GDC176	739,213.3	6,983,727.1	520.9	201.0	HIST_LEG_GID	RC	8/09/2005
GDC177	739,210.4	6,983,750.2	520.9	240.0	HIST_LEG_GID	RC	9/09/2005
GDC178	739,819.9	6,983,091.6	519.3	154.0	HIST_LEG_GID	RC	10/09/2005
GDC179	739,839.4	6,983,139.5	519.4	194.0	HIST_LEG_GID	RC	11/09/2005
GDC180	739,849.6	6,983,210.4	519.7	197.0	HIST_LEG_GID	RC	12/09/2005
GDC181	739,773.1	6,983,288.6	522.0	160.0	HIST_LEG_GID	RC	13/09/2005
GDC182	739,768.2	6,983,328.8	521.9	160.0	HIST_LEG_GID	RC	14/09/2005
GDC183	739,895.0	6,983,116.2	519.4	240.0	HIST_LEG_GID	RC	15/09/2005
GDC189	739,851.7	6,983,143.7	519.5	230.0	HIST_LEG_GID	RC	22/09/2005
GDC190	739,713.5	6,983,291.0	519.6	140.0	HIST_LEG_GID	RC	26/09/2005
GDC191	739,213.0	6,983,532.0	511.0	300.0	HIST_LEG_GID	RC	19/11/2005
GDC192	739,516.0	6,983,445.0	520.0	173.0	HIST_LEG_GID	RC	21/11/2005
GDC193	739,702.0	6,983,359.0	520.0	128.0	HIST_LEG_GID	RC	22/11/2005
GDC194	739,195.0	6,983,549.0	513.0	304.0	HIST_LEG_GID	RC	22/11/2005
GDC195	739,202.0	6,983,577.5	513.0	340.0	HIST_LEG_GID	RC	24/11/2005
GDC196	739,068.0	6,983,850.0	523.0	118.0	HIST_LEG_GID	RC	28/11/2005
GDC197	739,492.0	6,983,318.0	520.0	202.0	HIST_LEG_GID	RC	29/11/2005
GDC198	739,124.0	6,983,692.0	487.0	148.0	HIST_LEG_GID	RC	1/12/2005
GDC199	739,096.0	6,983,595.0	479.0	166.0	HIST_LEG_GID	RC	2/12/2005
GDC200	739,481.0	6,983,301.0	520.0	136.0	HIST_LEG_GID	RC	4/12/2005
GDC201	739,182.0	6,983,581.0	520.0	112.0	HIST_LEG_GID	RC	5/12/2005
GDC202	739,706.0	6,983,380.0	520.0	151.0	HIST_LEG_GID	RC	6/12/2005
GDC203	739,721.0	6,983,417.0	528.3	166.0	HIST_LEG_GID	RC	7/12/2005
GDC204	739,241.0	6,983,631.0	517.3	150.0	HIST_LEG_GID	RC	7/12/2005
GDC205	739,338.0	6,983,622.0	515.5	154.0	HIST_LEG_GID	RC	8/12/2005
GDC206	739,314.0	6,983,297.0	517.3	100.0	HIST_LEG_GID	RC	8/12/2005
GDC207	739,447.0	6,983,321.0	521.0	118.0	HIST_LEG_GID	RC	9/12/2005
GDC208	739,441.0	6,983,279.0	520.0	160.0	HIST_LEG_GID	RC	9/12/2005
GDC209	739,112.0	6,983,837.0	522.0	154.0	HIST_LEG_GID	RC	10/12/2005
GDC210	739,662.0	6,983,422.0	522.1	148.0	HIST_LEG_GID	RC	11/12/2005
GDC211	739,711.0	6,983,283.0	515.3	148.0	HIST_LEG_GID	RC	12/12/2005
GDC212	739,315.0	6,983,591.0	514.0	172.0	HIST_LEG_GID	RC	13/12/2005
GDC213	739,100.0	6,983,767.0	485.0	148.0	HIST_LEG_GID	RC	14/12/2005

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GDC214	739,123.0	6,983,691.0	487.0	100.0	HIST_LEG_GID	RC	15/12/2005
GDC215	739,090.0	6,983,593.0	479.0	100.0	HIST_LEG_GID	RC	15/12/2005
AGDC0004	739,221.0	6,983,720.0	521.0	208.0	HIST_PREM	RC	16/06/2007
AGDC0005	739,209.0	6,983,736.0	521.0	190.0	HIST_PREM	RC	18/06/2007
AGDC0006	739,213.0	6,983,743.0	521.0	208.0	HIST_PREM	RC	21/06/2007
AGDC0007	739,249.0	6,983,760.0	524.0	250.0	HIST_PREM	RC	22/06/2007
AGDC0008	739,273.0	6,983,788.0	524.0	274.0	HIST_PREM	RC	24/06/2007
AGDD0074	739,220.0	6,983,721.0	521.0	258.8	HIST_PREM	DDH	23/05/2008
AGDD0075	739,221.0	6,983,721.0	521.0	246.6	HIST_PREM	DDH	24/05/2008
AGDD0076	739,223.0	6,983,718.0	521.0	418.1	HIST_PREM	DDH	24/05/2008
AGDD0077	739,248.0	6,983,760.0	524.0	100.0	HIST_PREM	DDH	25/04/2008
AGDD0078	739,273.0	6,983,788.0	524.0	270.9	HIST_PREM	DDH	26/05/2008
AGDD0079	739,275.0	6,983,788.0	524.0	321.6	HIST_PREM	DDH	26/05/2008
AGDD0080	739,276.0	6,983,788.0	524.0	300.6	HIST_PREM	DDH	26/05/2008
BMB07	739,030.4	6,983,246.7	502.5	70.0	HIST_RC	RC	1/12/1995
BMB08	739,179.2	6,983,171.2	493.8	75.0	HIST_RC	RC	1/12/1995
BMB09	739,120.2	6,983,272.0	496.3	80.0	HIST_RC	RC	1/12/1995
BMB10	739,171.1	6,983,245.8	496.2	76.0	HIST_RC	RC	1/12/1995
BMB11	739,172.2	6,983,261.0	492.9	75.0	HIST_RC	RC	1/01/1996
BRC001	739,185.7	6,982,845.9	520.1	40.0	HIST_RC	RC	1/01/1991
BRC002	739,193.9	6,982,845.2	520.3	40.0	HIST_RC	RC	1/01/1991
BRC003	739,206.5	6,982,844.6	521.1	40.0	HIST_RC	RC	1/01/1991
BRC004	739,216.5	6,982,844.2	521.0	40.0	HIST_RC	RC	1/01/1991
BRC005	739,226.6	6,982,843.9	521.1	40.0	HIST_RC	RC	1/01/1991
BRC006	739,216.7	6,982,856.5	521.2	40.0	HIST_RC	RC	1/01/1991
BRC007	739,226.6	6,982,856.0	521.3	40.0	HIST_RC	RC	1/01/1991
BRC008	739,206.6	6,982,831.7	520.9	40.0	HIST_RC	RC	1/01/1991
BRC009	739,196.5	6,982,831.9	521.0	40.0	HIST_RC	RC	1/01/1991
BRC010	739,185.7	6,982,807.0	520.8	40.0	HIST_RC	RC	1/01/1991
BRC011	739,176.3	6,982,807.7	520.9	40.0	HIST_RC	RC	1/01/1991
BRC012	739,176.0	6,982,794.2	520.9	40.0	HIST_RC	RC	1/01/1991
BRC013	739,166.5	6,982,793.0	521.1	40.0	HIST_RC	RC	1/01/1991
BRC014	739,135.8	6,982,791.7	519.8	40.0	HIST_RC	RC	1/01/1991
BRC015	739,145.7	6,982,792.3	519.8	40.0	HIST_RC	RC	1/01/1991
BRC016	739,155.8	6,982,793.0	519.8	40.0	HIST_RC	RC	1/01/1991
BRC017	739,135.9	6,982,808.8	519.8	40.0	HIST_RC	RC	1/01/1991
BRC018	739,146.2	6,982,808.3	519.8	77.0	HIST_RC	RC	1/01/1991
BRC019	739,156.3	6,982,808.3	519.8	71.0	HIST_RC	RC	1/01/1991
BRC020	739,165.9	6,982,808.1	519.8	71.0	HIST_RC	RC	1/01/1991
BRC021	739,156.8	6,982,834.2	519.7	74.0	HIST_RC	RC	1/01/1991
BRC022	739,166.7	6,982,833.4	519.8	71.0	HIST_RC	RC	1/01/1991
BRC023	739,176.4	6,982,832.6	519.8	71.0	HIST_RC	RC	1/01/1991
BRC024	739,186.7	6,982,832.3	519.8	71.0	HIST_RC	RC	1/01/1991
BRC025	739,166.9	6,982,846.3	519.9	68.0	HIST_RC	RC	1/01/1991
BRC026	739,176.7	6,982,845.3	520.0	71.0	HIST_RC	RC	1/01/1991

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
BRC027	739,157.0	6,982,858.2	520.0	71.0	HIST_RC	RC	1/01/1991
BRC028	739,167.0	6,982,857.8	519.9	71.0	HIST_RC	RC	1/01/1991
BRC029	739,177.1	6,982,857.7	520.0	71.0	HIST_RC	RC	1/01/1991
BRC030	739,187.0	6,982,857.3	520.0	67.0	HIST_RC	RC	1/01/1991
BRC031	739,197.0	6,982,856.9	519.9	69.0	HIST_RC	RC	1/01/1991
BRC032	739,207.1	6,982,856.9	519.8	71.0	HIST_RC	RC	1/01/1991
BRC033	739,186.2	6,982,794.3	520.4	71.0	HIST_RC	RC	1/01/1991
BRC034	739,195.9	6,982,795.5	519.9	71.0	HIST_RC	RC	1/01/1991
BRC035	739,206.0	6,982,796.3	520.3	71.0	HIST_RC	RC	1/01/1991
BRC036	739,216.1	6,982,795.2	520.0	68.0	HIST_RC	RC	1/01/1991
BRC037	739,196.1	6,982,807.0	519.7	67.0	HIST_RC	RC	1/01/1991
BRC038	739,206.2	6,982,806.7	519.7	71.0	HIST_RC	RC	1/01/1991
BRC039	739,216.4	6,982,806.6	519.7	71.0	HIST_RC	RC	1/01/1991
BRC040	739,216.5	6,982,832.7	520.0	54.0	HIST_RC	RC	1/01/1991
BRC041	739,227.2	6,982,831.1	519.8	71.0	HIST_RC	RC	1/01/1991
BRC042	739,236.6	6,982,843.8	519.9	67.0	HIST_RC	RC	1/01/1991
BRC043	739,246.4	6,982,843.2	519.8	71.0	HIST_RC	RC	1/01/1991
BRC044	739,236.8	6,982,855.7	519.9	71.0	HIST_RC	RC	1/01/1991
BRC045	739,246.6	6,982,855.7	519.8	71.0	HIST_RC	RC	1/01/1991
BRC046	739,117.5	6,982,908.6	520.5	71.0	HIST_RC	RC	1/01/1991
BRC047	739,127.2	6,982,908.6	520.4	71.0	HIST_RC	RC	1/01/1991
BRC048	739,137.2	6,982,908.4	520.4	71.0	HIST_RC	RC	1/01/1991
BRC049	739,147.1	6,982,908.2	520.4	71.0	HIST_RC	RC	1/01/1991
BRC050	739,157.2	6,982,908.1	520.3	71.0	HIST_RC	RC	1/01/1991
BRC051	739,167.3	6,982,908.2	520.3	71.0	HIST_RC	RC	1/01/1991
BRC052	739,177.3	6,982,908.0	520.2	71.0	HIST_RC	RC	1/01/1991
BRC053	739,187.3	6,982,907.9	520.2	70.0	HIST_RC	RC	1/01/1991
BRC054	739,197.2	6,982,907.8	520.2	71.0	HIST_RC	RC	1/01/1991
BRC055	739,207.1	6,982,907.7	520.1	71.0	HIST_RC	RC	1/01/1991
BRC056	739,217.2	6,982,907.5	520.1	71.0	HIST_RC	RC	1/01/1991
BRC057	739,227.4	6,982,907.3	520.1	71.0	HIST_RC	RC	1/01/1991
BRC058	739,236.2	6,982,907.3	520.1	71.0	HIST_RC	RC	1/01/1991
BRC059	739,167.5	6,982,920.7	520.3	180.0	HIST_RC	RC	1/01/1991
BRC060	739,147.0	6,982,921.2	520.5	180.0	HIST_RC	RC	1/01/1991
BRC061	739,137.6	6,982,933.5	520.6	71.0	HIST_RC	RC	1/01/1991
BRC062	739,147.7	6,982,933.3	520.5	71.0	HIST_RC	RC	1/01/1991
BRC063	739,157.7	6,982,933.3	520.5	71.0	HIST_RC	RC	1/01/1991
BRC064	739,167.6	6,982,933.2	520.4	71.0	HIST_RC	RC	1/01/1991
BRC065	739,177.8	6,982,933.1	520.4	62.0	HIST_RC	RC	1/01/1991
BRC066	739,187.8	6,982,932.9	520.3	71.0	HIST_RC	RC	1/01/1991
BRC067	739,197.9	6,982,932.8	520.3	71.0	HIST_RC	RC	1/01/1991
BRC068	739,208.0	6,982,932.8	520.3	67.0	HIST_RC	RC	1/01/1991
BRC069	739,214.4	6,982,932.7	520.3	71.0	HIST_RC	RC	1/01/1991
BRC070	739,228.5	6,982,933.0	520.3	71.0	HIST_RC	RC	1/01/1991
BRC071	739,237.9	6,982,932.9	520.3	71.0	HIST_RC	RC	1/01/1991

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
BRC072	739,117.9	6,982,946.5	520.9	71.0	HIST_RC	RC	1/01/1991
BRC073	739,128.0	6,982,946.4	520.8	71.0	HIST_RC	RC	1/01/1991
BRC074	739,137.7	6,982,946.2	520.7	71.0	HIST_RC	RC	1/01/1991
BRC075	739,148.1	6,982,946.2	520.6	71.0	HIST_RC	RC	1/01/1991
BRC076	739,158.0	6,982,946.1	520.6	71.0	HIST_RC	RC	1/01/1991
BRC077	739,167.7	6,982,945.9	520.5	71.0	HIST_RC	RC	1/01/1991
BRC078	739,177.7	6,982,945.7	520.4	71.0	HIST_RC	RC	1/01/1991
BRC079	739,188.0	6,982,945.6	520.4	71.0	HIST_RC	RC	1/01/1991
BRC080	739,197.7	6,982,945.4	520.4	71.0	HIST_RC	RC	1/01/1991
BRC081	739,207.6	6,982,945.4	520.4	71.0	HIST_RC	RC	1/01/1991
BRC082	739,218.8	6,982,945.2	520.4	71.0	HIST_RC	RC	1/01/1991
BRC083	739,228.1	6,982,945.2	520.3	71.0	HIST_RC	RC	1/01/1991
BRC084	739,238.2	6,982,945.1	520.3	71.0	HIST_RC	RC	1/01/1991
BRC085	739,247.7	6,982,945.0	520.2	71.0	HIST_RC	RC	1/01/1991
BRC086	739,118.0	6,982,958.8	521.0	71.0	HIST_RC	RC	1/01/1991
BRC087	739,128.1	6,982,958.7	520.9	71.0	HIST_RC	RC	1/01/1991
BRC088	739,137.9	6,982,958.6	520.8	71.0	HIST_RC	RC	1/01/1991
BRC089	739,147.9	6,982,958.4	520.7	71.0	HIST_RC	RC	1/01/1991
BRC090	739,158.0	6,982,958.1	520.5	71.0	HIST_RC	RC	1/01/1991
BRC091	739,167.8	6,982,958.0	520.5	71.0	HIST_RC	RC	1/01/1991
CP1	739,246.2	6,983,417.2	492.0	137.0	HIST_RC	RC	1/12/1998
CP2	739,231.4	6,983,424.4	492.0	69.0	HIST_RC	RC	1/12/1998
CP2(2)	739,231.4	6,983,424.4	492.0	200.0	HIST_RC	RC	1/12/1998
DH1	739,650.6	6,983,189.7	474.4	40.0	HIST_RC	RC	1/01/1991
DH2	739,643.2	6,983,228.5	474.3	35.0	HIST_RC	RC	1/01/1991
ERC023	738,825.1	6,982,775.5	520.4	75.0	HIST_RC	RC	1/01/1986
ERC024	738,804.8	6,982,775.7	520.3	81.0	HIST_RC	RC	1/01/1986
ERC025	738,785.8	6,982,775.9	520.5	75.0	HIST_RC	RC	1/01/1986
ERC026	738,765.5	6,982,776.3	520.4	75.0	HIST_RC	RC	1/01/1986
JDWA003	738,993.0	6,983,554.3	520.0	151.4	HIST_RC	DD	31/10/1984
JDWA004	739,043.5	6,983,504.2	520.0	280.4	HIST_RC	DD	5/11/1984
JDWA005	738,788.6	6,983,198.7	520.0	65.0	HIST_RC	DD	1/01/1984
JDWA008	738,777.7	6,983,335.8	520.0	70.0	HIST_RC	DD	1/01/1984
JDWA009	739,147.5	6,983,423.7	520.0	60.0	HIST_RC	DD	1/01/1984
JDWA010	739,136.5	6,983,485.0	520.0	65.0	HIST_RC	DD	1/01/1984
JDWA011	739,097.3	6,983,485.0	520.0	100.0	HIST_RC	DD	1/01/1984
JDWA012	739,112.4	6,983,646.8	503.0	100.6	HIST_RC	DD	1/01/1989
JDWA015	739,116.2	6,983,696.4	499.6	82.9	HIST_RC	DD	18/07/1989
JDWA016	739,114.3	6,983,670.4	499.9	78.5	HIST_RC	DD	20/07/1989
JDWA017	739,174.5	6,983,671.0	520.9	133.0	HIST_RC	DD	23/07/1989
JDWA018	739,175.3	6,983,671.0	520.9	146.6	HIST_RC	DD	28/07/1989
JDWA020	739,181.9	6,983,645.7	520.6	170.1	HIST_RC	DD	1/01/1989
JDWA021	739,696.8	6,983,237.9	519.8	99.9	HIST_RC	DD	1/01/1989
JDWA022	739,671.7	6,983,238.6	519.7	78.8	HIST_RC	DD	1/01/1989
JDWA069	739,431.6	6,983,347.9	520.0	135.0	HIST_RC	DD	1/06/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JDWA070	738,826.9	6,983,854.4	521.4	105.4	HIST_RC	DD	1/06/1994
JDWA071	739,302.0	6,982,874.7	519.9	100.1	HIST_RC	DD	1/02/1995
JDWA072	739,103.0	6,982,871.2	520.4	94.2	HIST_RC	DD	1/02/1995
JDWA073	739,201.8	6,982,870.6	504.0	90.0	HIST_RC	DD	1/02/1995
JDWA113	739,149.9	6,983,404.8	478.3	183.3	HIST_RC	DD	1/04/1997
JDWA114	739,032.4	6,983,282.5	502.4	302.2	HIST_RC	DD	1/04/1997
JDWA115	739,071.7	6,983,282.3	502.1	300.3	HIST_RC	DD	1/04/1997
JDWA116	739,033.0	6,983,382.9	481.0	249.3	HIST_RC	DD	1/04/1997
JDWA117	739,032.4	6,983,282.4	502.4	300.4	HIST_RC	DD	1/04/1997
JDWA118	738,951.3	6,983,283.7	522.8	297.3	HIST_RC	DD	1/04/1997
JDWA119	738,993.8	6,983,382.6	481.0	204.8	HIST_RC	DD	1/05/1997
JDWA120	738,783.5	6,983,425.5	523.1	477.3	HIST_RC	DD	1/05/1997
JDWA121	738,829.1	6,983,334.9	524.1	501.4	HIST_RC	DD	1/05/1997
JDWA122	739,039.8	6,983,242.4	502.5	294.4	HIST_RC	DD	1/06/1997
JDWA123	739,039.8	6,983,242.4	502.6	420.7	HIST_RC	DD	1/06/1997
JDWA124	739,093.9	6,983,381.9	479.2	114.3	HIST_RC	DD	1/05/1997
JDWA125	739,102.4	6,983,401.8	476.2	98.0	HIST_RC	DD	1/05/1997
JDWA126	739,072.7	6,983,402.2	478.1	124.8	HIST_RC	DD	1/05/1997
JDWA127	739,107.2	6,983,436.8	479.5	82.6	HIST_RC	DD	1/05/1997
JDWA127A	739,109.9	6,983,436.8	479.5	11.0	HIST_RC	DD	1/05/1997
JDWA128	739,066.6	6,983,437.4	478.4	136.8	HIST_RC	DD	1/06/1997
JDWA129	739,114.6	6,983,401.8	478.2	87.0	HIST_RC	DD	1/06/1997
JDWA130	739,044.4	6,983,339.1	501.7	192.3	HIST_RC	DD	1/06/1997
JDWA131	739,043.0	6,983,339.1	501.8	222.4	HIST_RC	DD	1/06/1997
JDWA132	739,041.7	6,983,339.1	502.0	271.4	HIST_RC	DD	1/06/1997
JDWA133	739,038.9	6,983,339.1	502.0	372.2	HIST_RC	DD	1/06/1997
JDWA134	739,037.6	6,983,339.2	502.1	372.6	HIST_RC	DD	1/06/1997
JDWA135	739,038.4	6,983,312.5	502.4	498.8	HIST_RC	DD	1/06/1997
JDWA136	739,041.1	6,983,312.6	502.0	325.5	HIST_RC	DD	1/06/1997
JDWA137	739,042.5	6,983,312.8	502.0	232.0	HIST_RC	DD	1/06/1997
JDWA138	739,043.9	6,983,312.8	501.8	189.4	HIST_RC	DD	1/06/1997
JDWA139	739,046.6	6,983,312.8	501.6	216.3	HIST_RC	DD	1/06/1997
JDWA140	739,158.7	6,982,671.6	520.6	309.4	HIST_RC	DD	1/06/1997
JDWA141	739,208.8	6,982,670.9	519.2	300.3	HIST_RC	DD	1/06/1997
JDWA142	739,108.6	6,982,672.7	521.2	501.4	HIST_RC	DD	1/06/1997
JDWA143	739,045.7	6,983,338.9	501.7	186.2	HIST_RC	DD	1/07/1997
JDWA144	739,047.1	6,983,338.9	501.7	185.7	HIST_RC	DD	1/07/1997
JDWA145	739,041.1	6,983,242.3	502.6	243.0	HIST_RC	DD	1/07/1997
JDWA146	739,038.4	6,983,242.4	502.7	505.0	HIST_RC	DD	1/07/1997
JDWA147	739,145.5	6,982,971.3	442.0	270.2	HIST_RC	DD	1/07/1997
JDWA148	739,047.9	6,983,312.8	501.0	210.1	HIST_RC	DD	1/07/1997
JDWA149	739,049.3	6,983,312.7	501.3	196.8	HIST_RC	DD	1/07/1997
JDWA150	738,932.3	6,983,284.3	523.5	251.9	HIST_RC	DD	1/07/1997
JDWA151	739,181.8	6,982,956.0	442.0	303.2	HIST_RC	DD	1/07/1997
JDWA152	738,952.6	6,983,142.7	533.1	351.6	HIST_RC	DD	1/07/1997

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JDWA153	738,952.6	6,983,142.7	533.1	357.6	HIST_RC	DD	1/07/1997
JDWA154	739,087.1	6,983,522.2	468.9	149.8	HIST_RC	DD	1/07/1997
JDWA155	739,108.8	6,983,522.0	468.9	201.5	HIST_RC	DD	1/07/1997
JDWA156	738,954.9	6,983,192.8	534.3	408.3	HIST_RC	DD	1/07/1997
JDWA157	738,953.6	6,983,192.9	534.4	441.1	HIST_RC	DD	1/08/1997
JDWA158	739,049.3	6,983,312.7	501.4	465.7	HIST_RC	DD	1/08/1997
JDWA159	739,034.9	6,983,339.4	502.2	453.8	HIST_RC	DD	1/08/1997
JDWA160	739,037.1	6,983,242.7	502.3	381.0	HIST_RC	DD	1/08/1997
JDWA161	739,039.8	6,983,242.4	502.0	500.1	HIST_RC	DD	1/08/1997
JDWA162	738,953.9	6,983,137.8	532.8	501.7	HIST_RC	DD	1/08/1997
JDWA163	738,952.5	6,983,137.7	532.7	140.0	HIST_RC	DD	1/08/1997
JDWA164	738,952.7	6,983,077.7	531.0	155.0	HIST_RC	DD	1/08/1997
JDWA165	738,952.2	6,983,193.1	534.3	450.6	HIST_RC	DD	1/08/1997
JDWA166	738,949.5	6,983,193.0	534.3	137.0	HIST_RC	DD	1/08/1997
JDWA167	738,948.2	6,983,193.0	534.5	450.7	HIST_RC	DD	1/08/1997
JDWA168	738,953.9	6,983,138.0	532.6	399.5	HIST_RC	DD	1/08/1997
JDWA169	739,034.9	6,983,339.4	502.2	450.5	HIST_RC	DD	1/08/1997
JDWA170	739,037.1	6,983,313.0	502.0	483.1	HIST_RC	DD	1/08/1997
JDWA171	738,951.1	6,983,137.7	533.0	167.0	HIST_RC	DD	1/08/1997
JDWA172	738,952.7	6,983,077.3	531.2	142.0	HIST_RC	DD	1/08/1997
JDWA173	738,951.3	6,983,077.3	531.2	498.3	HIST_RC	DD	1/08/1997
JDWA174	738,954.0	6,983,077.1	531.1	408.3	HIST_RC	DD	1/08/1997
JDWA175	738,956.3	6,983,192.7	534.2	404.4	HIST_RC	DD	1/08/1997
JDWA176	738,954.9	6,983,192.7	534.2	405.4	HIST_RC	DD	1/08/1997
JDWA177	739,124.5	6,983,281.3	498.5	219.6	HIST_RC	DD	1/09/1997
JDWA178	739,123.1	6,983,281.3	498.5	234.5	HIST_RC	DD	1/09/1997
JDWA179	739,120.4	6,983,281.8	498.4	213.1	HIST_RC	DD	1/09/1997
JDWA180	738,952.6	6,983,142.1	532.7	187.7	HIST_RC	DD	1/09/1997
JDWA181	738,952.5	6,983,140.1	532.7	408.3	HIST_RC	DD	1/09/1997
JDWA182	738,952.6	6,983,073.9	531.1	130.0	HIST_RC	DD	1/09/1997
JDWA183	738,952.6	6,983,074.0	531.0	130.0	HIST_RC	DD	1/09/1997
JDWA184	739,039.0	6,983,340.7	481.0	354.8	HIST_RC	DD	1/10/1997
JDWA185	739,019.2	6,982,946.3	528.0	279.1	HIST_RC	DD	1/10/1997
JDWA186	739,052.9	6,983,011.2	522.0	312.3	HIST_RC	DD	1/10/1997
JDWA187	739,073.0	6,983,422.3	457.0	68.2	HIST_RC	DD	1/10/1997
JDWA188	739,090.6	6,983,072.2	512.7	198.2	HIST_RC	DD	1/10/1997
JDWA189	739,090.6	6,983,071.2	513.4	285.3	HIST_RC	DD	1/11/1997
JDWA190	739,052.9	6,983,011.1	522.1	351.1	HIST_RC	DD	1/11/1997
JDWA191	739,052.3	6,983,612.4	481.8	108.2	HIST_RC	DD	1/11/1997
JDWA192	739,052.3	6,983,612.4	481.9	225.2	HIST_RC	DD	1/11/1997
JDWA193	739,039.8	6,983,522.8	448.6	87.3	HIST_RC	DD	1/11/1997
JDWA194	739,058.8	6,983,523.7	443.0	93.0	HIST_RC	DD	1/11/1997
JDWA195	739,069.6	6,983,523.6	448.3	141.4	HIST_RC	DD	1/11/1997
JDWA196	739,052.4	6,983,612.9	481.8	222.2	HIST_RC	DD	1/11/1997
JDWA197	738,994.1	6,983,611.9	521.5	249.2	HIST_RC	DD	1/11/1997

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JDWA198	739,042.1	6,983,362.8	451.0	150.4	HIST_RC	DD	1/11/1997
JDWA199	739,040.8	6,983,362.8	451.1	147.2	HIST_RC	DD	1/11/1997
JDWA200	739,043.5	6,983,362.8	451.1	129.3	HIST_RC	DD	1/11/1997
JDWA202	739,002.2	6,983,327.1	473.0	177.2	HIST_RC	DD	1/12/1997
JDWA203	739,074.5	6,983,498.5	430.2	107.2	HIST_RC	DD	1/07/1998
JDWA204	739,074.5	6,983,498.5	430.2	110.2	HIST_RC	DD	1/07/1998
JDWA205	739,074.5	6,983,498.6	430.2	104.1	HIST_RC	DD	1/07/1998
JDWA206	739,074.5	6,983,498.6	430.2	95.1	HIST_RC	DD	1/07/1998
JDWA207	739,076.2	6,983,514.9	438.5	110.1	HIST_RC	DD	1/08/1998
JDWA208	739,065.4	6,983,519.8	440.6	110.4	HIST_RC	DD	1/08/1998
JDWA209	739,076.2	6,983,514.7	439.4	110.5	HIST_RC	DD	1/08/1998
JDWA210	739,041.6	6,983,476.8	402.6	32.4	HIST_RC	DD	1/08/1998
JDWA211	739,041.6	6,983,476.8	402.7	17.3	HIST_RC	DD	1/08/1998
JDWA212	739,047.0	6,983,475.4	402.1	35.1	HIST_RC	DD	1/08/1998
JDWA213	739,047.0	6,983,475.5	402.2	23.6	HIST_RC	DD	1/08/1998
JDWA214	739,073.2	6,983,498.2	430.2	92.3	HIST_RC	DD	1/08/1998
JDWA215	739,073.2	6,983,498.2	430.2	140.5	HIST_RC	DD	1/08/1998
JDWA216	739,073.2	6,983,498.3	430.2	115.0	HIST_RC	DD	1/08/1998
JDWA217	739,073.1	6,983,498.0	430.2	104.4	HIST_RC	DD	1/08/1998
JDWA218	739,074.5	6,983,498.0	430.2	112.9	HIST_RC	DD	1/08/1998
JDWA219	739,074.5	6,983,498.0	430.2	143.6	HIST_RC	DD	1/08/1998
JDWA220	739,100.2	6,983,494.6	432.4	164.2	HIST_RC	DD	1/08/1998
JDWA221	739,101.5	6,983,494.6	432.4	158.6	HIST_RC	DD	1/08/1998
JDWA222	739,100.2	6,983,494.6	432.4	146.1	HIST_RC	DD	1/08/1998
JDWA223	739,083.2	6,983,455.8	397.8	107.2	HIST_RC	DD	1/08/1998
JDWA224	739,083.2	6,983,455.9	397.8	113.5	HIST_RC	DD	1/09/1998
JDWA225	739,083.2	6,983,455.6	397.8	112.3	HIST_RC	DD	1/09/1998
JDWA226	739,083.2	6,983,455.7	397.7	83.5	HIST_RC	DD	1/09/1998
JDWA227	739,108.4	6,983,571.2	465.9	171.5	HIST_RC	DD	1/09/1998
JDWA228	739,052.9	6,983,572.9	463.5	130.4	HIST_RC	DD	1/10/1998
JDWA229	739,073.3	6,983,573.7	466.2	129.2	HIST_RC	DD	1/10/1998
JDWA230	739,203.8	6,983,536.4	511.1	405.7	HIST_RC	DD	1/10/1998
JDWA231	739,206.5	6,983,535.7	511.1	461.9	HIST_RC	DD	1/10/1998
JDWA232	739,207.9	6,983,535.0	511.0	422.8	HIST_RC	DD	1/10/1998
JDWA233	739,205.2	6,983,537.5	511.2	435.7	HIST_RC	DD	1/11/1998
JDWA234	739,209.1	6,983,531.2	511.0	405.8	HIST_RC	DD	1/12/1998
JDWA235	739,117.8	6,983,635.1	478.9	180.5	HIST_RC	DD	1/10/1998
JDWA236	739,117.8	6,983,635.4	487.8	201.2	HIST_RC	DD	1/11/1998
JDWA237	739,089.3	6,983,071.3	513.0	288.4	HIST_RC	DD	1/12/1998
JDWA238	739,087.9	6,983,070.0	513.0	351.0	HIST_RC	DD	1/01/1999
JDWA243	739,071.0	6,983,860.8	523.1	666.4	HIST_RC	DD	22/06/2004
JDWA244	739,072.9	6,983,858.2	523.2	696.6	HIST_RC	DD	23/06/2004
JDWA245	739,094.5	6,983,764.7	494.5	753.4	HIST_RC	DD	13/08/2004
JDWA246	739,072.0	6,983,862.8	523.1	522.2	HIST_RC	DD	23/08/2004
JDWA247	739,071.0	6,983,859.5	523.1	450.4	HIST_RC	DD	24/08/2004

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0001	738,797.8	6,982,975.5	521.5	97.0	HIST_RC	RC	1/01/1984
JRC0002	738,751.9	6,982,981.0	521.5	99.0	HIST_RC	RC	1/01/1984
JRC0004	738,778.1	6,983,075.8	521.5	99.0	HIST_RC	RC	1/01/1984
JRC0008	738,789.0	6,983,080.6	521.5	57.0	HIST_RC	RC	1/01/1984
JRC0009	738,794.8	6,983,170.6	521.5	99.0	HIST_RC	RC	1/01/1984
JRC0010	738,755.6	6,983,176.1	521.5	99.0	HIST_RC	RC	1/01/1984
JRC0014	738,775.5	6,983,225.8	521.5	134.2	HIST_RC	RC	1/01/1984
JRC0020	738,752.6	6,983,371.2	521.5	105.0	HIST_RC	RC	1/01/1984
JRC0023	738,751.6	6,983,316.2	521.5	123.0	HIST_RC	RC	1/01/1986
JRC0024	738,851.2	6,983,289.9	521.5	99.0	HIST_RC	RC	1/01/1986
JRC0026	738,753.1	6,983,466.2	521.5	99.0	HIST_RC	RC	1/01/1986
JRC0027	738,797.8	6,983,465.6	521.5	99.0	HIST_RC	RC	1/01/1986
JRC0029	738,797.4	6,983,375.6	521.5	99.0	HIST_RC	RC	1/01/1986
JRC0032	738,994.3	6,983,481.3	520.7	81.0	HIST_RC	RC	1/01/1986
JRC0033	739,029.5	6,983,482.7	520.8	81.0	HIST_RC	RC	1/01/1986
JRC0034	739,067.4	6,983,482.2	520.8	87.0	HIST_RC	RC	1/01/1984
JRC0035	739,113.5	6,983,483.0	520.8	99.0	HIST_RC	RC	1/01/1984
JRC0036	739,158.0	6,983,477.7	520.5	99.0	HIST_RC	RC	1/01/1984
JRC0037	738,924.4	6,983,574.1	520.0	94.0	HIST_RC	RC	1/01/1984
JRC0038	738,919.9	6,983,524.1	520.0	99.0	HIST_RC	RC	1/01/1984
JRC0039	739,202.7	6,983,480.5	520.5	99.0	HIST_RC	RC	1/01/1984
JRC0040	739,248.8	6,983,480.2	520.5	99.0	HIST_RC	RC	1/01/1984
JRC0041	738,969.5	6,983,576.5	520.0	99.0	HIST_RC	RC	1/01/1984
JRC0042	739,293.4	6,983,479.5	520.4	99.0	HIST_RC	RC	1/01/1984
JRC0043	739,015.0	6,983,573.0	520.0	97.0	HIST_RC	RC	1/01/1984
JRC0044	739,338.1	6,983,478.6	520.4	99.0	HIST_RC	RC	1/01/1984
JRC0045	739,059.7	6,983,572.5	520.8	99.0	HIST_RC	RC	1/01/1984
JRC0046	739,382.7	6,983,478.2	520.3	99.0	HIST_RC	RC	1/01/1984
JRC0047	739,105.7	6,983,571.8	520.8	99.0	HIST_RC	RC	1/01/1984
JRC0053	738,787.5	6,983,425.8	521.5	99.0	HIST_RC	RC	1/01/1984
JRC0054	738,897.5	6,983,374.4	520.7	99.0	HIST_RC	RC	1/01/1984
JRC0055	738,942.2	6,983,373.9	520.7	99.0	HIST_RC	RC	1/01/1984
JRC0056	738,988.2	6,983,373.1	520.7	99.0	HIST_RC	RC	1/01/1984
JRC0057	739,032.8	6,983,372.5	520.7	99.0	HIST_RC	RC	1/01/1984
JRC0058	739,077.5	6,983,371.9	520.5	99.0	HIST_RC	RC	1/01/1984
JRC0065	738,753.8	6,983,197.0	521.5	69.0	HIST_RC	RC	1/05/1985
JRC0069	738,764.7	6,983,268.9	521.5	81.0	HIST_RC	RC	1/05/1985
JRC0079	738,779.1	6,983,871.9	520.0	99.0	HIST_RC	RC	8/05/1985
JRC0082	739,256.9	6,983,680.0	520.0	110.0	HIST_RC	RC	9/05/1985
JRC0083	739,301.7	6,983,664.5	520.0	99.0	HIST_RC	RC	9/05/1985
JRC0084	739,150.5	6,983,569.3	520.8	99.0	HIST_RC	RC	9/05/1985
JRC0085	739,195.6	6,983,574.7	520.6	99.0	HIST_RC	RC	9/05/1985
JRC0086	739,241.0	6,983,569.9	520.6	105.0	HIST_RC	RC	10/05/1985
JRC0090	738,752.7	6,983,351.1	521.5	81.0	HIST_RC	RC	11/05/1985
JRC0095	738,778.0	6,983,375.8	521.5	81.0	HIST_RC	RC	15/05/1985

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0109	739,114.2	6,983,521.7	520.7	89.0	HIST_RC	RC	23/09/1985
JRC0110	739,159.9	6,983,521.1	520.5	99.0	HIST_RC	RC	24/09/1985
JRC0111	739,137.4	6,983,521.4	520.6	87.0	HIST_RC	RC	25/09/1985
JRC0112	739,179.9	6,983,520.9	520.6	99.0	HIST_RC	RC	7/10/1985
JRC0113	739,204.9	6,983,520.6	520.5	99.0	HIST_RC	RC	7/10/1985
JRC0114	739,227.4	6,983,520.3	520.5	99.0	HIST_RC	RC	7/10/1985
JRC0115	739,091.9	6,983,482.5	520.6	87.0	HIST_RC	RC	7/10/1985
JRC0116	739,136.9	6,983,481.4	520.7	99.0	HIST_RC	RC	7/10/1985
JRC0117	739,181.9	6,983,476.9	520.0	117.0	HIST_RC	RC	7/10/1985
JRC0118	739,226.9	6,983,480.3	520.5	111.0	HIST_RC	RC	7/10/1985
JRC0119	739,091.2	6,983,422.0	520.5	99.0	HIST_RC	RC	8/10/1985
JRC0120	739,113.7	6,983,421.7	520.5	99.0	HIST_RC	RC	8/10/1985
JRC0121	739,136.2	6,983,421.4	520.5	99.0	HIST_RC	RC	8/10/1985
JRC0122	739,158.7	6,983,421.1	520.0	99.0	HIST_RC	RC	8/10/1985
JRC0123	739,181.2	6,983,420.9	520.4	99.0	HIST_RC	RC	8/10/1985
JRC0124	739,203.7	6,983,420.6	520.4	99.0	HIST_RC	RC	8/10/1985
JRC0125	739,226.2	6,983,420.3	520.4	99.0	HIST_RC	RC	8/10/1985
JRC0128	738,780.0	6,983,125.6	521.5	75.0	HIST_RC	RC	10/10/1985
JRC0129	738,757.5	6,983,125.9	521.5	75.0	HIST_RC	RC	10/10/1985
JRC0137	739,118.9	6,983,481.9	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0138	739,095.8	6,983,481.4	520.7	99.0	HIST_RC	RC	1/01/1986
JRC0139	739,072.9	6,983,483.6	520.7	99.0	HIST_RC	RC	1/01/1986
JRC0164	739,158.5	6,983,501.5	520.6	99.0	HIST_RC	RC	1/01/1986
JRC0165	739,136.8	6,983,501.4	520.6	99.0	HIST_RC	RC	1/01/1986
JRC0166	739,113.8	6,983,501.8	520.7	99.0	HIST_RC	RC	1/01/1986
JRC0167	739,092.2	6,983,501.9	520.7	99.0	HIST_RC	RC	1/01/1986
JRC0168	739,069.2	6,983,502.2	520.7	99.0	HIST_RC	RC	1/01/1986
JRC0169	739,047.5	6,983,502.2	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0170	739,180.5	6,983,451.0	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0171	739,157.5	6,983,451.3	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0172	739,135.9	6,983,451.5	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0173	739,112.9	6,983,451.8	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0174	739,091.2	6,983,452.1	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0175	739,172.7	6,983,396.4	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0176	739,151.0	6,983,396.3	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0177	739,128.0	6,983,396.2	520.5	99.0	HIST_RC	RC	1/01/1986
JRC0178	739,105.0	6,983,397.0	520.5	99.0	HIST_RC	RC	1/01/1986
JRC0179	739,114.2	6,983,523.5	520.6	99.0	HIST_RC	RC	1/01/1986
JRC0180	739,091.2	6,983,522.3	520.7	99.0	HIST_RC	RC	1/01/1986
JRC0181	739,069.6	6,983,522.3	520.8	95.0	HIST_RC	RC	1/01/1986
JRC0182	739,049.3	6,983,527.0	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0183	739,024.7	6,983,513.7	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0184	739,114.7	6,983,547.1	520.7	99.0	HIST_RC	RC	1/01/1986
JRC0185	739,091.7	6,983,547.6	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0186	739,070.1	6,983,548.1	520.8	99.0	HIST_RC	RC	1/01/1986

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0187	739,047.0	6,983,547.4	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0188	739,192.5	6,983,370.9	520.4	99.0	HIST_RC	RC	1/01/1986
JRC0189	739,170.9	6,983,371.1	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0190	739,147.9	6,983,371.5	520.4	99.0	HIST_RC	RC	1/01/1986
JRC0191	739,124.9	6,983,372.2	520.5	99.0	HIST_RC	RC	1/01/1986
JRC0192	739,335.8	6,982,869.3	520.1	51.0	HIST_RC	RC	1/01/1986
JRC0193	739,285.7	6,982,869.5	520.0	51.0	HIST_RC	RC	1/01/1986
JRC0194	739,235.6	6,982,870.2	519.9	51.0	HIST_RC	RC	1/01/1986
JRC0195	739,186.9	6,982,870.9	520.0	51.0	HIST_RC	RC	1/01/1986
JRC0196	739,136.8	6,982,871.5	520.0	21.0	HIST_RC	RC	1/01/1986
JRC0197	739,035.4	6,982,872.4	520.9	51.0	HIST_RC	RC	1/01/1986
JRC0198	739,337.7	6,982,969.0	519.9	51.0	HIST_RC	RC	1/01/1986
JRC0199	739,287.6	6,982,969.7	520.1	51.0	HIST_RC	RC	1/01/1986
JRC0200	739,245.7	6,982,970.2	520.2	51.0	HIST_RC	RC	1/01/1986
JRC0201	739,206.4	6,982,970.7	520.4	51.0	HIST_RC	RC	1/01/1986
JRC0202	739,165.8	6,982,971.5	520.6	120.0	HIST_RC	RC	1/01/1986
JRC0203	739,121.2	6,982,971.6	521.1	51.0	HIST_RC	RC	1/01/1986
JRC0204	739,087.3	6,982,971.9	521.5	130.0	HIST_RC	RC	1/07/1994
JRC0205	739,044.2	6,982,981.5	521.1	57.0	HIST_RC	RC	1/01/1986
JRC0206	738,987.2	6,982,973.2	521.4	51.0	HIST_RC	RC	1/01/1986
JRC0207	738,937.2	6,982,973.8	521.4	51.0	HIST_RC	RC	1/01/1986
JRC0208	738,986.6	6,982,873.4	521.2	51.0	HIST_RC	RC	1/01/1986
JRC0209	738,936.6	6,982,873.9	521.4	51.0	HIST_RC	RC	1/01/1986
JRC0210	739,338.3	6,983,068.9	519.8	51.0	HIST_RC	RC	1/01/1986
JRC0211	739,288.2	6,983,069.6	519.9	57.0	HIST_RC	RC	1/01/1986
JRC0212	739,238.1	6,983,070.2	520.0	57.0	HIST_RC	RC	1/01/1986
JRC0213	739,212.4	6,983,070.5	520.0	51.0	HIST_RC	RC	1/01/1986
JRC0214	739,188.1	6,983,071.0	520.4	51.0	HIST_RC	RC	1/01/1986
JRC0215	739,163.7	6,983,071.4	520.7	100.0	HIST_RC	RC	1/11/1994
JRC0216	739,138.0	6,983,071.6	520.9	124.0	HIST_RC	RC	1/07/1994
JRC0217	739,087.9	6,983,072.3	521.5	51.0	HIST_RC	RC	1/01/1986
JRC0218	739,039.2	6,983,072.9	521.7	51.0	HIST_RC	RC	1/01/1986
JRC0219	738,989.2	6,983,073.4	521.9	51.0	HIST_RC	RC	1/01/1986
JRC0220	738,939.1	6,983,074.0	521.8	51.0	HIST_RC	RC	1/01/1986
JRC0221	739,290.1	6,983,170.1	519.9	51.0	HIST_RC	RC	1/01/1986
JRC0222	739,240.1	6,983,170.6	520.0	51.0	HIST_RC	RC	1/01/1986
JRC0223	739,190.0	6,983,171.2	520.2	51.0	HIST_RC	RC	1/01/1986
JRC0224	739,139.9	6,983,171.8	520.4	112.0	HIST_RC	RC	1/07/1994
JRC0225	739,089.9	6,983,172.5	520.7	51.0	HIST_RC	RC	1/01/1986
JRC0226	739,039.8	6,983,173.1	521.0	51.0	HIST_RC	RC	1/01/1986
JRC0227	738,989.7	6,983,173.0	521.1	51.0	HIST_RC	RC	1/01/1986
JRC0228	738,939.7	6,983,174.1	521.4	51.0	HIST_RC	RC	1/01/1986
JRC0229	739,340.8	6,983,269.2	520.0	51.0	HIST_RC	RC	1/01/1986
JRC0230	739,290.7	6,983,269.6	520.2	51.0	HIST_RC	RC	1/01/1986
JRC0231	739,240.6	6,983,270.2	520.2	51.0	HIST_RC	RC	1/01/1986

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0232	739,191.9	6,983,270.8	520.3	51.0	HIST_RC	RC	1/01/1986
JRC0233	739,152.1	6,983,271.3	520.4	81.0	HIST_RC	RC	21/08/1987
JRC0234	739,120.2	6,983,272.1	520.5	51.0	HIST_RC	RC	1/01/1986
JRC0235	739,091.8	6,983,272.2	520.4	104.0	HIST_RC	RC	1/01/1986
JRC0236	739,062.0	6,983,272.5	520.6	51.0	HIST_RC	RC	1/01/1986
JRC0237	739,030.9	6,983,273.1	520.7	51.0	HIST_RC	RC	1/01/1986
JRC0238	739,007.9	6,983,273.5	520.8	51.0	HIST_RC	RC	1/01/1986
JRC0239	738,976.8	6,983,273.9	520.9	51.0	HIST_RC	RC	1/01/1986
JRC0240	738,947.3	6,983,273.7	521.0	99.0	HIST_RC	RC	20/08/1987
JRC0241	738,772.1	6,983,255.9	521.5	99.0	HIST_RC	RC	1/01/1986
JRC0242	738,793.4	6,983,311.7	521.5	69.0	HIST_RC	RC	1/01/1986
JRC0243	738,770.3	6,983,302.9	521.5	81.0	HIST_RC	RC	1/01/1986
JRC0244	738,757.3	6,983,332.1	521.5	81.0	HIST_RC	RC	1/01/1986
JRC0245	739,338.3	6,983,419.2	520.3	99.0	HIST_RC	RC	1/01/1986
JRC0246	739,315.3	6,983,419.6	520.3	99.0	HIST_RC	RC	1/01/1986
JRC0247	739,292.3	6,983,419.7	520.3	99.0	HIST_RC	RC	1/01/1986
JRC0248	739,270.6	6,983,419.9	520.4	99.0	HIST_RC	RC	1/01/1986
JRC0249	739,351.6	6,983,476.5	520.4	99.0	HIST_RC	RC	1/01/1986
JRC0250	739,327.2	6,983,476.8	520.3	99.0	HIST_RC	RC	1/01/1986
JRC0251	739,300.1	6,983,476.3	520.4	99.0	HIST_RC	RC	1/01/1986
JRC0252	739,270.4	6,983,477.7	520.4	99.0	HIST_RC	RC	1/01/1986
JRC0253	739,315.8	6,983,519.0	520.5	99.0	HIST_RC	RC	1/01/1986
JRC0254	739,294.2	6,983,519.5	520.5	99.0	HIST_RC	RC	1/01/1986
JRC0255	739,272.5	6,983,520.1	520.5	99.0	HIST_RC	RC	1/01/1986
JRC0256	739,249.5	6,983,520.1	520.5	99.0	HIST_RC	RC	1/01/1986
JRC0257	739,043.3	6,983,422.7	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0258	739,017.6	6,983,423.0	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0259	738,993.2	6,983,423.0	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0260	739,019.5	6,983,452.9	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0261	738,993.8	6,983,453.7	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0262	738,969.4	6,983,453.2	520.0	99.0	HIST_RC	RC	1/01/1986
JRC0263	738,994.3	6,983,480.3	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0264	738,968.6	6,983,480.7	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0265	738,944.3	6,983,481.9	520.9	78.0	HIST_RC	RC	1/01/1986
JRC0266	738,933.9	6,983,504.2	520.0	78.0	HIST_RC	RC	1/01/1986
JRC0267	739,023.2	6,983,502.8	521.1	99.0	HIST_RC	RC	1/01/1986
JRC0268	739,017.7	6,983,572.8	520.9	87.0	HIST_RC	RC	1/01/1986
JRC0269	738,994.7	6,983,572.7	521.0	87.0	HIST_RC	RC	1/01/1986
JRC0270	738,971.7	6,983,573.4	520.9	87.0	HIST_RC	RC	1/01/1986
JRC0271	738,999.8	6,983,552.6	521.1	99.0	HIST_RC	RC	1/01/1986
JRC0272	738,979.6	6,983,558.8	521.0	99.0	HIST_RC	RC	1/01/1986
JRC0273	739,039.4	6,983,572.7	521.1	75.0	HIST_RC	RC	1/01/1986
JRC0274	739,126.0	6,983,501.8	520.7	75.0	HIST_RC	RC	1/01/1986
JRC0275	739,103.0	6,983,502.1	520.7	99.0	HIST_RC	RC	1/01/1986
JRC0276	739,080.0	6,983,502.6	520.7	99.0	HIST_RC	RC	1/01/1986

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0277	739,058.3	6,983,502.6	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0278	739,124.5	6,983,421.7	520.0	75.0	HIST_RC	RC	1/01/1986
JRC0279	739,205.9	6,982,870.6	520.0	75.0	HIST_RC	RC	1/01/1986
JRC0280	739,206.3	6,982,895.6	520.3	75.0	HIST_RC	RC	1/01/1986
JRC0281	739,186.0	6,982,895.9	520.2	75.0	HIST_RC	RC	1/01/1986
JRC0282	739,206.8	6,982,920.6	520.2	75.0	HIST_RC	RC	1/01/1986
JRC0283	739,186.5	6,982,920.9	520.2	75.0	HIST_RC	RC	1/01/1986
JRC0284	739,236.5	6,982,917.1	520.1	81.0	HIST_RC	RC	1/01/1986
JRC0285	739,227.9	6,982,959.2	520.0	75.0	HIST_RC	RC	1/01/1986
JRC0286	739,207.3	6,982,945.7	520.4	75.0	HIST_RC	RC	1/01/1986
JRC0287	739,187.0	6,982,946.0	520.4	75.0	HIST_RC	RC	1/01/1986
JRC0288	739,187.5	6,982,970.8	520.5	75.0	HIST_RC	RC	1/01/1986
JRC0289	739,227.2	6,982,995.5	520.3	75.0	HIST_RC	RC	1/01/1986
JRC0290	739,206.9	6,982,995.7	520.5	75.0	HIST_RC	RC	1/01/1986
JRC0291	739,188.0	6,982,995.9	520.6	75.0	HIST_RC	RC	1/01/1986
JRC0292	739,022.7	6,983,549.6	520.9	99.0	HIST_RC	RC	1/01/1986
JRC0294	738,755.9	6,983,051.0	521.5	75.0	HIST_RC	RC	1/01/1986
JRC0298	738,787.9	6,983,025.6	521.5	75.0	HIST_RC	RC	1/01/1986
JRC0299	738,764.9	6,983,025.9	521.5	75.0	HIST_RC	RC	1/01/1986
JRC0303	738,792.9	6,983,000.5	521.5	75.0	HIST_RC	RC	1/01/1986
JRC0304	738,769.8	6,983,000.8	521.5	75.0	HIST_RC	RC	1/01/1986
JRC0308	738,777.5	6,982,975.7	521.5	81.0	HIST_RC	RC	1/01/1986
JRC0310	738,776.5	6,982,925.7	521.5	79.0	HIST_RC	RC	1/01/1986
JRC0311	738,754.9	6,982,925.0	521.5	75.0	HIST_RC	RC	1/01/1986
JRC0314	738,777.0	6,982,950.7	521.5	75.0	HIST_RC	RC	1/01/1986
JRC0315	738,754.1	6,982,955.5	521.5	75.0	HIST_RC	RC	1/01/1986
JRC0326	739,193.4	6,983,345.7	520.3	99.0	HIST_RC	RC	1/01/1986
JRC0327	739,170.4	6,983,345.9	520.4	99.0	HIST_RC	RC	1/01/1986
JRC0328	739,148.7	6,983,346.3	520.4	99.0	HIST_RC	RC	1/01/1986
JRC0329	739,125.7	6,983,347.1	520.5	99.0	HIST_RC	RC	1/01/1986
JRC0330	739,232.3	6,983,677.5	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0331	739,212.0	6,983,678.1	520.8	99.0	HIST_RC	RC	1/01/1986
JRC0332	739,168.7	6,983,821.0	521.0	91.0	HIST_RC	RC	1/01/1986
JRC0333	739,143.0	6,983,821.5	521.1	90.0	HIST_RC	RC	1/01/1986
JRC0334	739,117.3	6,983,821.8	521.2	90.0	HIST_RC	RC	1/01/1986
JRC0335	739,274.5	6,983,569.6	520.6	99.0	HIST_RC	RC	22/07/1987
JRC0336	739,250.8	6,983,570.1	520.6	99.0	HIST_RC	RC	23/07/1987
JRC0337	739,228.4	6,983,572.7	520.5	99.0	HIST_RC	RC	23/07/1987
JRC0338	739,206.0	6,983,572.5	520.6	99.0	HIST_RC	RC	24/07/1987
JRC0339	739,183.3	6,983,571.0	520.6	99.0	HIST_RC	RC	24/07/1987
JRC0340	739,160.5	6,983,571.5	520.6	99.0	HIST_RC	RC	24/07/1987
JRC0341	739,361.2	6,983,418.7	520.3	99.0	HIST_RC	RC	25/07/1987
JRC0342	739,340.2	6,983,519.2	520.4	63.0	HIST_RC	RC	26/07/1987
JRC0343	739,227.8	6,983,520.7	520.5	99.0	HIST_RC	RC	26/07/1987
JRC0344	739,273.7	6,983,619.8	520.6	99.0	HIST_RC	RC	26/07/1987

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0345	739,251.0	6,983,620.2	520.6	99.0	HIST_RC	RC	27/07/1987
JRC0346	739,228.8	6,983,620.5	520.6	103.0	HIST_RC	RC	27/07/1987
JRC0347	739,206.4	6,983,620.7	520.6	99.0	HIST_RC	RC	28/07/1987
JRC0348	739,183.9	6,983,620.9	520.6	99.0	HIST_RC	RC	29/07/1987
JRC0349	739,252.3	6,983,677.1	520.8	99.0	HIST_RC	RC	28/07/1987
JRC0350	739,184.8	6,983,678.2	520.7	99.0	HIST_RC	RC	29/07/1987
JRC0351	739,230.5	6,983,720.6	520.9	99.0	HIST_RC	RC	29/07/1987
JRC0352	739,207.6	6,983,720.7	520.8	99.0	HIST_RC	RC	29/07/1987
JRC0353	739,185.4	6,983,721.0	520.9	99.0	HIST_RC	RC	30/07/1987
JRC0354	739,162.5	6,983,721.3	520.8	99.0	HIST_RC	RC	31/07/1987
JRC0355	739,208.0	6,983,770.6	520.9	99.0	HIST_RC	RC	1/08/1987
JRC0356	739,185.9	6,983,770.9	520.9	99.0	HIST_RC	RC	1/08/1987
JRC0357	739,162.4	6,983,771.3	520.9	99.0	HIST_RC	RC	1/08/1987
JRC0358	739,140.7	6,983,771.6	520.9	99.0	HIST_RC	RC	1/08/1987
JRC0359	739,118.1	6,983,771.8	521.0	99.0	HIST_RC	RC	2/08/1987
JRC0360	739,186.8	6,983,871.0	521.1	99.0	HIST_RC	RC	3/08/1987
JRC0361	739,164.6	6,983,871.2	521.1	99.0	HIST_RC	RC	4/08/1987
JRC0362	739,142.0	6,983,871.5	521.2	99.0	HIST_RC	RC	4/08/1987
JRC0363	739,119.5	6,983,871.9	521.4	99.0	HIST_RC	RC	5/08/1987
JRC0364	739,097.0	6,983,872.0	521.2	99.0	HIST_RC	RC	5/08/1987
JRC0365	739,093.9	6,983,596.9	520.8	99.0	HIST_RC	RC	12/08/1987
JRC0366	739,070.9	6,983,597.3	520.7	99.0	HIST_RC	RC	13/08/1987
JRC0367	739,048.3	6,983,597.6	520.7	99.0	HIST_RC	RC	13/08/1987
JRC0368	739,026.4	6,983,598.0	520.6	99.0	HIST_RC	RC	14/08/1987
JRC0369	738,920.6	6,983,575.7	520.9	99.0	HIST_RC	RC	13/08/1987
JRC0370	738,920.8	6,983,549.2	521.1	99.0	HIST_RC	RC	14/08/1987
JRC0371	738,897.9	6,983,549.5	521.4	99.0	HIST_RC	RC	15/08/1987
JRC0372	738,920.1	6,983,504.4	520.9	99.0	HIST_RC	RC	17/08/1987
JRC0373	738,802.5	6,983,874.1	521.5	99.0	HIST_RC	RC	18/08/1987
JRC0374	738,757.3	6,983,874.9	521.4	141.0	HIST_RC	RC	18/08/1987
JRC0375	738,925.1	6,983,274.2	521.1	99.0	HIST_RC	RC	18/08/1987
JRC0376	738,902.2	6,983,274.3	521.1	99.0	HIST_RC	RC	19/08/1987
JRC0377	739,167.0	6,983,270.1	520.4	81.0	HIST_RC	RC	21/08/1987
JRC0378	739,137.0	6,983,271.4	520.5	81.0	HIST_RC	RC	21/08/1987
JRC0379	739,107.2	6,983,271.8	520.5	81.0	HIST_RC	RC	22/08/1987
JRC0380	739,077.1	6,983,272.2	520.6	81.0	HIST_RC	RC	22/08/1987
JRC0381	739,210.8	6,983,170.4	520.1	75.0	HIST_RC	RC	22/08/1987
JRC0382	739,171.0	6,983,170.9	520.3	75.0	HIST_RC	RC	23/08/1987
JRC0383	739,202.1	6,983,069.9	520.3	75.0	HIST_RC	RC	23/08/1987
JRC0384	739,176.7	6,983,070.7	520.6	75.0	HIST_RC	RC	24/08/1987
JRC0385	739,168.3	6,982,945.9	520.4	75.0	HIST_RC	RC	24/08/1987
JRC0386	739,167.8	6,982,920.8	520.2	75.0	HIST_RC	RC	24/08/1987
JRC0387	738,947.8	6,983,269.0	521.0	99.0	HIST_RC	RC	12/09/1987
JRC0388	739,153.0	6,983,873.8	521.2	63.0	HIST_RC	RC	12/09/1987
JRC0389	739,094.6	6,983,622.0	520.8	99.0	HIST_RC	RC	11/09/1987

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0390	739,071.7	6,983,622.3	520.9	99.0	HIST_RC	RC	14/09/1987
JRC0392	739,047.6	6,983,622.5	521.7	99.0	HIST_RC	RC	16/09/1987
JRC0393	739,026.9	6,983,621.8	521.0	99.0	HIST_RC	RC	15/09/1987
JRC0394	738,947.1	6,983,298.5	520.9	87.0	HIST_RC	RC	16/09/1987
JRC0395	738,925.4	6,983,298.9	521.0	80.0	HIST_RC	RC	17/09/1987
JRC0396	738,970.7	6,983,298.7	520.9	89.0	HIST_RC	RC	18/09/1987
JRC0397	739,217.7	6,983,520.4	520.6	64.0	HIST_RC	RC	18/09/1987
JRC0398	739,072.0	6,983,647.2	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0399	739,049.1	6,983,647.3	520.9	105.0	HIST_RC	RC	1/01/1988
JRC0400	739,027.2	6,983,647.6	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0401	739,005.4	6,983,648.0	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0402	739,095.2	6,983,696.6	521.1	93.0	HIST_RC	RC	1/01/1988
JRC0403	739,072.1	6,983,697.2	521.1	93.0	HIST_RC	RC	1/01/1988
JRC0404	739,050.2	6,983,696.9	521.0	93.0	HIST_RC	RC	1/01/1988
JRC0405	739,027.5	6,983,697.5	521.1	87.0	HIST_RC	RC	1/01/1988
JRC0406	739,005.3	6,983,697.8	521.1	87.0	HIST_RC	RC	1/01/1988
JRC0407	738,982.6	6,983,698.2	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0408	739,004.4	6,983,622.7	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0409	739,003.5	6,983,597.7	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0411	738,969.1	6,983,248.1	521.0	93.0	HIST_RC	RC	1/01/1988
JRC0412	738,947.1	6,983,248.5	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0413	738,924.3	6,983,248.5	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0414	738,902.9	6,983,306.9	521.1	93.0	HIST_RC	RC	1/01/1988
JRC0415	739,110.3	6,983,321.5	520.5	99.0	HIST_RC	RC	1/01/1988
JRC0416	739,087.9	6,983,321.7	520.6	111.0	HIST_RC	RC	1/01/1988
JRC0417	739,065.5	6,983,321.8	520.6	93.0	HIST_RC	RC	1/01/1988
JRC0418	738,947.8	6,983,323.3	520.9	93.0	HIST_RC	RC	1/01/1988
JRC0419	738,925.2	6,983,323.5	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0420	738,902.6	6,983,323.9	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0421	738,880.6	6,983,324.0	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0422	738,858.0	6,983,324.7	521.3	99.0	HIST_RC	RC	1/01/1988
JRC0423	738,835.2	6,983,324.6	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0424	738,812.7	6,983,325.3	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0425	739,014.3	6,983,272.6	520.8	93.0	HIST_RC	RC	1/01/1988
JRC0430	738,780.8	6,983,150.0	504.8	87.0	HIST_RC	RC	1/01/1988
JRC0431	738,770.4	6,983,100.3	504.5	87.0	HIST_RC	RC	1/01/1988
JRC0432	739,339.4	6,983,453.7	520.4	99.0	HIST_RC	RC	1/01/1988
JRC0433	739,317.3	6,983,454.0	520.4	105.0	HIST_RC	RC	1/01/1988
JRC0434	739,294.4	6,983,454.0	520.4	99.0	HIST_RC	RC	1/01/1988
JRC0435	739,272.1	6,983,454.6	520.4	99.0	HIST_RC	RC	1/01/1988
JRC0436	739,340.1	6,983,498.5	520.4	111.0	HIST_RC	RC	1/01/1988
JRC0437	739,317.5	6,983,499.0	520.4	99.0	HIST_RC	RC	1/01/1988
JRC0438	739,295.0	6,983,499.4	520.5	99.0	HIST_RC	RC	1/01/1988
JRC0439	739,272.6	6,983,499.5	520.5	117.0	HIST_RC	RC	1/01/1988
JRC0440	739,250.4	6,983,500.0	520.4	111.0	HIST_RC	RC	1/01/1988

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0441	739,340.6	6,983,543.6	520.5	69.0	HIST_RC	RC	1/01/1988
JRC0442	739,320.4	6,983,544.1	520.5	99.0	HIST_RC	RC	1/01/1988
JRC0443	739,295.4	6,983,544.4	520.5	105.0	HIST_RC	RC	1/01/1988
JRC0444	739,272.8	6,983,544.8	520.6	99.0	HIST_RC	RC	1/01/1988
JRC0445	739,250.4	6,983,545.0	520.6	99.0	HIST_RC	RC	1/01/1988
JRC0446	739,228.3	6,983,545.3	520.6	99.0	HIST_RC	RC	1/01/1988
JRC0447	739,205.3	6,983,545.6	520.6	99.0	HIST_RC	RC	1/01/1988
JRC0448	739,296.3	6,983,569.3	520.6	99.0	HIST_RC	RC	1/01/1988
JRC0449	739,007.7	6,983,482.5	520.5	99.0	HIST_RC	RC	1/01/1988
JRC0450	738,921.5	6,983,486.0	521.2	96.0	HIST_RC	RC	1/01/1988
JRC0451	738,831.5	6,983,207.3	521.6	87.0	HIST_RC	RC	1/01/1988
JRC0452	738,980.7	6,983,273.3	520.9	69.0	HIST_RC	RC	1/01/1988
JRC0453	739,072.2	6,983,672.3	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0454	739,027.1	6,983,672.7	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0455	739,004.7	6,983,673.1	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0456	738,982.3	6,983,673.5	521.4	99.0	HIST_RC	RC	1/01/1988
JRC0457	739,050.0	6,983,672.3	521.0	111.0	HIST_RC	RC	1/01/1988
JRC0458	739,073.0	6,983,722.0	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0459	739,050.5	6,983,722.5	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0460	739,027.7	6,983,722.7	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0461	739,005.3	6,983,722.8	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0462	739,138.2	6,983,696.3	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0463	739,092.7	6,983,698.6	521.0	69.0	HIST_RC	RC	1/01/1988
JRC0464	739,115.6	6,983,698.2	521.0	93.0	HIST_RC	RC	1/01/1988
JRC0465	739,098.8	6,983,645.0	520.9	75.0	HIST_RC	RC	1/01/1988
JRC0466	739,121.3	6,983,644.9	521.2	93.0	HIST_RC	RC	1/01/1988
JRC0467	738,969.1	6,983,223.0	521.0	105.0	HIST_RC	RC	1/01/1988
JRC0468	738,946.3	6,983,223.4	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0469	738,924.0	6,983,223.6	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0470	739,000.9	6,983,249.1	520.9	69.0	HIST_RC	RC	1/01/1988
JRC0471	739,023.8	6,983,249.1	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0472	738,880.1	6,983,299.3	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0473	738,970.8	6,983,323.3	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0474	738,970.4	6,983,348.2	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0475	738,947.8	6,983,348.5	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0476	738,925.6	6,983,349.1	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0477	738,903.1	6,983,349.3	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0478	738,880.6	6,983,349.4	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0479	739,362.9	6,983,543.6	520.5	69.0	HIST_RC	RC	1/01/1988
JRC0480	739,362.4	6,983,518.5	520.4	69.0	HIST_RC	RC	1/01/1988
JRC0481	739,362.5	6,983,498.7	520.3	81.0	HIST_RC	RC	1/01/1988
JRC0482	739,361.9	6,983,453.5	520.4	45.0	HIST_RC	RC	1/01/1988
JRC0483	738,968.8	6,983,198.2	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0484	738,946.2	6,983,198.4	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0485	738,923.7	6,983,198.8	521.3	99.0	HIST_RC	RC	1/01/1988

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0486	738,971.1	6,983,374.3	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0487	738,948.8	6,983,376.7	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0488	738,924.5	6,983,376.3	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0489	738,902.6	6,983,377.2	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0490	738,881.6	6,983,379.4	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0491	739,326.0	6,982,668.3	519.0	81.0	HIST_RC	RC	1/01/1988
JRC0492	739,305.1	6,982,669.7	519.2	81.0	HIST_RC	RC	1/01/1988
JRC0493	739,285.2	6,982,670.3	519.3	81.0	HIST_RC	RC	1/01/1988
JRC0494	739,265.3	6,982,670.5	519.2	81.0	HIST_RC	RC	1/01/1988
JRC0495	739,245.4	6,982,671.6	519.2	81.0	HIST_RC	RC	1/01/1988
JRC0496	739,225.0	6,982,672.0	519.1	81.0	HIST_RC	RC	1/01/1988
JRC0497	739,205.2	6,982,672.8	519.2	87.0	HIST_RC	RC	1/01/1988
JRC0498	738,777.9	6,983,350.2	502.3	69.0	HIST_RC	RC	1/01/1988
JRC0499	738,776.5	6,983,325.6	502.2	63.0	HIST_RC	RC	1/01/1988
JRC0502	739,096.1	6,983,717.1	520.9	66.0	HIST_RC	RC	1/01/1988
JRC0503	739,119.3	6,983,717.5	521.0	87.0	HIST_RC	RC	1/01/1988
JRC0504	739,091.9	6,983,675.2	520.8	72.0	HIST_RC	RC	1/01/1988
JRC0505	739,114.6	6,983,675.0	520.8	84.0	HIST_RC	RC	1/01/1988
JRC0506	739,088.0	6,983,627.2	521.0	84.0	HIST_RC	RC	1/01/1988
JRC0507	739,141.9	6,983,626.5	520.8	66.0	HIST_RC	RC	1/01/1988
JRC0508	739,088.8	6,983,601.3	520.9	48.0	HIST_RC	RC	1/01/1988
JRC0509	739,008.6	6,983,376.4	520.8	96.0	HIST_RC	RC	1/01/1988
JRC0510	739,055.7	6,983,375.9	520.7	96.0	HIST_RC	RC	1/01/1988
JRC0511	738,977.8	6,983,351.5	520.9	84.0	HIST_RC	RC	1/01/1988
JRC0512	739,000.5	6,983,351.1	520.9	72.0	HIST_RC	RC	1/01/1988
JRC0513	738,959.6	6,983,298.5	521.0	78.0	HIST_RC	RC	1/01/1988
JRC0514	738,976.1	6,983,301.8	520.8	90.0	HIST_RC	RC	1/01/1988
JRC0515	739,017.9	6,983,301.5	520.7	96.0	HIST_RC	RC	1/01/1988
JRC0516	739,328.8	6,983,518.7	520.5	66.0	HIST_RC	RC	1/01/1988
JRC0517	739,306.4	6,983,519.3	520.6	78.0	HIST_RC	RC	1/01/1988
JRC0518	739,284.2	6,983,519.6	520.6	96.0	HIST_RC	RC	1/01/1988
JRC0519	739,262.0	6,983,520.3	520.6	84.0	HIST_RC	RC	1/01/1988
JRC0520	739,239.3	6,983,520.2	520.6	90.0	HIST_RC	RC	1/01/1988
JRC0521	739,074.4	6,983,747.0	521.2	99.0	HIST_RC	RC	1/01/1988
JRC0522	739,097.4	6,983,747.2	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0523	739,120.0	6,983,747.0	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0524	739,142.4	6,983,746.7	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0525	739,073.3	6,983,720.3	520.9	63.0	HIST_RC	RC	1/01/1988
JRC0526	739,141.0	6,983,717.6	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0527	739,068.6	6,983,674.6	520.9	63.0	HIST_RC	RC	1/01/1988
JRC0528	739,138.1	6,983,674.6	520.8	105.0	HIST_RC	RC	1/01/1988
JRC0529	739,109.4	6,983,645.4	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0530	739,121.2	6,983,626.6	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0531	739,111.9	6,983,601.2	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0532	739,329.2	6,983,498.8	520.4	57.0	HIST_RC	RC	1/01/1988

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0533	739,306.4	6,983,498.8	520.4	93.0	HIST_RC	RC	1/01/1988
JRC0534	739,284.4	6,983,499.4	520.5	99.0	HIST_RC	RC	1/01/1988
JRC0535	739,328.9	6,983,453.4	520.1	93.0	HIST_RC	RC	1/01/1988
JRC0536	739,306.9	6,983,454.5	520.1	93.0	HIST_RC	RC	1/01/1988
JRC0537	739,314.1	6,983,476.6	520.5	99.0	HIST_RC	RC	1/01/1988
JRC0538	739,288.6	6,983,477.1	520.4	99.0	HIST_RC	RC	1/01/1988
JRC0539	739,075.0	6,983,772.4	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0540	739,097.7	6,983,772.0	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0541	739,120.0	6,983,775.4	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0542	739,142.2	6,983,774.9	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0543	738,936.5	6,983,323.3	520.9	105.0	HIST_RC	RC	1/01/1988
JRC0544	738,914.9	6,983,323.7	521.0	104.0	HIST_RC	RC	1/01/1988
JRC0545	738,984.5	6,983,327.0	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0546	738,936.2	6,983,298.6	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0547	738,913.1	6,983,298.6	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0548	738,812.2	6,983,324.8	521.3	105.0	HIST_RC	RC	1/01/1988
JRC0549	738,834.9	6,983,321.7	521.4	99.0	HIST_RC	RC	1/01/1988
JRC0550	738,823.6	6,983,320.8	521.3	58.0	HIST_RC	RC	1/01/1988
JRC0551	738,842.7	6,983,321.7	521.4	64.0	HIST_RC	RC	1/01/1988
JRC0552	739,072.0	6,983,684.7	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0553	739,050.1	6,983,685.2	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0554	739,027.3	6,983,684.7	521.1	99.0	HIST_RC	RC	1/01/1988
JRC0555	739,060.9	6,983,672.4	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0556	739,039.0	6,983,672.6	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0557	739,066.7	6,983,660.0	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0558	739,048.4	6,983,659.1	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0559	739,027.1	6,983,660.2	521.0	99.0	HIST_RC	RC	1/01/1988
JRC0560	739,089.9	6,983,660.7	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0561	739,110.9	6,983,686.8	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0562	739,087.3	6,983,687.5	520.9	99.0	HIST_RC	RC	1/01/1988
JRC0563	739,098.4	6,983,661.7	520.8	99.0	HIST_RC	RC	1/01/1988
JRC0564	739,120.5	6,983,661.7	520.5	99.0	HIST_RC	RC	1/01/1988
JRC0565	739,558.8	6,983,366.2	520.0	73.0	HIST_RC	RC	1/02/1989
JRC0590	739,385.9	6,983,768.8	521.3	85.0	HIST_RC	RC	18/02/1989
JRC0591	739,363.4	6,983,768.8	521.3	100.0	HIST_RC	RC	18/02/1989
JRC0592	739,340.6	6,983,769.3	521.3	100.0	HIST_RC	RC	20/02/1989
JRC0593	739,318.2	6,983,769.7	521.2	100.0	HIST_RC	RC	22/02/1989
JRC0594	739,175.4	6,983,771.6	521.1	100.0	HIST_RC	RC	22/02/1989
JRC0595	739,148.3	6,983,771.1	514.3	94.0	HIST_RC	RC	23/02/1989
JRC0596	739,133.2	6,983,771.5	514.2	100.0	HIST_RC	RC	24/02/1989
JRC0597	739,109.8	6,983,771.8	514.4	97.0	HIST_RC	RC	24/02/1989
JRC0598	739,044.6	6,983,772.5	515.1	91.0	HIST_RC	RC	25/02/1989
JRC0599	739,060.8	6,983,775.4	515.1	84.0	HIST_RC	RC	26/02/1989
JRC0600	739,081.8	6,983,775.1	514.9	84.0	HIST_RC	RC	26/02/1989
JRC0601	739,105.0	6,983,774.6	514.5	83.0	HIST_RC	RC	28/02/1989

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0602	738,973.2	6,983,773.4	521.1	84.0	HIST_RC	RC	1/03/1989
JRC0603	738,950.6	6,983,773.6	521.2	84.0	HIST_RC	RC	2/03/1989
JRC0604	738,927.6	6,983,774.0	521.2	84.0	HIST_RC	RC	4/03/1989
JRC0605	738,905.5	6,983,774.3	521.1	96.0	HIST_RC	RC	6/03/1989
JRC0606	738,883.7	6,983,774.8	521.2	96.0	HIST_RC	RC	6/03/1989
JRC0607	738,860.0	6,983,774.9	521.2	96.0	HIST_RC	RC	6/03/1989
JRC0608	738,837.6	6,983,775.2	520.9	96.0	HIST_RC	RC	6/03/1989
JRC0609	738,815.6	6,983,775.7	521.0	100.0	HIST_RC	RC	8/03/1989
JRC0610	738,793.0	6,983,775.7	521.2	96.0	HIST_RC	RC	29/04/1989
JRC0611	738,770.6	6,983,776.2	521.2	96.0	HIST_RC	RC	30/04/1989
JRC0613	739,581.1	6,983,365.9	520.0	100.0	HIST_RC	RC	1/03/1989
JRC0614	739,539.4	6,983,366.3	519.9	100.0	HIST_RC	RC	1/03/1989
JRC0615	739,515.8	6,983,366.7	520.1	86.0	HIST_RC	RC	14/03/1989
JRC0616	739,493.4	6,983,367.0	520.1	90.0	HIST_RC	RC	14/03/1989
JRC0617	739,470.7	6,983,367.2	520.2	100.0	HIST_RC	RC	28/04/1989
JRC0618	739,637.1	6,983,264.9	519.8	100.0	HIST_RC	RC	13/03/1989
JRC0619	739,613.4	6,983,265.0	519.8	100.0	HIST_RC	RC	13/03/1989
JRC0620	739,591.6	6,983,265.4	519.8	90.0	HIST_RC	RC	21/03/1989
JRC0621	739,568.7	6,983,266.0	519.8	96.0	HIST_RC	RC	21/03/1989
JRC0622	739,546.3	6,983,266.6	519.9	90.0	HIST_RC	RC	21/03/1989
JRC0623	739,619.4	6,983,165.3	519.6	100.0	HIST_RC	RC	21/03/1989
JRC0624	739,598.4	6,983,165.6	519.6	92.0	HIST_RC	RC	21/03/1989
JRC0625	739,575.9	6,983,165.8	519.6	90.0	HIST_RC	RC	21/03/1989
JRC0626	739,553.3	6,983,166.2	519.6	84.0	HIST_RC	RC	21/03/1989
JRC0627	739,530.7	6,983,166.5	519.5	96.0	HIST_RC	RC	21/03/1989
JRC0628	739,428.4	6,982,767.7	519.5	100.0	HIST_RC	RC	21/03/1989
JRC0629	739,405.8	6,982,767.7	519.6	100.0	HIST_RC	RC	21/03/1989
JRC0630	739,383.3	6,982,768.1	519.8	100.0	HIST_RC	RC	21/03/1989
JRC0631	739,360.9	6,982,768.2	519.7	100.0	HIST_RC	RC	21/03/1989
JRC0632	739,338.6	6,982,768.7	519.7	100.0	HIST_RC	RC	21/03/1989
JRC0633	739,315.9	6,982,768.9	519.6	100.0	HIST_RC	RC	31/03/1989
JRC0634	739,293.2	6,982,769.3	519.8	100.0	HIST_RC	RC	28/04/1989
JRC0635	739,271.0	6,982,769.5	519.5	100.0	HIST_RC	RC	28/04/1989
JRC0636	739,248.2	6,982,769.8	519.4	100.0	HIST_RC	RC	28/04/1989
JRC0637	739,225.8	6,982,770.0	519.4	90.0	HIST_RC	RC	29/04/1989
JRC0638	739,203.2	6,982,770.4	519.4	84.0	HIST_RC	RC	29/04/1989
JRC0639	739,180.9	6,982,770.7	519.3	90.0	HIST_RC	RC	29/04/1989
JRC0640	739,158.5	6,982,771.0	519.4	100.0	HIST_RC	RC	30/04/1989
JRC0669	739,378.4	6,982,568.2	518.5	100.0	HIST_RC	RC	30/04/1989
JRC0670	739,356.0	6,982,568.5	518.6	100.0	HIST_RC	RC	1/05/1989
JRC0671	739,333.7	6,982,568.7	518.6	90.0	HIST_RC	RC	1/05/1989
JRC0672	739,311.0	6,982,569.1	518.6	100.0	HIST_RC	RC	1/05/1989
JRC0673	739,288.6	6,982,569.1	518.8	100.0	HIST_RC	RC	2/05/1989
JRC0674	739,266.0	6,982,569.4	518.8	100.0	HIST_RC	RC	2/05/1989
JRC0675	739,243.2	6,982,569.7	518.9	100.0	HIST_RC	RC	2/05/1989

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0676	739,220.6	6,982,570.2	519.0	100.0	HIST_RC	RC	3/05/1989
JRC0677	739,198.9	6,982,570.4	518.8	100.0	HIST_RC	RC	29/03/1989
JRC0678	739,175.9	6,982,570.6	518.8	100.0	HIST_RC	RC	29/03/1989
JRC0679	739,153.4	6,982,571.0	518.9	100.0	HIST_RC	RC	30/03/1989
JRC0729	738,951.5	6,983,748.6	521.2	81.0	HIST_RC	RC	8/04/1989
JRC0730	738,974.3	6,983,748.1	521.2	99.0	HIST_RC	RC	8/04/1989
JRC0731	738,997.0	6,983,747.8	521.8	93.0	HIST_RC	RC	9/04/1989
JRC0732	738,996.0	6,983,773.2	520.9	92.0	HIST_RC	RC	10/04/1989
JRC0733	738,996.0	6,983,798.0	521.2	87.0	HIST_RC	RC	10/04/1989
JRC0734	738,973.6	6,983,798.7	521.2	99.0	HIST_RC	RC	11/04/1989
JRC0735	738,951.0	6,983,799.0	521.3	99.0	HIST_RC	RC	11/04/1989
JRC0737	739,185.5	6,983,220.8	520.4	90.0	HIST_RC	RC	9/04/1989
JRC0738	739,162.5	6,983,221.1	520.4	100.0	HIST_RC	RC	9/04/1989
JRC0739	739,206.6	6,983,120.3	520.4	100.0	HIST_RC	RC	10/04/1989
JRC0740	739,185.0	6,983,120.5	520.5	100.0	HIST_RC	RC	10/04/1989
JRC0741	739,221.9	6,982,870.4	518.3	100.0	HIST_RC	RC	11/04/1989
JRC0742	739,167.0	6,982,871.0	518.3	100.0	HIST_RC	RC	11/04/1989
JRC0743	739,226.4	6,982,908.5	518.4	94.0	HIST_RC	RC	11/04/1989
JRC0744	739,160.8	6,983,796.2	520.9	93.0	HIST_RC	RC	1/04/1989
JRC0745	739,182.9	6,983,795.9	520.8	93.0	HIST_RC	RC	1/04/1989
JRC0746	739,205.8	6,983,795.4	520.9	100.0	HIST_RC	RC	1/04/1989
JRC0747	739,188.0	6,983,745.3	520.9	92.0	HIST_RC	RC	1/04/1989
JRC0748	739,173.5	6,983,745.6	520.9	94.0	HIST_RC	RC	1/04/1989
JRC0749	739,210.5	6,983,745.0	520.8	95.0	HIST_RC	RC	1/04/1989
JRC0750	739,616.5	6,983,415.6	520.0	100.0	HIST_RC	RC	13/04/1989
JRC0751	739,593.7	6,983,415.7	520.1	100.0	HIST_RC	RC	13/04/1989
JRC0752	739,571.4	6,983,416.1	519.9	100.0	HIST_RC	RC	13/04/1989
JRC0753	739,549.0	6,983,416.4	520.0	100.0	HIST_RC	RC	14/04/1989
JRC0754	739,602.7	6,983,364.8	519.9	100.0	HIST_RC	RC	14/04/1989
JRC0755	739,615.3	6,983,315.4	519.7	100.0	HIST_RC	RC	14/04/1989
JRC0756	739,592.2	6,983,315.7	519.8	96.0	HIST_RC	RC	15/04/1989
JRC0757	739,569.7	6,983,316.1	519.8	90.0	HIST_RC	RC	15/04/1989
JRC0758	739,547.4	6,983,316.6	519.8	84.0	HIST_RC	RC	16/04/1989
JRC0759	739,602.4	6,983,265.6	519.9	86.0	HIST_RC	RC	17/04/1989
JRC0760	739,581.5	6,983,266.2	519.9	90.0	HIST_RC	RC	17/04/1989
JRC0761	739,613.7	6,983,215.8	520.0	100.0	HIST_RC	RC	17/04/1989
JRC0762	739,591.2	6,983,215.6	520.1	96.0	HIST_RC	RC	17/04/1989
JRC0763	739,568.6	6,983,216.0	520.1	82.0	HIST_RC	RC	17/04/1989
JRC0772	739,077.2	6,983,747.3	506.3	73.0	HIST_RC	RC	2/06/1989
JRC0773	739,100.6	6,983,752.6	506.4	80.0	HIST_RC	RC	2/06/1989
JRC0774	739,126.9	6,983,722.2	506.2	78.0	HIST_RC	RC	3/06/1989
JRC0775	739,104.6	6,983,721.5	505.8	78.0	HIST_RC	RC	3/06/1989
JRC0776	739,348.1	6,983,508.6	520.5	100.0	HIST_RC	RC	3/06/1989
JRC0777	739,337.9	6,983,508.9	520.5	100.0	HIST_RC	RC	3/06/1989
JRC0778	739,328.1	6,983,509.1	520.5	100.0	HIST_RC	RC	4/06/1989

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0779	739,318.4	6,983,509.2	520.6	100.0	HIST_RC	RC	4/06/1989
JRC0780	739,308.6	6,983,509.2	520.5	100.0	HIST_RC	RC	4/06/1989
JRC0781	739,298.5	6,983,509.3	520.5	100.0	HIST_RC	RC	4/06/1989
JRC0782	739,288.0	6,983,509.4	520.5	96.0	HIST_RC	RC	4/06/1989
JRC0783	739,278.1	6,983,509.7	520.6	100.0	HIST_RC	RC	5/06/1989
JRC0784	739,267.8	6,983,509.8	520.5	100.0	HIST_RC	RC	7/06/1989
JRC0785	739,258.6	6,983,509.9	520.5	100.0	HIST_RC	RC	7/06/1989
JRC0786	739,248.5	6,983,509.9	520.5	100.0	HIST_RC	RC	11/06/1989
JRC0787	739,237.4	6,983,510.2	520.6	100.0	HIST_RC	RC	13/06/1989
JRC0788	739,230.0	6,983,510.1	520.5	100.0	HIST_RC	RC	13/06/1989
JRC0789	739,342.3	6,983,488.5	520.2	100.0	HIST_RC	RC	13/06/1989
JRC0790	739,332.3	6,983,488.5	520.5	100.0	HIST_RC	RC	13/06/1989
JRC0791	739,322.5	6,983,488.6	520.4	100.0	HIST_RC	RC	13/06/1989
JRC0792	739,313.1	6,983,488.8	520.6	100.0	HIST_RC	RC	13/06/1989
JRC0793	739,303.3	6,983,489.1	520.5	100.0	HIST_RC	RC	13/06/1989
JRC0794	739,292.9	6,983,489.3	520.5	100.0	HIST_RC	RC	14/06/1989
JRC0795	739,282.9	6,983,489.4	520.5	100.0	HIST_RC	RC	14/06/1989
JRC0796	739,273.1	6,983,489.6	520.5	100.0	HIST_RC	RC	14/06/1989
JRC0797	739,262.6	6,983,489.7	520.6	100.0	HIST_RC	RC	14/06/1989
JRC0798	739,252.9	6,983,490.1	520.6	100.0	HIST_RC	RC	14/06/1989
JRC0799	739,640.6	6,983,140.1	519.5	100.0	HIST_RC	RC	14/06/1989
JRC0800	739,620.5	6,983,140.4	519.6	100.0	HIST_RC	RC	22/07/1989
JRC0801	739,600.5	6,983,140.7	519.4	96.0	HIST_RC	RC	22/07/1989
JRC0802	739,581.4	6,983,141.0	519.3	84.0	HIST_RC	RC	22/07/1989
JRC0803	739,560.5	6,983,141.0	519.6	84.0	HIST_RC	RC	22/07/1989
JRC0804	739,629.9	6,983,165.1	519.6	97.0	HIST_RC	RC	22/07/1989
JRC0805	739,608.9	6,983,165.5	519.5	100.0	HIST_RC	RC	23/07/1989
JRC0806	739,586.3	6,983,165.6	519.6	80.0	HIST_RC	RC	23/07/1989
JRC0807	739,563.7	6,983,166.0	519.8	78.0	HIST_RC	RC	23/07/1989
JRC0808	739,641.1	6,983,190.0	519.7	100.0	HIST_RC	RC	23/07/1989
JRC0809	739,621.3	6,983,190.6	519.6	100.0	HIST_RC	RC	26/07/1989
JRC0810	739,601.3	6,983,190.7	519.5	80.0	HIST_RC	RC	23/07/1989
JRC0811	739,581.3	6,983,190.9	519.6	80.0	HIST_RC	RC	24/07/1989
JRC0812	739,560.9	6,983,191.2	519.7	72.0	HIST_RC	RC	24/07/1989
JRC0813	739,623.5	6,983,216.1	519.4	100.0	HIST_RC	RC	24/07/1989
JRC0814	739,601.3	6,983,215.8	519.4	79.0	HIST_RC	RC	25/07/1989
JRC0815	739,579.0	6,983,216.0	519.6	78.0	HIST_RC	RC	25/07/1989
JRC0816	739,621.9	6,983,240.5	519.3	99.0	HIST_RC	RC	26/07/1989
JRC0817	739,602.8	6,983,240.5	519.5	84.0	HIST_RC	RC	27/06/1989
JRC0818	739,581.9	6,983,240.8	519.5	78.0	HIST_RC	RC	28/07/1989
JRC0819	739,561.8	6,983,241.2	519.5	78.0	HIST_RC	RC	30/07/1989
JRC0820	739,622.1	6,983,289.8	519.6	100.0	HIST_RC	RC	30/07/1989
JRC0821	739,602.6	6,983,290.8	519.5	90.0	HIST_RC	RC	30/07/1989
JRC0822	739,582.7	6,983,290.9	519.2	84.0	HIST_RC	RC	29/06/1989
JRC0823	739,565.8	6,983,290.9	519.4	84.0	HIST_RC	RC	29/06/1989

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0824	739,216.1	6,982,820.7	519.7	80.0	HIST_RC	RC	30/06/1989
JRC0825	739,196.1	6,982,821.0	519.7	84.0	HIST_RC	RC	30/06/1989
JRC0826	739,176.6	6,982,821.1	519.7	83.0	HIST_RC	RC	30/06/1989
JRC0827	739,156.6	6,982,821.3	519.7	90.0	HIST_RC	RC	30/06/1989
JRC0828	739,136.0	6,982,821.5	519.7	90.0	HIST_RC	RC	1/07/1989
JRC0829	739,116.5	6,982,821.8	519.7	80.0	HIST_RC	RC	1/07/1989
JRC0830	739,197.3	6,982,872.7	520.0	78.0	HIST_RC	RC	1/07/1989
JRC0831	739,176.8	6,982,871.1	520.0	96.0	HIST_RC	RC	1/07/1989
JRC0832	739,147.0	6,982,871.3	519.8	100.0	HIST_RC	RC	2/07/1989
JRC0833	739,127.2	6,982,871.9	519.9	100.0	HIST_RC	RC	2/07/1989
JRC0834	739,167.0	6,982,896.2	519.9	86.0	HIST_RC	RC	2/07/1989
JRC0835	739,146.9	6,982,896.2	520.3	100.0	HIST_RC	RC	3/07/1989
JRC0836	739,127.3	6,982,896.5	520.4	87.0	HIST_RC	RC	3/07/1989
JRC0837	739,147.8	6,982,921.2	520.3	84.0	HIST_RC	RC	4/07/1989
JRC0838	739,127.2	6,982,921.3	520.5	81.0	HIST_RC	RC	4/07/1989
JRC0839	739,227.3	6,982,945.3	520.3	78.0	HIST_RC	RC	5/07/1989
JRC0844	738,982.7	6,983,623.1	521.4	96.0	HIST_RC	RC	11/07/1989
JRC0845	738,963.2	6,983,623.4	521.7	100.0	HIST_RC	RC	11/07/1989
JRC0846	738,943.8	6,983,623.7	522.3	100.0	HIST_RC	RC	11/07/1989
JRC0847	738,923.2	6,983,624.0	522.9	90.0	HIST_RC	RC	12/07/1989
JRC0848	738,903.9	6,983,624.2	523.0	90.0	HIST_RC	RC	12/07/1989
JRC0849	738,883.1	6,983,624.6	522.2	90.0	HIST_RC	RC	12/07/1989
JRC0850	738,960.0	6,983,573.1	522.7	90.0	HIST_RC	RC	28/07/1989
JRC0851	738,940.8	6,983,573.9	522.6	90.0	HIST_RC	RC	13/07/1989
JRC0852	738,963.8	6,983,548.8	522.2	90.0	HIST_RC	RC	13/07/1989
JRC0853	738,944.3	6,983,548.8	522.4	90.0	HIST_RC	RC	14/07/1989
JRC0854	738,990.8	6,983,523.4	521.9	90.0	HIST_RC	RC	11/07/1989
JRC0855	738,970.8	6,983,523.3	521.9	90.0	HIST_RC	RC	11/07/1989
JRC0856	738,950.7	6,983,523.8	522.1	90.0	HIST_RC	RC	15/07/1989
JRC0857	738,941.1	6,983,524.0	522.0	90.0	HIST_RC	RC	15/07/1989
JRC0858	738,981.1	6,983,483.2	520.7	90.0	HIST_RC	RC	16/07/1989
JRC0859	738,957.0	6,983,483.7	521.1	90.0	HIST_RC	RC	16/07/1989
JRC0860	738,995.1	6,983,548.1	522.0	90.0	HIST_RC	RC	14/07/1989
JRC0861	738,981.2	6,983,548.2	522.0	90.0	HIST_RC	RC	15/07/1989
JRC0862	738,995.1	6,983,502.9	520.6	90.0	HIST_RC	RC	16/07/1989
JRC0863	738,973.8	6,983,500.4	520.7	22.0	HIST_RC	RC	16/07/1989
JRC0864	739,451.0	6,983,367.3	520.2	128.0	HIST_RC	RC	16/07/1989
JRC0865	739,430.9	6,983,367.8	520.2	90.0	HIST_RC	RC	16/07/1989
JRC0866	739,390.9	6,983,368.2	520.1	120.0	HIST_RC	RC	17/07/1989
JRC0867	739,351.0	6,983,368.7	520.0	90.0	HIST_RC	RC	16/07/1989
JRC0868	739,330.8	6,983,369.1	520.1	100.0	HIST_RC	RC	16/07/1989
JRC0869	739,310.7	6,983,369.3	520.4	102.0	HIST_RC	RC	16/07/1989
JRC0870	739,291.5	6,983,369.5	520.3	103.0	HIST_RC	RC	17/07/1989
JRC0871	739,253.1	6,983,370.0	520.3	96.0	HIST_RC	RC	17/07/1989
JRC0872	739,362.4	6,983,268.6	519.9	100.0	HIST_RC	RC	18/07/1989

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0873	739,322.6	6,983,269.2	520.1	90.0	HIST_RC	RC	18/07/1989
JRC0874	739,342.3	6,983,267.0	520.1	100.0	HIST_RC	RC	18/07/1989
JRC0875	739,602.8	6,983,340.4	519.9	100.0	HIST_RC	RC	19/07/1989
JRC0876	739,582.6	6,983,340.9	519.7	100.0	HIST_RC	RC	19/07/1989
JRC0877	739,563.0	6,983,341.2	519.8	100.0	HIST_RC	RC	19/07/1989
JRC0878	739,542.9	6,983,341.4	520.1	100.0	HIST_RC	RC	19/07/1989
JRC0879	739,523.3	6,983,341.6	520.2	66.0	HIST_RC	RC	19/07/1989
JRC0880	739,503.3	6,983,342.1	520.1	143.0	HIST_RC	RC	19/07/1989
JRC0881	739,624.0	6,983,390.8	520.0	100.0	HIST_RC	RC	20/07/1989
JRC0882	739,603.3	6,983,391.1	519.9	100.0	HIST_RC	RC	31/07/1989
JRC0883	739,583.9	6,983,390.8	519.9	100.0	HIST_RC	RC	31/07/1989
JRC0884	739,563.4	6,983,391.4	520.0	78.0	HIST_RC	RC	2/08/1989
JRC0885	739,543.7	6,983,391.5	519.9	102.0	HIST_RC	RC	21/07/1989
JRC0886	739,532.8	6,983,391.6	520.0	100.0	HIST_RC	RC	22/07/1989
JRC0887	739,523.9	6,983,391.5	520.1	100.0	HIST_RC	RC	22/07/1989
JRC0888	739,504.0	6,983,391.7	520.0	96.0	HIST_RC	RC	23/07/1989
JRC0889	739,527.9	6,983,416.8	520.0	100.0	HIST_RC	RC	23/07/1989
JRC0890	739,505.6	6,983,417.0	520.2	90.0	HIST_RC	RC	1/08/1989
JRC0891	739,484.1	6,983,417.2	520.2	102.0	HIST_RC	RC	1/08/1989
JRC0892	739,591.0	6,983,140.8	519.6	84.0	HIST_RC	RC	2/08/1989
JRC0893	739,570.0	6,983,141.4	519.7	84.0	HIST_RC	RC	2/08/1989
JRC0894	739,652.5	6,983,164.9	519.6	96.0	HIST_RC	RC	3/08/1989
JRC0895	739,641.0	6,983,165.5	519.6	96.0	HIST_RC	RC	3/08/1989
JRC0896	739,651.6	6,983,190.3	519.7	102.0	HIST_RC	RC	3/08/1989
JRC0897	739,631.5	6,983,190.6	519.8	100.0	HIST_RC	RC	4/08/1989
JRC0898	739,611.4	6,983,190.7	519.8	96.0	HIST_RC	RC	6/08/1989
JRC0899	739,590.9	6,983,190.8	519.8	72.0	HIST_RC	RC	6/08/1989
JRC0900	739,612.8	6,983,240.7	519.9	88.0	HIST_RC	RC	7/08/1989
JRC0901	739,592.5	6,983,240.8	519.8	78.0	HIST_RC	RC	7/08/1989
JRC0902	739,571.9	6,983,241.0	519.9	72.0	HIST_RC	RC	8/08/1989
JRC0903	739,612.3	6,983,365.6	520.0	100.0	HIST_RC	RC	9/08/1989
JRC0904	739,591.9	6,983,366.1	520.0	100.0	HIST_RC	RC	9/08/1989
JRC0905	739,569.3	6,983,366.1	519.9	100.0	HIST_RC	RC	9/08/1989
JRC0906	739,549.7	6,983,366.5	520.0	100.0	HIST_RC	RC	11/08/1989
JRC0907	739,529.0	6,983,366.6	519.8	95.0	HIST_RC	RC	11/08/1989
JRC0908	739,509.2	6,983,367.1	519.9	90.0	HIST_RC	RC	1/08/1989
JRC0909	739,489.8	6,983,367.2	520.0	93.0	HIST_RC	RC	2/08/1989
JRC0910	739,481.0	6,983,367.2	520.0	102.0	HIST_RC	RC	2/08/1989
JRC0911	739,461.8	6,983,367.3	519.9	91.0	HIST_RC	RC	2/08/1989
JRC0912	739,627.5	6,983,416.1	520.0	96.0	HIST_RC	RC	3/08/1989
JRC0913	739,604.1	6,983,415.9	520.1	100.0	HIST_RC	RC	4/08/1989
JRC0914	739,643.1	6,983,215.5	519.7	102.0	HIST_RC	RC	12/08/1989
JRC0915	739,633.7	6,983,215.5	519.7	102.0	HIST_RC	RC	13/08/1989
JRC0916	739,122.0	6,983,721.6	496.9	62.0	HIST_RC	RC	10/08/1989
JRC0917	739,172.5	6,983,722.9	521.2	88.0	HIST_RC	RC	11/08/1989

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0918	739,182.2	6,983,722.7	520.8	90.0	HIST_RC	RC	11/08/1989
JRC0919	739,602.5	6,983,287.2	519.8	68.0	HIST_RC	RC	22/09/1989
JRC0920	739,622.5	6,983,287.0	519.8	75.0	HIST_RC	RC	23/09/1989
JRC0921	739,642.1	6,983,286.9	519.7	80.0	HIST_RC	RC	23/09/1989
JRC0922	739,662.2	6,983,286.4	519.7	79.0	HIST_RC	RC	24/09/1989
JRC0923	739,625.7	6,983,115.3	519.6	80.0	HIST_RC	RC	24/09/1989
JRC0924	739,645.9	6,983,115.1	519.5	72.0	HIST_RC	RC	24/09/1989
JRC0925	739,665.8	6,983,114.9	519.2	77.0	HIST_RC	RC	29/09/1989
JRC0926	739,685.7	6,983,114.6	519.2	81.0	HIST_RC	RC	30/09/1989
JRC0927	739,581.6	6,983,343.3	520.0	85.0	HIST_RC	RC	30/09/1989
JRC0928	739,601.5	6,983,342.8	519.9	81.0	HIST_RC	RC	30/09/1989
JRC0929	739,621.8	6,983,342.8	520.0	87.0	HIST_RC	RC	1/10/1989
JRC0930	739,651.6	6,983,342.6	519.7	105.0	HIST_RC	RC	2/10/1989
JRC0931	739,631.5	6,983,342.7	519.9	90.0	HIST_RC	RC	2/10/1989
JRC0932	739,641.9	6,983,342.7	520.0	96.0	HIST_RC	RC	4/10/1989
JRC0933	739,590.8	6,983,313.6	519.8	75.0	HIST_RC	RC	4/10/1989
JRC0934	739,611.2	6,983,313.4	519.8	75.0	HIST_RC	RC	5/10/1989
JRC0935	739,630.9	6,983,313.2	519.7	80.0	HIST_RC	RC	5/10/1989
JRC0936	739,650.9	6,983,313.1	519.7	81.0	HIST_RC	RC	6/10/1989
JRC0937	739,581.0	6,983,364.2	520.0	85.0	HIST_RC	RC	9/10/1989
JRC0938	739,621.6	6,983,364.2	520.0	81.0	HIST_RC	RC	10/10/1989
JRC0939	739,642.2	6,983,363.8	520.1	100.0	HIST_RC	RC	10/10/1989
JRC0940	739,572.9	6,983,389.9	520.2	50.0	HIST_RC	RC	11/10/1989
JRC0941	739,587.8	6,983,388.2	520.2	63.0	HIST_RC	RC	11/10/1989
JRC0942	739,602.7	6,983,388.1	520.1	80.0	HIST_RC	RC	12/10/1989
JRC0943	739,600.7	6,983,363.5	520.1	81.0	HIST_RC	RC	12/10/1989
JRC0944	739,645.6	6,983,137.4	519.5	75.0	HIST_RC	RC	12/10/1989
JRC0945	739,627.6	6,983,163.1	519.6	51.0	HIST_RC	RC	13/10/1989
JRC0946	739,647.3	6,983,162.7	519.7	63.0	HIST_RC	RC	14/10/1989
JRC0947	739,667.9	6,983,162.7	519.6	75.0	HIST_RC	RC	14/10/1989
JRC0948	739,628.7	6,983,188.0	519.7	57.0	HIST_RC	RC	15/10/1989
JRC0949	739,645.6	6,983,187.4	519.8	60.0	HIST_RC	RC	15/10/1989
JRC0950	739,665.3	6,983,186.9	519.7	80.0	HIST_RC	RC	16/10/1989
JRC0951	739,684.0	6,983,186.7	519.7	90.0	HIST_RC	RC	16/10/1989
JRC0952	739,703.4	6,983,186.6	519.8	95.0	HIST_RC	RC	17/10/1989
JRC0953	739,645.1	6,983,212.8	519.8	75.0	HIST_RC	RC	17/10/1989
JRC0954	739,657.5	6,983,212.7	519.7	81.0	HIST_RC	RC	17/10/1989
JRC0955	739,675.1	6,983,212.4	519.7	87.0	HIST_RC	RC	18/10/1989
JRC0956	739,690.8	6,983,212.5	519.7	87.0	HIST_RC	RC	18/10/1989
JRC0957	739,621.5	6,983,238.3	519.8	65.0	HIST_RC	RC	19/10/1989
JRC0958	739,642.2	6,983,238.1	519.8	65.0	HIST_RC	RC	19/10/1989
JRC0959	739,657.2	6,983,238.2	519.8	65.0	HIST_RC	RC	20/10/1989
JRC0960	739,618.6	6,983,265.4	519.9	40.0	HIST_RC	RC	20/10/1989
JRC0961	739,633.6	6,983,263.0	519.9	55.0	HIST_RC	RC	21/10/1989
JRC0962	739,648.9	6,983,262.8	519.9	70.0	HIST_RC	RC	21/10/1989

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC0963	739,663.9	6,983,262.7	519.9	81.0	HIST_RC	RC	22/10/1989
JRC0964	739,666.1	6,983,137.2	519.5	80.0	HIST_RC	RC	22/10/1989
JRC0965	739,622.3	6,983,315.5	519.7	65.0	HIST_RC	RC	22/11/1989
JRC0966	739,640.3	6,983,315.4	519.7	71.0	HIST_RC	RC	22/11/1989
JRC0967	739,584.8	6,983,115.8	519.6	59.0	HIST_RC	RC	23/11/1989
JRC0968	739,604.7	6,983,115.6	519.6	75.0	HIST_RC	RC	24/11/1989
JRC0969	739,595.1	6,983,128.1	519.6	30.0	HIST_RC	RC	28/11/1989
JRC0970	739,604.4	6,983,128.0	519.6	40.0	HIST_RC	RC	28/11/1989
JRC0971	739,614.3	6,983,128.0	519.6	50.0	HIST_RC	RC	28/11/1989
JRC0972	739,624.9	6,983,127.8	519.5	70.0	HIST_RC	RC	28/11/1989
JRC0973	739,590.1	6,983,153.3	519.1	30.0	HIST_RC	RC	28/11/1989
JRC0974	739,600.5	6,983,153.1	519.3	40.0	HIST_RC	RC	29/11/1989
JRC0975	739,610.2	6,983,153.0	519.2	50.0	HIST_RC	RC	29/11/1989
JRC0976	739,619.4	6,983,152.9	519.3	60.0	HIST_RC	RC	30/11/1989
JRC0977	739,630.5	6,983,152.9	519.1	70.0	HIST_RC	RC	30/11/1989
JRC0978	739,640.2	6,983,153.3	519.0	75.0	HIST_RC	RC	1/12/1989
JRC0979	739,685.5	6,983,164.3	519.4	65.0	HIST_RC	RC	2/12/1989
JRC0980	739,601.2	6,983,178.5	519.4	30.0	HIST_RC	RC	3/12/1989
JRC0981	739,610.4	6,983,178.5	519.3	35.0	HIST_RC	RC	3/12/1989
JRC0982	739,620.4	6,983,178.3	519.3	40.0	HIST_RC	RC	4/12/1989
JRC0983	739,630.4	6,983,178.0	519.3	50.0	HIST_RC	RC	4/12/1989
JRC0984	739,640.8	6,983,177.7	519.2	60.0	HIST_RC	RC	4/12/1989
JRC0985	739,650.4	6,983,177.7	519.3	60.0	HIST_RC	RC	4/12/1989
JRC0986	739,660.2	6,983,177.5	519.1	70.0	HIST_RC	RC	5/12/1989
JRC0987	739,670.0	6,983,177.4	519.1	80.0	HIST_RC	RC	5/12/1989
JRC0988	739,572.7	6,983,353.4	519.8	40.0	HIST_RC	RC	5/12/1989
JRC0989	739,582.8	6,983,353.5	519.7	50.0	HIST_RC	RC	6/12/1989
JRC0990	739,592.9	6,983,353.4	519.6	50.0	HIST_RC	RC	6/12/1989
JRC0991	739,602.5	6,983,353.4	519.4	50.0	HIST_RC	RC	6/12/1989
JRC0992	739,612.3	6,983,353.1	519.3	60.0	HIST_RC	RC	6/12/1989
JRC0993	739,622.2	6,983,352.6	519.4	70.0	HIST_RC	RC	7/12/1989
JRC0994	739,632.2	6,983,352.4	519.4	80.0	HIST_RC	RC	7/12/1989
JRC0995	739,563.3	6,983,403.4	519.7	40.0	HIST_RC	RC	7/12/1989
JRC0996	739,573.5	6,983,403.2	519.9	45.0	HIST_RC	RC	7/12/1989
JRC0997	739,553.2	6,983,403.1	519.6	40.0	HIST_RC	RC	7/12/1989
JRC0998	739,641.5	6,983,352.3	519.5	90.0	HIST_RC	RC	8/12/1989
JRC0999	739,608.0	6,983,253.0	513.1	25.0	HIST_RC	RC	8/12/1989
JRC1000	739,617.4	6,983,252.9	512.8	35.0	HIST_RC	RC	9/12/1989
JRC1001	739,627.1	6,983,252.7	512.8	45.0	HIST_RC	RC	9/12/1989
JRC1002	739,637.4	6,983,252.7	512.9	55.0	HIST_RC	RC	9/12/1989
JRC1003	739,647.4	6,983,252.7	512.6	65.0	HIST_RC	RC	9/12/1989
JRC1004	739,608.1	6,983,277.9	513.0	45.0	HIST_RC	RC	9/12/1989
JRC1005	739,617.4	6,983,277.8	513.1	55.0	HIST_RC	RC	9/12/1989
JRC1006	739,627.6	6,983,277.9	512.9	65.0	HIST_RC	RC	9/12/1989
JRC1007	739,629.1	6,983,290.7	513.4	70.0	HIST_RC	RC	10/12/1989

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC1008	739,582.5	6,983,403.3	519.4	50.0	HIST_RC	RC	8/12/1989
JRC1009	739,592.8	6,983,403.4	519.6	65.0	HIST_RC	RC	8/12/1989
JRC1010	739,594.2	6,983,115.7	519.6	70.0	HIST_RC	RC	10/12/1989
JRC1011	739,615.0	6,983,115.5	519.6	75.0	HIST_RC	RC	10/12/1989
JRC1012	739,634.0	6,983,127.8	519.5	70.0	HIST_RC	RC	11/12/1989
JRC1013	739,643.9	6,983,127.5	519.4	70.0	HIST_RC	RC	11/12/1989
JRC1014	739,608.3	6,983,290.7	513.2	40.0	HIST_RC	RC	11/12/1989
JRC1015	739,618.1	6,983,302.8	513.1	55.0	HIST_RC	RC	11/12/1989
JRC1015A	739,248.0	6,982,669.3	519.4	81.0	HIST_RC	RC	5/03/1990
JRC1016	739,628.1	6,983,302.9	513.0	65.0	HIST_RC	RC	11/12/1989
JRC1016A	739,266.9	6,982,668.4	519.4	75.0	HIST_RC	RC	7/03/1990
JRC1017	739,287.2	6,982,667.7	519.3	93.0	HIST_RC	RC	7/03/1990
JRC1018	739,306.1	6,982,667.8	519.3	75.0	HIST_RC	RC	8/03/1990
JRC1019	739,326.4	6,982,666.5	519.3	75.0	HIST_RC	RC	8/03/1990
JRC1020	739,165.2	6,982,796.2	520.6	74.0	HIST_RC	RC	8/03/1990
JRC1021	739,185.5	6,982,795.8	520.3	87.0	HIST_RC	RC	9/03/1990
JRC1022	739,204.4	6,982,795.4	519.7	85.0	HIST_RC	RC	9/03/1990
JRC1023	739,226.0	6,982,795.0	519.6	85.0	HIST_RC	RC	9/03/1990
JRC1024	739,246.0	6,982,845.4	519.9	72.0	HIST_RC	RC	9/03/1990
JRC1025	739,186.0	6,982,821.4	520.6	81.0	HIST_RC	RC	10/03/1990
JRC1026	739,145.3	6,982,821.5	519.6	80.0	HIST_RC	RC	10/03/1990
JRC1027	739,125.1	6,982,821.7	519.7	80.0	HIST_RC	RC	10/03/1990
JRC1028	739,166.1	6,982,845.9	519.8	87.0	HIST_RC	RC	11/03/1990
JRC1029	739,186.4	6,982,845.8	519.9	86.0	HIST_RC	RC	11/03/1990
JRC1030	739,205.4	6,982,845.3	520.9	87.0	HIST_RC	RC	12/03/1990
JRC1031	739,225.7	6,982,845.6	520.3	87.0	HIST_RC	RC	12/03/1990
JRC1032	739,246.0	6,982,845.3	519.8	87.0	HIST_RC	RC	13/03/1990
JRC1033	739,164.3	6,982,821.3	519.8	81.0	HIST_RC	RC	13/03/1990
JRC1034	739,165.7	6,982,894.7	520.1	69.0	HIST_RC	RC	13/03/1990
JRC1035	739,187.4	6,982,894.5	520.1	63.0	HIST_RC	RC	14/03/1990
JRC1036	739,206.3	6,982,894.4	520.1	87.0	HIST_RC	RC	14/03/1990
JRC1037	739,185.6	6,982,870.9	519.9	81.0	HIST_RC	RC	14/03/1990
JRC1038	739,155.8	6,982,872.1	520.0	105.0	HIST_RC	RC	15/03/1990
JRC1039	739,138.2	6,982,872.2	520.0	87.0	HIST_RC	RC	15/03/1990
JRC1040	739,216.0	6,982,975.9	520.3	45.0	HIST_RC	RC	15/03/1990
JRC1041	739,195.6	6,982,970.3	520.4	57.0	HIST_RC	RC	16/03/1990
JRC1042	739,196.0	6,982,920.5	520.2	75.0	HIST_RC	RC	16/03/1990
JRC1043	739,177.0	6,982,920.9	520.2	99.0	HIST_RC	RC	16/03/1990
JRC1044	739,219.9	6,982,895.2	520.0	96.0	HIST_RC	RC	17/03/1990
JRC1045	739,242.9	6,982,895.1	521.1	99.0	HIST_RC	RC	17/03/1990
JRC1046	739,133.6	6,983,121.5	521.1	75.0	HIST_RC	RC	19/03/1990
JRC1047	739,153.8	6,983,120.9	520.6	75.0	HIST_RC	RC	19/03/1990
JRC1048	739,174.1	6,983,120.9	520.3	75.0	HIST_RC	RC	19/03/1990
JRC1049	739,329.8	6,983,119.3	519.9	75.0	HIST_RC	RC	19/03/1990
JRC1050	739,348.7	6,983,118.8	519.8	75.0	HIST_RC	RC	20/03/1990

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC1051	739,209.0	6,983,172.4	520.7	75.0	HIST_RC	RC	20/03/1990
JRC1052	739,229.3	6,983,172.4	520.0	75.0	HIST_RC	RC	20/03/1990
JRC1053	739,249.6	6,983,171.7	520.0	75.0	HIST_RC	RC	21/03/1990
JRC1054	739,169.8	6,983,246.0	520.4	75.0	HIST_RC	RC	1/04/1990
JRC1055	739,190.1	6,983,245.6	520.3	75.0	HIST_RC	RC	1/04/1990
JRC1056	739,210.4	6,983,245.3	520.3	75.0	HIST_RC	RC	1/04/1990
JRC1057	739,230.7	6,983,245.1	520.2	75.0	HIST_RC	RC	1/04/1990
JRC1058	739,193.3	6,983,270.9	520.2	114.0	HIST_RC	RC	1/04/1990
JRC1059	739,213.6	6,983,271.1	520.3	75.0	HIST_RC	RC	1/04/1990
JRC1060	739,177.1	6,983,274.2	521.3	81.0	HIST_RC	RC	2/04/1990
JRC1061	739,156.8	6,983,273.2	520.4	75.0	HIST_RC	RC	2/04/1990
JRC1062	739,170.8	6,983,296.0	520.4	75.0	HIST_RC	RC	2/04/1990
JRC1063	739,192.4	6,983,296.0	521.3	81.0	HIST_RC	RC	2/04/1990
JRC1064	739,212.7	6,983,296.5	521.1	75.0	HIST_RC	RC	2/04/1990
JRC1065	739,231.7	6,983,295.5	520.3	61.0	HIST_RC	RC	3/04/1990
JRC1066	739,153.2	6,983,297.4	520.3	75.0	HIST_RC	RC	4/04/1990
JRC1150	739,503.5	6,983,423.8	520.5	45.0	HIST_RC	RC	3/05/1990
JRC1151	739,506.3	6,983,429.8	520.4	60.0	HIST_RC	RC	9/05/1990
JRC1152	739,597.1	6,983,085.4	520.2	66.0	HIST_RC	RC	9/05/1990
JRC1153	739,587.6	6,983,085.9	520.4	60.0	HIST_RC	RC	10/05/1990
JRC1154	739,571.8	6,983,105.1	520.2	60.0	HIST_RC	RC	1/01/1990
JRC1155	739,547.1	6,983,410.5	501.4	35.0	HIST_RC	RC	1/01/1990
JRC1156	739,542.4	6,983,403.8	501.4	30.0	HIST_RC	RC	1/01/1990
JRC1459	739,227.2	6,982,856.1	520.8	72.0	HIST_RC	RC	9/08/1990
JRC1460	739,232.0	6,982,895.2	520.6	96.0	HIST_RC	RC	9/08/1990
JRC1461	739,249.6	6,982,894.0	521.0	88.0	HIST_RC	RC	9/08/1990
JRC1462	739,176.5	6,982,892.9	520.0	78.0	HIST_RC	RC	10/08/1990
JRC1463	739,196.8	6,982,893.0	520.1	84.0	HIST_RC	RC	10/08/1990
JRC1464	739,216.9	6,982,882.5	519.9	76.0	HIST_RC	RC	11/08/1990
JRC1465	739,206.1	6,982,882.8	519.9	72.0	HIST_RC	RC	11/08/1990
JRC1466	739,196.6	6,982,882.9	520.0	78.0	HIST_RC	RC	11/08/1990
JRC1467	739,187.1	6,982,883.3	519.9	72.0	HIST_RC	RC	12/08/1990
JRC1468	739,176.3	6,982,883.3	520.0	80.0	HIST_RC	RC	12/08/1990
JRC1469	739,166.8	6,982,883.5	520.0	70.0	HIST_RC	RC	12/08/1990
JRC1470	739,157.4	6,982,883.4	520.1	82.0	HIST_RC	RC	13/08/1990
JRC1471	739,146.6	6,982,883.8	520.0	80.0	HIST_RC	RC	13/08/1990
JRC1472	739,137.1	6,982,884.2	520.1	72.0	HIST_RC	RC	13/08/1990
JRC1656	739,701.0	6,983,277.2	520.5	99.0	HIST_RC	RC	30/04/1991
JRC1657	739,700.7	6,983,264.2	520.4	120.0	HIST_RC	RC	30/04/1991
JRC1658	739,711.1	6,983,239.5	520.5	124.0	HIST_RC	RC	1/05/1991
JRC1659	739,779.0	6,983,113.3	519.4	84.0	HIST_RC	RC	1/05/1991
JRC1660	739,799.3	6,983,113.3	519.4	84.0	HIST_RC	RC	2/05/1991
JRC1661	739,819.6	6,983,113.4	519.5	84.0	HIST_RC	RC	2/05/1991
JRC1662	739,838.5	6,983,113.3	519.2	84.0	HIST_RC	RC	3/05/1991
JRC1663	739,858.9	6,983,113.4	519.5	94.0	HIST_RC	RC	1/01/1991

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC1664	739,617.4	6,982,945.3	518.5	64.0	HIST_RC	RC	3/05/1991
JRC1665	739,636.3	6,982,945.6	519.3	84.0	HIST_RC	RC	5/05/1991
JRC1666	739,656.6	6,982,945.1	519.2	84.0	HIST_RC	RC	5/05/1991
JRC1667	739,675.6	6,982,944.9	519.3	84.0	HIST_RC	RC	5/05/1991
JRC1668	739,697.2	6,982,944.0	519.3	84.0	HIST_RC	RC	6/05/1991
JRC1669	739,717.5	6,982,944.2	519.1	84.0	HIST_RC	RC	6/05/1991
JRC1670	739,736.5	6,982,944.0	519.1	84.0	HIST_RC	RC	6/05/1991
JRC1671	739,756.8	6,982,943.6	519.1	84.0	HIST_RC	RC	7/05/1991
JRC1672	739,652.0	6,982,705.1	518.6	84.0	HIST_RC	RC	7/05/1991
JRC1673	739,672.3	6,982,705.3	518.7	84.0	HIST_RC	RC	8/05/1991
JRC1674	739,691.3	6,982,706.6	518.7	84.0	HIST_RC	RC	8/05/1991
JRC1675	739,712.9	6,982,705.1	518.7	84.0	HIST_RC	RC	9/05/1991
JRC1676	739,731.8	6,982,703.9	518.7	85.0	HIST_RC	RC	9/05/1991
JRC1677	739,753.5	6,982,704.6	518.8	84.0	HIST_RC	RC	9/05/1991
JRC1678	739,773.8	6,982,703.8	518.9	84.0	HIST_RC	RC	10/05/1991
JRC1679	739,342.7	6,983,369.0	520.0	78.0	HIST_RC	RC	10/05/1991
JRC1680	739,361.7	6,983,368.8	520.0	84.0	HIST_RC	RC	10/05/1991
JRC1681	739,382.0	6,983,368.5	520.0	90.0	HIST_RC	RC	10/05/1991
JRC1682	739,342.3	6,983,419.0	520.0	78.0	HIST_RC	RC	12/05/1991
JRC1683	739,362.6	6,983,418.8	520.0	78.0	HIST_RC	RC	12/05/1991
JRC1684	739,382.9	6,983,418.5	520.0	90.0	HIST_RC	RC	12/05/1991
JRC1685	738,897.7	6,983,874.6	520.0	78.0	HIST_RC	RC	12/05/1991
JRC1686	738,918.0	6,983,874.3	520.0	84.0	HIST_RC	RC	13/05/1991
JRC1687	738,958.6	6,983,873.8	520.0	78.0	HIST_RC	RC	13/05/1991
JRC1688	738,978.9	6,983,873.6	520.0	78.0	HIST_RC	RC	13/05/1991
JRC1689	738,956.5	6,983,483.7	520.0	60.0	HIST_RC	RC	13/05/1991
JRC1690	738,983.0	6,983,453.4	520.0	66.0	HIST_RC	RC	14/05/1991
JRC1691	738,943.7	6,983,453.9	520.0	66.0	HIST_RC	RC	14/05/1991
JRC1699	738,914.7	6,983,774.3	520.0	66.0	HIST_RC	RC	17/05/1991
JRC1700	738,933.7	6,983,774.1	520.0	84.0	HIST_RC	RC	17/05/1991
JRC1701	738,954.0	6,983,773.8	520.0	90.0	HIST_RC	RC	17/05/1991
JRC1702	738,997.3	6,983,773.3	520.0	78.0	HIST_RC	RC	18/05/1991
JRC1703	738,961.6	6,983,748.8	520.0	102.0	HIST_RC	RC	18/05/1991
JRC1704	738,984.6	6,983,748.5	520.0	96.0	HIST_RC	RC	18/05/1991
JRC1705	739,123.3	6,983,851.8	520.0	120.0	HIST_RC	RC	19/05/1991
JRC1706	739,138.2	6,983,851.6	520.0	138.0	HIST_RC	RC	27/05/1991
JRC1707	739,710.6	6,983,214.5	520.0	120.0	HIST_RC	RC	28/05/1991
JRC1708	739,692.7	6,983,339.7	520.0	126.0	HIST_RC	RC	29/05/1991
JRC1802	739,754.1	6,982,663.7	520.0	84.0	HIST_RC	RC	16/07/1991
JRC1803	739,733.8	6,982,664.0	520.0	84.0	HIST_RC	RC	17/07/1991
JRC1804	739,713.5	6,982,664.2	520.0	84.0	HIST_RC	RC	17/07/1991
JRC1805	739,693.2	6,982,664.5	520.0	84.0	HIST_RC	RC	17/07/1991
JRC1806	739,674.2	6,982,664.7	520.0	84.0	HIST_RC	RC	17/07/1991
JRC1807	739,653.9	6,982,665.0	520.0	84.0	HIST_RC	RC	18/07/1991
JRC1808	739,754.2	6,982,743.8	520.0	84.0	HIST_RC	RC	18/07/1991

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC1809	739,735.3	6,982,744.0	520.0	84.0	HIST_RC	RC	18/07/1991
JRC1810	739,715.0	6,982,744.2	520.0	84.0	HIST_RC	RC	18/07/1991
JRC1811	739,694.7	6,982,744.5	520.0	84.0	HIST_RC	RC	19/07/1991
JRC1812	739,674.4	6,982,744.7	520.0	84.0	HIST_RC	RC	19/07/1991
JRC1813	739,655.5	6,982,745.0	520.0	84.0	HIST_RC	RC	19/07/1991
JRC1814	739,716.7	6,982,904.1	519.0	84.0	HIST_RC	RC	19/07/1991
JRC1815	739,696.4	6,982,904.1	519.0	84.0	HIST_RC	RC	20/07/1991
JRC1816	739,676.2	6,982,904.5	519.0	84.0	HIST_RC	RC	26/07/1991
JRC1817	739,655.9	6,982,905.0	519.1	90.0	HIST_RC	RC	26/07/1991
JRC1818	739,635.6	6,982,905.3	519.3	102.0	HIST_RC	RC	27/07/1991
JRC1819	739,615.3	6,982,905.7	519.4	90.0	HIST_RC	RC	27/07/1991
JRC1820	739,596.3	6,982,906.0	519.5	84.0	HIST_RC	RC	28/07/1991
JRC1834	739,596.5	6,982,985.9	519.3	84.0	HIST_RC	RC	17/08/1991
JRC1835	739,615.5	6,982,985.6	519.2	84.0	HIST_RC	RC	17/08/1991
JRC1836	739,635.8	6,982,985.5	519.2	84.0	HIST_RC	RC	17/08/1991
JRC1837	739,656.1	6,982,985.0	519.2	102.0	HIST_RC	RC	17/08/1991
JRC1838	739,676.3	6,982,984.6	519.1	84.0	HIST_RC	RC	18/08/1991
JRC1839	739,695.3	6,982,984.4	519.1	96.0	HIST_RC	RC	18/08/1991
JRC1840	739,716.9	6,982,984.3	519.1	96.0	HIST_RC	RC	18/08/1991
JRC1859	739,217.0	6,982,957.9	521.1	78.0	HIST_RC	RC	28/09/1991
JRC1860	739,207.5	6,982,958.0	521.1	78.0	HIST_RC	RC	28/09/1991
JRC1861	739,196.7	6,982,958.1	521.1	78.0	HIST_RC	RC	29/09/1991
JRC1862	739,187.2	6,982,958.2	521.1	78.0	HIST_RC	RC	29/09/1991
JRC1863	739,177.8	6,982,958.3	521.1	78.0	HIST_RC	RC	29/09/1991
JRC1864	739,226.8	6,982,972.3	521.1	78.0	HIST_RC	RC	29/09/1991
JRC1865	739,227.0	6,982,982.8	521.1	78.0	HIST_RC	RC	30/09/1991
JRC1866	739,217.5	6,982,982.9	521.1	78.0	HIST_RC	RC	30/09/1991
JRC1867	739,208.0	6,982,983.0	521.1	78.0	HIST_RC	RC	30/09/1991
JRC1868	739,197.2	6,982,983.1	521.1	78.0	HIST_RC	RC	30/09/1991
JRC1878	739,166.9	6,982,958.5	520.0	90.0	HIST_RC	RC	15/10/1991
JRC1879	739,157.5	6,982,958.6	520.0	96.0	HIST_RC	RC	15/10/1991
JRC1894	739,171.7	6,983,696.2	520.0	155.0	HIST_RC	RC	6/03/1992
JRC1895	739,170.9	6,983,721.2	520.0	144.0	HIST_RC	RC	6/03/1992
JRC1896	739,172.2	6,983,721.2	520.0	78.0	HIST_RC	RC	5/03/1992
JRC2010	738,815.2	6,982,755.2	520.0	78.0	HIST_RC	RC	2/06/1992
JRC2011	738,834.1	6,982,755.0	520.0	78.0	HIST_RC	RC	2/06/1992
JRC2012	738,854.4	6,982,754.7	520.0	78.0	HIST_RC	RC	2/06/1992
JRC2013	739,213.8	6,982,650.1	519.1	84.0	HIST_RC	RC	3/06/1992
JRC2014	739,232.7	6,982,649.5	519.2	84.0	HIST_RC	RC	3/06/1992
JRC2015	739,253.0	6,982,649.4	519.0	84.0	HIST_RC	RC	3/06/1992
JRC2016	739,272.0	6,982,649.3	519.0	84.0	HIST_RC	RC	3/06/1992
JRC2017	739,292.2	6,982,649.1	519.2	84.0	HIST_RC	RC	3/06/1992
JRC2060	739,343.2	6,983,464.2	520.3	75.0	HIST_RC	RC	6/06/1992
JRC2061	739,322.9	6,983,464.4	520.3	75.0	HIST_RC	RC	9/06/1992
JRC2062	739,302.6	6,983,464.6	520.4	75.0	HIST_RC	RC	9/06/1992

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2063	739,283.7	6,983,465.3	520.4	81.0	HIST_RC	RC	9/06/1992
JRC2064	739,263.4	6,983,465.6	520.4	75.0	HIST_RC	RC	10/09/1992
JRC2065	739,331.9	6,983,439.1	520.2	75.0	HIST_RC	RC	13/06/1992
JRC2066	739,313.0	6,983,440.2	520.4	75.0	HIST_RC	RC	13/06/1992
JRC2067	739,292.7	6,983,440.7	519.4	75.0	HIST_RC	RC	14/06/1992
JRC2068	739,272.4	6,983,441.2	520.4	75.0	HIST_RC	RC	14/06/1992
JRC2069	739,251.0	6,983,456.2	520.5	75.0	HIST_RC	RC	14/06/1992
JRC2070	739,261.3	6,983,500.4	520.4	40.0	HIST_RC	RC	15/06/1992
JRC2071	739,371.9	6,983,478.6	520.3	75.0	HIST_RC	RC	15/06/1992
JRC2072	739,340.8	6,983,479.0	520.4	75.0	HIST_RC	RC	15/06/1992
JRC2073	739,381.6	6,983,488.7	520.3	75.0	HIST_RC	RC	16/06/1992
JRC2074	739,361.3	6,983,488.7	520.3	75.0	HIST_RC	RC	16/06/1992
JRC2075	739,354.7	6,983,568.3	520.5	60.0	HIST_RC	RC	16/06/1992
JRC2076	739,334.4	6,983,569.1	520.5	60.0	HIST_RC	RC	16/06/1992
JRC2077	739,315.5	6,983,569.4	520.5	60.0	HIST_RC	RC	17/06/1992
JRC2078	739,275.9	6,983,695.6	520.8	75.0	HIST_RC	RC	17/06/1992
JRC2079	739,255.6	6,983,695.9	520.8	75.0	HIST_RC	RC	17/06/1992
JRC2080	739,216.9	6,983,720.7	520.9	75.0	HIST_RC	RC	18/06/1992
JRC2081	739,308.1	6,983,397.6	520.3	75.0	HIST_RC	RC	18/06/1992
JRC2082	739,311.2	6,983,349.9	520.3	75.0	HIST_RC	RC	18/06/1992
JRC2083	739,290.9	6,983,350.4	520.3	75.0	HIST_RC	RC	18/06/1992
JRC2084	739,481.7	6,983,347.5	522.4	75.0	HIST_RC	RC	20/06/1992
JRC2085	739,461.4	6,983,347.8	520.1	75.0	HIST_RC	RC	20/06/1992
JRC2086	739,441.1	6,983,348.3	520.2	178.0	HIST_RC	RC	21/06/1992
JRC2088	739,481.2	6,983,392.6	520.1	75.0	HIST_RC	RC	21/06/1992
JRC2089	739,460.9	6,983,393.0	520.2	75.0	HIST_RC	RC	22/06/1992
JRC2090	739,440.6	6,983,393.3	520.3	75.0	HIST_RC	RC	22/06/1992
JRC2091	739,421.7	6,983,393.5	520.1	144.0	HIST_RC	RC	22/06/1992
JRC2092	739,289.2	6,983,400.4	520.4	75.0	HIST_RC	RC	23/06/1992
JRC2093	739,293.5	6,983,694.9	521.2	75.0	HIST_RC	RC	23/06/1992
JRC2094	739,186.5	6,983,761.5	521.2	63.0	HIST_RC	RC	22/06/1992
JRC2095	739,177.0	6,983,760.5	521.3	60.0	HIST_RC	RC	22/06/1992
JRC2096	739,167.5	6,983,760.3	521.4	60.0	HIST_RC	RC	24/06/1992
JRC2097	739,168.2	6,983,794.9	521.7	65.0	HIST_RC	RC	23/06/1992
JRC2098	739,124.1	6,983,821.5	521.4	60.0	HIST_RC	RC	25/06/1992
JRC2099	739,102.9	6,983,848.6	521.6	70.0	HIST_RC	RC	25/06/1992
JRC2100	739,121.8	6,983,845.4	521.3	70.0	HIST_RC	RC	26/06/1992
JRC2101	739,142.1	6,983,844.9	521.1	70.0	HIST_RC	RC	25/06/1992
JRC2102	739,113.3	6,983,893.1	521.5	70.0	HIST_RC	RC	26/06/1992
JRC2103	739,126.8	6,983,892.7	521.3	70.0	HIST_RC	RC	26/06/1992
JRC2104	739,147.1	6,983,891.6	521.2	70.0	HIST_RC	RC	27/06/1992
JRC2244	739,192.9	6,982,691.1	519.2	80.0	HIST_RC	RC	10/12/1992
JRC2245	739,214.5	6,982,690.1	519.2	80.0	HIST_RC	RC	10/12/1992
JRC2246	739,233.5	6,982,690.1	519.2	80.0	HIST_RC	RC	11/12/1992
JRC2247	739,253.8	6,982,689.9	519.3	80.0	HIST_RC	RC	11/12/1992

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2270	739,283.7	6,982,694.6	519.4	69.0	HIST_RC	RC	1/01/1993
JRC2271	739,304.0	6,982,694.2	520.0	78.0	HIST_RC	RC	1/01/1993
JRC2272	739,322.8	6,982,688.4	519.3	81.0	HIST_RC	RC	1/01/1993
JRC2273	739,343.1	6,982,687.2	519.2	81.0	HIST_RC	RC	1/01/1993
JRC2274	739,226.3	6,982,670.3	519.2	81.0	HIST_RC	RC	1/01/1993
JRC2275	739,312.6	6,982,649.8	518.8	81.0	HIST_RC	RC	1/01/1993
JRC2276	739,332.9	6,982,649.6	518.9	81.0	HIST_RC	RC	1/01/1993
JRC2283	739,278.3	6,982,697.2	519.3	93.0	HIST_RC	RC	1/01/1993
JRC2284	739,322.8	6,982,688.0	519.4	96.0	HIST_RC	RC	1/01/1993
JRC2285	739,303.9	6,982,693.8	519.4	98.0	HIST_RC	RC	1/01/1993
JRC2286	739,253.8	6,982,689.0	519.5	98.0	HIST_RC	RC	1/01/1993
JRC2287	739,242.2	6,982,649.4	519.3	75.0	HIST_RC	RC	1/01/1993
JRC2288	738,931.8	6,983,748.8	521.3	100.0	HIST_RC	RC	1/01/1993
JRC2289	738,911.5	6,983,749.3	521.3	100.0	HIST_RC	RC	1/01/1993
JRC2290	738,971.9	6,983,723.4	522.3	100.0	HIST_RC	RC	1/01/1993
JRC2291	738,951.6	6,983,723.6	521.3	100.0	HIST_RC	RC	1/01/1993
JRC2292	738,962.0	6,983,698.3	522.5	100.0	HIST_RC	RC	1/01/1993
JRC2293	738,941.7	6,983,698.7	522.2	100.0	HIST_RC	RC	1/01/1993
JRC2294	738,965.5	6,983,673.6	522.5	100.0	HIST_RC	RC	1/01/1993
JRC2295	738,946.6	6,983,673.6	522.2	100.0	HIST_RC	RC	1/01/1993
JRC2296	738,978.9	6,983,522.8	522.2	33.0	HIST_RC	RC	1/01/1993
JRC2297	738,959.9	6,983,523.4	521.7	45.0	HIST_RC	RC	1/01/1993
JRC2298	738,930.2	6,983,524.3	521.7	69.0	HIST_RC	RC	1/01/1993
JRC2299	738,982.6	6,983,502.7	521.1	52.0	HIST_RC	RC	1/01/1993
JRC2300	738,973.1	6,983,502.9	521.2	52.0	HIST_RC	RC	1/01/1993
JRC2301	739,093.7	6,983,372.1	521.1	99.0	HIST_RC	RC	1/01/1993
JRC2302	738,963.6	6,983,503.3	521.4	39.0	HIST_RC	RC	1/01/1993
JRC2303	738,957.2	6,983,454.0	521.3	39.0	HIST_RC	RC	1/01/1993
JRC2304	739,004.0	6,983,422.4	522.2	33.0	HIST_RC	RC	1/01/1993
JRC2305	738,982.4	6,983,423.3	522.1	39.0	HIST_RC	RC	1/01/1993
JRC2306	738,972.9	6,983,423.6	521.8	63.0	HIST_RC	RC	1/01/1993
JRC2307	739,169.9	6,983,320.3	520.8	50.0	HIST_RC	RC	1/01/1993
JRC2308	739,149.6	6,983,320.7	520.5	50.0	HIST_RC	RC	1/01/1993
JRC2309	739,130.6	6,983,321.1	520.5	50.0	HIST_RC	RC	1/01/1993
JRC2310	739,142.3	6,983,296.6	520.4	99.0	HIST_RC	RC	1/01/1993
JRC2311	739,161.3	6,983,296.6	520.4	50.0	HIST_RC	RC	1/01/1993
JRC2312	739,181.6	6,983,295.7	520.9	50.0	HIST_RC	RC	1/01/1993
JRC2313	739,201.9	6,983,295.5	521.3	50.0	HIST_RC	RC	1/01/1993
JRC2314	739,137.9	6,983,346.1	520.9	39.0	HIST_RC	RC	1/01/1993
JRC2315	739,106.8	6,983,346.6	521.1	45.0	HIST_RC	RC	1/01/1993
JRC2316	739,064.0	6,983,372.5	521.2	99.0	HIST_RC	RC	1/01/1993
JRC2317	739,341.4	6,983,439.3	520.4	50.0	HIST_RC	RC	1/01/1993
JRC2318	739,321.1	6,983,439.7	520.3	50.0	HIST_RC	RC	1/01/1993
JRC2319	739,300.8	6,983,440.2	520.4	50.0	HIST_RC	RC	1/01/1993
JRC2320	739,355.4	6,983,463.6	520.4	39.0	HIST_RC	RC	1/01/1993

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2321	739,333.7	6,983,464.4	520.4	55.0	HIST_RC	RC	1/01/1993
JRC2322	739,312.1	6,983,464.4	520.4	65.0	HIST_RC	RC	1/01/1993
JRC2323	739,293.1	6,983,464.8	520.4	75.0	HIST_RC	RC	1/01/1993
JRC2324	739,272.8	6,983,465.2	520.4	50.0	HIST_RC	RC	1/01/1993
JRC2325	739,310.5	6,983,453.6	520.4	99.0	HIST_RC	RC	1/01/1993
JRC2326	739,370.5	6,983,478.6	520.5	50.0	HIST_RC	RC	1/01/1993
JRC2327	739,316.4	6,983,479.8	520.4	99.0	HIST_RC	RC	1/01/1993
JRC2328	739,259.6	6,983,478.5	520.6	90.0	HIST_RC	RC	1/01/1993
JRC2329	739,347.9	6,983,498.6	520.4	35.0	HIST_RC	RC	1/01/1993
JRC2330	739,232.9	6,983,500.5	520.5	60.0	HIST_RC	RC	1/01/1993
JRC2331	739,346.9	6,983,517.8	520.5	50.0	HIST_RC	RC	1/01/1993
JRC2332	739,348.8	6,983,543.1	520.5	50.0	HIST_RC	RC	1/01/1993
JRC2333	739,328.5	6,983,543.9	520.6	50.0	HIST_RC	RC	1/01/1993
JRC2334	739,306.9	6,983,544.7	520.6	55.0	HIST_RC	RC	1/01/1993
JRC2335	739,222.5	6,983,519.6	520.5	110.0	HIST_RC	RC	1/01/1993
JRC2336	739,229.2	6,983,520.1	520.5	50.0	HIST_RC	RC	1/01/1993
JRC2337	739,441.1	6,983,418.3	520.2	99.0	HIST_RC	RC	1/01/1993
JRC2338	739,401.9	6,983,418.8	520.3	99.0	HIST_RC	RC	1/01/1993
JRC2339	739,401.4	6,983,393.6	520.3	153.0	HIST_RC	RC	1/04/1995
JRC2340	739,438.8	6,983,366.3	520.1	123.0	HIST_RC	RC	1/01/1993
JRC2341	739,331.5	6,983,349.0	520.2	99.0	HIST_RC	RC	1/01/1993
JRC2342	739,420.8	6,983,348.2	520.2	123.0	HIST_RC	RC	1/01/1993
JRC2343	739,270.6	6,983,349.9	520.3	99.0	HIST_RC	RC	1/01/1993
JRC2344	739,330.9	6,983,320.5	520.6	99.0	HIST_RC	RC	1/01/1993
JRC2345	739,310.6	6,983,320.2	520.6	99.0	HIST_RC	RC	1/01/1993
JRC2346	739,290.3	6,983,320.8	520.6	100.0	HIST_RC	RC	1/01/1993
JRC2347	739,271.4	6,983,321.2	520.7	100.0	HIST_RC	RC	1/01/1993
JRC2348	739,410.3	6,983,367.2	520.1	148.0	HIST_RC	RC	1/01/1993
JRC2349	739,083.7	6,983,272.2	520.7	147.0	HIST_RC	RC	1/01/1993
JRC2350	739,072.4	6,983,320.3	520.7	142.0	HIST_RC	RC	1/01/1993
JRC2351	738,954.1	6,983,503.0	521.4	136.0	HIST_RC	RC	1/01/1993
JRC2352	739,005.9	6,983,452.6	521.2	147.0	HIST_RC	RC	1/01/1993
JRC2353	739,381.6	6,983,348.4	520.2	148.0	HIST_RC	RC	1/01/1993
JRC2354	739,301.7	6,983,350.2	520.3	100.0	HIST_RC	RC	1/01/1993
JRC2355	739,462.0	6,983,306.8	520.2	100.0	HIST_RC	RC	1/01/1993
JRC2356	739,441.7	6,983,307.7	520.3	132.0	HIST_RC	RC	1/01/1993
JRC2357	739,420.0	6,983,308.0	520.4	136.0	HIST_RC	RC	1/01/1993
JRC2358	739,402.4	6,983,308.4	520.4	160.0	HIST_RC	RC	1/01/1993
JRC2359	739,331.9	6,983,299.0	520.2	100.0	HIST_RC	RC	1/01/1993
JRC2360	739,311.6	6,983,299.3	520.2	100.0	HIST_RC	RC	1/01/1993
JRC2361	739,291.3	6,983,299.7	520.2	100.0	HIST_RC	RC	1/01/1993
JRC2362	739,271.0	6,983,300.0	520.2	100.0	HIST_RC	RC	1/01/1993
JRC2363	739,381.3	6,983,267.1	520.2	100.0	HIST_RC	RC	1/01/1993
JRC2364	739,311.0	6,983,269.3	520.1	100.0	HIST_RC	RC	1/01/1993
JRC2365	739,003.0	6,983,441.5	521.8	70.0	HIST_RC	RC	1/01/1993

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2366	738,982.8	6,983,443.4	521.7	70.0	HIST_RC	RC	1/01/1993
JRC2367	738,963.8	6,983,443.4	521.2	70.0	HIST_RC	RC	1/01/1993
JRC2368	738,994.0	6,983,467.2	520.8	60.0	HIST_RC	RC	1/01/1993
JRC2369	738,973.8	6,983,468.2	521.2	80.0	HIST_RC	RC	1/01/1993
JRC2370	738,954.8	6,983,469.4	521.3	88.0	HIST_RC	RC	1/01/1993
JRC2371	738,932.1	6,983,484.0	521.3	82.0	HIST_RC	RC	1/01/1993
JRC2382	739,191.1	6,982,875.5	512.1	100.0	HIST_RC	RC	1/01/1993
JRC2383	739,222.6	6,982,895.2	512.3	57.0	HIST_RC	RC	1/01/1993
JRC2384	739,200.9	6,982,895.6	512.5	69.0	HIST_RC	RC	1/01/1993
JRC2385	739,180.6	6,982,895.3	512.1	90.0	HIST_RC	RC	1/01/1993
JRC2386	739,161.7	6,982,896.2	511.9	111.0	HIST_RC	RC	1/01/1993
JRC2387	739,221.7	6,982,920.5	511.9	69.0	HIST_RC	RC	1/01/1993
JRC2388	739,205.4	6,982,845.5	512.2	69.0	HIST_RC	RC	1/01/1993
JRC2389	739,171.5	6,982,846.1	511.8	99.0	HIST_RC	RC	1/01/1993
JRC2390	739,156.7	6,982,846.4	511.9	105.0	HIST_RC	RC	1/01/1993
JRC2391	739,117.0	6,982,896.7	520.5	81.0	HIST_RC	RC	1/01/1993
JRC2392	739,136.5	6,982,921.5	520.4	111.0	HIST_RC	RC	1/01/1993
JRC2393	739,127.2	6,982,934.0	520.6	63.0	HIST_RC	RC	1/01/1993
JRC2394	739,106.9	6,982,934.3	520.7	63.0	HIST_RC	RC	1/01/1993
JRC2395	739,088.2	6,982,946.7	521.1	130.0	HIST_RC	RC	1/07/1994
JRC2396	739,157.2	6,982,946.4	520.6	99.0	HIST_RC	RC	1/01/1993
JRC2397	739,176.9	6,982,983.2	520.7	99.0	HIST_RC	RC	1/01/1993
JRC2398	739,241.6	6,983,672.1	520.8	80.0	HIST_RC	RC	1/01/1993
JRC2399	739,228.6	6,983,696.3	520.9	99.0	HIST_RC	RC	1/01/1993
JRC2400	739,197.0	6,983,745.8	520.9	85.0	HIST_RC	RC	1/01/1993
JRC2401	739,153.9	6,983,822.9	522.0	71.0	HIST_RC	RC	1/01/1993
JRC2402	739,165.6	6,983,872.3	521.1	70.0	HIST_RC	RC	1/01/1993
JRC2403	739,171.4	6,983,892.4	521.2	99.0	HIST_RC	RC	1/01/1993
JRC2405	738,790.8	6,983,876.5	519.2	75.0	HIST_RC	RC	1/01/1993
JRC2407	738,790.0	6,983,837.1	521.5	99.0	HIST_RC	RC	1/01/1993
JRC2408	738,769.7	6,983,837.9	521.7	99.0	HIST_RC	RC	1/01/1993
JRC2409	738,750.8	6,983,838.1	521.7	99.0	HIST_RC	RC	1/01/1993
JRC2412	739,227.9	6,983,029.4	520.4	99.0	HIST_RC	RC	1/01/1993
JRC2413	739,206.2	6,983,030.4	520.4	99.0	HIST_RC	RC	1/01/1993
JRC2414	739,187.3	6,983,031.0	520.5	97.0	HIST_RC	RC	1/01/1993
JRC2415	739,167.0	6,983,031.8	520.7	105.0	HIST_RC	RC	1/01/1993
JRC2416	739,154.3	6,983,072.1	520.7	99.0	HIST_RC	RC	1/01/1993
JRC2417	739,160.6	6,983,121.9	520.8	99.0	HIST_RC	RC	1/01/1993
JRC2418	739,139.0	6,983,124.0	520.8	105.0	HIST_RC	RC	1/01/1993
JRC2419	739,089.8	6,982,959.1	521.3	104.0	HIST_RC	RC	1/01/1993
JRC2420	739,183.2	6,983,171.7	520.2	65.0	HIST_RC	RC	1/01/1993
JRC2421	739,163.0	6,983,172.8	520.4	90.0	HIST_RC	RC	1/01/1993
JRC2422	739,153.5	6,983,173.3	520.5	99.0	HIST_RC	RC	1/01/1993
JRC2423	739,139.6	6,983,222.1	521.2	99.0	HIST_RC	RC	1/01/1993
JRC2424	739,178.4	6,983,271.4	521.3	75.0	HIST_RC	RC	1/01/1993

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2425	739,145.9	6,983,271.4	520.5	99.0	HIST_RC	RC	1/01/1993
JRC2426	739,129.7	6,983,272.3	520.5	105.0	HIST_RC	RC	1/01/1993
JRC2427	739,096.7	6,982,897.2	520.8	123.0	HIST_RC	RC	1/01/1993
JRC2428	738,886.0	6,983,548.0	522.2	60.0	HIST_RC	RC	1/01/1993
JRC2429	738,977.6	6,983,738.1	522.1	99.0	HIST_RC	RC	1/01/1993
JRC2430	738,958.7	6,983,738.3	521.3	99.0	HIST_RC	RC	1/01/1993
JRC2431	738,938.4	6,983,738.7	521.2	81.0	HIST_RC	RC	1/01/1993
JRC2432	738,979.5	6,983,762.8	521.5	99.0	HIST_RC	RC	1/01/1993
JRC2433	738,959.2	6,983,763.1	522.0	99.0	HIST_RC	RC	1/01/1993
JRC2434	738,941.6	6,983,763.1	521.7	81.0	HIST_RC	RC	1/01/1993
JRC2435	738,978.5	6,983,782.7	522.3	81.0	HIST_RC	RC	1/01/1993
JRC2436	738,958.2	6,983,783.0	521.4	81.0	HIST_RC	RC	1/01/1993
JRC2437	738,939.2	6,983,783.7	521.6	99.0	HIST_RC	RC	1/01/1993
JRC2438	738,959.5	6,983,852.7	521.4	99.0	HIST_RC	RC	1/01/1993
JRC2439	739,440.0	6,983,288.2	519.9	123.0	HIST_RC	RC	24/11/1993
JRC2440	739,419.7	6,983,288.8	520.0	120.0	HIST_RC	RC	25/11/1993
JRC2441	739,399.4	6,983,289.0	520.0	130.0	HIST_RC	RC	25/11/1993
JRC2442	739,380.4	6,983,289.3	520.0	120.0	HIST_RC	RC	1/01/1993
JRC2443	739,616.4	6,982,965.4	519.1	99.0	HIST_RC	RC	1/01/1993
JRC2444	739,636.7	6,982,965.2	519.3	117.0	HIST_RC	RC	1/01/1993
JRC2445	739,655.7	6,982,964.6	519.3	117.0	HIST_RC	RC	1/01/1993
JRC2446	739,676.0	6,982,964.6	519.1	99.0	HIST_RC	RC	1/01/1993
JRC2447	739,696.2	6,982,963.9	519.0	105.0	HIST_RC	RC	1/01/1993
JRC2448	739,716.6	6,982,964.2	519.1	99.0	HIST_RC	RC	1/01/1993
JRC2449	739,676.5	6,982,924.7	519.0	99.0	HIST_RC	RC	1/01/1993
JRC2451	739,696.8	6,982,924.3	518.9	99.0	HIST_RC	RC	1/01/1993
JRC2452	739,717.1	6,982,924.2	518.9	99.0	HIST_RC	RC	1/01/1993
JRC2453	739,736.1	6,982,923.9	518.9	99.0	HIST_RC	RC	1/01/1993
JRC2454	738,768.0	6,983,815.9	521.6	100.0	HIST_RC	RC	1/01/1993
JRC2459	738,767.4	6,983,855.5	521.5	100.0	HIST_RC	RC	1/01/1993
JRC2464	739,216.2	6,982,845.2	512.0	60.0	HIST_RC	RC	1/01/1993
JRC2465	739,231.2	6,982,920.1	512.2	50.0	HIST_RC	RC	1/01/1993
JRC2466	739,187.8	6,982,986.8	520.7	99.0	HIST_RC	RC	1/01/1993
JRC2467	738,987.1	6,983,737.6	522.4	63.0	HIST_RC	RC	1/01/1993
JRC2468	738,988.9	6,983,762.3	521.5	63.0	HIST_RC	RC	1/01/1993
JRC2469	738,964.7	6,983,771.2	523.0	99.0	HIST_RC	RC	1/01/1993
JRC2470	738,989.3	6,983,782.0	522.5	51.0	HIST_RC	RC	1/01/1993
JRC2471	739,421.2	6,983,368.8	520.1	147.0	HIST_RC	RC	17/12/1993
JRC2472	739,451.9	6,983,347.9	522.5	123.0	HIST_RC	RC	19/12/1993
JRC2473	739,400.5	6,983,348.7	520.2	148.0	HIST_RC	RC	20/12/1993
JRC2474	739,485.0	6,983,379.5	520.1	110.0	HIST_RC	RC	12/01/1994
JRC2475	739,462.0	6,983,380.3	520.1	106.0	HIST_RC	RC	13/01/1994
JRC2476	739,443.1	6,983,380.5	520.1	123.0	HIST_RC	RC	14/01/1994
JRC2477	739,422.8	6,983,381.1	520.2	150.0	HIST_RC	RC	15/01/1994
JRC2478	739,410.0	6,983,348.7	520.1	131.0	HIST_RC	RC	19/01/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2479	739,440.7	6,983,327.6	522.4	123.0	HIST_RC	RC	20/01/1994
JRC2480	739,421.8	6,983,328.6	520.1	135.0	HIST_RC	RC	21/01/1994
JRC2481	739,400.1	6,983,328.6	520.1	138.0	HIST_RC	RC	23/01/1994
JRC2482	739,157.9	6,982,983.2	520.8	130.0	HIST_RC	RC	1/01/1994
JRC2483	739,150.9	6,982,971.0	520.8	138.0	HIST_RC	RC	1/02/1994
JRC2484	739,137.2	6,982,959.1	520.8	106.0	HIST_RC	RC	1/02/1994
JRC2485	739,112.8	6,982,959.8	521.0	99.0	HIST_RC	RC	1/02/1994
JRC2487	739,060.1	6,982,962.4	522.4	99.0	HIST_RC	RC	1/02/1994
JRC2488	739,141.0	6,982,946.7	520.6	111.0	HIST_RC	RC	1/02/1994
JRC2489	739,116.7	6,982,947.8	520.9	111.0	HIST_RC	RC	1/02/1994
JRC2490	739,208.5	6,983,009.2	520.4	99.0	HIST_RC	RC	1/02/1994
JRC2491	739,186.9	6,983,010.3	520.6	99.0	HIST_RC	RC	1/02/1994
JRC2492	739,166.6	6,983,011.1	520.7	102.0	HIST_RC	RC	1/02/1994
JRC2493	739,197.1	6,983,050.3	520.5	103.0	HIST_RC	RC	1/02/1994
JRC2494	739,176.8	6,983,050.7	520.6	99.0	HIST_RC	RC	1/02/1994
JRC2495	739,157.9	6,983,051.2	520.8	99.0	HIST_RC	RC	1/02/1994
JRC2496	739,190.9	6,983,145.7	520.3	93.0	HIST_RC	RC	1/02/1994
JRC2497	739,168.7	6,983,121.2	520.5	111.0	HIST_RC	RC	1/02/1994
JRC2498	739,170.6	6,983,146.2	520.5	99.0	HIST_RC	RC	1/02/1994
JRC2499	739,150.3	6,983,146.4	520.6	99.0	HIST_RC	RC	1/02/1994
JRC2500	739,131.9	6,983,174.1	520.6	99.0	HIST_RC	RC	1/02/1994
JRC2501	739,202.2	6,983,171.3	520.2	51.0	HIST_RC	RC	1/02/1994
JRC2502	739,189.1	6,983,193.0	520.2	105.0	HIST_RC	RC	1/02/1994
JRC2504	739,170.1	6,983,193.4	520.3	99.0	HIST_RC	RC	1/02/1994
JRC2505	739,149.8	6,983,193.9	520.4	96.0	HIST_RC	RC	1/02/1994
JRC2506	739,195.0	6,983,220.7	520.1	75.0	HIST_RC	RC	1/02/1994
JRC2507	739,130.1	6,983,222.0	521.0	99.0	HIST_RC	RC	1/02/1994
JRC2508	739,167.1	6,983,246.6	521.0	99.0	HIST_RC	RC	1/02/1994
JRC2509	739,150.9	6,983,246.7	521.0	99.0	HIST_RC	RC	1/02/1994
JRC2510	739,159.4	6,983,271.1	520.5	81.0	HIST_RC	RC	1/02/1994
JRC2511	739,113.5	6,983,272.6	520.5	112.0	HIST_RC	RC	1/11/1994
JRC2512	738,807.4	6,983,896.4	521.6	99.0	HIST_RC	RC	1/02/1994
JRC2513	738,787.1	6,983,897.0	521.6	123.0	HIST_RC	RC	1/02/1994
JRC2514	738,768.2	6,983,897.7	521.7	51.0	HIST_RC	RC	1/02/1994
JRC2520	738,832.9	6,983,673.3	521.1	99.0	HIST_RC	RC	1/02/1994
JRC2521	738,814.0	6,983,674.2	521.3	99.0	HIST_RC	RC	1/02/1994
JRC2522	738,795.0	6,983,674.8	521.2	99.0	HIST_RC	RC	1/02/1994
JRC2523	738,774.7	6,983,675.5	521.3	111.0	HIST_RC	RC	1/02/1994
JRC2524	738,754.4	6,983,676.0	521.3	99.0	HIST_RC	RC	1/02/1994
JRC2526	738,786.5	6,983,795.2	521.5	105.0	HIST_RC	RC	1/02/1994
JRC2527	738,767.6	6,983,796.0	521.6	99.0	HIST_RC	RC	1/02/1994
JRC2529	738,980.4	6,983,812.7	521.4	97.0	HIST_RC	RC	1/03/1994
JRC2530	738,960.1	6,983,813.4	521.4	99.0	HIST_RC	RC	1/03/1994
JRC2531	738,939.8	6,983,813.6	521.5	99.0	HIST_RC	RC	1/03/1994
JRC2532	738,965.2	6,983,797.6	521.3	80.0	HIST_RC	RC	1/03/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2533	738,939.5	6,983,798.4	521.4	99.0	HIST_RC	RC	1/03/1994
JRC2534	738,970.4	6,983,782.2	522.2	55.0	HIST_RC	RC	1/03/1994
JRC2535	738,950.1	6,983,783.3	521.4	80.0	HIST_RC	RC	1/03/1994
JRC2536	738,986.4	6,983,771.2	522.2	50.0	HIST_RC	RC	1/03/1994
JRC2537	738,971.3	6,983,762.6	521.7	60.0	HIST_RC	RC	1/03/1994
JRC2538	738,951.0	6,983,763.2	521.8	63.0	HIST_RC	RC	1/03/1994
JRC2539	738,944.0	6,983,748.5	521.3	70.0	HIST_RC	RC	1/03/1994
JRC2540	738,922.3	6,983,749.3	521.2	75.0	HIST_RC	RC	1/03/1994
JRC2541	738,970.9	6,983,738.0	521.8	65.0	HIST_RC	RC	1/03/1994
JRC2542	738,950.6	6,983,738.1	521.1	75.0	HIST_RC	RC	1/03/1994
JRC2543	738,897.2	6,983,569.3	525.0	60.0	HIST_RC	RC	1/03/1994
JRC2544	738,882.3	6,983,570.1	524.5	60.0	HIST_RC	RC	1/03/1994
JRC2545	738,871.1	6,983,546.6	521.7	66.0	HIST_RC	RC	1/03/1994
JRC2546	738,897.6	6,983,520.9	521.0	57.0	HIST_RC	RC	1/03/1994
JRC2547	738,881.4	6,983,521.1	521.1	60.0	HIST_RC	RC	1/03/1994
JRC2548	738,770.5	6,983,877.0	521.5	105.0	HIST_RC	RC	1/03/1994
JRC2549	738,776.8	6,983,855.1	521.5	39.0	HIST_RC	RC	1/03/1994
JRC2550	738,757.9	6,983,855.7	521.6	99.0	HIST_RC	RC	1/03/1994
JRC2554	738,760.3	6,983,837.7	521.5	45.0	HIST_RC	RC	1/03/1994
JRC2558	738,777.4	6,983,815.8	521.5	45.0	HIST_RC	RC	1/03/1994
JRC2559	738,758.5	6,983,816.1	521.6	99.0	HIST_RC	RC	1/03/1994
JRC2560	738,771.4	6,983,574.3	522.8	100.0	HIST_RC	RC	1/03/1994
JRC2561	738,752.5	6,983,575.1	521.8	100.0	HIST_RC	RC	1/03/1994
JRC2566	738,787.1	6,983,755.4	521.5	106.0	HIST_RC	RC	1/03/1994
JRC2567	738,765.5	6,983,756.1	521.5	100.0	HIST_RC	RC	1/03/1994
JRC2569	739,213.9	6,983,008.9	520.3	102.0	HIST_RC	RC	1/03/1994
JRC2570	739,195.0	6,983,010.5	520.6	100.0	HIST_RC	RC	1/03/1994
JRC2571	739,177.8	6,983,031.2	520.6	88.0	HIST_RC	RC	1/03/1994
JRC2572	739,198.1	6,983,030.5	520.5	50.0	HIST_RC	RC	1/03/1994
JRC2573	739,217.0	6,983,029.6	520.4	30.0	HIST_RC	RC	1/03/1994
JRC2574	739,147.1	6,983,051.6	520.9	107.0	HIST_RC	RC	1/03/1994
JRC2575	739,206.6	6,983,049.6	520.2	34.0	HIST_RC	RC	1/03/1994
JRC2576	739,187.7	6,983,050.3	520.4	50.0	HIST_RC	RC	1/03/1994
JRC2577	739,167.4	6,983,050.9	520.7	80.0	HIST_RC	RC	1/03/1994
JRC2578	739,182.6	6,983,070.7	520.4	60.0	HIST_RC	RC	1/03/1994
JRC2579	739,189.9	6,983,095.4	520.4	104.0	HIST_RC	RC	1/03/1994
JRC2580	739,168.2	6,983,095.8	520.5	104.0	HIST_RC	RC	1/03/1994
JRC2581	739,147.9	6,983,096.1	520.7	124.0	HIST_RC	RC	1/07/1994
JRC2582	739,176.8	6,983,120.6	520.5	82.0	HIST_RC	RC	1/03/1994
JRC2583	739,148.5	6,983,122.1	520.6	112.0	HIST_RC	RC	1/03/1994
JRC2584	739,200.3	6,983,144.5	520.2	40.0	HIST_RC	RC	1/03/1994
JRC2585	739,181.4	6,983,145.5	520.4	64.0	HIST_RC	RC	1/03/1994
JRC2586	739,161.1	6,983,146.3	521.6	88.0	HIST_RC	RC	1/03/1994
JRC2587	739,119.6	6,983,172.4	520.7	110.0	HIST_RC	RC	1/03/1994
JRC2588	739,201.2	6,983,192.4	520.1	36.0	HIST_RC	RC	1/03/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2589	739,179.6	6,983,193.1	520.3	50.0	HIST_RC	RC	1/03/1994
JRC2590	739,160.7	6,983,193.7	520.4	103.0	HIST_RC	RC	1/03/1994
JRC2591	739,141.7	6,983,194.6	520.4	106.0	HIST_RC	RC	1/03/1994
JRC2592	739,153.1	6,983,220.9	520.3	64.0	HIST_RC	RC	1/03/1994
JRC2593	739,119.3	6,983,222.5	520.8	118.0	HIST_RC	RC	1/03/1994
JRC2594	739,179.3	6,983,245.6	520.4	36.0	HIST_RC	RC	1/03/1994
JRC2595	739,131.9	6,983,245.9	520.6	100.0	HIST_RC	RC	1/03/1994
JRC2596	739,131.5	6,983,296.9	520.6	100.0	HIST_RC	RC	1/03/1994
JRC2597	739,141.5	6,983,320.5	520.4	100.0	HIST_RC	RC	1/03/1994
JRC2598	739,119.8	6,983,321.3	520.5	106.0	HIST_RC	RC	1/03/1994
JRC2599	739,098.2	6,983,322.0	520.6	122.0	HIST_RC	RC	1/03/1994
JRC2601	738,779.4	6,983,775.7	523.5	39.0	HIST_RC	RC	1/03/1994
JRC2602	738,759.1	6,983,776.5	523.0	80.0	HIST_RC	RC	1/03/1994
JRC2603	738,758.1	6,983,796.2	521.5	99.0	HIST_RC	RC	1/03/1994
JRC2611	739,116.2	6,983,346.4	520.9	56.0	HIST_RC	RC	1/03/1994
JRC2612	739,159.4	6,983,339.8	520.8	70.0	HIST_RC	RC	1/03/1994
JRC2613	739,818.6	6,983,133.8	519.5	94.0	HIST_RC	RC	1/04/1994
JRC2614	739,838.9	6,983,133.1	519.4	95.0	HIST_RC	RC	1/04/1994
JRC2615	739,859.2	6,983,132.4	519.5	97.0	HIST_RC	RC	1/04/1994
JRC2616	739,819.2	6,983,093.2	519.4	100.0	HIST_RC	RC	1/04/1994
JRC2617	739,838.2	6,983,092.8	519.4	94.0	HIST_RC	RC	1/04/1994
JRC2618	739,858.4	6,983,092.5	519.4	100.0	HIST_RC	RC	1/04/1994
JRC2619	739,646.2	6,982,965.1	519.2	70.0	HIST_RC	RC	3/04/1994
JRC2620	739,666.5	6,982,964.8	519.2	70.0	HIST_RC	RC	3/04/1994
JRC2621	739,685.4	6,982,964.6	519.1	94.0	HIST_RC	RC	4/04/1994
JRC2622	739,705.7	6,982,964.2	519.2	112.0	HIST_RC	RC	4/04/1994
JRC2623	739,726.0	6,982,964.4	519.0	88.0	HIST_RC	RC	4/04/1994
JRC2624	739,645.8	6,982,945.6	519.1	55.0	HIST_RC	RC	4/04/1994
JRC2625	739,666.1	6,982,945.1	519.1	70.0	HIST_RC	RC	4/04/1994
JRC2626	739,686.4	6,982,944.9	519.1	76.0	HIST_RC	RC	4/04/1994
JRC2627	739,706.7	6,982,944.6	519.1	88.0	HIST_RC	RC	4/04/1994
JRC2628	739,725.6	6,982,944.1	519.0	85.0	HIST_RC	RC	4/04/1994
JRC2629	739,665.7	6,982,925.0	519.0	52.0	HIST_RC	RC	4/04/1994
JRC2630	739,686.0	6,982,924.3	519.1	52.0	HIST_RC	RC	4/04/1994
JRC2631	739,706.3	6,982,923.9	519.0	76.0	HIST_RC	RC	4/04/1994
JRC2632	739,726.6	6,982,924.0	519.0	106.0	HIST_RC	RC	4/04/1994
JRC2633	739,746.9	6,982,923.5	519.1	64.0	HIST_RC	RC	4/04/1994
JRC2634	739,676.4	6,982,914.8	519.0	100.0	HIST_RC	RC	4/04/1994
JRC2635	739,695.3	6,982,914.4	518.9	100.0	HIST_RC	RC	4/04/1994
JRC2636	739,715.6	6,982,913.9	519.0	103.0	HIST_RC	RC	10/04/1994
JRC2637	739,734.5	6,982,913.7	518.7	105.0	HIST_RC	RC	10/04/1994
JRC2638	739,695.1	6,982,904.5	518.9	98.0	HIST_RC	RC	11/04/1994
JRC2639	739,703.4	6,982,704.5	518.6	70.0	HIST_RC	RC	1/04/1994
JRC2640	739,683.1	6,982,704.9	518.6	98.0	HIST_RC	RC	1/04/1994
JRC2641	739,713.3	6,982,724.3	518.7	100.0	HIST_RC	RC	1/04/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2642	739,694.3	6,982,724.7	518.9	100.0	HIST_RC	RC	1/04/1994
JRC2643	739,674.0	6,982,725.4	518.8	100.0	HIST_RC	RC	1/04/1994
JRC2644	739,157.5	6,983,031.8	520.8	99.0	HIST_RC	RC	1/04/1994
JRC2645	739,137.6	6,983,051.4	521.0	99.0	HIST_RC	RC	1/04/1994
JRC2646	739,216.1	6,983,049.3	520.3	33.0	HIST_RC	RC	1/04/1994
JRC2647	739,199.4	6,983,095.1	520.4	39.0	HIST_RC	RC	1/04/1994
JRC2648	739,180.4	6,983,095.3	520.5	99.0	HIST_RC	RC	1/04/1994
JRC2649	739,158.8	6,983,095.6	520.7	99.0	HIST_RC	RC	1/04/1994
JRC2656	739,103.8	6,983,122.7	521.1	109.0	HIST_RC	RC	1/04/1994
JRC2657	739,140.8	6,983,146.6	520.7	97.0	HIST_RC	RC	1/04/1994
JRC2658	739,210.7	6,983,192.2	520.3	34.0	HIST_RC	RC	1/04/1994
JRC2659	739,132.3	6,983,194.6	520.6	94.0	HIST_RC	RC	1/04/1994
JRC2660	739,188.3	6,983,083.4	520.5	100.0	HIST_RC	RC	1/04/1994
JRC2661	739,168.0	6,983,083.6	520.7	100.0	HIST_RC	RC	1/04/1994
JRC2662	739,147.7	6,983,083.9	520.9	96.0	HIST_RC	RC	1/04/1994
JRC2663	739,188.8	6,983,107.7	520.4	100.0	HIST_RC	RC	1/04/1994
JRC2664	739,168.5	6,983,108.6	520.5	100.0	HIST_RC	RC	1/04/1994
JRC2667	738,768.2	6,983,898.0	521.6	120.0	HIST_RC	RC	1/04/1994
JRC2669	738,972.3	6,983,812.7	520.8	69.0	HIST_RC	RC	1/04/1994
JRC2670	738,952.0	6,983,813.2	520.8	81.0	HIST_RC	RC	1/04/1994
JRC2671	738,980.8	6,983,832.5	520.8	93.0	HIST_RC	RC	1/04/1994
JRC2672	738,960.5	6,983,832.9	520.8	99.0	HIST_RC	RC	1/04/1994
JRC2673	738,940.2	6,983,833.5	521.0	103.0	HIST_RC	RC	1/04/1994
JRC2674	738,927.4	6,983,798.4	520.8	93.0	HIST_RC	RC	1/04/1994
JRC2675	738,921.4	6,983,698.9	520.7	93.0	HIST_RC	RC	1/05/1994
JRC2676	738,932.7	6,983,724.0	520.7	87.0	HIST_RC	RC	1/05/1994
JRC2677	738,928.9	6,983,738.6	520.8	87.0	HIST_RC	RC	1/05/1994
JRC2678	738,919.4	6,983,739.3	520.8	87.0	HIST_RC	RC	1/05/1994
JRC2679	738,902.0	6,983,748.1	520.8	87.0	HIST_RC	RC	1/05/1994
JRC2680	738,930.7	6,983,763.6	521.2	81.0	HIST_RC	RC	1/05/1994
JRC2681	738,921.3	6,983,764.0	521.2	87.0	HIST_RC	RC	1/05/1994
JRC2682	738,956.6	6,983,771.3	522.5	87.0	HIST_RC	RC	1/05/1994
JRC2683	738,937.7	6,983,771.6	522.6	99.0	HIST_RC	RC	1/05/1994
JRC2684	738,906.8	6,983,504.0	520.5	51.0	HIST_RC	RC	1/05/1994
JRC2685	738,897.3	6,983,504.4	520.5	57.0	HIST_RC	RC	1/05/1994
JRC2686	738,886.5	6,983,504.5	520.6	63.0	HIST_RC	RC	1/05/1994
JRC2687	738,877.0	6,983,504.6	520.6	57.0	HIST_RC	RC	1/05/1994
JRC2688	738,866.2	6,983,505.0	520.5	51.0	HIST_RC	RC	1/05/1994
JRC2689	738,871.9	6,983,521.2	520.6	51.0	HIST_RC	RC	1/05/1994
JRC2690	738,862.5	6,983,521.5	520.5	51.0	HIST_RC	RC	1/05/1994
JRC2691	738,946.6	6,983,531.8	521.6	51.0	HIST_RC	RC	1/05/1994
JRC2692	738,935.7	6,983,532.2	521.1	57.0	HIST_RC	RC	1/05/1994
JRC2693	738,927.6	6,983,532.2	521.1	51.0	HIST_RC	RC	1/05/1994
JRC2694	738,907.3	6,983,533.0	520.5	51.0	HIST_RC	RC	1/05/1994
JRC2695	738,887.0	6,983,533.6	520.6	51.0	HIST_RC	RC	1/05/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2696	738,866.8	6,983,534.0	520.5	51.0	HIST_RC	RC	1/05/1994
JRC2697	738,860.2	6,983,546.9	520.6	51.0	HIST_RC	RC	1/05/1994
JRC2698	738,850.8	6,983,546.8	520.5	51.0	HIST_RC	RC	1/05/1994
JRC2699	738,905.1	6,983,559.2	522.0	56.0	HIST_RC	RC	1/05/1994
JRC2700	738,895.7	6,983,559.5	523.1	56.0	HIST_RC	RC	1/05/1994
JRC2701	738,884.8	6,983,559.8	524.1	56.0	HIST_RC	RC	1/05/1994
JRC2702	738,864.6	6,983,560.5	522.6	57.0	HIST_RC	RC	1/05/1994
JRC2703	738,855.1	6,983,560.6	521.5	57.0	HIST_RC	RC	1/05/1994
JRC2704	738,886.1	6,983,484.2	520.9	63.0	HIST_RC	RC	1/05/1994
JRC2705	738,906.4	6,983,483.6	520.8	81.0	HIST_RC	RC	1/05/1994
JRC2706	738,865.8	6,983,484.1	520.9	63.0	HIST_RC	RC	1/05/1994
JRC2707	738,757.9	6,983,013.4	522.8	93.0	HIST_RC	RC	1/05/1994
JRC2710	738,757.7	6,983,000.8	522.9	33.0	HIST_RC	RC	1/05/1994
JRC2713	738,807.2	6,982,974.9	522.6	63.0	HIST_RC	RC	1/05/1994
JRC2714	738,788.3	6,982,975.2	522.9	69.0	HIST_RC	RC	1/05/1994
JRC2715	738,763.9	6,982,975.2	522.9	69.0	HIST_RC	RC	1/05/1994
JRC2717	738,760.4	6,983,846.0	521.2	93.0	HIST_RC	RC	1/05/1994
JRC2721	738,752.2	6,983,837.9	521.4	93.0	HIST_RC	RC	1/05/1994
JRC2724	739,431.6	6,983,348.2	519.9	65.0	HIST_RC	RC	1/05/1994
JRC2730	738,755.7	6,982,900.8	521.8	99.0	HIST_RC	RC	1/05/1994
JRC2733	738,796.2	6,982,825.6	520.8	99.0	HIST_RC	RC	1/05/1994
JRC2734	738,776.0	6,982,826.1	520.9	99.0	HIST_RC	RC	1/05/1994
JRC2735	738,759.7	6,982,826.4	521.0	102.0	HIST_RC	RC	1/05/1994
JRC2740	738,779.4	6,983,845.4	521.2	39.0	HIST_RC	RC	1/05/1994
JRC2741	738,767.2	6,983,845.4	521.2	51.0	HIST_RC	RC	1/05/1994
JRC2742	738,942.1	6,983,723.2	520.8	93.0	HIST_RC	RC	1/05/1994
JRC2743	738,921.9	6,983,724.3	520.8	105.0	HIST_RC	RC	1/06/1994
JRC2744	738,911.0	6,983,724.9	520.8	99.0	HIST_RC	RC	1/06/1994
JRC2745	738,908.6	6,983,739.3	520.8	99.0	HIST_RC	RC	1/06/1994
JRC2746	738,899.1	6,983,739.8	520.8	99.0	HIST_RC	RC	1/06/1994
JRC2747	738,891.2	6,983,749.7	520.8	87.0	HIST_RC	RC	1/06/1994
JRC2748	738,881.7	6,983,749.7	520.8	99.0	HIST_RC	RC	1/06/1994
JRC2749	738,901.0	6,983,764.5	521.2	99.0	HIST_RC	RC	1/06/1994
JRC2750	739,189.7	6,983,157.7	520.2	57.0	HIST_RC	RC	1/05/1994
JRC2751	739,180.3	6,983,158.3	520.4	63.0	HIST_RC	RC	1/05/1994
JRC2752	739,200.6	6,983,157.4	520.2	45.0	HIST_RC	RC	1/05/1994
JRC2753	739,169.5	6,983,158.6	520.5	69.0	HIST_RC	RC	1/05/1994
JRC2754	739,160.0	6,983,158.7	520.4	81.0	HIST_RC	RC	1/05/1994
JRC2755	739,150.5	6,983,159.0	520.5	99.0	HIST_RC	RC	1/05/1994
JRC2756	739,139.7	6,983,159.5	520.4	99.0	HIST_RC	RC	1/05/1994
JRC2757	739,130.2	6,983,159.5	520.4	99.0	HIST_RC	RC	1/05/1994
JRC2758	739,201.5	6,983,207.7	520.2	39.0	HIST_RC	RC	1/05/1994
JRC2759	739,190.7	6,983,207.9	520.2	51.0	HIST_RC	RC	1/05/1994
JRC2760	739,179.9	6,983,208.4	520.2	51.0	HIST_RC	RC	1/05/1994
JRC2761	739,174.7	6,983,220.7	520.2	57.0	HIST_RC	RC	1/05/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2762	739,109.8	6,983,223.1	520.5	117.0	HIST_RC	RC	1/05/1994
JRC2763	739,090.9	6,983,223.7	520.3	107.0	HIST_RC	RC	1/05/1994
JRC2764	739,141.4	6,983,245.6	520.7	99.0	HIST_RC	RC	1/05/1994
JRC2765	739,121.1	6,983,246.3	520.4	105.0	HIST_RC	RC	1/05/1994
JRC2766	739,092.7	6,983,247.3	520.5	129.0	HIST_RC	RC	1/05/1994
JRC2767	739,182.2	6,983,257.4	520.3	51.0	HIST_RC	RC	1/05/1994
JRC2768	739,171.4	6,983,257.5	521.0	51.0	HIST_RC	RC	1/05/1994
JRC2769	739,161.9	6,983,257.7	521.1	63.0	HIST_RC	RC	1/05/1994
JRC2770	739,151.1	6,983,258.1	520.8	69.0	HIST_RC	RC	1/05/1994
JRC2771	739,141.6	6,983,258.1	520.3	110.0	HIST_RC	RC	1/05/1994
JRC2772	739,132.1	6,983,258.4	520.5	117.0	HIST_RC	RC	1/05/1994
JRC2773	739,121.3	6,983,258.6	520.5	110.0	HIST_RC	RC	1/05/1994
JRC2774	739,111.2	6,983,297.3	520.4	108.0	HIST_RC	RC	1/05/1994
JRC2775	739,146.7	6,983,032.1	520.8	96.0	HIST_RC	RC	1/05/1994
JRC2776	739,077.3	6,983,224.5	520.8	131.0	HIST_RC	RC	1/06/1994
JRC2777	739,081.9	6,983,248.0	520.7	140.0	HIST_RC	RC	1/06/1994
JRC2787	739,109.4	6,982,921.6	520.6	120.0	HIST_RC	RC	1/07/1994
JRC2788	739,090.4	6,982,921.8	520.9	118.0	HIST_RC	RC	1/07/1994
JRC2789	739,150.5	6,982,946.2	520.6	106.0	HIST_RC	RC	1/07/1994
JRC2790	739,132.9	6,982,946.6	520.9	110.0	HIST_RC	RC	1/07/1994
JRC2791	739,146.3	6,983,012.1	520.8	118.0	HIST_RC	RC	1/07/1994
JRC2792	739,126.0	6,983,012.7	521.3	120.0	HIST_RC	RC	1/07/1994
JRC2793	739,105.7	6,983,013.5	521.6	118.0	HIST_RC	RC	1/07/1994
JRC2794	739,128.0	6,982,972.1	520.9	133.0	HIST_RC	RC	1/07/1994
JRC2795	739,130.5	6,983,032.6	521.1	124.0	HIST_RC	RC	1/07/1994
JRC2796	739,119.1	6,983,071.9	521.2	118.0	HIST_RC	RC	1/07/1994
JRC2797	739,147.3	6,983,270.4	520.4	64.0	HIST_RC	RC	1/07/1994
JRC2798	739,110.6	6,983,195.4	521.3	123.0	HIST_RC	RC	1/07/1994
JRC2800	739,231.1	6,982,844.9	504.4	34.0	HIST_RC	RC	1/07/1994
JRC2801	739,199.9	6,982,845.4	504.0	76.0	HIST_RC	RC	1/07/1994
JRC2802	739,136.9	6,983,012.7	521.0	123.0	HIST_RC	RC	1/08/1994
JRC2803	739,116.6	6,983,013.2	521.4	117.0	HIST_RC	RC	1/08/1994
JRC2804	739,158.2	6,982,996.8	520.7	118.0	HIST_RC	RC	1/08/1994
JRC2805	739,137.9	6,982,995.4	521.0	130.0	HIST_RC	RC	1/09/1994
JRC2806	739,117.6	6,982,995.8	521.3	132.0	HIST_RC	RC	1/09/1994
JRC2807	739,097.3	6,982,996.1	521.5	130.0	HIST_RC	RC	1/09/1994
JRC2808	739,157.1	6,983,011.7	520.8	124.0	HIST_RC	RC	1/09/1994
JRC2809	739,096.3	6,983,013.8	521.6	118.0	HIST_RC	RC	1/09/1994
JRC2810	739,076.0	6,983,014.6	521.8	118.0	HIST_RC	RC	1/09/1994
JRC2811	739,111.5	6,983,033.2	521.4	120.0	HIST_RC	RC	1/09/1994
JRC2812	739,091.3	6,983,034.1	521.6	118.0	HIST_RC	RC	1/09/1994
JRC2813	739,128.1	6,983,051.7	521.1	118.0	HIST_RC	RC	1/09/1994
JRC2814	739,140.1	6,982,971.8	520.8	124.0	HIST_RC	RC	1/09/1994
JRC2815	739,113.1	6,982,971.8	521.1	142.0	HIST_RC	RC	1/09/1994
JRC2816	739,759.1	6,982,923.2	519.0	118.0	HIST_RC	RC	11/09/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2817	739,634.6	6,982,926.0	519.2	94.0	HIST_RC	RC	16/09/1994
JRC2818	739,645.4	6,982,925.7	519.1	88.0	HIST_RC	RC	16/09/1994
JRC2819	739,654.9	6,982,925.1	519.1	88.0	HIST_RC	RC	16/09/1994
JRC2820	739,633.8	6,982,886.2	519.4	88.0	HIST_RC	RC	16/09/1994
JRC2821	739,314.1	6,982,728.8	519.9	100.0	HIST_RC	RC	1/10/1994
JRC2822	739,293.8	6,982,728.9	519.8	100.0	HIST_RC	RC	1/10/1994
JRC2823	739,273.5	6,982,729.2	519.7	100.0	HIST_RC	RC	1/10/1994
JRC2824	739,254.6	6,982,729.7	519.6	97.0	HIST_RC	RC	1/10/1994
JRC2825	739,234.3	6,982,729.9	519.7	80.0	HIST_RC	RC	1/10/1994
JRC2826	739,214.0	6,982,730.3	519.7	85.0	HIST_RC	RC	1/10/1994
JRC2827	739,195.0	6,982,730.5	519.7	76.0	HIST_RC	RC	1/10/1994
JRC2828	739,174.7	6,982,730.8	519.5	100.0	HIST_RC	RC	1/10/1994
JRC2829	739,154.4	6,982,730.9	519.4	105.0	HIST_RC	RC	1/10/1994
JRC2830	739,118.9	6,982,921.4	520.5	106.0	HIST_RC	RC	1/10/1994
JRC2831	739,124.8	6,982,947.2	520.6	106.0	HIST_RC	RC	1/10/1994
JRC2832	739,100.9	6,982,971.9	521.3	112.0	HIST_RC	RC	1/10/1994
JRC2833	739,168.8	6,982,983.2	520.6	112.0	HIST_RC	RC	1/10/1994
JRC2834	739,174.4	6,982,994.2	520.5	110.0	HIST_RC	RC	1/10/1994
JRC2835	739,147.4	6,982,995.1	520.9	110.0	HIST_RC	RC	1/10/1994
JRC2836	739,177.4	6,983,010.7	520.7	100.0	HIST_RC	RC	1/10/1994
JRC2837	739,122.4	6,983,033.1	521.2	124.0	HIST_RC	RC	1/10/1994
JRC2838	739,107.5	6,983,246.8	520.4	122.0	HIST_RC	RC	1/10/1994
JRC2839	739,111.8	6,983,259.1	520.5	115.0	HIST_RC	RC	1/10/1994
JRC2840	739,101.0	6,983,259.7	520.4	118.0	HIST_RC	RC	1/10/1994
JRC2841	739,120.7	6,983,297.2	520.5	100.0	HIST_RC	RC	1/10/1994
JRC2842	739,104.5	6,982,948.2	521.0	116.0	HIST_RC	RC	1/10/1994
JRC2843	739,129.7	6,982,920.9	520.5	110.0	HIST_RC	RC	1/11/1994
JRC2844	739,100.3	6,983,223.3	520.4	130.0	HIST_RC	RC	1/11/1994
JRC2845	739,124.1	6,983,121.9	520.9	110.0	HIST_RC	RC	1/11/1994
JRC2846	738,767.4	6,983,013.4	523.0	52.0	HIST_RC	RC	1/11/1994
JRC2849	738,759.4	6,982,950.4	522.6	53.0	HIST_RC	RC	1/11/1994
JRC2855	738,751.4	6,982,886.0	521.6	88.0	HIST_RC	RC	1/11/1994
JRC2856	739,113.1	6,983,321.8	520.4	100.0	HIST_RC	RC	1/11/1994
JRC2857	739,129.3	6,983,321.1	520.3	100.0	HIST_RC	RC	1/11/1994
JRC2858	739,112.1	6,983,273.6	520.5	100.0	HIST_RC	RC	1/11/1994
JRC2859	739,128.4	6,983,273.3	520.4	106.0	HIST_RC	RC	1/11/1994
JRC2860	739,107.8	6,983,052.1	521.4	117.0	HIST_RC	RC	1/11/1994
JRC2861	739,183.9	6,982,993.8	520.9	100.0	HIST_RC	RC	1/11/1994
JRC2862	739,128.4	6,982,995.3	521.1	100.0	HIST_RC	RC	1/11/1994
JRC2863	739,108.1	6,982,995.9	521.1	115.0	HIST_RC	RC	1/11/1994
JRC2864	739,101.3	6,982,921.8	520.4	100.0	HIST_RC	RC	1/11/1994
JRC2865	739,081.0	6,982,922.0	521.1	110.0	HIST_RC	RC	1/12/1994
JRC2866	739,087.8	6,982,996.4	521.6	125.0	HIST_RC	RC	1/12/1994
JRC2867	739,077.9	6,982,971.9	521.6	118.0	HIST_RC	RC	1/12/1994
JRC2868	739,080.1	6,982,949.1	521.5	118.0	HIST_RC	RC	1/12/1994

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2869	739,077.8	6,982,897.5	520.9	112.0	HIST_RC	RC	1/12/1994
JRC2870	738,917.8	6,983,442.6	520.9	94.0	HIST_RC	RC	1/11/1994
JRC2871	738,897.5	6,983,443.2	520.9	100.0	HIST_RC	RC	1/11/1994
JRC2872	738,877.2	6,983,444.1	520.9	100.0	HIST_RC	RC	1/11/1994
JRC2873	738,856.9	6,983,444.7	520.9	93.0	HIST_RC	RC	1/11/1994
JRC2874	738,891.5	6,983,414.7	520.7	100.0	HIST_RC	RC	1/11/1994
JRC2875	738,871.2	6,983,413.9	520.8	100.0	HIST_RC	RC	1/11/1994
JRC2876	738,852.3	6,983,414.6	521.0	100.0	HIST_RC	RC	1/11/1994
JRC2877	738,978.7	6,983,023.9	522.2	100.0	HIST_RC	RC	1/12/1994
JRC2878	738,958.4	6,983,024.2	522.2	112.0	HIST_RC	RC	1/12/1994
JRC2879	738,938.1	6,983,023.8	522.1	106.0	HIST_RC	RC	1/12/1994
JRC2880	739,058.9	6,982,972.2	522.9	100.0	HIST_RC	RC	1/12/1994
JRC2881	739,038.6	6,982,972.5	522.1	100.0	HIST_RC	RC	1/12/1994
JRC2882	739,018.3	6,982,972.7	522.0	100.0	HIST_RC	RC	1/12/1994
JRC2883	738,998.0	6,982,973.0	522.3	100.0	HIST_RC	RC	1/12/1994
JRC2884	738,977.7	6,982,973.3	522.1	104.0	HIST_RC	RC	1/12/1994
JRC2885	738,957.5	6,982,973.6	522.0	112.0	HIST_RC	RC	1/12/1994
JRC2886	738,934.4	6,982,973.9	522.3	112.0	HIST_RC	RC	1/12/1994
JRC2887	739,320.4	6,983,335.6	520.1	118.0	HIST_RC	RC	1/12/1994
JRC2888	739,321.5	6,983,320.1	520.5	40.0	HIST_RC	RC	1/12/1994
JRC2889	739,301.2	6,983,320.7	520.7	70.0	HIST_RC	RC	1/12/1994
JRC2890	739,280.9	6,983,321.0	520.6	94.0	HIST_RC	RC	1/12/1994
JRC2891	739,300.1	6,983,337.1	520.2	100.0	HIST_RC	RC	1/12/1994
JRC2892	739,279.9	6,983,338.7	520.3	100.0	HIST_RC	RC	1/12/1994
JRC2893	739,320.7	6,983,349.6	520.5	70.0	HIST_RC	RC	1/12/1994
JRC2894	739,264.0	6,982,729.2	519.5	86.0	HIST_RC	RC	1/01/1995
JRC2895	739,293.4	6,982,708.9	519.3	108.0	HIST_RC	RC	1/01/1995
JRC2896	739,274.5	6,982,709.4	519.2	100.0	HIST_RC	RC	1/01/1995
JRC2897	739,304.6	6,982,728.7	519.5	46.0	HIST_RC	RC	1/01/1995
JRC2898	739,284.3	6,982,729.0	519.4	64.0	HIST_RC	RC	1/01/1995
JRC2899	739,254.2	6,982,709.8	519.2	103.0	HIST_RC	RC	1/01/1995
JRC2900	739,222.7	6,982,689.9	519.3	82.0	HIST_RC	RC	1/01/1995
JRC2901	739,243.0	6,982,689.6	519.2	100.0	HIST_RC	RC	1/01/1995
JRC2902	739,263.3	6,982,690.1	519.2	100.0	HIST_RC	RC	1/01/1995
JRC2903	739,237.2	6,982,669.8	519.2	82.0	HIST_RC	RC	1/01/1995
JRC2904	739,257.5	6,982,669.4	519.2	110.0	HIST_RC	RC	1/01/1995
JRC2905	739,276.4	6,982,669.2	519.2	100.0	HIST_RC	RC	1/01/1995
JRC2906	739,240.8	6,982,649.7	519.1	82.0	HIST_RC	RC	1/01/1995
JRC2907	739,261.1	6,982,649.4	519.1	106.0	HIST_RC	RC	1/01/1995
JRC2908	739,282.7	6,982,649.0	519.0	100.0	HIST_RC	RC	1/01/1995
JRC2921	739,088.2	6,983,014.0	521.7	118.0	HIST_RC	RC	1/01/1995
JRC2922	739,065.2	6,983,014.9	522.0	110.0	HIST_RC	RC	1/01/1995
JRC2923	739,083.1	6,983,034.1	521.7	112.0	HIST_RC	RC	1/01/1995
JRC2924	739,117.3	6,983,052.1	521.3	110.0	HIST_RC	RC	1/01/1995
JRC2925	739,099.2	6,983,052.3	521.6	108.0	HIST_RC	RC	1/01/1995

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2926	739,087.6	6,983,052.6	521.6	110.0	HIST_RC	RC	1/02/1995
JRC2927	739,098.8	6,983,072.4	521.5	118.0	HIST_RC	RC	1/02/1995
JRC2928	739,129.0	6,983,096.9	520.9	110.0	HIST_RC	RC	1/02/1995
JRC2929	739,108.7	6,983,098.0	521.1	109.0	HIST_RC	RC	1/02/1995
JRC2930	739,083.5	6,983,123.6	521.1	118.0	HIST_RC	RC	1/02/1995
JRC2931	739,131.4	6,983,149.7	520.6	100.0	HIST_RC	RC	1/02/1995
JRC2932	739,111.0	6,983,147.0	520.8	100.0	HIST_RC	RC	1/02/1995
JRC2933	739,106.1	6,983,172.2	520.6	100.0	HIST_RC	RC	1/02/1995
JRC2934	739,122.7	6,983,188.6	519.8	110.0	HIST_RC	RC	1/02/1995
JRC2935	739,094.3	6,983,190.0	521.2	118.0	HIST_RC	RC	1/02/1995
JRC2936	739,126.5	6,983,246.5	520.4	112.0	HIST_RC	RC	1/02/1995
JRC2937	739,145.4	6,983,244.2	521.0	112.0	HIST_RC	RC	1/02/1995
JRC2938	739,091.6	6,983,259.9	520.5	110.0	HIST_RC	RC	1/02/1995
JRC2939	739,087.8	6,983,346.9	520.5	100.0	HIST_RC	RC	1/02/1995
JRC2940	739,097.3	6,983,346.7	520.6	52.0	HIST_RC	RC	1/02/1995
JRC2941	739,079.7	6,982,996.6	521.7	106.0	HIST_RC	RC	1/02/1995
JRC2942	739,068.9	6,982,997.0	521.8	110.0	HIST_RC	RC	1/02/1995
JRC2943	739,081.4	6,983,223.9	520.6	150.0	HIST_RC	RC	1/02/1995
JRC2944	739,332.5	6,983,399.1	520.0	76.0	HIST_RC	RC	1/02/1995
JRC2945	739,312.3	6,983,334.3	520.0	64.0	HIST_RC	RC	1/02/1995
JRC2946	739,277.0	6,983,399.8	520.0	76.0	HIST_RC	RC	1/02/1995
JRC2947	739,332.2	6,983,384.1	520.0	100.0	HIST_RC	RC	1/02/1995
JRC2948	739,322.7	6,983,384.2	520.0	100.0	HIST_RC	RC	1/02/1995
JRC2949	739,311.9	6,983,384.4	520.0	100.0	HIST_RC	RC	1/02/1995
JRC2950	739,302.3	6,983,381.5	520.0	100.0	HIST_RC	RC	1/02/1995
JRC2951	738,923.6	6,983,463.2	521.3	81.0	HIST_RC	RC	1/01/1995
JRC2952	738,914.1	6,983,463.4	521.0	85.0	HIST_RC	RC	1/01/1995
JRC2953	738,896.9	6,983,483.8	521.3	99.0	HIST_RC	RC	1/01/1995
JRC2954	738,903.3	6,983,463.8	521.0	97.0	HIST_RC	RC	1/01/1995
JRC2955	738,893.8	6,983,464.3	521.0	96.0	HIST_RC	RC	1/01/1995
JRC2956	738,884.4	6,983,464.8	521.0	99.0	HIST_RC	RC	1/01/1995
JRC2957	738,864.1	6,983,465.3	521.0	99.0	HIST_RC	RC	1/02/1995
JRC2958	739,012.5	6,983,439.1	521.3	50.0	HIST_RC	RC	1/02/1995
JRC2959	738,950.2	6,983,441.3	521.1	75.0	HIST_RC	RC	1/02/1995
JRC2960	738,938.1	6,983,441.7	521.1	81.0	HIST_RC	RC	1/02/1995
JRC2961	738,927.2	6,983,442.1	521.0	75.0	HIST_RC	RC	1/02/1995
JRC2962	738,908.3	6,983,442.7	521.0	81.0	HIST_RC	RC	1/02/1995
JRC2963	738,888.0	6,983,443.3	520.9	90.0	HIST_RC	RC	1/02/1995
JRC2964	738,867.7	6,983,443.9	521.0	93.0	HIST_RC	RC	1/02/1995
JRC2965	738,963.4	6,983,423.9	521.7	75.0	HIST_RC	RC	1/02/1995
JRC2966	738,952.6	6,983,424.2	521.3	75.0	HIST_RC	RC	1/02/1995
JRC2967	738,943.1	6,983,424.4	521.2	81.0	HIST_RC	RC	1/02/1995
JRC2968	738,922.9	6,983,425.2	520.9	81.0	HIST_RC	RC	1/02/1995
JRC2969	738,932.3	6,983,421.7	521.2	87.0	HIST_RC	RC	1/02/1995
JRC2970	738,912.0	6,983,425.5	521.0	93.0	HIST_RC	RC	1/02/1995

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC2971	738,902.6	6,983,425.6	520.9	101.0	HIST_RC	RC	1/02/1995
JRC2972	738,893.1	6,983,426.0	521.0	99.0	HIST_RC	RC	1/02/1995
JRC2973	738,872.8	6,983,426.6	521.0	99.0	HIST_RC	RC	1/02/1995
JRC2974	738,938.5	6,983,462.2	521.1	81.0	HIST_RC	RC	1/02/1995
JRC2984	739,232.4	6,982,632.6	519.2	99.0	HIST_RC	RC	1/04/1995
JRC2985	739,252.7	6,982,631.7	519.1	105.0	HIST_RC	RC	1/04/1995
JRC2986	739,272.9	6,982,630.8	519.1	105.0	HIST_RC	RC	1/04/1995
JRC2987	739,293.2	6,982,630.3	519.0	111.0	HIST_RC	RC	1/04/1995
JRC2988	739,301.7	6,982,648.8	519.2	111.0	HIST_RC	RC	1/04/1995
JRC2989	739,295.5	6,982,748.4	519.8	81.0	HIST_RC	RC	1/04/1995
JRC2990	739,284.7	6,982,748.9	519.7	81.0	HIST_RC	RC	1/04/1995
JRC2991	739,275.2	6,982,749.3	519.7	99.0	HIST_RC	RC	1/04/1995
JRC2992	739,265.8	6,982,749.8	519.7	99.0	HIST_RC	RC	1/04/1995
JRC2993	739,313.7	6,982,708.4	519.5	81.0	HIST_RC	RC	1/04/1995
JRC2994	739,304.2	6,982,708.7	519.4	81.0	HIST_RC	RC	1/04/1995
JRC2995	739,283.9	6,982,709.2	519.4	105.0	HIST_RC	RC	1/04/1995
JRC2996	739,263.6	6,982,709.6	519.4	99.0	HIST_RC	RC	1/04/1995
JRC2997	739,678.2	6,982,940.5	519.1	99.0	HIST_RC	RC	1/04/1995
JRC2998	739,658.0	6,982,947.1	519.0	99.0	HIST_RC	RC	1/04/1995
JRC3001	739,293.3	6,983,384.5	520.0	100.0	HIST_RC	RC	1/02/1995
JRC3002	739,323.0	6,983,399.2	520.0	76.0	HIST_RC	RC	1/02/1995
JRC3005	739,292.0	6,983,334.6	520.0	94.0	HIST_RC	RC	1/02/1995
JRC3006	739,018.1	6,983,873.1	520.0	100.0	HIST_RC	RC	1/02/1995
JRC3007	739,077.7	6,983,872.4	520.0	100.0	HIST_RC	RC	1/02/1995
JRC3008	739,077.7	6,983,872.4	520.0	94.0	HIST_RC	RC	1/02/1995
JRC3009	739,195.9	6,982,846.4	504.2	113.0	HIST_RC	RC	1/03/1995
JRC3010	739,217.2	6,982,895.3	504.2	119.0	HIST_RC	RC	1/03/1995
JRC3011	739,157.0	6,982,934.0	517.7	118.0	HIST_RC	RC	1/03/1995
JRC3012	739,172.0	6,983,010.7	517.4	119.0	HIST_RC	RC	1/03/1995
JRC3013	739,161.2	6,983,221.1	520.4	119.0	HIST_RC	RC	1/03/1995
JRC3014	739,105.6	6,982,795.8	519.7	93.0	HIST_RC	RC	1/03/1995
JRC3015	739,284.8	6,983,385.0	520.3	118.0	HIST_RC	RC	1/03/1995
JRC3016	739,271.3	6,983,385.2	520.3	106.0	HIST_RC	RC	1/03/1995
JRC3017	739,097.3	6,982,821.1	520.0	93.0	HIST_RC	RC	1/03/1995
JRC3018	739,117.1	6,982,898.2	517.4	140.0	HIST_RC	RC	1/03/1995
JRC3020	739,098.8	6,982,866.1	520.6	123.0	HIST_RC	RC	1/03/1995
JRC3021	739,088.0	6,982,866.9	520.5	142.0	HIST_RC	RC	1/03/1995
JRC3022	739,106.6	6,982,846.0	520.2	105.0	HIST_RC	RC	1/03/1995
JRC3023	739,097.1	6,982,846.5	520.2	118.0	HIST_RC	RC	1/03/1995
JRC3024	739,103.3	6,982,820.9	519.8	118.0	HIST_RC	RC	1/03/1995
JRC3025	739,094.8	6,982,796.4	520.0	100.0	HIST_RC	RC	1/03/1995
JRC3026	739,118.6	6,982,770.4	519.7	105.0	HIST_RC	RC	1/03/1995
JRC3028	739,119.3	6,983,871.9	521.4	100.0	HIST_RC	RC	1/03/1995
JRC3029	739,095.3	6,983,872.0	521.5	94.0	HIST_RC	RC	1/03/1995
JRC3030	739,715.5	6,983,139.5	519.4	82.0	HIST_RC	RC	1/04/1995

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3031	739,724.5	6,983,164.2	520.0	82.0	HIST_RC	RC	1/04/1995
JRC3032	739,730.2	6,983,179.3	520.3	106.0	HIST_RC	RC	1/04/1995
JRC3033	739,721.3	6,983,189.3	520.6	100.0	HIST_RC	RC	1/04/1995
JRC3034	739,754.7	6,983,188.7	520.6	118.0	HIST_RC	RC	1/04/1995
JRC3035	739,720.0	6,983,214.1	520.5	90.0	HIST_RC	RC	1/04/1995
JRC3036	739,755.2	6,983,213.9	520.7	118.0	HIST_RC	RC	1/04/1995
JRC3037	739,721.2	6,983,274.4	519.9	117.0	HIST_RC	RC	1/04/1995
JRC3038	739,707.5	6,983,404.6	520.0	99.0	HIST_RC	RC	1/04/1995
JRC3039	739,687.9	6,983,439.8	520.0	112.0	HIST_RC	RC	1/04/1995
JRC3040	739,709.1	6,983,439.4	520.0	110.0	HIST_RC	RC	1/04/1995
JRC3041	739,687.2	6,983,404.8	520.0	111.0	HIST_RC	RC	1/04/1995
JRC3044	739,647.2	6,982,948.1	520.0	100.0	HIST_RC	RC	1/04/1995
JRC3045	739,677.4	6,982,967.8	520.0	100.0	HIST_RC	RC	1/04/1995
JRC3048	738,761.1	6,983,040.9	506.7	51.0	HIST_RC	RC	1/04/1995
JRC3049	738,750.3	6,983,041.1	506.5	55.0	HIST_RC	RC	1/04/1995
JRC3053	739,801.1	6,983,173.6	519.6	100.0	HIST_RC	RC	1/04/1995
JRC3054	739,402.5	6,983,380.8	520.0	148.0	HIST_RC	RC	1/04/1995
JRC3055	739,819.4	6,983,173.1	520.0	100.0	HIST_RC	RC	1/04/1995
JRC3056	739,839.7	6,983,172.9	520.0	100.0	HIST_RC	RC	1/04/1995
JRC3057	739,655.5	6,982,885.3	519.2	88.0	HIST_RC	RC	1/05/1995
JRC3058	739,674.4	6,982,884.8	519.0	94.0	HIST_RC	RC	1/05/1995
JRC3059	739,696.1	6,982,884.2	519.0	88.0	HIST_RC	RC	1/05/1995
JRC3060	739,715.0	6,982,883.9	523.5	88.0	HIST_RC	RC	1/05/1995
JRC3061	739,735.3	6,982,883.1	518.9	88.0	HIST_RC	RC	1/05/1995
JRC3062	739,718.6	6,983,000.9	519.2	88.0	HIST_RC	RC	1/05/1995
JRC3063	739,637.5	6,983,004.2	519.2	88.0	HIST_RC	RC	1/05/1995
JRC3064	739,657.8	6,983,003.0	519.2	94.0	HIST_RC	RC	1/05/1995
JRC3065	739,678.1	6,983,002.8	519.2	94.0	HIST_RC	RC	1/05/1995
JRC3066	739,697.0	6,983,002.1	519.2	113.0	HIST_RC	RC	1/05/1995
JRC3067	739,618.5	6,983,004.8	519.4	88.0	HIST_RC	RC	1/05/1995
JRC3101	739,331.7	6,982,590.5	518.6	105.0	HIST_RC	RC	1/05/1995
JRC3102	739,312.8	6,982,591.0	518.5	99.0	HIST_RC	RC	1/05/1995
JRC3103	739,292.5	6,982,591.3	518.7	99.0	HIST_RC	RC	1/05/1995
JRC3104	739,272.2	6,982,591.8	518.9	99.0	HIST_RC	RC	1/05/1995
JRC3105	739,251.9	6,982,592.2	518.9	105.0	HIST_RC	RC	1/05/1995
JRC3106	739,231.6	6,982,592.7	518.9	99.0	HIST_RC	RC	1/05/1995
JRC3107	739,332.1	6,982,610.2	518.7	93.0	HIST_RC	RC	1/05/1995
JRC3108	739,311.8	6,982,610.8	518.8	99.0	HIST_RC	RC	1/05/1995
JRC3109	739,291.5	6,982,611.1	518.9	99.0	HIST_RC	RC	1/05/1995
JRC3110	739,272.6	6,982,611.5	519.0	99.0	HIST_RC	RC	1/05/1995
JRC3111	739,252.3	6,982,611.7	518.9	99.0	HIST_RC	RC	1/05/1995
JRC3112	739,232.0	6,982,612.2	519.0	99.0	HIST_RC	RC	1/05/1995
JRC3113	739,272.7	6,982,690.4	519.3	87.0	HIST_RC	RC	1/05/1995
JRC3114	739,294.4	6,982,691.8	519.3	85.0	HIST_RC	RC	1/05/1995
JRC3115	738,984.7	6,982,772.9	520.0	111.0	HIST_RC	RC	1/05/1995

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3116	739,025.3	6,982,772.3	519.8	99.0	HIST_RC	RC	1/05/1995
JRC3117	739,005.0	6,982,772.0	519.7	93.0	HIST_RC	RC	1/05/1995
JRC3118	739,044.8	6,982,732.2	520.0	87.0	HIST_RC	RC	1/05/1995
JRC3119	739,024.5	6,982,732.5	519.7	102.0	HIST_RC	RC	1/05/1995
JRC3120	739,004.2	6,982,732.5	519.7	117.0	HIST_RC	RC	1/05/1995
JRC3121	738,843.2	6,982,734.6	520.1	93.0	HIST_RC	RC	1/05/1995
JRC3122	738,825.6	6,982,734.7	520.0	93.0	HIST_RC	RC	1/05/1995
JRC3123	738,804.0	6,982,735.1	520.1	102.0	HIST_RC	RC	1/05/1995
JRC3124	738,863.7	6,982,674.3	519.4	93.0	HIST_RC	RC	1/05/1995
JRC3125	738,843.4	6,982,674.6	518.7	93.0	HIST_RC	RC	1/06/1995
JRC3126	738,823.1	6,982,674.7	519.8	93.0	HIST_RC	RC	1/06/1995
JRC3127	739,313.3	6,982,689.2	519.3	81.0	HIST_RC	RC	1/06/1995
JRC3128	739,333.6	6,982,688.3	519.3	93.0	HIST_RC	RC	1/08/1995
JRC3129	739,353.9	6,982,687.4	519.2	99.0	HIST_RC	RC	1/08/1995
JRC3130	739,364.7	6,982,687.2	519.2	93.0	HIST_RC	RC	1/08/1995
JRC3131	739,154.8	6,983,450.9	500.2	75.0	HIST_RC	RC	1/08/1995
JRC3132	739,169.5	6,983,481.3	499.9	75.0	HIST_RC	RC	1/08/1995
JRC3133	739,167.4	6,983,401.1	497.1	81.0	HIST_RC	RC	1/08/1995
JRC3136	739,062.0	6,982,571.6	519.2	75.0	HIST_RC	RC	1/08/1995
JRC3137	739,043.1	6,982,572.1	519.3	75.0	HIST_RC	RC	1/08/1995
JRC3138	739,022.8	6,982,572.3	519.3	74.0	HIST_RC	RC	1/08/1995
JRC3139	739,002.5	6,982,572.5	520.3	75.0	HIST_RC	RC	1/08/1995
JRC3140	739,322.0	6,982,649.1	518.9	81.0	HIST_RC	RC	1/08/1995
JRC3141	739,342.3	6,982,648.5	518.9	81.0	HIST_RC	RC	1/08/1995
JRC3142	739,214.2	6,982,670.3	519.2	99.0	HIST_RC	RC	1/08/1995
JRC3143	739,292.6	6,982,669.0	519.3	99.0	HIST_RC	RC	1/08/1995
JRC3144	739,315.6	6,982,668.8	519.1	93.0	HIST_RC	RC	1/08/1995
JRC3145	739,342.7	6,982,668.3	519.1	93.0	HIST_RC	RC	1/09/1995
JRC3146	739,302.7	6,982,629.8	518.8	87.0	HIST_RC	RC	1/09/1995
JRC3147	739,323.0	6,982,629.0	518.7	87.0	HIST_RC	RC	1/09/1995
JRC3148	739,655.9	6,983,604.3	520.5	105.0	HIST_RC	RC	1/10/1995
JRC3149	739,635.6	6,983,605.1	520.5	99.0	HIST_RC	RC	1/10/1995
JRC3150	739,615.3	6,983,605.3	520.4	99.0	HIST_RC	RC	1/10/1995
JRC3151	739,595.0	6,983,605.8	520.4	99.0	HIST_RC	RC	1/10/1995
JRC3152	739,655.1	6,983,564.9	520.4	99.0	HIST_RC	RC	1/10/1995
JRC3153	739,634.8	6,983,565.1	520.4	99.0	HIST_RC	RC	1/10/1995
JRC3154	739,614.5	6,983,565.4	520.4	88.0	HIST_RC	RC	1/10/1995
JRC3155	739,595.6	6,983,565.8	520.3	102.0	HIST_RC	RC	1/10/1995
JRC3156	739,627.4	6,983,604.8	520.5	23.0	HIST_RC	RC	1/10/1995
JRC3157	739,254.9	6,982,749.3	521.1	99.0	HIST_RC	RC	1/10/1995
JRC3158	739,243.7	6,982,729.0	521.2	99.0	HIST_RC	RC	1/10/1995
JRC3159	739,233.9	6,982,709.6	519.6	98.0	HIST_RC	RC	1/10/1995
JRC3160	739,213.6	6,982,710.6	520.9	99.0	HIST_RC	RC	1/10/1995
JRC3161	739,193.3	6,982,710.8	521.0	99.0	HIST_RC	RC	1/10/1995
JRC3162	739,173.0	6,982,711.2	520.3	99.0	HIST_RC	RC	1/10/1995

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3163	739,154.1	6,982,711.9	519.9	99.0	HIST_RC	RC	1/10/1995
JRC3164	739,243.2	6,982,632.0	518.9	102.0	HIST_RC	RC	1/10/1995
JRC3165	739,263.5	6,982,631.1	519.0	99.0	HIST_RC	RC	1/10/1995
JRC3166	739,282.4	6,982,630.3	519.0	99.0	HIST_RC	RC	1/10/1995
JRC3167	739,343.3	6,982,628.2	518.8	99.0	HIST_RC	RC	1/10/1995
JRC3168	739,321.3	6,982,610.3	518.7	99.0	HIST_RC	RC	1/10/1995
JRC3169	739,299.6	6,982,610.7	518.9	99.0	HIST_RC	RC	1/10/1995
JRC3170	739,280.7	6,982,611.1	518.9	99.0	HIST_RC	RC	1/10/1995
JRC3171	739,261.7	6,982,611.5	519.0	99.0	HIST_RC	RC	1/10/1995
JRC3172	739,241.5	6,982,612.0	519.0	99.0	HIST_RC	RC	1/10/1995
JRC3173	739,104.3	6,983,149.9	501.8	70.0	HIST_RC	RC	1/10/1995
JRC3174	739,301.0	6,982,610.6	518.8	17.0	HIST_RC	RC	1/10/1995
JRC3175	739,221.2	6,982,612.4	518.9	75.0	HIST_RC	RC	1/10/1995
JRC3176	739,209.0	6,982,612.6	519.0	75.0	HIST_RC	RC	1/10/1995
JRC3177	739,341.2	6,982,589.9	518.6	87.0	HIST_RC	RC	1/10/1995
JRC3178	739,320.9	6,982,590.2	518.7	87.0	HIST_RC	RC	1/10/1995
JRC3179	739,300.6	6,982,590.7	518.7	93.0	HIST_RC	RC	1/10/1995
JRC3180	739,281.7	6,982,591.2	518.8	93.0	HIST_RC	RC	1/10/1995
JRC3181	739,261.4	6,982,591.6	518.8	93.0	HIST_RC	RC	1/10/1995
JRC3182	739,239.7	6,982,592.2	517.6	99.0	HIST_RC	RC	1/10/1995
JRC3183	739,222.1	6,982,592.6	517.6	99.0	HIST_RC	RC	1/11/1995
JRC3184	739,211.3	6,982,592.5	517.7	99.0	HIST_RC	RC	1/10/1995
JRC3185	739,654.9	6,983,623.5	520.7	100.0	HIST_RC	RC	1/11/1995
JRC3186	739,635.9	6,983,623.9	520.6	100.0	HIST_RC	RC	1/11/1995
JRC3187	739,614.3	6,983,624.7	520.6	100.0	HIST_RC	RC	1/11/1995
JRC3188	739,595.4	6,983,625.5	520.6	100.0	HIST_RC	RC	1/11/1995
JRC3189	739,221.2	6,983,242.4	501.8	71.0	HIST_RC	RC	1/12/1995
JRC3190	739,654.7	6,983,544.1	520.4	94.0	HIST_RC	RC	1/12/1995
JRC3191	739,634.4	6,983,544.6	520.5	100.0	HIST_RC	RC	1/12/1995
JRC3192	739,614.1	6,983,545.3	521.7	116.0	HIST_RC	RC	1/12/1995
JRC3193	739,597.9	6,983,545.7	522.6	98.0	HIST_RC	RC	1/12/1995
JRC3206	738,782.9	6,982,625.2	519.6	91.0	HIST_RC	RC	1/12/1995
JRC3207	738,764.0	6,982,625.6	519.8	100.0	HIST_RC	RC	1/12/1995
JRC3221	739,012.9	6,983,383.0	496.0	41.0	HIST_RC	RC	1/02/1996
JRC3222	739,023.0	6,983,382.9	495.9	41.0	HIST_RC	RC	1/02/1996
JRC3223	739,032.7	6,983,382.8	495.9	41.0	HIST_RC	RC	1/02/1996
JRC3224	738,993.3	6,983,403.2	495.9	41.0	HIST_RC	RC	1/02/1996
JRC3225	739,003.3	6,983,403.0	495.9	41.0	HIST_RC	RC	1/02/1996
JRC3226	739,013.1	6,983,402.6	496.5	41.0	HIST_RC	RC	1/02/1996
JRC3227	738,993.5	6,983,423.3	496.2	41.0	HIST_RC	RC	1/02/1996
JRC3228	739,003.4	6,983,423.0	496.2	41.0	HIST_RC	RC	1/02/1996
JRC3229	739,013.7	6,983,422.7	495.9	41.0	HIST_RC	RC	1/02/1996
JRC3230	739,023.2	6,983,422.8	495.9	41.0	HIST_RC	RC	1/02/1996
JRC3231	739,033.1	6,983,422.6	495.9	41.0	HIST_RC	RC	1/02/1996
JRC3232	739,043.3	6,983,422.1	495.8	41.0	HIST_RC	RC	1/02/1996

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3233	739,003.6	6,983,443.8	496.0	41.0	HIST_RC	RC	1/02/1996
JRC3234	739,013.4	6,983,443.3	495.8	47.0	HIST_RC	RC	1/02/1996
JRC3235	739,023.2	6,983,443.2	495.8	41.0	HIST_RC	RC	1/02/1996
JRC3236	739,033.8	6,983,442.9	495.9	41.0	HIST_RC	RC	1/02/1996
JRC3237	739,043.4	6,983,442.7	496.0	41.0	HIST_RC	RC	1/02/1996
JRC3238	739,024.1	6,983,458.1	496.0	41.0	HIST_RC	RC	1/02/1996
JRC3239	739,014.5	6,983,459.1	496.2	47.0	HIST_RC	RC	1/02/1996
JRC3240	739,004.4	6,983,458.2	497.0	41.0	HIST_RC	RC	1/02/1996
JRC3241	739,005.0	6,983,472.5	499.8	41.0	HIST_RC	RC	1/02/1996
JRC3242	738,994.3	6,983,473.1	501.0	41.0	HIST_RC	RC	1/02/1996
JRC3243	738,982.6	6,983,470.1	502.2	47.0	HIST_RC	RC	1/02/1996
JRC3244	739,015.4	6,983,502.5	497.8	71.0	HIST_RC	RC	1/02/1996
JRC3245	739,005.0	6,983,482.7	499.3	47.0	HIST_RC	RC	1/02/1996
JRC3246	739,178.1	6,983,401.1	497.5	83.0	HIST_RC	RC	1/02/1996
JRC3247	739,188.5	6,983,400.5	497.8	83.0	HIST_RC	RC	1/02/1996
JRC3248	739,159.6	6,983,482.1	499.5	83.0	HIST_RC	RC	1/02/1996
JRC3249	739,149.6	6,983,482.3	499.3	89.0	HIST_RC	RC	1/02/1996
JRC3250	739,139.6	6,983,482.6	499.7	89.0	HIST_RC	RC	1/02/1996
JRC3251	739,135.5	6,983,451.5	499.7	71.0	HIST_RC	RC	1/02/1996
JRC3252	739,144.7	6,983,451.0	499.9	71.0	HIST_RC	RC	1/02/1996
JRC3253	739,164.7	6,983,450.5	500.1	77.0	HIST_RC	RC	1/02/1996
JRC3254	739,103.2	6,983,381.8	493.0	29.0	HIST_RC	RC	1/02/1996
JRC3255	739,113.2	6,983,381.7	493.0	29.0	HIST_RC	RC	1/02/1996
JRC3256	739,103.4	6,983,401.8	493.0	29.0	HIST_RC	RC	1/02/1996
JRC3257	739,113.5	6,983,402.0	492.9	29.0	HIST_RC	RC	1/02/1996
JRC3273	738,757.0	6,982,726.0	520.1	34.0	HIST_RC	RC	1/02/1996
JRC3290	738,993.3	6,983,383.3	496.2	41.0	HIST_RC	RC	1/02/1996
JRC3291	739,003.0	6,983,382.8	496.0	41.0	HIST_RC	RC	1/02/1996
JRC3305	738,754.3	6,982,749.7	521.1	52.0	HIST_RC	RC	1/03/1996
JRC3306	738,765.0	6,982,749.5	521.4	52.0	HIST_RC	RC	1/03/1996
JRC3329	738,756.4	6,982,775.3	521.6	58.0	HIST_RC	RC	1/03/1996
JRC3336	739,626.4	6,983,584.1	520.4	82.0	HIST_RC	RC	1/03/1996
JRC3337	739,616.4	6,983,584.5	520.4	76.0	HIST_RC	RC	1/03/1996
JRC3338	739,606.3	6,983,585.0	520.5	100.0	HIST_RC	RC	1/03/1996
JRC3339	739,656.5	6,983,583.0	520.4	76.0	HIST_RC	RC	1/03/1996
JRC3340	739,646.2	6,983,583.7	520.5	76.0	HIST_RC	RC	1/03/1996
JRC3341	739,636.1	6,983,584.0	520.6	76.0	HIST_RC	RC	1/03/1996
JRC3342	739,595.8	6,983,585.2	520.5	100.0	HIST_RC	RC	1/03/1996
JRC3343	739,659.7	6,983,642.7	520.6	100.0	HIST_RC	RC	1/03/1996
JRC3344	739,648.4	6,983,643.0	520.7	100.0	HIST_RC	RC	1/03/1996
JRC3345	739,638.8	6,983,643.3	520.5	100.0	HIST_RC	RC	1/03/1996
JRC3346	739,627.8	6,983,643.4	520.6	94.0	HIST_RC	RC	1/03/1996
JRC3347	739,617.9	6,983,643.7	520.6	100.0	HIST_RC	RC	1/03/1996
JRC3348	739,608.2	6,983,643.7	520.3	106.0	HIST_RC	RC	1/03/1996
JRC3349	739,597.8	6,983,644.3	520.5	100.0	HIST_RC	RC	1/03/1996

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3350	739,647.5	6,983,623.3	520.7	76.0	HIST_RC	RC	1/03/1996
JRC3351	739,627.4	6,983,624.1	520.6	100.0	HIST_RC	RC	1/03/1996
JRC3352	739,606.6	6,983,624.7	520.6	100.0	HIST_RC	RC	1/03/1996
JRC3353	739,647.0	6,983,604.2	520.6	76.0	HIST_RC	RC	1/03/1996
JRC3354	739,626.5	6,983,604.6	520.6	76.0	HIST_RC	RC	1/03/1996
JRC3355	739,625.7	6,983,565.1	520.5	76.0	HIST_RC	RC	1/03/1996
JRC3356	739,606.0	6,983,605.2	520.1	100.0	HIST_RC	RC	1/03/1996
JRC3357	739,606.2	6,983,565.5	520.5	76.0	HIST_RC	RC	1/03/1996
JRC3358	739,624.6	6,983,544.7	521.4	76.0	HIST_RC	RC	1/03/1996
JRC3359	739,645.5	6,983,545.0	520.4	76.0	HIST_RC	RC	1/03/1996
JRC3360	739,646.5	6,983,564.5	520.5	100.0	HIST_RC	RC	1/03/1996
JRC3361	739,608.2	6,983,545.0	522.0	78.0	HIST_RC	RC	1/03/1996
JRC3362	739,654.5	6,983,524.5	520.9	76.0	HIST_RC	RC	1/03/1996
JRC3363	739,644.5	6,983,524.6	521.5	75.0	HIST_RC	RC	1/03/1996
JRC3364	739,634.5	6,983,524.7	522.1	76.0	HIST_RC	RC	1/03/1996
JRC3365	739,624.4	6,983,524.8	521.8	76.0	HIST_RC	RC	1/03/1996
JRC3366	739,614.0	6,983,524.6	521.9	76.0	HIST_RC	RC	1/03/1996
JRC3367	739,603.7	6,983,524.8	521.0	76.0	HIST_RC	RC	1/03/1996
JRC3368	739,594.8	6,983,525.3	520.5	76.0	HIST_RC	RC	1/03/1996
JRC3369	739,614.1	6,983,505.2	520.1	100.0	HIST_RC	RC	1/03/1996
JRC3370	739,594.1	6,983,505.6	520.4	100.0	HIST_RC	RC	1/03/1996
JRC3371	739,654.2	6,983,503.7	522.0	100.0	HIST_RC	RC	1/03/1996
JRC3372	739,634.0	6,983,504.4	520.7	100.0	HIST_RC	RC	1/03/1996
JRC3373	739,654.5	6,983,484.8	521.4	100.0	HIST_RC	RC	1/03/1996
JRC3374	739,633.9	6,983,485.3	520.1	100.0	HIST_RC	RC	1/03/1996
JRC3375	739,613.9	6,983,485.4	520.1	104.0	HIST_RC	RC	1/03/1996
JRC3376	739,593.7	6,983,485.9	516.9	94.0	HIST_RC	RC	1/03/1996
JRC3377	739,653.4	6,983,464.3	520.1	100.0	HIST_RC	RC	1/03/1996
JRC3378	739,633.6	6,983,464.4	520.3	100.0	HIST_RC	RC	1/03/1996
JRC3379	739,613.8	6,983,464.7	521.6	100.0	HIST_RC	RC	1/03/1996
JRC3380	739,593.7	6,983,464.6	520.3	100.0	HIST_RC	RC	1/03/1996
JRC3381	739,574.0	6,983,464.9	520.3	106.0	HIST_RC	RC	1/03/1996
JRC3382	739,553.9	6,983,465.1	520.3	100.0	HIST_RC	RC	1/03/1996
JRC3383	739,534.3	6,983,465.6	523.9	105.0	HIST_RC	RC	1/03/1996
JRC3384	739,652.6	6,983,444.1	520.1	100.0	HIST_RC	RC	1/03/1996
JRC3385	739,633.3	6,983,444.6	520.3	100.0	HIST_RC	RC	1/03/1996
JRC3386	739,613.7	6,983,444.8	520.0	124.0	HIST_RC	RC	1/03/1996
JRC3416	739,598.6	6,983,045.4	519.3	100.0	HIST_RC	RC	1/04/1996
JRC3417	739,618.7	6,983,044.7	519.2	100.0	HIST_RC	RC	1/04/1996
JRC3418	739,638.7	6,983,044.0	519.0	94.0	HIST_RC	RC	1/04/1996
JRC3419	739,658.8	6,983,043.4	518.9	100.0	HIST_RC	RC	1/04/1996
JRC3420	739,678.9	6,983,042.9	518.7	100.0	HIST_RC	RC	1/04/1996
JRC3421	739,698.0	6,983,042.3	519.2	100.0	HIST_RC	RC	1/04/1996
JRC3422	739,579.3	6,983,065.8	519.4	100.0	HIST_RC	RC	1/04/1996
JRC3423	739,599.0	6,983,065.1	519.3	100.0	HIST_RC	RC	1/04/1996

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3424	739,619.1	6,983,064.3	519.3	112.0	HIST_RC	RC	1/04/1996
JRC3425	739,639.4	6,983,063.6	519.2	106.0	HIST_RC	RC	1/04/1996
JRC3426	739,659.1	6,983,063.0	519.2	100.0	HIST_RC	RC	1/04/1996
JRC3427	739,679.7	6,983,062.2	519.2	100.0	HIST_RC	RC	1/04/1996
JRC3428	739,698.9	6,983,061.9	519.2	100.0	HIST_RC	RC	1/04/1996
JRC3429	739,644.0	6,983,504.6	521.2	75.0	HIST_RC	RC	1/05/1996
JRC3430	739,623.6	6,983,504.9	520.0	118.0	HIST_RC	RC	1/05/1996
JRC3431	739,604.2	6,983,505.2	520.1	118.0	HIST_RC	RC	1/05/1996
JRC3436	738,987.1	6,983,598.8	521.6	94.0	HIST_RC	RC	1/07/1996
JRC3437	738,968.6	6,983,599.1	521.5	90.0	HIST_RC	RC	1/07/1996
JRC3438	738,948.3	6,983,599.6	522.8	90.0	HIST_RC	RC	1/07/1996
JRC3439	738,928.3	6,983,600.1	523.1	90.0	HIST_RC	RC	1/07/1996
JRC3440	738,907.3	6,983,600.9	524.2	90.0	HIST_RC	RC	1/07/1996
JRC3441	738,886.6	6,983,601.3	524.3	90.0	HIST_RC	RC	1/07/1996
JRC3442	738,989.5	6,983,648.7	521.7	95.0	HIST_RC	RC	1/07/1996
JRC3443	738,969.4	6,983,649.4	521.9	90.0	HIST_RC	RC	1/07/1996
JRC3444	738,949.3	6,983,650.1	522.1	90.0	HIST_RC	RC	1/07/1996
JRC3445	738,929.3	6,983,650.6	522.3	90.0	HIST_RC	RC	1/07/1996
JRC3446	738,908.4	6,983,651.6	522.1	90.0	HIST_RC	RC	1/07/1996
JRC3447	738,889.1	6,983,652.1	522.5	90.0	HIST_RC	RC	1/07/1996
JRC3448	738,929.3	6,983,675.4	522.9	95.0	HIST_RC	RC	1/07/1996
JRC3449	738,909.3	6,983,676.3	522.3	95.0	HIST_RC	RC	1/07/1996
JRC3450	738,889.4	6,983,677.2	521.0	90.0	HIST_RC	RC	1/07/1996
JRC3451	738,922.8	6,983,393.2	496.0	40.0	HIST_RC	RC	1/07/1996
JRC3452	738,933.2	6,983,390.3	496.1	43.0	HIST_RC	RC	1/07/1996
JRC3453	738,943.6	6,983,383.6	496.4	40.0	HIST_RC	RC	1/07/1996
JRC3454	738,953.3	6,983,390.6	496.1	50.0	HIST_RC	RC	1/07/1996
JRC3455	738,963.3	6,983,393.4	496.0	50.0	HIST_RC	RC	1/07/1996
JRC3456	738,973.1	6,983,390.2	496.0	50.0	HIST_RC	RC	1/07/1996
JRC3457	738,983.5	6,983,383.2	496.1	50.0	HIST_RC	RC	1/07/1996
JRC3458	738,903.7	6,983,404.3	496.2	40.0	HIST_RC	RC	1/07/1996
JRC3459	738,913.3	6,983,404.0	496.0	40.0	HIST_RC	RC	1/07/1996
JRC3460	738,923.3	6,983,404.0	496.1	45.0	HIST_RC	RC	1/07/1996
JRC3461	738,933.5	6,983,403.7	496.1	40.0	HIST_RC	RC	1/07/1996
JRC3462	738,943.4	6,983,403.6	496.1	45.0	HIST_RC	RC	1/07/1996
JRC3463	738,953.3	6,983,403.5	495.8	40.0	HIST_RC	RC	1/07/1996
JRC3464	738,963.3	6,983,403.6	495.7	40.0	HIST_RC	RC	1/07/1996
JRC3465	738,973.4	6,983,403.3	495.8	40.0	HIST_RC	RC	1/07/1996
JRC3466	738,983.3	6,983,403.3	496.0	40.0	HIST_RC	RC	1/07/1996
JRC3467	738,953.7	6,983,423.7	496.0	54.0	HIST_RC	RC	1/07/1996
JRC3468	738,963.7	6,983,423.6	495.8	50.0	HIST_RC	RC	1/07/1996
JRC3469	738,973.8	6,983,423.2	496.0	45.0	HIST_RC	RC	1/07/1996
JRC3470	738,983.5	6,983,423.1	496.3	30.0	HIST_RC	RC	1/07/1996
JRC3471	738,933.5	6,983,443.6	496.0	55.0	HIST_RC	RC	1/07/1996
JRC3472	738,943.7	6,983,443.7	495.9	45.0	HIST_RC	RC	1/07/1996

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3473	738,954.0	6,983,443.8	496.0	45.0	HIST_RC	RC	1/07/1996
JRC3474	738,964.1	6,983,443.6	496.0	40.0	HIST_RC	RC	1/07/1996
JRC3475	738,973.9	6,983,443.3	496.0	40.0	HIST_RC	RC	1/07/1996
JRC3476	738,983.9	6,983,443.3	496.1	45.0	HIST_RC	RC	1/07/1996
JRC3477	738,993.8	6,983,442.7	496.2	40.0	HIST_RC	RC	1/07/1996
JRC3478	738,924.0	6,983,474.2	496.1	54.0	HIST_RC	RC	1/07/1996
JRC3479	738,934.3	6,983,474.1	496.1	54.0	HIST_RC	RC	1/07/1996
JRC3480	738,944.2	6,983,473.9	496.1	62.0	HIST_RC	RC	1/07/1996
JRC3481	738,954.4	6,983,474.0	496.0	50.0	HIST_RC	RC	1/07/1996
JRC3482	738,964.6	6,983,473.8	495.9	40.0	HIST_RC	RC	1/07/1996
JRC3483	738,974.1	6,983,473.6	495.9	40.0	HIST_RC	RC	1/07/1996
JRC3484	738,924.1	6,983,464.2	496.0	50.0	HIST_RC	RC	1/07/1996
JRC3485	738,934.2	6,983,464.0	496.1	50.0	HIST_RC	RC	1/07/1996
JRC3486	738,944.2	6,983,463.7	495.8	40.0	HIST_RC	RC	1/07/1996
JRC3487	738,954.1	6,983,463.7	495.9	40.0	HIST_RC	RC	1/07/1996
JRC3488	738,964.2	6,983,463.4	496.1	40.0	HIST_RC	RC	1/07/1996
JRC3489	738,974.0	6,983,463.1	496.0	40.0	HIST_RC	RC	1/07/1996
JRC3490	738,984.1	6,983,463.1	496.0	40.0	HIST_RC	RC	1/07/1996
JRC3491	738,994.2	6,983,463.4	496.1	40.0	HIST_RC	RC	1/07/1996
JRC3492	739,197.8	6,983,389.3	498.9	75.0	HIST_RC	RC	1/07/1996
JRC3493	739,187.8	6,983,389.6	498.3	75.0	HIST_RC	RC	1/07/1996
JRC3494	739,177.9	6,983,390.1	497.5	76.0	HIST_RC	RC	1/07/1996
JRC3495	739,167.9	6,983,391.8	496.9	75.0	HIST_RC	RC	1/07/1996
JRC3496	739,158.2	6,983,391.9	496.2	75.0	HIST_RC	RC	1/07/1996
JRC3497	739,148.6	6,983,391.5	495.5	74.0	HIST_RC	RC	1/07/1996
JRC3498	739,138.5	6,983,391.9	494.6	75.0	HIST_RC	RC	1/07/1996
JRC3499	739,138.7	6,983,401.4	494.6	75.0	HIST_RC	RC	1/08/1996
JRC3500	739,149.0	6,983,401.0	495.4	88.0	HIST_RC	RC	1/08/1996
JRC3501	739,159.0	6,983,400.7	496.3	82.0	HIST_RC	RC	1/08/1996
JRC3502	739,146.6	6,983,421.3	496.6	79.0	HIST_RC	RC	1/08/1996
JRC3503	739,155.1	6,983,421.0	496.8	100.0	HIST_RC	RC	1/08/1996
JRC3504	739,163.7	6,983,420.8	496.7	85.0	HIST_RC	RC	1/08/1996
JRC3505	739,173.7	6,983,420.7	497.0	77.0	HIST_RC	RC	1/08/1996
JRC3506	739,183.8	6,983,420.7	497.2	59.0	HIST_RC	RC	1/08/1996
JRC3507	739,193.9	6,983,420.6	497.8	40.0	HIST_RC	RC	1/08/1996
JRC3508	739,154.2	6,983,436.1	496.9	75.0	HIST_RC	RC	1/08/1996
JRC3509	739,163.9	6,983,436.2	497.3	75.0	HIST_RC	RC	1/08/1996
JRC3510	739,173.8	6,983,435.9	497.3	75.0	HIST_RC	RC	1/08/1996
JRC3511	739,183.8	6,983,435.8	497.2	60.0	HIST_RC	RC	1/08/1996
JRC3512	739,194.1	6,983,435.8	497.7	60.0	HIST_RC	RC	1/08/1996
JRC3513	739,145.5	6,983,436.5	496.9	75.0	HIST_RC	RC	1/08/1996
JRC3514	739,143.8	6,983,436.4	496.9	90.0	HIST_RC	RC	1/08/1996
JRC3515	739,144.7	6,983,436.4	496.9	75.0	HIST_RC	RC	1/08/1996
JRC3516	739,142.9	6,983,436.5	496.9	90.0	HIST_RC	RC	1/08/1996
JRC3517	739,133.9	6,983,455.4	499.8	90.0	HIST_RC	RC	1/08/1996

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3518	739,134.9	6,983,455.4	499.9	90.0	HIST_RC	RC	1/08/1996
JRC3519	739,135.8	6,983,455.4	499.8	85.0	HIST_RC	RC	1/08/1996
JRC3520	739,174.3	6,983,451.4	496.8	75.0	HIST_RC	RC	1/08/1996
JRC3521	739,184.2	6,983,450.8	497.2	60.0	HIST_RC	RC	1/08/1996
JRC3522	739,194.1	6,983,450.7	497.9	60.0	HIST_RC	RC	1/08/1996
JRC3523	739,204.1	6,983,450.3	497.7	60.0	HIST_RC	RC	1/08/1996
JRC3524	739,131.6	6,983,466.6	499.6	85.0	HIST_RC	RC	1/08/1996
JRC3525	739,132.5	6,983,466.5	499.7	85.0	HIST_RC	RC	1/08/1996
JRC3526	739,133.6	6,983,466.4	499.8	75.0	HIST_RC	RC	1/08/1996
JRC3527	739,134.3	6,983,466.4	499.7	75.0	HIST_RC	RC	1/08/1996
JRC3528	739,144.4	6,983,466.4	500.0	75.0	HIST_RC	RC	1/08/1996
JRC3529	739,151.8	6,983,465.8	500.0	76.0	HIST_RC	RC	1/08/1996
JRC3530	739,164.3	6,983,465.9	496.7	80.0	HIST_RC	RC	1/08/1996
JRC3531	739,174.2	6,983,465.8	496.6	60.0	HIST_RC	RC	1/08/1996
JRC3532	739,194.5	6,983,465.6	497.0	50.0	HIST_RC	RC	1/08/1996
JRC3533	739,024.8	6,983,467.4	492.1	99.0	HIST_RC	RC	1/08/1996
JRC3534	739,034.5	6,983,467.3	495.8	99.0	HIST_RC	RC	1/08/1996
JRC3535	739,039.7	6,983,467.3	495.6	114.0	HIST_RC	RC	1/08/1996
JRC3536	739,128.3	6,983,482.1	498.9	87.0	HIST_RC	RC	1/08/1996
JRC3537	739,130.0	6,983,481.9	498.8	95.0	HIST_RC	RC	1/08/1996
JRC3538	739,179.0	6,983,482.3	499.4	75.0	HIST_RC	RC	1/08/1996
JRC3539	739,125.7	6,983,501.9	494.9	60.0	HIST_RC	RC	1/08/1996
JRC3540	739,145.2	6,983,500.9	494.8	68.0	HIST_RC	RC	1/08/1996
JRC3541	739,170.6	6,983,500.5	498.7	60.0	HIST_RC	RC	1/08/1996
JRC3542	739,175.1	6,983,501.0	498.7	60.0	HIST_RC	RC	1/08/1996
JRC3543	739,184.3	6,983,500.7	499.2	45.0	HIST_RC	RC	1/08/1996
JRC3544	739,020.1	6,983,503.2	496.7	71.0	HIST_RC	RC	1/08/1996
JRC3545	739,120.2	6,983,521.3	491.4	65.0	HIST_RC	RC	1/08/1996
JRC3546	739,142.6	6,983,521.3	493.6	60.0	HIST_RC	RC	1/08/1996
JRC3547	739,151.8	6,983,521.5	494.4	45.0	HIST_RC	RC	1/08/1996
JRC3549	739,103.5	6,983,546.8	486.2	69.0	HIST_RC	RC	1/08/1996
JRC3550	739,120.4	6,983,546.6	489.4	60.0	HIST_RC	RC	1/08/1996
JRC3551	739,075.0	6,983,568.0	483.8	50.0	HIST_RC	RC	1/08/1996
JRC3552	739,085.3	6,983,567.5	484.8	50.0	HIST_RC	RC	1/08/1996
JRC3553	739,096.0	6,983,567.1	485.7	50.0	HIST_RC	RC	1/08/1996
JRC3554	739,106.0	6,983,567.0	486.8	50.0	HIST_RC	RC	1/08/1996
JRC3555	739,115.7	6,983,566.3	487.4	50.0	HIST_RC	RC	1/08/1996
JRC3556	739,125.2	6,983,566.2	488.1	50.0	HIST_RC	RC	1/08/1996
JRC3557	739,076.7	6,983,437.0	492.9	80.0	HIST_RC	RC	1/08/1996
JRC3558	739,069.2	6,983,438.3	493.1	78.0	HIST_RC	RC	1/08/1996
JRC3559	739,185.1	6,983,465.6	496.7	60.0	HIST_RC	RC	1/08/1996
JRC3560	739,161.4	6,983,521.2	496.4	46.0	HIST_RC	RC	1/08/1996
JRC3561	739,162.9	6,983,521.0	496.4	45.0	HIST_RC	RC	1/08/1996
JRC3562	739,170.7	6,983,520.9	497.0	45.0	HIST_RC	RC	1/08/1996
JRC3563	739,043.2	6,983,452.2	496.0	100.0	HIST_RC	RC	1/08/1996

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3564	739,052.8	6,983,451.5	496.5	100.0	HIST_RC	RC	1/08/1996
JRC3565	739,053.2	6,983,451.6	496.7	100.0	HIST_RC	RC	1/08/1996
JRC3566	739,132.2	6,983,294.0	469.0	50.0	HIST_RC	RC	1/08/1996
JRC3567	739,152.3	6,983,296.6	471.8	50.0	HIST_RC	RC	1/08/1996
JRC3568	739,132.3	6,983,321.7	472.0	50.0	HIST_RC	RC	1/08/1996
JRC3569	739,152.4	6,983,321.5	472.0	50.0	HIST_RC	RC	1/08/1996
JRC3570	739,133.0	6,983,415.5	492.7	75.0	HIST_RC	RC	1/08/1996
JRC3571	738,997.5	6,983,738.3	473.2	40.0	HIST_RC	RC	1/08/1996
JRC3572	738,987.6	6,983,738.3	472.9	40.0	HIST_RC	RC	1/08/1996
JRC3573	738,977.6	6,983,763.7	473.1	40.0	HIST_RC	RC	1/08/1996
JRC3574	738,979.1	6,983,782.9	472.9	40.0	HIST_RC	RC	1/08/1996
JRC3575	738,991.2	6,983,781.1	473.0	40.0	HIST_RC	RC	1/08/1996
JRC3576	738,997.5	6,983,763.4	473.7	46.0	HIST_RC	RC	1/08/1996
JRC3578	739,623.1	6,983,444.4	520.0	115.0	HIST_RC	RC	1/10/1996
JRC3579	739,626.6	6,983,665.9	520.6	100.0	HIST_RC	RC	1/10/1996
JRC3580	739,647.4	6,983,665.0	520.6	90.0	HIST_RC	RC	1/10/1996
JRC3581	739,604.0	6,983,464.5	520.0	55.0	HIST_RC	RC	1/10/1996
JRC3582	739,624.2	6,983,464.2	520.1	55.0	HIST_RC	RC	1/10/1996
JRC3583	739,643.7	6,983,463.9	520.1	70.0	HIST_RC	RC	1/10/1996
JRC3584	739,663.1	6,983,463.8	520.2	60.0	HIST_RC	RC	1/10/1996
JRC3585	739,672.9	6,983,463.8	520.9	55.0	HIST_RC	RC	1/10/1996
JRC3586	739,603.9	6,983,485.1	520.0	80.0	HIST_RC	RC	1/10/1996
JRC3587	739,623.3	6,983,484.7	519.9	80.0	HIST_RC	RC	1/10/1996
JRC3588	739,643.1	6,983,484.6	520.5	60.0	HIST_RC	RC	1/10/1996
JRC3589	739,663.5	6,983,484.3	521.6	52.0	HIST_RC	RC	1/10/1996
JRC3590	739,673.4	6,983,484.0	521.6	43.0	HIST_RC	RC	1/10/1996
JRC3591	739,654.3	6,983,504.6	521.7	48.0	HIST_RC	RC	1/10/1996
JRC3592	739,672.4	6,983,504.0	521.7	43.0	HIST_RC	RC	1/10/1996
JRC3593	739,663.2	6,983,524.5	520.2	55.0	HIST_RC	RC	1/10/1996
JRC3594	739,674.0	6,983,524.3	520.1	50.0	HIST_RC	RC	1/10/1996
JRC3595	739,664.5	6,983,544.6	520.2	45.0	HIST_RC	RC	1/10/1996
JRC3596	739,674.4	6,983,544.1	520.2	40.0	HIST_RC	RC	1/10/1996
JRC3597	739,666.4	6,983,582.1	520.3	60.0	HIST_RC	RC	1/10/1996
JRC3598	739,665.9	6,983,604.6	520.5	65.0	HIST_RC	RC	1/10/1996
JRC3599	739,676.7	6,983,604.5	520.4	64.0	HIST_RC	RC	1/10/1996
JRC3600	739,587.3	6,983,625.6	520.5	94.0	HIST_RC	RC	1/10/1996
JRC3601	739,668.3	6,983,622.2	520.5	57.0	HIST_RC	RC	1/10/1996
JRC3602	739,666.9	6,983,664.1	520.6	70.0	HIST_RC	RC	1/10/1996
JRC3603	739,627.6	6,983,685.4	520.7	100.0	HIST_RC	RC	1/10/1996
JRC3604	739,647.8	6,983,685.1	520.6	88.0	HIST_RC	RC	1/10/1996
JRC3605	739,668.3	6,983,684.8	520.4	70.0	HIST_RC	RC	1/10/1996
JRC3606	739,631.1	6,983,865.7	521.1	76.0	HIST_RC	RC	1/10/1996
JRC3607	739,651.1	6,983,865.3	519.6	76.0	HIST_RC	RC	1/10/1996
JRC3608	739,670.9	6,983,865.0	519.9	76.0	HIST_RC	RC	1/10/1996
JRC3609	739,691.3	6,983,864.7	521.0	76.0	HIST_RC	RC	1/10/1996

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3610	739,711.2	6,983,864.5	523.3	76.0	HIST_RC	RC	1/10/1996
JRC3611	739,731.3	6,983,864.2	521.1	76.0	HIST_RC	RC	1/10/1996
JRC3612	739,608.6	6,983,866.0	521.2	148.0	HIST_RC	RC	1/10/1996
JRC3612A	739,045.8	6,983,272.5	501.9	148.0	HIST_RC	RC	1/11/1996
JRC3613	739,069.2	6,983,217.7	502.6	148.0	HIST_RC	RC	1/11/1996
JRC3614	739,130.5	6,983,158.4	487.0	80.0	HIST_RC	RC	1/11/1996
JRC3615	739,078.2	6,983,480.5	478.5	64.0	HIST_RC	RC	1/02/1997
JRC3616	739,159.6	6,983,246.1	457.0	75.0	HIST_RC	RC	1/11/1996
JRC3617	739,094.5	6,983,158.8	502.0	124.0	HIST_RC	RC	1/11/1996
JRC3618	739,071.9	6,983,217.8	502.5	146.0	HIST_RC	RC	1/11/1996
JRC3619	739,156.2	6,983,221.1	520.0	75.0	HIST_RC	RC	1/11/1996
JRC3620	739,041.8	6,983,272.5	520.0	150.0	HIST_RC	RC	1/11/1996
JRC3621	739,342.5	6,983,218.5	520.1	70.0	HIST_RC	RC	1/12/1996
JRC3622	739,323.6	6,983,219.0	520.0	70.0	HIST_RC	RC	1/12/1996
JRC3623	739,304.6	6,983,219.5	520.0	70.0	HIST_RC	RC	1/12/1996
JRC3624	739,452.6	6,983,267.5	520.0	140.0	HIST_RC	RC	1/12/1996
JRC3625	739,432.4	6,983,267.8	519.9	140.0	HIST_RC	RC	1/12/1996
JRC3626	739,412.5	6,983,268.2	519.9	140.0	HIST_RC	RC	1/12/1996
JRC3628	739,085.0	6,983,480.2	478.1	59.0	HIST_RC	RC	1/02/1997
JRC3629	739,134.5	6,983,466.8	492.9	100.0	HIST_RC	RC	1/12/1996
JRC3630	739,062.4	6,983,502.2	474.5	55.0	HIST_RC	RC	1/02/1997
JRC3631	739,097.4	6,983,421.8	486.8	47.0	HIST_RC	RC	1/02/1997
JRC3633	739,144.3	6,983,436.6	493.5	75.0	HIST_RC	RC	1/12/1996
JRC3634	739,143.1	6,983,436.7	493.5	85.0	HIST_RC	RC	1/12/1996
JRC3635	739,069.3	6,983,437.1	486.8	100.0	HIST_RC	RC	1/02/1997
JRC3636	739,072.0	6,983,437.0	486.8	100.0	HIST_RC	RC	1/02/1997
JRC3637	739,074.7	6,983,437.0	486.7	100.0	HIST_RC	RC	1/02/1997
JRC3638	739,136.2	6,983,451.8	493.1	100.0	HIST_RC	RC	1/12/1996
JRC3639	739,139.6	6,983,451.6	493.2	100.0	HIST_RC	RC	1/12/1996
JRC3640	739,064.0	6,983,442.9	487.0	100.0	HIST_RC	RC	1/02/1997
JRC3641	739,010.6	6,983,467.6	495.9	148.0	HIST_RC	RC	1/12/1996
JRC3642	739,009.9	6,983,447.0	484.0	120.0	HIST_RC	RC	1/02/1997
JRC3643	739,158.6	6,983,421.1	493.4	115.0	HIST_RC	RC	1/12/1996
JRC3644	739,133.4	6,983,466.9	492.9	76.0	HIST_RC	RC	1/12/1996
JRC3646	739,092.6	6,983,382.0	486.9	59.0	HIST_RC	RC	1/02/1997
JRC3647	739,122.3	6,983,381.6	488.9	50.0	HIST_RC	RC	1/02/1997
JRC3648	739,131.8	6,983,381.3	489.8	47.0	HIST_RC	RC	1/02/1997
JRC3649	739,072.7	6,983,402.2	486.1	41.0	HIST_RC	RC	1/02/1997
JRC3650	739,082.1	6,983,401.9	486.5	41.0	HIST_RC	RC	1/02/1997
JRC3651	739,092.9	6,983,401.9	486.5	41.0	HIST_RC	RC	1/02/1997
JRC3652	739,054.5	6,983,443.2	487.0	45.0	HIST_RC	RC	1/02/1997
JRC3653	738,983.2	6,983,467.8	487.0	148.0	HIST_RC	RC	1/02/1997
JRC3654	739,053.5	6,983,462.5	487.6	136.0	HIST_RC	RC	1/02/1997
JRC3655	739,083.4	6,983,467.7	480.7	41.0	HIST_RC	RC	1/02/1997
JRC3656	739,347.7	6,983,209.4	520.0	30.0	HIST_RC	RC	1/03/1997

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3657	739,065.5	6,983,521.9	474.5	58.0	HIST_RC	RC	1/02/1997
JRC3658	739,061.8	6,983,540.0	477.3	60.0	HIST_RC	RC	1/02/1997
JRC3659	739,007.9	6,983,482.7	495.8	100.0	HIST_RC	RC	1/03/1997
JRC3660	739,005.2	6,983,483.2	495.8	160.0	HIST_RC	RC	1/03/1997
JRC3661	739,043.8	6,983,448.4	487.2	110.0	HIST_RC	RC	1/02/1997
JRC3662	739,128.3	6,983,481.8	478.1	100.0	HIST_RC	RC	1/02/1997
JRC3663	739,129.7	6,983,481.9	478.1	89.0	HIST_RC	RC	1/02/1997
JRC3664	739,129.7	6,983,482.2	478.1	100.0	HIST_RC	RC	1/02/1997
JRC3668	739,051.6	6,983,503.0	474.2	53.0	HIST_RC	RC	1/02/1997
JRC3671	739,335.7	6,983,218.4	520.0	70.0	HIST_RC	RC	1/03/1997
JRC3672	739,014.1	6,983,522.7	496.2	150.0	HIST_RC	RC	1/03/1997
JRC3675	739,079.0	6,983,522.3	476.6	50.0	HIST_RC	RC	1/02/1997
JRC3676	739,047.1	6,983,553.1	481.7	59.0	HIST_RC	RC	1/02/1997
JRC3677	739,095.7	6,983,546.9	478.7	47.0	HIST_RC	RC	1/02/1997
JRC3678	739,095.7	6,983,546.7	478.6	59.0	HIST_RC	RC	1/02/1997
JRC3679	739,065.0	6,983,567.0	483.2	60.0	HIST_RC	RC	1/02/1997
JRC3680	739,063.7	6,983,567.2	483.1	60.0	HIST_RC	RC	1/02/1997
JRC3681	739,063.7	6,983,567.4	483.2	50.0	HIST_RC	RC	1/02/1997
JRC3682	739,052.7	6,983,422.7	486.9	45.0	HIST_RC	RC	1/02/1997
JRC3683	739,124.5	6,983,422.9	478.2	106.0	HIST_RC	RC	1/02/1997
JRC3684	739,124.5	6,983,422.9	478.2	124.0	HIST_RC	RC	1/02/1997
JRC3685	739,129.9	6,983,424.2	478.2	100.0	HIST_RC	RC	1/02/1997
JRC3686	739,119.3	6,983,436.2	478.1	89.0	HIST_RC	RC	1/02/1997
JRC3687	739,128.8	6,983,435.3	478.1	89.0	HIST_RC	RC	1/02/1997
JRC3688	739,133.9	6,983,421.6	477.8	112.0	HIST_RC	RC	1/02/1997
JRC3689	739,149.9	6,983,406.5	477.9	154.0	HIST_RC	RC	1/02/1997
JRC3690	739,148.5	6,983,406.6	478.0	152.0	HIST_RC	RC	1/02/1997
JRC3691	739,147.2	6,983,406.7	478.0	151.0	HIST_RC	RC	1/03/1997
JRC3692	739,151.2	6,983,406.1	478.1	136.0	HIST_RC	RC	1/03/1997
JRC3693	739,152.6	6,983,406.0	477.8	136.0	HIST_RC	RC	1/03/1997
JRC3694	739,058.2	6,983,422.5	480.6	119.0	HIST_RC	RC	1/03/1997
JRC3695	739,044.6	6,983,422.9	487.1	130.0	HIST_RC	RC	1/03/1997
JRC3696	739,067.6	6,983,422.5	480.8	101.0	HIST_RC	RC	1/03/1997
JRC3697	739,078.4	6,983,422.1	480.7	89.0	HIST_RC	RC	1/03/1997
JRC3698	739,036.8	6,983,437.9	487.2	128.0	HIST_RC	RC	1/03/1997
JRC3699	739,047.6	6,983,437.6	487.5	121.0	HIST_RC	RC	1/03/1997
JRC3700	739,088.2	6,983,436.8	480.7	40.0	HIST_RC	RC	1/03/1997
JRC3702	738,993.8	6,983,522.6	496.0	106.0	HIST_RC	RC	1/03/1997
JRC3703	739,019.1	6,983,502.6	496.0	110.0	HIST_RC	RC	1/03/1997
JRC3704	739,128.3	6,983,481.8	478.2	100.0	HIST_RC	RC	1/03/1997
JRC3705	739,017.7	6,983,502.3	495.9	100.0	HIST_RC	RC	1/03/1997
JRC3706	739,007.9	6,983,484.4	495.8	119.0	HIST_RC	RC	1/03/1997
JRC3707	739,014.6	6,983,482.6	495.8	110.0	HIST_RC	RC	1/03/1997
JRC3708	739,007.9	6,983,481.0	495.8	160.0	HIST_RC	RC	1/03/1997
JRC3709	739,138.3	6,983,436.8	478.3	150.0	HIST_RC	RC	1/03/1997

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3710	739,092.6	6,983,381.9	481.3	148.0	HIST_RC	RC	1/03/1997
JRC3711	739,042.5	6,983,382.5	481.2	155.0	HIST_RC	RC	1/03/1997
JRC3712	739,083.1	6,983,381.9	481.1	150.0	HIST_RC	RC	1/03/1997
JRC3713	739,072.3	6,983,382.2	481.2	157.0	HIST_RC	RC	1/03/1997
JRC3714	739,061.4	6,983,382.5	481.1	150.0	HIST_RC	RC	1/03/1997
JRC3715	739,052.0	6,983,382.4	481.1	151.0	HIST_RC	RC	1/04/1997
JRC3717	739,022.2	6,983,382.6	481.1	179.0	HIST_RC	RC	1/04/1997
JRC3718	739,056.4	6,983,402.1	481.2	160.0	HIST_RC	RC	1/04/1997
JRC3719	739,158.6	6,983,436.4	478.3	125.0	HIST_RC	RC	1/04/1997
JRC3720	739,012.7	6,983,382.4	481.2	176.0	HIST_RC	RC	1/04/1997
JRC3721	739,149.1	6,983,436.3	478.3	125.0	HIST_RC	RC	1/04/1997
JRC3722	739,074.2	6,983,482.4	477.7	160.0	HIST_RC	RC	1/04/1997
JRC3723	739,078.1	6,983,402.0	481.4	140.0	HIST_RC	RC	1/04/1997
JRC3724	739,020.0	6,983,547.8	484.0	148.0	HIST_RC	RC	1/04/1997
JRC3725	739,003.7	6,983,548.3	483.7	148.0	HIST_RC	RC	1/04/1997
JRC3726	739,003.3	6,983,523.3	483.7	154.0	HIST_RC	RC	1/04/1997
JRC3727	739,002.4	6,983,548.4	483.8	150.0	HIST_RC	RC	1/04/1997
JRC3728	739,028.2	6,983,482.9	484.2	160.0	HIST_RC	RC	1/04/1997
JRC3729	739,007.3	6,983,523.1	483.7	148.0	HIST_RC	RC	1/04/1997
JRC3730	739,011.4	6,983,522.9	483.8	149.0	HIST_RC	RC	1/04/1997
JRC3731	739,087.5	6,983,401.6	481.0	153.0	HIST_RC	RC	1/04/1997
JRC3732	739,015.4	6,983,522.1	483.8	150.0	HIST_RC	RC	1/04/1997
JRC3733	739,067.2	6,983,402.2	481.2	149.0	HIST_RC	RC	1/04/1997
JRC3734	739,062.4	6,983,502.4	474.7	148.0	HIST_RC	RC	1/04/1997
JRC3735	739,028.4	6,983,423.1	486.9	149.0	HIST_RC	RC	1/04/1997
JRC3736	739,022.6	6,983,402.7	480.4	50.0	HIST_RC	RC	1/05/1997
JRC3737	739,027.3	6,983,437.9	487.0	149.0	HIST_RC	RC	1/04/1997
JRC3738	738,992.8	6,983,402.8	480.8	112.0	HIST_RC	RC	1/04/1997
JRC3739	739,046.9	6,983,402.9	481.2	170.0	HIST_RC	RC	1/04/1997
JRC3740	738,981.0	6,983,423.0	480.3	90.0	HIST_RC	RC	1/04/1997
JRC3741	739,155.2	6,983,402.9	478.6	124.0	HIST_RC	RC	1/04/1997
JRC3742	739,003.6	6,983,403.3	480.7	90.0	HIST_RC	RC	1/04/1997
JRC3743	739,059.7	6,983,502.9	474.4	149.0	HIST_RC	RC	1/04/1997
JRC3744	738,984.0	6,983,438.2	480.9	80.0	HIST_RC	RC	1/04/1997
JRC3745	739,138.9	6,983,466.2	478.2	83.0	HIST_RC	RC	1/04/1997
JRC3746	739,013.1	6,983,402.8	481.0	70.0	HIST_RC	RC	1/04/1997
JRC3747	739,157.8	6,983,465.8	478.4	83.0	HIST_RC	RC	1/04/1997
JRC3748	738,991.8	6,983,423.0	481.8	70.0	HIST_RC	RC	1/04/1997
JRC3749	739,148.0	6,983,451.3	478.5	89.0	HIST_RC	RC	1/04/1997
JRC3750	738,978.6	6,983,438.2	480.9	112.0	HIST_RC	RC	1/04/1997
JRC3751	739,140.7	6,983,421.9	478.1	119.0	HIST_RC	RC	1/04/1997
JRC3752	738,983.3	6,983,403.2	480.6	142.0	HIST_RC	RC	1/05/1997
JRC3753	739,036.5	6,983,423.3	487.1	73.0	HIST_RC	RC	1/04/1997
JRC3754	739,118.6	6,983,401.0	481.6	30.0	HIST_RC	RC	1/04/1997
JRC3754A	738,973.9	6,983,403.8	480.9	153.0	HIST_RC	RC	1/05/1997

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3755	739,036.5	6,983,425.0	487.0	69.0	HIST_RC	RC	1/04/1997
JRC3756	738,970.2	6,983,422.5	481.0	110.0	HIST_RC	RC	1/04/1997
JRC3756A	738,967.1	6,983,403.8	481.2	166.0	HIST_RC	RC	1/05/1997
JRC3757	739,035.2	6,983,567.1	484.1	130.0	HIST_RC	RC	1/04/1997
JRC3758	739,117.3	6,983,401.0	481.7	40.0	HIST_RC	RC	1/04/1997
JRC3759	739,032.5	6,983,567.4	483.9	131.0	HIST_RC	RC	1/04/1997
JRC3760	739,098.4	6,983,403.9	480.8	65.0	HIST_RC	RC	1/04/1997
JRC3761	739,087.1	6,983,520.6	476.7	101.0	HIST_RC	RC	1/05/1997
JRC3762	739,107.8	6,983,401.3	481.4	50.0	HIST_RC	RC	1/04/1997
JRC3763	739,036.6	6,983,426.9	487.0	144.0	HIST_RC	RC	1/05/1997
JRC3764	738,944.8	6,983,438.6	477.8	147.0	HIST_RC	RC	1/05/1997
JRC3765	739,003.3	6,983,523.2	484.0	158.0	HIST_RC	RC	1/05/1997
JRC3766	738,955.6	6,983,438.8	477.9	135.0	HIST_RC	RC	1/05/1997
JRC3767	738,993.8	6,983,523.2	484.0	99.0	HIST_RC	RC	1/05/1997
JRC3768	738,971.5	6,983,422.1	480.8	130.0	HIST_RC	RC	1/05/1997
JRC3769	738,996.5	6,983,522.8	483.9	106.0	HIST_RC	RC	1/05/1997
JRC3770	738,970.2	6,983,422.2	480.6	148.0	HIST_RC	RC	1/05/1997
JRC3771	738,999.2	6,983,522.7	483.8	100.0	HIST_RC	RC	1/05/1997
JRC3772	739,002.0	6,983,386.9	471.9	154.0	HIST_RC	RC	1/06/1997
JRC3773	738,960.5	6,983,483.5	478.1	98.0	HIST_RC	RC	1/05/1997
JRC3774	738,970.2	6,983,422.2	480.8	149.0	HIST_RC	RC	1/05/1997
JRC3775	738,951.1	6,983,483.9	478.4	118.0	HIST_RC	RC	1/05/1997
JRC3776	738,999.7	6,983,548.3	484.0	100.0	HIST_RC	RC	1/05/1997
JRC3777	738,940.2	6,983,484.4	478.5	130.0	HIST_RC	RC	1/05/1997
JRC3778	739,010.5	6,983,547.8	484.2	117.0	HIST_RC	RC	1/05/1997
JRC3779	738,940.2	6,983,484.3	478.4	75.0	HIST_RC	RC	1/05/1997
JRC3780	739,018.6	6,983,547.3	483.9	124.0	HIST_RC	RC	1/05/1997
JRC3781	739,010.0	6,983,381.6	480.9	148.0	HIST_RC	RC	1/05/1997
JRC3782	739,026.7	6,983,547.6	483.9	78.0	HIST_RC	RC	1/05/1997
JRC3783	739,005.9	6,983,381.9	480.8	148.0	HIST_RC	RC	1/05/1997
JRC3784	738,965.1	6,983,438.4	478.1	129.0	HIST_RC	RC	1/05/1997
JRC3785	739,001.9	6,983,523.4	483.8	161.0	HIST_RC	RC	1/05/1997
JRC3786	738,930.8	6,983,484.1	478.4	178.0	HIST_RC	RC	1/05/1997
JRC3787	739,000.5	6,983,523.0	483.7	100.0	HIST_RC	RC	1/05/1997
JRC3788	739,064.6	6,983,547.5	474.7	140.0	HIST_RC	RC	1/05/1997
JRC3789	739,012.7	6,983,522.7	484.0	124.0	HIST_RC	RC	1/05/1997
JRC3790	739,070.0	6,983,547.5	475.1	150.0	HIST_RC	RC	1/05/1997
JRC3791	739,010.0	6,983,522.7	483.8	130.0	HIST_RC	RC	1/05/1997
JRC3792	739,071.5	6,983,481.4	477.8	132.0	HIST_RC	RC	1/06/1997
JRC3793	739,027.2	6,983,502.5	484.1	155.0	HIST_RC	RC	1/05/1997
JRC3794	738,997.8	6,983,453.2	478.3	140.0	HIST_RC	RC	1/06/1997
JRC3795	739,000.5	6,983,382.3	478.0	160.0	HIST_RC	RC	1/05/1997
JRC3796	739,007.3	6,983,453.2	478.4	140.0	HIST_RC	RC	1/06/1997
JRC3797	738,996.5	6,983,382.4	478.1	154.0	HIST_RC	RC	1/05/1997
JRC3798	739,018.1	6,983,453.0	477.8	140.0	HIST_RC	RC	1/06/1997

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC3799	739,345.3	6,983,644.0	520.0	82.0	HIST_RC	RC	1/06/1997
JRC3800	739,029.0	6,983,453.2	478.3	140.0	HIST_RC	RC	1/06/1997
JRC3801	739,335.8	6,983,644.2	520.0	82.0	HIST_RC	RC	1/06/1997
JRC3802	739,038.4	6,983,452.6	478.6	160.0	HIST_RC	RC	1/06/1997
JRC3803	739,325.0	6,983,644.3	520.0	82.0	HIST_RC	RC	1/06/1997
JRC3804	739,038.7	6,983,468.4	478.3	172.0	HIST_RC	RC	1/06/1997
JRC3805	739,344.8	6,983,619.0	520.0	82.0	HIST_RC	RC	1/06/1997
JRC3806A	739,027.9	6,983,467.7	478.2	150.0	HIST_RC	RC	1/06/1997
JRC3807	738,958.6	6,983,453.5	477.6	50.0	HIST_RC	RC	1/06/1997
JRC3808	739,018.4	6,983,468.3	477.9	154.0	HIST_RC	RC	1/06/1997
JRC3809	739,325.9	6,983,619.3	520.0	81.0	HIST_RC	RC	1/06/1997
JRC3810	739,009.0	6,983,468.6	478.2	136.0	HIST_RC	RC	1/06/1997
JRC3811	738,978.9	6,983,453.4	478.1	77.0	HIST_RC	RC	1/06/1997
JRC3812	739,033.6	6,983,482.7	478.0	88.0	HIST_RC	RC	1/06/1997
JRC3813	738,988.4	6,983,453.5	478.1	100.0	HIST_RC	RC	1/06/1997
JRC3814	739,036.3	6,983,482.8	478.0	110.0	HIST_RC	RC	1/06/1997
JRC3815	738,968.1	6,983,453.6	478.0	53.0	HIST_RC	RC	1/06/1997
JRC3816	738,929.4	6,983,483.4	474.7	52.0	HIST_RC	RC	1/06/1997
JRC3817	739,047.9	6,983,452.7	478.2	165.0	HIST_RC	RC	1/06/1997
JRC3818	739,264.0	6,982,520.2	518.6	88.0	HIST_RC	RC	1/06/1997
JRC3819	739,057.4	6,983,452.8	478.0	175.0	HIST_RC	RC	1/06/1997
JRC3820	739,183.4	6,983,671.0	520.9	160.0	HIST_RC	RC	1/06/1997
JRC3821	738,988.7	6,983,468.7	478.2	140.0	HIST_RC	RC	1/06/1997
JRC3822	739,139.9	6,983,872.0	521.1	130.0	HIST_RC	RC	1/06/1997
JRC3823	738,998.1	6,983,468.0	477.9	130.0	HIST_RC	RC	1/06/1997
JRC3824	739,000.6	6,983,386.9	472.2	148.0	HIST_RC	RC	1/06/1997
JRC3825	739,056.9	6,983,499.8	475.0	149.0	HIST_RC	RC	1/06/1997
JRC3826	739,321.4	6,983,669.3	520.0	82.0	HIST_RC	RC	1/06/1997
JRC3827	739,063.3	6,983,547.8	474.9	118.0	HIST_RC	RC	1/06/1997
JRC3828	739,345.8	6,983,669.0	520.0	64.0	HIST_RC	RC	1/06/1997
JRC3829	739,029.4	6,983,547.9	478.3	100.0	HIST_RC	RC	1/06/1997
JRC3833	739,251.9	6,982,519.8	518.6	82.0	HIST_RC	RC	1/06/1997
JRC3865	739,241.0	6,982,519.7	518.7	82.0	HIST_RC	RC	1/06/1997
JRC3867	739,231.6	6,982,520.1	518.8	82.0	HIST_RC	RC	1/06/1997
JRC4000	739,156.5	6,983,891.1	521.1	88.0	HIST_RC	RC	1/05/1997
JRC4001	739,136.3	6,983,892.1	521.2	70.0	HIST_RC	RC	1/05/1997
JRC4002	739,108.8	6,983,872.9	523.1	58.0	HIST_RC	RC	1/05/1997
JRC4003	739,127.7	6,983,872.1	522.8	58.0	HIST_RC	RC	1/05/1997
JRC4004A	738,993.8	6,983,383.0	474.3	115.0	HIST_RC	RC	1/06/1997
JRC4005	739,158.4	6,983,846.3	523.1	76.0	HIST_RC	RC	1/05/1997
JRC4006	739,147.6	6,983,846.6	523.2	76.0	HIST_RC	RC	1/05/1997
JRC4007	739,138.1	6,983,846.9	523.2	76.0	HIST_RC	RC	1/05/1997
JRC4008	739,127.3	6,983,847.3	523.1	76.0	HIST_RC	RC	1/05/1997
JRC4009	739,117.8	6,983,847.8	523.4	76.0	HIST_RC	RC	1/05/1997
JRC4010	739,107.0	6,983,847.9	523.2	82.0	HIST_RC	RC	1/05/1997

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC4011	739,096.2	6,983,848.3	522.8	76.0	HIST_RC	RC	1/05/1997
JRC4012	739,133.5	6,983,821.3	522.0	88.0	HIST_RC	RC	1/05/1997
JRC4013	739,175.0	6,983,795.2	521.9	64.0	HIST_RC	RC	1/05/1997
JRC4014	739,149.3	6,983,797.1	521.4	64.0	HIST_RC	RC	1/05/1997
JRC4015	739,172.7	6,983,746.4	520.9	99.0	HIST_RC	RC	1/05/1997
JRC4016	739,179.4	6,983,745.9	521.0	82.0	HIST_RC	RC	1/05/1997
JRC4017	739,191.1	6,983,720.8	520.9	97.0	HIST_RC	RC	1/05/1997
JRC4018	739,196.1	6,983,696.0	520.8	102.0	HIST_RC	RC	1/05/1997
JRC4019	739,186.6	6,983,695.7	520.8	172.0	HIST_RC	RC	1/06/1997
JRC4020	739,177.1	6,983,696.0	520.8	111.0	HIST_RC	RC	1/05/1997
JRC4021	739,222.7	6,983,674.1	521.7	100.0	HIST_RC	RC	1/05/1997
JRC4022	739,208.6	6,983,642.6	520.9	179.0	HIST_RC	RC	1/06/1997
JRC4023	739,195.1	6,983,646.1	520.7	150.0	HIST_RC	RC	1/06/1997
JRC4024	739,196.9	6,983,596.4	520.5	100.0	HIST_RC	RC	1/05/1997
JRC4025	739,213.1	6,983,595.6	521.5	100.0	HIST_RC	RC	1/05/1997
JRC4026	739,171.0	6,983,590.4	514.8	76.0	HIST_RC	RC	1/05/1997
JRC4027	739,376.9	6,983,668.2	522.8	82.0	HIST_RC	RC	1/05/1997
JRC4028	739,356.6	6,983,668.5	523.0	82.0	HIST_RC	RC	1/05/1997
JRC4029	739,336.3	6,983,669.1	522.4	82.0	HIST_RC	RC	1/05/1997
JRC4030	739,316.0	6,983,669.1	520.8	82.0	HIST_RC	RC	1/05/1997
JRC4031	739,295.7	6,983,669.5	521.3	82.0	HIST_RC	RC	1/05/1997
JRC4032	739,280.8	6,983,669.4	520.7	82.0	HIST_RC	RC	1/05/1997
JRC4033	739,378.7	6,983,618.3	523.8	82.0	HIST_RC	RC	1/05/1997
JRC4034	739,355.6	6,983,618.3	520.4	88.0	HIST_RC	RC	1/05/1997
JRC4035	739,335.4	6,983,619.0	520.2	82.0	HIST_RC	RC	1/05/1997
JRC4036	739,316.4	6,983,619.5	521.0	82.0	HIST_RC	RC	1/05/1997
JRC4037	739,296.1	6,983,619.8	521.2	82.0	HIST_RC	RC	1/05/1997
JRC4038	739,275.8	6,983,619.7	520.2	82.0	HIST_RC	RC	1/05/1997
JRC4039	739,484.6	6,983,566.9	520.4	82.0	HIST_RC	RC	1/05/1997
JRC4040	739,464.3	6,983,567.6	520.0	82.0	HIST_RC	RC	1/06/1997
JRC4043	739,000.5	6,983,452.8	483.9	89.0	HIST_RC	RC	1/05/1997
JRC4044	739,006.2	6,983,467.6	484.7	112.0	HIST_RC	RC	1/05/1997
JRC4045	739,146.7	6,983,380.7	478.4	75.0	HIST_RC	RC	1/05/1997
JRC4046	739,146.7	6,983,380.8	478.3	90.0	HIST_RC	RC	1/05/1997
JRC4047	739,135.9	6,983,381.3	478.5	100.0	HIST_RC	RC	1/05/1997
JRC4048	739,125.0	6,983,381.3	478.4	110.0	HIST_RC	RC	1/05/1997
JRC4049	739,115.6	6,983,381.7	478.0	124.0	HIST_RC	RC	1/06/1997
JRC4050	739,104.7	6,983,381.5	478.1	136.0	HIST_RC	RC	1/05/1997
JRC4051	739,356.0	6,982,518.6	518.4	82.0	HIST_RC	RC	1/06/1997
JRC4052	739,345.2	6,982,518.6	518.4	82.0	HIST_RC	RC	1/06/1997
JRC4053	739,335.7	6,982,518.9	518.4	82.0	HIST_RC	RC	1/06/1997
JRC4054	739,324.9	6,982,518.8	518.4	82.0	HIST_RC	RC	1/06/1997
JRC4055	739,314.1	6,982,519.1	518.5	82.0	HIST_RC	RC	1/06/1997
JRC4056	739,303.3	6,982,519.1	518.5	82.0	HIST_RC	RC	1/06/1997
JRC4057	739,293.8	6,982,519.2	518.8	82.0	HIST_RC	RC	1/06/1997

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC4058	739,284.3	6,982,519.2	518.3	82.0	HIST_RC	RC	1/06/1997
JRC4059	739,273.5	6,982,519.6	518.4	82.0	HIST_RC	RC	1/06/1997
JRC4060	739,092.3	6,983,437.0	477.3	85.0	HIST_RC	RC	1/06/1997
JRC4061	738,986.6	6,983,503.4	478.4	140.0	HIST_RC	RC	1/06/1997
JRC4062	738,997.5	6,983,503.3	478.6	140.0	HIST_RC	RC	1/06/1997
JRC4063	739,006.9	6,983,503.0	478.6	113.0	HIST_RC	RC	1/06/1997
JRC4064	739,016.4	6,983,503.1	478.3	125.0	HIST_RC	RC	1/06/1997
JRC4065	739,039.4	6,983,502.8	478.0	135.0	HIST_RC	RC	1/06/1997
JRC4066	739,174.7	6,983,571.5	514.8	60.0	HIST_RC	RC	1/06/1997
JRC4067	739,176.1	6,983,571.3	514.8	66.0	HIST_RC	RC	1/06/1997
JRC4068	739,176.1	6,983,571.1	514.9	60.0	HIST_RC	RC	1/06/1997
JRC4069	739,171.0	6,983,591.0	514.8	60.0	HIST_RC	RC	1/06/1997
JRC4070	739,173.7	6,983,591.0	514.9	45.0	HIST_RC	RC	1/06/1997
JRC4071	739,181.1	6,983,621.0	521.0	72.0	HIST_RC	RC	1/06/1997
JRC4072	739,182.4	6,983,621.0	521.0	75.0	HIST_RC	RC	1/06/1997
JRC4073	739,183.8	6,983,621.1	520.8	75.0	HIST_RC	RC	1/06/1997
JRC4075	738,968.4	6,983,468.6	469.0	95.0	HIST_RC	RC	1/08/1997
JRC4076	738,977.8	6,983,468.5	469.0	95.0	HIST_RC	RC	1/08/1997
JRC4077	738,947.0	6,983,483.8	468.9	87.0	HIST_RC	RC	1/08/1997
JRC4080	738,977.2	6,983,503.5	469.1	113.0	HIST_RC	RC	1/08/1997
JRC4082	738,956.5	6,983,483.8	463.5	89.0	HIST_RC	RC	1/09/1997
JRC4083	739,067.9	6,983,434.8	463.4	95.0	HIST_RC	RC	1/09/1997
JRC4084	738,966.2	6,983,499.1	464.1	137.0	HIST_RC	RC	1/09/1997
JRC4085	739,087.7	6,983,481.9	457.2	24.0	HIST_RC	RC	1/10/1997
JRC4086	739,066.1	6,983,482.9	457.2	39.0	HIST_RC	RC	1/10/1997
JRC4087	739,103.7	6,983,466.4	457.3	33.0	HIST_RC	RC	1/10/1997
JRC4088	739,094.2	6,983,467.1	457.3	39.0	HIST_RC	RC	1/10/1997
JRC4089	739,068.5	6,983,467.3	460.0	51.0	HIST_RC	RC	1/10/1997
JRC4090	739,086.1	6,983,467.2	457.1	41.0	HIST_RC	RC	1/10/1997
JRC4091	739,059.0	6,983,467.5	460.0	59.0	HIST_RC	RC	1/10/1997
JRC4092	739,048.2	6,983,467.6	460.3	71.0	HIST_RC	RC	1/10/1997
JRC4093	739,042.5	6,983,452.7	460.0	116.0	HIST_RC	RC	1/10/1997
JRC4094	739,082.8	6,983,437.4	456.9	63.0	HIST_RC	RC	1/10/1997
JRC4095	739,051.7	6,983,437.8	459.5	69.0	HIST_RC	RC	1/10/1997
JRC4095A	739,048.8	6,983,497.9	437.1	81.0	HIST_RC	RC	1/01/1998
JRC4096	739,093.0	6,983,402.2	457.1	82.0	HIST_RC	RC	1/10/1997
JRC4096A	739,052.8	6,983,497.4	436.8	70.0	HIST_RC	RC	1/01/1998
JRC4097	739,326.5	6,983,508.7	460.1	118.0	HIST_RC	RC	1/01/1998
JRC4098	739,320.3	6,983,468.9	459.4	124.0	HIST_RC	RC	1/01/1998
JRC4109	739,321.6	6,983,469.7	460.8	117.0	HIST_RC	RC	1/02/1998
JRC4110	739,304.4	6,983,419.9	492.5	148.0	HIST_RC	RC	1/02/1998
JRC4111	739,278.7	6,983,420.1	492.3	160.0	HIST_RC	RC	1/02/1998
JRC4116	739,165.3	6,983,783.9	522.6	60.0	HIST_RC	RC	1/05/1998
JRC4117	739,176.1	6,983,783.6	522.9	60.0	HIST_RC	RC	1/05/1998
JRC4118	739,171.6	6,983,759.3	521.7	42.0	HIST_RC	RC	1/05/1998

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC4119	739,181.1	6,983,758.8	521.9	60.0	HIST_RC	RC	1/05/1998
JRC4120	739,192.6	6,983,794.9	522.7	60.0	HIST_RC	RC	1/05/1998
JRC4121	739,125.6	6,983,408.6	491.0	40.0	HIST_RC	RC	1/12/1998
JRC4136	739,150.3	6,983,286.0	483.9	190.0	HIST_RC	RC	6/02/2000
JRC4137	739,148.9	6,983,283.3	484.0	190.0	HIST_RC	RC	6/02/2000
JRC4138	739,148.9	6,983,284.8	484.0	205.0	HIST_RC	RC	8/02/2000
JRC4139	739,150.2	6,983,282.3	483.8	204.0	HIST_RC	RC	8/02/2000
JRC4140	739,147.5	6,983,283.0	484.0	210.0	HIST_RC	RC	10/02/2000
JRC4141	739,148.8	6,983,281.6	484.0	215.0	HIST_RC	RC	10/02/2000
JRC4142	739,148.8	6,983,282.8	484.0	220.0	HIST_RC	RC	12/02/2000
JRC4143	739,148.8	6,983,281.1	484.0	220.0	HIST_RC	RC	12/02/2000
JRC4144	739,151.6	6,983,285.7	483.8	150.0	HIST_RC	RC	14/02/2000
JRC4145	739,153.0	6,983,287.3	484.0	150.0	HIST_RC	RC	14/02/2000
JRC4146	739,184.2	6,983,220.6	474.4	214.0	HIST_RC	RC	19/04/2000
JRC4147	739,184.2	6,983,220.5	474.5	220.0	HIST_RC	RC	18/04/2000
JRC4148	739,181.5	6,983,220.5	474.5	220.0	HIST_RC	RC	16/04/2000
JRC4149	739,180.1	6,983,220.3	474.4	238.0	HIST_RC	RC	15/04/2000
JRC4151	739,188.8	6,983,180.6	469.3	283.0	HIST_RC	RC	23/05/2000
JRC4153	739,187.5	6,983,180.7	469.2	304.0	HIST_RC	RC	21/05/2000
JRC4154	739,193.5	6,983,142.5	464.8	256.0	HIST_RC	RC	30/05/2000
JRC4155	739,192.2	6,983,142.6	464.7	260.0	HIST_RC	RC	19/05/2000
JRC4156	739,192.2	6,983,142.6	464.8	274.0	HIST_RC	RC	16/05/2000
JRC4157	739,190.8	6,983,142.6	464.9	286.0	HIST_RC	RC	13/05/2000
JRC4158	739,139.0	6,983,821.6	520.0	120.0	HIST_RC	RC	25/04/2000
JRC4159	739,151.6	6,983,846.5	520.0	120.0	HIST_RC	RC	25/04/2000
JRC4166	739,276.7	6,982,544.5	520.0	25.0	HIST_RC	RC	30/05/2000
JRC4167	739,287.5	6,982,544.4	520.0	25.0	HIST_RC	RC	30/05/2000
JRC4170	739,194.8	6,983,140.6	464.9	200.0	HIST_RC	RC	16/10/2000
JRC4171	739,194.1	6,983,103.3	460.8	264.0	HIST_RC	RC	29/08/2000
JRC4172	739,190.2	6,983,180.5	469.3	280.0	HIST_RC	RC	12/08/2000
JRC4173	739,191.5	6,983,180.3	469.3	304.0	HIST_RC	RC	16/08/2000
JRC4174	739,197.6	6,983,142.4	464.9	290.0	HIST_RC	RC	20/08/2000
JRC4175	739,196.2	6,983,142.4	464.9	250.0	HIST_RC	RC	24/08/2000
JRC4176	739,192.7	6,983,101.4	460.7	246.0	HIST_RC	RC	29/08/2000
JRC4177	739,191.4	6,983,101.3	460.7	320.0	HIST_RC	RC	26/08/2000
JRC4178	739,194.8	6,983,070.4	456.2	310.0	HIST_RC	RC	8/11/2000
JRC4179	739,192.1	6,983,068.1	456.0	310.0	HIST_RC	RC	3/11/2000
JRC4180	739,190.7	6,983,067.9	455.9	310.0	HIST_RC	RC	30/10/2000
JRC4181	739,189.4	6,983,067.6	455.9	325.0	HIST_RC	RC	25/10/2000
JRC4182	739,191.3	6,983,100.2	460.6	300.0	HIST_RC	RC	20/10/2000
JRC4183	739,197.2	6,983,123.8	462.6	198.0	HIST_RC	RC	9/11/2000
JRC4184	739,188.6	6,983,098.6	460.6	198.0	HIST_RC	RC	11/11/2000
JRC4185	739,178.7	6,983,076.2	457.0	198.0	HIST_RC	RC	13/11/2000
JRC4186	739,180.3	6,983,019.7	434.2	301.0	HIST_RC	RC	18/11/2000
JRC4187	739,176.2	6,983,019.6	433.9	130.0	HIST_RC	RC	20/11/2000

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC4188	739,177.6	6,983,019.5	434.0	301.0	HIST_RC	RC	30/11/2000
JRC4189	739,178.9	6,983,019.4	434.0	301.0	HIST_RC	RC	4/12/2000
JRC4190	739,179.0	6,983,019.5	434.0	300.0	HIST_RC	RC	7/12/2000
JRC4191	739,203.0	6,983,071.3	456.4	50.0	HIST_RC	RC	20/01/2001
JRC4192	739,203.7	6,983,110.4	460.7	80.0	HIST_RC	RC	21/01/2001
JRC4193	739,199.9	6,983,192.5	471.5	70.0	HIST_RC	RC	21/01/2001
JRC4194	739,192.1	6,983,209.0	472.6	50.0	HIST_RC	RC	22/01/2001
JRC4195	739,187.1	6,983,228.9	475.3	70.0	HIST_RC	RC	22/01/2001
JRC4196	739,168.4	6,982,961.4	428.5	300.0	HIST_RC	RC	20/01/2001
JRC4197	739,179.2	6,982,964.8	428.5	300.0	HIST_RC	RC	16/01/2001
JRC4198	739,366.8	6,983,215.7	519.9	355.0	HIST_RC	RC	7/03/2001
JRC4199	739,326.3	6,983,220.0	519.8	224.0	HIST_RC	RC	9/03/2001
JRC4200	739,406.1	6,983,218.4	519.8	224.0	HIST_RC	RC	11/03/2001
JRC4201	738,946.8	6,983,472.5	463.7	85.0	HIST_RC	RC	9/01/2001
JRC4202	738,944.1	6,983,474.7	463.8	89.0	HIST_RC	RC	9/01/2001
JRC4203	739,157.5	6,982,961.6	428.4	150.0	HIST_RC	RC	14/03/2001
JRC4204	739,192.9	6,982,972.1	428.2	301.0	HIST_RC	RC	17/03/2001
JRC4205	739,164.5	6,982,899.5	428.8	282.0	HIST_RC	RC	21/03/2001
JRC4206	739,165.8	6,982,899.7	428.6	313.0	HIST_RC	RC	24/03/2001
JRC4207	739,167.2	6,982,899.9	428.5	290.0	HIST_RC	RC	27/03/2001
JRC4208	739,195.7	6,982,976.3	427.9	301.0	HIST_RC	RC	10/04/2001
JRC4209	739,160.4	6,982,902.0	428.8	100.0	HIST_RC	RC	21/03/2001
JRC4210	739,179.3	6,982,896.0	428.6	318.0	HIST_RC	RC	4/04/2001
JRC4211	739,184.7	6,982,894.9	428.5	120.0	HIST_RC	RC	5/04/2001
JRC4212	739,177.9	6,982,896.2	428.5	320.0	HIST_RC	RC	9/04/2001
JRC4213	739,172.6	6,982,900.7	428.6	350.0	HIST_RC	RC	16/04/2001
JRC4214	739,483.8	6,983,314.5	520.9	90.0	HIST_RC	RC	16/04/2001
JRC4215	739,474.1	6,983,304.5	520.7	100.0	HIST_RC	RC	16/04/2001
JRC4216	739,459.2	6,983,301.9	520.0	130.0	HIST_RC	RC	17/04/2001
JRC4217	739,366.0	6,983,315.2	521.2	230.0	HIST_RC	RC	18/04/2001
JRC4218	739,305.6	6,983,271.0	520.9	230.0	HIST_RC	RC	19/04/2001
JRC4219	739,435.9	6,983,289.6	520.6	250.0	HIST_RC	RC	21/04/2001
JRC4220	739,470.7	6,983,337.2	520.0	100.0	HIST_RC	RC	11/05/2001
JRC4221	739,231.8	6,982,600.1	519.6	300.0	HIST_RC	RC	23/04/2001
JRC4222	739,471.5	6,983,380.0	519.9	50.0	HIST_RC	RC	8/05/2001
JRC4223	739,475.6	6,983,380.0	519.9	45.0	HIST_RC	RC	9/05/2001
JRC4224	739,494.5	6,983,379.6	519.8	30.0	HIST_RC	RC	10/05/2001
JRC4225	739,304.0	6,982,699.2	490.0	50.0	HIST_RC	RC	27/05/2001
JRC4226	739,302.7	6,982,699.2	490.0	45.0	HIST_RC	RC	27/05/2001
JRC4232	739,153.9	6,982,983.8	428.0	200.0	HIST_RC	RC	15/06/2001
JRC4233	739,156.6	6,982,983.8	428.1	240.0	HIST_RC	RC	18/06/2001
JRC4234	739,181.1	6,982,988.2	428.4	130.0	HIST_RC	RC	20/06/2001
JRC4235	739,183.7	6,982,987.5	428.4	255.0	HIST_RC	RC	23/06/2001
JRC4236	739,193.2	6,982,988.1	428.0	155.0	HIST_RC	RC	25/06/2001
JRC4237	739,147.3	6,982,924.1	428.4	100.0	HIST_RC	RC	25/06/2001

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
JRC4238	739,151.4	6,982,924.6	428.4	260.0	HIST_RC	RC	28/06/2001
JRC4239	739,162.2	6,982,925.4	428.4	260.0	HIST_RC	RC	30/06/2001
JRC4240	739,175.8	6,982,925.4	428.8	125.0	HIST_RC	RC	1/07/2001
JRC4241	739,174.4	6,982,925.6	428.7	260.0	HIST_RC	RC	5/07/2001
JRC4242	739,169.0	6,982,926.6	428.8	235.0	HIST_RC	RC	8/07/2001
JRC4243	739,300.6	6,983,292.6	520.4	300.0	HIST_RC	RC	31/05/2002
JRC4244	739,305.6	6,983,129.4	520.0	243.0	HIST_RC	RC	1/06/2002
JRC4245	739,326.4	6,983,017.7	521.3	384.0	HIST_RC	RC	5/06/2002
JRC4246	739,313.0	6,982,599.9	519.9	324.0	HIST_RC	RC	10/06/2002
JRC4247	738,974.8	6,983,099.0	530.9	350.0	HIST_RC	RC	22/06/2002
JRC4248	738,853.2	6,983,322.9	525.0	348.0	HIST_RC	RC	7/07/2002
JRC4249	739,271.0	6,982,601.0	518.9	360.0	HIST_RC	RC	12/07/2002
JRC4250	739,021.2	6,982,980.4	525.2	350.0	HIST_RC	RC	18/07/2002
LPH1	738,759.7	6,983,876.2	521.5	60.0	HIST_RC	RC	1/01/1990
LPH2	738,852.5	6,983,775.1	520.0	81.0	HIST_RC	RC	1/01/1990
NERC03	738,752.0	6,983,199.9	478.1	16.0	HIST_RC	RC	1/01/1989
NERC04	738,758.8	6,983,200.1	477.9	16.0	HIST_RC	RC	1/01/1989
NERC05	738,764.2	6,983,200.5	478.1	16.0	HIST_RC	RC	1/01/1989
NERC08	738,751.8	6,983,188.2	477.9	16.0	HIST_RC	RC	1/01/1989
NERC09	738,757.2	6,983,187.9	477.8	16.0	HIST_RC	RC	1/01/1989
NERC10	738,762.6	6,983,187.7	478.0	16.0	HIST_RC	RC	1/01/1989
NERC12	738,750.2	6,983,176.4	477.9	16.0	HIST_RC	RC	1/01/1989
NERC13	738,755.6	6,983,176.0	477.9	16.0	HIST_RC	RC	1/01/1989
NERC14	738,759.7	6,983,175.7	477.9	16.0	HIST_RC	RC	1/01/1989
NERC16	738,752.7	6,983,163.0	478.1	16.0	HIST_RC	RC	1/01/1989
NERC18	738,753.8	6,983,150.7	478.3	16.0	HIST_RC	RC	1/01/1989
NERC20	738,752.2	6,983,138.5	479.2	16.0	HIST_RC	RC	1/01/1989
SB02	739,097.0	6,983,402.0	472.0	136.0	HIST_RC	RC	1/07/1997
SB04	739,043.6	6,983,437.6	472.0	127.0	HIST_RC	RC	1/07/1997
SB05	739,077.4	6,983,437.2	472.0	123.0	HIST_RC	RC	1/07/1997
SB06	739,078.0	6,983,467.2	472.0	122.0	HIST_RC	RC	1/07/1997
SB07	739,058.3	6,983,502.5	472.0	123.0	HIST_RC	RC	1/07/1997
SRC002	739,624.9	6,983,125.9	478.0	40.0	HIST_RC	RC	1/05/1998
SRC003	739,629.3	6,983,141.5	477.5	45.0	HIST_RC	RC	1/05/1998
SRC004	739,620.1	6,983,152.7	477.4	42.0	HIST_RC	RC	1/05/1998
SRC005	739,629.5	6,983,153.2	477.4	50.0	HIST_RC	RC	1/05/1998
SRC006	739,637.7	6,983,155.3	477.4	59.0	HIST_RC	RC	1/05/1998
SRC009	739,670.1	6,983,153.2	479.8	59.0	HIST_RC	RC	1/05/1998
SRC011	739,651.9	6,983,190.2	474.6	59.0	HIST_RC	RC	1/05/1998
SRC012	739,650.3	6,983,177.6	475.0	55.0	HIST_RC	RC	1/05/1998
SRC013	739,659.8	6,983,177.6	475.0	55.0	HIST_RC	RC	1/05/1998
SRC015	739,642.4	6,983,189.4	474.6	65.0	HIST_RC	RC	1/05/1998
SRC016	739,631.2	6,983,239.6	474.5	50.0	HIST_RC	RC	1/05/1998
SRC017	739,626.1	6,983,253.2	474.6	40.0	HIST_RC	RC	1/05/1998
SRC018	739,636.9	6,983,252.2	474.6	40.0	HIST_RC	RC	1/05/1998

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
SRC019	739,645.0	6,983,251.9	474.7	40.0	HIST_RC	RC	1/05/1998
SRC020	739,647.7	6,983,251.2	474.7	40.0	HIST_RC	RC	1/05/1998
SRC021	739,638.1	6,983,177.6	475.3	45.0	HIST_RC	RC	1/05/1998
SRC022	739,647.5	6,983,240.9	474.4	45.0	HIST_RC	RC	1/05/1998
SRC024	739,614.3	6,983,277.0	475.6	40.0	HIST_RC	RC	1/05/1998
SRC026	739,582.0	6,983,353.3	476.4	40.0	HIST_RC	RC	1/05/1998
SRC027	739,566.9	6,983,341.8	477.7	55.0	HIST_RC	RC	1/05/1998
SRC028	739,563.1	6,983,354.7	477.7	40.0	HIST_RC	RC	1/05/1998
SRC029	739,569.8	6,983,352.5	477.4	40.0	HIST_RC	RC	1/05/1998
SRC030	739,628.0	6,983,141.4	477.0	45.0	HIST_RC	RC	1/05/1998
SRC031	739,690.1	6,983,277.1	519.6	110.0	HIST_RC	RC	1/05/1998
SRC032	739,712.1	6,983,294.6	519.6	85.0	HIST_RC	RC	1/05/1998
SWX1	739,660.6	6,983,152.4	492.0	50.0	HIST_RC	RC	1/01/1990
SWX2	739,650.6	6,983,152.6	492.0	60.0	HIST_RC	RC	1/01/1990
SWX3	739,640.6	6,983,152.7	492.0	67.0	HIST_RC	RC	1/01/1990
SWX4	739,645.4	6,983,140.1	492.0	71.0	HIST_RC	RC	1/01/1990
POWER1	739,246.8	6,983,417.2	491.8	175.0	HIST_SBGC	RC	22/02/2000
POWER1G	739,246.8	6,983,417.2	491.8	175.0	HIST_SBGC	RC	22/02/2000
SERVICE_B	738,950.3	6,983,439.0	462.2	109.0	HIST_SBGC	RC	
SERVICE_E1	738,952.6	6,983,435.4	462.2	104.0	HIST_SBGC	RC	
WB001	739,180.8	6,983,077.6	456.9	180.0	HIST_SBGC	RC	30/10/2000
GUD001	739,016.3	6,983,392.9	412.0	114.0	HIST_SBUG	UD	1/01/1987
GUD002	739,074.6	6,983,497.2	430.0	130.5	HIST_SBUG	UD	1/01/1987
GUD003	739,017.0	6,983,392.7	412.5	70.6	HIST_SBUG	UD	1/01/1987
GUD004	739,017.0	6,983,392.7	412.5	71.6	HIST_SBUG	UD	1/01/1987
GUD005	739,018.4	6,983,392.7	412.5	74.6	HIST_SBUG	UD	1/01/1987
GUD006	739,018.4	6,983,392.7	412.5	80.3	HIST_SBUG	UD	1/01/1987
GUD007	739,036.2	6,983,497.4	403.6	40.9	HIST_SBUG	UD	1/01/1987
GUD008	739,037.5	6,983,498.3	403.4	56.4	HIST_SBUG	UD	1/01/1987
GUD009	739,037.5	6,983,498.3	403.4	38.4	HIST_SBUG	UD	1/01/1987
GUD010	739,037.6	6,983,498.2	403.4	47.5	HIST_SBUG	UD	1/01/1987
GUD011	739,037.4	6,983,498.4	403.7	59.1	HIST_SBUG	UD	1/01/1987
GUD012	739,038.3	6,983,499.2	403.7	41.9	HIST_SBUG	UD	1/01/1987
GUD013	739,038.5	6,983,499.1	403.4	44.4	HIST_SBUG	UD	1/01/1987
GUD014	739,038.3	6,983,499.2	403.7	50.4	HIST_SBUG	UD	1/01/1987
GUD015	739,101.0	6,983,354.8	420.6	116.2	HIST_SBUG	UD	1/01/1987
GUD016	739,101.0	6,983,354.8	420.6	116.1	HIST_SBUG	UD	1/01/1987
GUD017	739,101.0	6,983,354.8	420.6	116.1	HIST_SBUG	UD	1/01/1987
GUD018	739,101.0	6,983,354.8	420.6	83.3	HIST_SBUG	UD	1/01/1987
GUD019	739,124.4	6,983,359.1	422.9	90.0	HIST_SBUG	UD	1/01/1987
GUD020	739,124.4	6,983,359.1	422.9	83.0	HIST_SBUG	UD	1/01/1987
GUD021	739,124.4	6,983,359.1	422.9	80.0	HIST_SBUG	UD	1/01/1987
GUD022	739,018.3	6,983,502.9	404.9	13.0	HIST_SBUG	UD	1/01/1987
GUD023	739,015.2	6,983,512.8	404.9	12.5	HIST_SBUG	UD	1/01/1987
GUD026	739,008.3	6,983,483.0	405.3	26.0	HIST_SBUG	UD	1/01/1987

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD027	739,008.3	6,983,483.0	404.7	30.8	HIST_SBUG	UD	1/01/1987
GUD028	738,991.2	6,983,481.7	411.3	34.7	HIST_SBUG	UD	1/01/1987
GUD029	738,989.6	6,983,480.7	411.2	30.5	HIST_SBUG	UD	1/01/1987
GUD030	738,991.0	6,983,479.7	411.4	34.5	HIST_SBUG	UD	1/01/1987
GUD032	739,018.6	6,983,532.9	382.4	10.0	HIST_SBUG	UD	1/01/1987
GUD034	739,028.0	6,983,522.7	382.1	10.3	HIST_SBUG	UD	1/01/1987
GUD035	739,024.8	6,983,512.7	382.2	10.4	HIST_SBUG	UD	1/01/1987
GUD036	739,031.4	6,983,512.6	382.6	5.3	HIST_SBUG	UD	1/01/1987
GUD037	739,029.5	6,983,502.7	382.1	15.0	HIST_SBUG	UD	1/01/1987
GUD038	739,036.9	6,983,502.5	382.3	5.0	HIST_SBUG	UD	1/01/1987
GUD039	739,032.6	6,983,492.7	382.0	5.7	HIST_SBUG	UD	1/01/1987
GUD040	739,037.4	6,983,492.6	382.2	5.0	HIST_SBUG	UD	1/01/1987
GUD041	739,034.8	6,983,482.6	381.9	5.1	HIST_SBUG	UD	1/01/1987
GUD042	739,038.3	6,983,482.7	381.9	5.2	HIST_SBUG	UD	1/01/1987
GUD043	739,037.1	6,983,472.6	381.9	5.2	HIST_SBUG	UD	1/01/1987
GUD044	739,041.1	6,983,472.6	381.2	5.2	HIST_SBUG	UD	1/01/1987
GUD048	739,102.6	6,983,328.5	357.0	125.7	HIST_SBUG	UD	1/01/1987
GUD049	739,102.6	6,983,328.5	357.0	95.4	HIST_SBUG	UD	1/01/1987
GUD050	739,102.7	6,983,328.5	356.7	88.0	HIST_SBUG	UD	1/01/1987
GUD051	739,102.7	6,983,328.5	356.7	77.2	HIST_SBUG	UD	1/01/1987
GUD052	739,102.7	6,983,328.5	356.6	46.5	HIST_SBUG	UD	1/01/1987
GUD053	739,102.7	6,983,328.5	356.7	80.5	HIST_SBUG	UD	1/01/1987
GUD054	739,125.9	6,983,357.5	423.2	116.3	HIST_SBUG	UD	1/01/1987
GUD055	739,073.0	6,983,368.2	365.0	9.0	HIST_SBUG	UD	1/01/1987
GUD056	739,080.0	6,983,367.5	367.1	8.0	HIST_SBUG	UD	1/01/1987
GUD057	739,086.9	6,983,367.2	368.0	7.0	HIST_SBUG	UD	1/01/1987
GUD058	739,039.6	6,983,369.4	364.1	14.7	HIST_SBUG	UD	1/01/1987
GUD059	739,048.7	6,983,368.5	364.1	20.5	HIST_SBUG	UD	1/01/1987
GUD060	739,059.2	6,983,368.7	364.0	25.2	HIST_SBUG	UD	1/01/1987
GUD061	739,065.3	6,983,368.1	364.2	31.4	HIST_SBUG	UD	1/01/1987
GUD063	739,082.6	6,983,367.0	366.1	15.0	HIST_SBUG	UD	1/01/1987
GUD064	739,106.7	6,983,335.6	371.1	44.5	HIST_SBUG	UD	1/01/1987
GUD065	739,114.6	6,983,334.6	356.6	18.4	HIST_SBUG	UD	1/01/1987
GUD066	739,110.2	6,983,331.5	357.7	31.8	HIST_SBUG	UD	1/01/1987
GUD067	739,105.3	6,983,324.6	357.5	25.0	HIST_SBUG	UD	1/01/1987
GUD068	739,103.0	6,983,326.1	357.6	21.0	HIST_SBUG	UD	1/01/1987
GUD069	739,110.5	6,983,343.1	370.9	15.1	HIST_SBUG	UD	1/01/1987
GUD070	739,103.2	6,983,324.8	357.7	17.1	HIST_SBUG	UD	1/01/1987
GUD071	739,082.7	6,983,348.9	357.2	15.2	HIST_SBUG	UD	1/01/1987
GUD072	739,081.4	6,983,352.6	357.2	17.0	HIST_SBUG	UD	1/01/1987
GUD073	739,065.2	6,983,450.5	345.1	10.0	HIST_SBUG	UD	1/01/1987
GUD074	739,081.8	6,983,425.7	349.4	9.3	HIST_SBUG	UD	1/01/1987
GUD075	739,091.4	6,983,408.5	352.5	9.1	HIST_SBUG	UD	1/01/1987
GUD076	739,068.6	6,983,498.6	342.7	76.3	HIST_SBUG	UD	30/12/1999
GUD077	739,068.5	6,983,498.7	342.4	60.2	HIST_SBUG	UD	30/12/1999

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD078	739,069.6	6,983,499.2	342.0	53.6	HIST_SBUG	UD	30/12/1999
GUD079	739,069.6	6,983,500.2	342.0	53.3	HIST_SBUG	UD	30/12/1999
GUD080	739,065.7	6,983,502.9	342.5	50.0	HIST_SBUG	UD	30/12/1999
GUD083	739,074.4	6,983,503.9	342.8	100.0	HIST_SBUG	UD	30/12/1999
GUD084	739,075.1	6,983,502.4	342.9	99.5	HIST_SBUG	UD	30/12/1999
GUD085	739,071.2	6,983,499.3	342.5	29.4	HIST_SBUG	UD	30/12/1999
GUD086	739,062.9	6,983,363.3	354.0	25.0	HIST_SBUG	UD	1/01/1987
GUD087	739,062.9	6,983,362.3	354.0	54.8	HIST_SBUG	UD	1/01/1987
GUD088	739,062.9	6,983,362.3	354.0	36.0	HIST_SBUG	UD	1/01/1987
GUD089	739,099.5	6,983,279.8	357.9	60.0	HIST_SBUG	UD	13/03/2000
GUD090	739,098.7	6,983,278.2	358.2	70.0	HIST_SBUG	UD	13/03/2000
GUD091	739,099.6	6,983,279.7	358.0	110.0	HIST_SBUG	UD	13/03/2000
GUD092	739,099.4	6,983,279.8	358.1	135.0	HIST_SBUG	UD	13/03/2000
GUD093	739,099.5	6,983,279.8	358.5	131.8	HIST_SBUG	UD	13/03/2000
GUD094	739,112.8	6,983,279.9	357.2	50.2	HIST_SBUG	UD	13/03/2000
GUD095	739,047.2	6,983,365.6	351.4	25.0	HIST_SBUG	UD	27/03/2000
GUD096	739,043.4	6,983,365.2	351.8	20.0	HIST_SBUG	UD	29/03/2000
GUD097	739,042.3	6,983,366.5	352.1	27.0	HIST_SBUG	UD	31/03/2000
GUD098	739,112.7	6,983,291.2	357.3	35.0	HIST_SBUG	UD	2/04/2000
GUD099	739,113.1	6,983,291.6	356.5	30.2	HIST_SBUG	UD	3/04/2000
GUD100	739,117.7	6,983,302.3	357.2	23.4	HIST_SBUG	UD	4/04/2000
GUD1000	738,977.1	6,983,472.8	205.6	353.8	HIST_SBUG	UD	27/10/2003
GUD1001	738,977.2	6,983,473.0	205.8	363.9	HIST_SBUG	UD	31/10/2003
GUD1002	739,146.1	6,982,882.6	220.6	71.6	HIST_SBUG	UD	23/11/2003
GUD1003	739,146.1	6,982,882.1	220.4	71.6	HIST_SBUG	UD	24/11/2003
GUD1004	739,145.9	6,982,880.9	220.5	95.0	HIST_SBUG	UD	26/11/2003
GUD1008	739,077.1	6,983,238.5	197.8	138.8	HIST_SBUG	UD	20/02/2004
GUD101	739,118.1	6,983,302.4	356.8	21.6	HIST_SBUG	UD	4/04/2000
GUD1011	739,078.2	6,983,226.1	193.9	214.6	HIST_SBUG	UD	11/02/2004
GUD1012	739,078.2	6,983,226.0	193.6	301.6	HIST_SBUG	UD	16/02/2004
GUD1013	739,009.4	6,983,273.3	207.6	153.1	HIST_SBUG	UD	31/01/2004
GUD1014	739,010.2	6,983,274.7	207.1	139.4	HIST_SBUG	UD	31/01/2004
GUD1016	739,080.0	6,983,233.7	197.2	122.7	HIST_SBUG	UD	2/01/2004
GUD1017	739,079.6	6,983,233.8	197.0	63.1	HIST_SBUG	UD	30/01/2004
GUD1018	739,078.3	6,983,233.1	197.5	43.4	HIST_SBUG	UD	4/01/2004
GUD1019	739,077.5	6,983,238.6	197.3	18.9	HIST_SBUG	UD	30/01/2004
GUD102	739,118.1	6,983,302.4	356.8	20.6	HIST_SBUG	UD	4/04/2000
GUD1020	739,079.2	6,983,240.1	197.1	155.0	HIST_SBUG	UD	8/02/2004
GUD1021	739,045.1	6,983,348.1	232.6	55.8	HIST_SBUG	UD	12/11/2003
GUD1022	739,045.0	6,983,347.7	232.3	44.5	HIST_SBUG	UD	15/11/2003
GUD1023	739,044.4	6,983,348.2	232.5	41.4	HIST_SBUG	UD	14/11/2003
GUD1024	739,043.9	6,983,348.4	232.7	65.7	HIST_SBUG	UD	17/11/2003
GUD1025	739,043.9	6,983,348.3	232.5	65.5	HIST_SBUG	UD	18/11/2003
GUD1026	739,044.3	6,983,348.2	232.4	47.4	HIST_SBUG	UD	19/11/2003
GUD1027	739,047.0	6,983,349.9	233.1	47.6	HIST_SBUG	UD	19/11/2003

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD1028	739,046.9	6,983,349.9	232.7	44.6	HIST_SBUG	UD	20/11/2003
GUD1029	739,050.1	6,983,346.8	233.2	49.3	HIST_SBUG	UD	20/11/2003
GUD1030	739,050.2	6,983,346.8	232.8	35.8	HIST_SBUG	UD	20/11/2003
GUD1031	739,050.1	6,983,346.8	232.7	29.9	HIST_SBUG	UD	21/11/2003
GUD1032	739,012.1	6,983,265.2	318.5	143.0	HIST_SBUG	UD	21/11/2003
GUD1033	739,133.4	6,982,878.5	221.3	326.7	HIST_SBUG	UD	17/12/2003
GUD1034	739,133.5	6,982,878.6	221.3	350.5	HIST_SBUG	UD	26/12/2003
GUD1035	739,129.8	6,982,879.6	223.3	159.8	HIST_SBUG	UD	10/12/2003
GUD1036	738,991.3	6,983,323.9	319.3	123.4	HIST_SBUG	UD	26/11/2003
GUD1037	738,991.2	6,983,323.8	319.6	162.1	HIST_SBUG	UD	30/11/2003
GUD1038	738,991.3	6,983,323.8	319.4	122.5	HIST_SBUG	UD	4/12/2003
GUD1039	738,991.4	6,983,323.9	319.0	136.8	HIST_SBUG	UD	10/12/2003
GUD104	739,057.1	6,983,329.8	341.1	43.2	HIST_SBUG	UD	14/04/2000
GUD1040	739,049.8	6,983,347.1	232.4	45.1	HIST_SBUG	UD	22/11/2003
GUD1041	739,145.9	6,982,880.9	220.7	68.6	HIST_SBUG	UD	27/11/2003
GUD1042	739,145.9	6,982,880.9	220.6	65.2	HIST_SBUG	UD	28/11/2003
GUD1043	739,145.9	6,982,880.9	220.5	59.4	HIST_SBUG	UD	30/11/2003
GUD1044	739,145.9	6,982,881.0	220.8	56.8	HIST_SBUG	UD	1/12/2003
GUD1045	739,145.9	6,982,881.0	220.5	56.6	HIST_SBUG	UD	2/12/2003
GUD1046	739,145.5	6,982,879.8	220.7	62.6	HIST_SBUG	UD	4/12/2003
GUD1047	739,145.5	6,982,879.9	220.4	62.4	HIST_SBUG	UD	5/12/2003
GUD1048	739,145.4	6,982,879.9	220.3	59.4	HIST_SBUG	UD	6/12/2003
GUD105	739,119.1	6,983,314.1	357.1	18.3	HIST_SBUG	UD	5/04/2000
GUD1050	739,012.1	6,983,265.0	318.4	148.8	HIST_SBUG	UD	6/12/2003
GUD1051	739,012.0	6,983,265.0	318.7	149.7	HIST_SBUG	UD	21/12/2003
GUD1056	739,240.6	6,982,794.2	404.0	186.7	HIST_SBUG	UD	9/01/2004
GUD1057	739,244.9	6,982,794.7	403.4	236.7	HIST_SBUG	UD	20/01/2004
GUD1058	739,244.9	6,982,794.8	403.3	290.3	HIST_SBUG	UD	26/01/2004
GUD1059	739,247.0	6,982,795.5	403.4	300.1	HIST_SBUG	UD	5/03/2004
GUD106	739,119.7	6,983,314.2	356.7	22.3	HIST_SBUG	UD	6/04/2000
GUD1060	739,078.4	6,983,233.4	197.1	125.7	HIST_SBUG	UD	10/01/2004
GUD1061	739,012.0	6,983,264.7	318.8	148.8	HIST_SBUG	UD	26/12/2003
GUD1062	739,133.4	6,982,878.6	221.4	346.2	HIST_SBUG	UD	31/12/2003
GUD1064	739,134.6	6,982,879.2	221.3	347.1	HIST_SBUG	UD	2/01/2004
GUD1065	739,012.1	6,983,265.0	318.8	159.8	HIST_SBUG	UD	18/01/2004
GUD1067	738,991.3	6,983,323.9	319.3	150.3	HIST_SBUG	UD	1/03/2004
GUD1068	739,240.6	6,982,794.4	403.7	244.8	HIST_SBUG	UD	15/01/2004
GUD1069	739,012.0	6,983,265.0	319.1	156.4	HIST_SBUG	UD	23/01/2004
GUD107	739,128.3	6,983,311.5	356.5	26.0	HIST_SBUG	UD	7/04/2000
GUD1070	739,012.1	6,983,265.1	318.8	162.7	HIST_SBUG	UD	11/02/2004
GUD1071	739,012.0	6,983,264.9	318.7	143.1	HIST_SBUG	UD	26/02/2004
GUD1072	739,009.4	6,983,272.4	207.8	154.7	HIST_SBUG	UD	4/02/2004
GUD1073	739,009.3	6,983,272.5	208.1	157.5	HIST_SBUG	UD	7/02/2004
GUD1074	739,010.2	6,983,274.7	207.6	160.8	HIST_SBUG	UD	22/02/2004
GUD1075	739,010.3	6,983,274.8	207.9	180.4	HIST_SBUG	UD	26/02/2004

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD1076	739,159.2	6,983,286.8	340.6	195.9	HIST_SBUG	UD	24/03/2004
GUD1077	739,159.2	6,983,286.9	340.3	195.0	HIST_SBUG	UD	25/03/2004
GUD1078	739,159.1	6,983,286.7	340.2	300.2	HIST_SBUG	UD	1/04/2004
GUD108	739,129.4	6,983,323.6	356.8	25.3	HIST_SBUG	UD	8/04/2000
GUD1081	739,010.1	6,983,274.7	207.6	149.9	HIST_SBUG	UD	29/02/2004
GUD1082	738,990.8	6,983,323.0	320.1	145.8	HIST_SBUG	UD	3/03/2004
GUD1083	739,247.3	6,982,797.7	403.3	356.0	HIST_SBUG	UD	10/03/2004
GUD1084	739,247.1	6,982,797.6	402.5	302.6	HIST_SBUG	UD	18/03/2004
GUD1085	738,992.3	6,983,325.9	319.6	70.8	HIST_SBUG	UD	7/03/2004
GUD1086	738,992.3	6,983,325.9	319.3	95.8	HIST_SBUG	UD	5/03/2004
GUD1087	738,989.3	6,983,390.2	372.3	163.1	HIST_SBUG	UD	12/03/2004
GUD1088	738,989.4	6,983,390.3	371.9	180.9	HIST_SBUG	UD	19/03/2004
GUD1089	738,989.1	6,983,389.9	372.8	57.0	HIST_SBUG	UD	8/03/2004
GUD1090	738,984.7	6,983,378.4	372.9	149.4	HIST_SBUG	UD	22/03/2004
GUD1091	738,919.8	6,983,545.7	190.2	245.7	HIST_SBUG	UD	6/04/2004
GUD1092	738,919.8	6,983,545.7	190.0	96.7	HIST_SBUG	UD	4/04/2004
GUD1094	738,984.7	6,983,378.4	372.9	164.0	HIST_SBUG	UD	25/03/2004
GUD1098	739,064.3	6,983,276.6	177.7	227.8	HIST_SBUG	UD	17/06/2004
GUD1099	739,064.7	6,983,279.0	177.9	403.3	HIST_SBUG	UD	26/06/2004
GUD1100	739,063.8	6,983,278.2	178.6	380.3	HIST_SBUG	UD	7/07/2004
GUD1102	738,971.8	6,983,323.2	230.0	83.9	HIST_SBUG	UD	31/05/2004
GUD1103	738,971.9	6,983,323.4	230.6	146.0	HIST_SBUG	UD	26/05/2004
GUD1104	738,971.9	6,983,323.5	230.5	124.6	HIST_SBUG	UD	23/05/2004
GUD1105	738,991.5	6,983,321.7	320.1	145.2	HIST_SBUG	UD	27/03/2004
GUD1106	738,991.0	6,983,323.0	320.1	104.4	HIST_SBUG	UD	29/03/2004
GUD1107	739,065.9	6,983,273.3	178.1	135.8	HIST_SBUG	UD	5/04/2004
GUD1108	739,065.8	6,983,273.3	178.3	69.7	HIST_SBUG	UD	10/04/2004
GUD1109	739,065.8	6,983,273.3	178.1	121.4	HIST_SBUG	UD	13/04/2004
GUD111	739,043.3	6,983,365.1	352.2	45.0	HIST_SBUG	UD	31/03/2000
GUD1110	739,063.9	6,983,276.3	178.0	133.9	HIST_SBUG	UD	28/04/2004
GUD1111	739,065.9	6,983,273.3	177.4	115.3	HIST_SBUG	UD	17/04/2004
GUD1113	738,916.2	6,983,547.0	190.1	590.7	HIST_SBUG	UD	7/05/2004
GUD1114	739,065.9	6,983,273.4	178.4	130.3	HIST_SBUG	UD	20/04/2004
GUD1115	739,065.9	6,983,273.3	177.8	139.7	HIST_SBUG	UD	23/04/2004
GUD1116	739,065.9	6,983,273.3	177.5	122.2	HIST_SBUG	UD	25/04/2004
GUD1117	738,991.6	6,983,321.7	320.0	149.4	HIST_SBUG	UD	1/05/2004
GUD1118	738,991.6	6,983,321.8	320.3	145.1	HIST_SBUG	UD	5/05/2004
GUD1119	738,990.9	6,983,323.0	320.3	138.2	HIST_SBUG	UD	8/05/2004
GUD112	739,042.3	6,983,366.5	352.3	46.3	HIST_SBUG	UD	1/04/2000
GUD1120	738,913.5	6,983,544.3	190.2	401.6	HIST_SBUG	UD	4/05/2004
GUD1121	739,152.3	6,983,171.1	405.9	140.9	HIST_SBUG	UD	14/06/2004
GUD1122	739,152.8	6,983,170.3	406.2	126.6	HIST_SBUG	UD	7/06/2004
GUD1123	739,152.8	6,983,170.3	406.2	129.8	HIST_SBUG	UD	11/06/2004
GUD1124	738,990.8	6,983,322.9	320.1	144.5	HIST_SBUG	UD	11/05/2004
GUD1125	738,991.2	6,983,323.9	319.6	140.8	HIST_SBUG	UD	13/05/2004

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD1126	739,203.2	6,982,877.5	401.5	121.7	HIST_SBUG	UD	16/05/2004
GUD1127	739,202.8	6,982,877.6	401.0	89.8	HIST_SBUG	UD	21/05/2004
GUD1128	739,202.7	6,982,877.6	400.9	120.8	HIST_SBUG	UD	19/05/2004
GUD1129	738,988.3	6,983,054.7	319.5	192.5	HIST_SBUG	UD	23/05/2004
GUD113	739,093.9	6,983,337.2	342.5	15.7	HIST_SBUG	UD	9/04/2000
GUD1130	738,991.7	6,983,325.2	319.4	473.2	HIST_SBUG	UD	5/06/2004
GUD1131	738,971.8	6,983,323.2	230.2	129.5	HIST_SBUG	UD	29/05/2004
GUD1132	738,971.9	6,983,323.3	230.8	145.6	HIST_SBUG	UD	5/06/2004
GUD1136	738,991.3	6,983,323.9	319.4	204.3	HIST_SBUG	UD	11/06/2004
GUD1137	738,971.9	6,983,323.4	231.0	148.8	HIST_SBUG	UD	22/06/2004
GUD1138	738,911.9	6,983,329.6	366.0	72.6	HIST_SBUG	UD	16/06/2004
GUD1139	738,913.4	6,983,328.4	366.0	93.0	HIST_SBUG	UD	19/06/2004
GUD114	739,095.4	6,983,337.2	342.6	17.3	HIST_SBUG	UD	9/04/2000
GUD1140	738,911.6	6,983,331.5	365.8	65.6	HIST_SBUG	UD	17/06/2004
GUD1141	738,971.9	6,983,323.4	230.3	144.8	HIST_SBUG	UD	25/06/2004
GUD1142	738,991.3	6,983,323.8	319.8	118.8	HIST_SBUG	UD	28/06/2004
GUD1142A	738,991.2	6,983,323.6	319.6	14.3	HIST_SBUG	UD	28/06/2004
GUD1143	738,991.4	6,983,323.8	319.2	133.9	HIST_SBUG	UD	1/07/2004
GUD1144	739,079.8	6,983,079.4	322.5	51.1	HIST_SBUG	UD	2/07/2004
GUD1145	739,079.6	6,983,079.4	322.7	121.0	HIST_SBUG	UD	5/07/2004
GUD1146	739,079.8	6,983,079.5	324.0	96.0	HIST_SBUG	UD	6/07/2004
GUD1147	739,066.0	6,983,279.4	178.1	444.6	HIST_SBUG	UD	16/07/2004
GUD1148	739,152.0	6,983,171.1	406.6	98.5	HIST_SBUG	UD	13/07/2004
GUD1149	739,152.5	6,983,173.4	406.3	60.8	HIST_SBUG	UD	15/07/2004
GUD115	739,096.0	6,983,339.0	342.6	17.0	HIST_SBUG	UD	10/04/2000
GUD1150	739,152.4	6,983,173.4	405.6	59.5	HIST_SBUG	UD	15/07/2004
GUD1151	739,152.9	6,983,170.3	406.4	142.5	HIST_SBUG	UD	11/07/2004
GUD1152	739,080.9	6,983,079.1	322.4	66.4	HIST_SBUG	UD	8/07/2004
GUD1153	739,152.4	6,983,173.4	405.6	129.7	HIST_SBUG	UD	18/07/2004
GUD1154	739,152.5	6,983,173.3	406.1	51.6	HIST_SBUG	UD	20/07/2004
GUD1155	739,152.8	6,983,170.3	406.3	159.2	HIST_SBUG	UD	24/07/2004
GUD1156	739,065.9	6,983,279.4	178.4	445.5	HIST_SBUG	UD	24/07/2004
GUD1157	739,152.7	6,983,173.4	405.5	60.6	HIST_SBUG	UD	29/07/2004
GUD1158	739,153.1	6,983,170.5	405.5	59.0	HIST_SBUG	UD	25/07/2004
GUD116	739,096.0	6,983,339.0	341.5	29.1	HIST_SBUG	UD	11/04/2000
GUD1160	739,071.0	6,983,274.2	177.0	336.2	HIST_SBUG	UD	7/08/2004
GUD1162	739,161.7	6,983,182.6	405.7	127.8	HIST_SBUG	UD	8/08/2004
GUD1163	739,152.4	6,983,173.5	406.1	132.2	HIST_SBUG	UD	2/08/2004
GUD1164	739,161.7	6,983,182.6	405.5	103.1	HIST_SBUG	UD	6/08/2004
GUD1165	739,133.8	6,983,222.6	407.3	152.9	HIST_SBUG	UD	13/08/2004
GUD1166	739,134.1	6,983,222.4	406.9	129.9	HIST_SBUG	UD	15/08/2004
GUD1167	738,922.4	6,983,498.5	196.8	382.1	HIST_SBUG	UD	17/08/2004
GUD1168	738,922.3	6,983,498.5	197.0	398.1	HIST_SBUG	UD	28/08/2004
GUD1169	739,129.5	6,983,218.9	407.2	150.6	HIST_SBUG	UD	20/08/2004
GUD117	739,093.9	6,983,341.4	342.4	15.0	HIST_SBUG	UD	12/04/2000

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD1170	739,130.1	6,983,218.3	406.6	60.4	HIST_SBUG	UD	25/08/2004
GUD1171	739,136.8	6,983,218.0	406.3	61.4	HIST_SBUG	UD	23/08/2004
GUD1172	739,136.7	6,983,218.1	406.3	46.5	HIST_SBUG	UD	21/08/2004
GUD1173	738,911.5	6,983,310.8	355.0	47.5	HIST_SBUG	UD	29/08/2004
GUD1174	738,911.5	6,983,310.9	354.9	61.7	HIST_SBUG	UD	28/08/2004
GUD1175	738,911.9	6,983,310.8	354.5	67.3	HIST_SBUG	UD	27/08/2004
GUD1176	738,911.4	6,983,310.8	354.0	160.5	HIST_SBUG	UD	7/09/2004
GUD1177	738,911.5	6,983,310.7	353.9	163.4	HIST_SBUG	UD	4/09/2004
GUD1178	738,911.5	6,983,310.9	354.1	173.2	HIST_SBUG	UD	1/09/2004
GUD1179	738,935.8	6,983,498.5	196.7	148.1	HIST_SBUG	UD	12/09/2004
GUD1180	738,935.4	6,983,499.5	196.1	106.4	HIST_SBUG	UD	16/09/2004
GUD1181	738,935.4	6,983,499.3	196.1	174.1	HIST_SBUG	UD	14/09/2004
GUD1182	738,922.3	6,983,498.5	196.9	292.0	HIST_SBUG	UD	3/09/2004
GUD1183	738,922.3	6,983,498.5	196.8	152.6	HIST_SBUG	UD	9/09/2004
GUD1184	739,133.8	6,983,222.7	407.4	144.8	HIST_SBUG	UD	10/09/2004
GUD1185	739,133.1	6,983,222.0	406.6	63.2	HIST_SBUG	UD	13/09/2004
GUD1186	739,132.7	6,983,221.7	406.4	61.6	HIST_SBUG	UD	12/09/2004
GUD1187	739,136.9	6,983,217.7	406.4	60.5	HIST_SBUG	UD	15/09/2004
GUD1188	738,935.6	6,983,499.2	196.8	146.5	HIST_SBUG	UD	17/09/2004
GUD1189	739,161.5	6,983,244.7	188.9	453.3	HIST_SBUG	UD	1/10/2004
GUD1190	739,159.4	6,983,245.9	188.8	133.9	HIST_SBUG	UD	5/10/2004
GUD1190A	739,159.4	6,983,245.9	188.8	454.5	HIST_SBUG	UD	12/10/2004
GUD1191	739,155.5	6,983,244.1	188.8	515.3	HIST_SBUG	UD	24/10/2004
GUD1192	739,128.9	6,983,218.9	405.1	43.0	HIST_SBUG	UD	16/09/2004
GUD1193	739,128.9	6,983,218.9	408.8	47.0	HIST_SBUG	UD	17/09/2004
GUD1194	739,129.3	6,983,218.9	407.6	74.2	HIST_SBUG	UD	18/09/2004
GUD1195	739,011.1	6,983,372.1	217.2	134.9	HIST_SBUG	UD	1/10/2004
GUD1196	739,011.0	6,983,372.0	216.4	109.3	HIST_SBUG	UD	3/10/2004
GUD1197	739,011.2	6,983,372.2	217.2	112.4	HIST_SBUG	UD	6/10/2004
GUD1198	739,011.2	6,983,372.0	216.8	108.9	HIST_SBUG	UD	8/10/2004
GUD1199	739,129.3	6,983,218.9	407.3	140.1	HIST_SBUG	UD	27/09/2004
GUD1200	739,011.2	6,983,372.0	217.9	143.1	HIST_SBUG	UD	13/10/2004
GUD1201	739,011.1	6,983,372.1	217.2	90.6	HIST_SBUG	UD	16/10/2004
GUD1202	739,011.1	6,983,372.0	217.8	110.0	HIST_SBUG	UD	20/10/2004
GUD1206	739,043.8	6,983,346.9	232.2	87.8	HIST_SBUG	UD	26/10/2004
GUD1207	738,912.6	6,983,311.2	354.6	37.9	HIST_SBUG	UD	2/11/2004
GUD1208	738,912.7	6,983,311.2	354.2	41.2	HIST_SBUG	UD	4/11/2004
GUD1209	738,912.6	6,983,310.9	353.5	46.5	HIST_SBUG	UD	23/11/2004
GUD1210	738,910.2	6,983,310.1	354.5	55.4	HIST_SBUG	UD	25/11/2004
GUD1211	738,910.1	6,983,310.0	354.1	55.6	HIST_SBUG	UD	25/11/2004
GUD1212	739,149.1	6,983,243.8	188.8	332.0	HIST_SBUG	UD	28/10/2004
GUD1213	739,151.2	6,983,244.5	188.9	350.8	HIST_SBUG	UD	31/10/2004
GUD1217	739,155.4	6,983,244.4	188.8	422.4	HIST_SBUG	UD	8/11/2004
GUD1218	739,156.1	6,983,245.1	188.8	452.8	HIST_SBUG	UD	13/11/2004
GUD1219	739,066.7	6,983,279.5	178.0	137.0	HIST_SBUG	UD	18/11/2004

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD122	739,057.3	6,983,329.6	340.7	20.6	HIST_SBUG	UD	15/04/2000
GUD1220	739,067.7	6,983,279.3	178.0	143.3	HIST_SBUG	UD	12/11/2004
GUD1221	739,066.7	6,983,279.4	178.1	96.6	HIST_SBUG	UD	21/11/2004
GUD1222	739,066.8	6,983,279.4	177.6	129.7	HIST_SBUG	UD	23/11/2004
GUD1223	739,155.9	6,983,245.5	188.8	449.1	HIST_SBUG	UD	19/11/2004
GUD1224	738,935.4	6,983,499.1	195.6	169.1	HIST_SBUG	UD	21/11/2004
GUD1225	738,935.4	6,983,499.2	195.6	175.3	HIST_SBUG	UD	23/11/2004
GUD1226	738,935.4	6,983,499.2	195.6	188.7	HIST_SBUG	UD	25/11/2004
GUD1227	738,935.4	6,983,498.9	194.8	235.0	HIST_SBUG	UD	29/11/2004
GUD1228	738,935.4	6,983,498.9	194.8	265.3	HIST_SBUG	UD	27/11/2004
GUD1229	739,066.6	6,983,279.3	178.1	133.7	HIST_SBUG	UD	29/11/2004
GUD1229A	739,066.5	6,983,279.2	178.0	30.1	HIST_SBUG	UD	27/11/2004
GUD123	739,056.7	6,983,329.6	341.5	53.8	HIST_SBUG	UD	17/04/2000
GUD1230	738,935.3	6,983,499.5	195.8	203.5	HIST_SBUG	UD	3/12/2004
GUD1231	738,935.2	6,983,499.4	195.0	199.4	HIST_SBUG	UD	1/12/2004
GUD1232	739,066.9	6,983,279.3	177.8	129.2	HIST_SBUG	UD	9/12/2004
GUD1233	739,066.8	6,983,279.3	177.5	165.3	HIST_SBUG	UD	4/12/2004
GUD1234	738,935.4	6,983,499.1	195.6	117.7	HIST_SBUG	UD	14/12/2004
GUD1235	738,935.5	6,983,499.1	195.5	168.3	HIST_SBUG	UD	11/12/2004
GUD1236	738,935.6	6,983,498.9	195.5	203.9	HIST_SBUG	UD	13/12/2004
GUD1236A	738,935.5	6,983,499.0	195.5	204.3	HIST_SBUG	UD	13/12/2004
GUD1237	738,935.3	6,983,499.6	195.8	270.2	HIST_SBUG	UD	8/12/2004
GUD1239	739,064.6	6,983,278.7	178.1	106.3	HIST_SBUG	UD	19/12/2004
GUD124	739,056.7	6,983,329.5	341.5	43.0	HIST_SBUG	UD	18/04/2000
GUD1240	739,064.6	6,983,278.7	177.9	156.0	HIST_SBUG	UD	27/12/2004
GUD1241	738,935.4	6,983,499.3	195.3	230.0	HIST_SBUG	UD	15/12/2004
GUD1242	738,922.3	6,983,498.4	196.5	351.9	HIST_SBUG	UD	22/12/2004
GUD1243	738,935.3	6,983,498.9	194.8	275.4	HIST_SBUG	UD	21/12/2004
GUD1246	739,014.2	6,983,265.9	150.4	68.9	HIST_SBUG	UD	1/01/2005
GUD1247	739,014.0	6,983,266.4	150.3	78.7	HIST_SBUG	UD	4/01/2005
GUD1248	739,013.2	6,983,271.0	150.4	86.1	HIST_SBUG	UD	13/01/2005
GUD125	739,056.7	6,983,329.5	341.4	46.0	HIST_SBUG	UD	20/04/2000
GUD1250	738,934.2	6,983,502.5	195.0	425.2	HIST_SBUG	UD	29/12/2004
GUD1252	738,934.7	6,983,500.6	195.6	399.4	HIST_SBUG	UD	8/01/2005
GUD1253	738,922.2	6,983,498.2	196.3	324.6	HIST_SBUG	UD	13/01/2005
GUD1254	738,926.7	6,983,494.2	195.3	350.5	HIST_SBUG	UD	18/01/2005
GUD1255	738,925.8	6,983,494.8	195.3	315.8	HIST_SBUG	UD	26/01/2005
GUD126	739,071.4	6,983,357.7	342.0	21.0	HIST_SBUG	UD	3/05/2000
GUD127	739,071.5	6,983,357.5	342.5	11.7	HIST_SBUG	UD	3/05/2000
GUD130	739,085.0	6,983,301.8	341.1	50.5	HIST_SBUG	UD	21/04/2000
GUD131	739,085.0	6,983,301.9	340.8	80.2	HIST_SBUG	UD	22/04/2000
GUD132	739,085.2	6,983,301.8	340.3	11.5	HIST_SBUG	UD	22/04/2000
GUD133	739,083.4	6,983,293.0	341.3	50.2	HIST_SBUG	UD	23/04/2000
GUD134	739,083.5	6,983,293.0	340.9	80.8	HIST_SBUG	UD	25/04/2000
GUD135	739,083.6	6,983,293.0	340.6	57.0	HIST_SBUG	UD	26/04/2000

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD136	739,083.8	6,983,292.9	340.4	13.3	HIST_SBUG	UD	26/04/2000
GUD137	739,083.4	6,983,292.9	340.9	78.0	HIST_SBUG	UD	29/04/2000
GUD138	739,083.6	6,983,293.0	340.4	52.0	HIST_SBUG	UD	30/04/2000
GUD139	739,083.9	6,983,291.2	341.2	20.4	HIST_SBUG	UD	30/04/2000
GUD140	739,084.2	6,983,291.6	340.5	35.8	HIST_SBUG	UD	1/05/2000
GUD141	739,026.3	6,983,354.7	341.0	30.1	HIST_SBUG	UD	5/05/2000
GUD142	739,030.0	6,983,355.9	342.3	25.0	HIST_SBUG	UD	5/05/2000
GUD143	739,029.9	6,983,356.8	341.3	25.5	HIST_SBUG	UD	7/05/2000
GUD144	739,030.9	6,983,359.3	341.2	25.0	HIST_SBUG	UD	6/05/2000
GUD145	739,087.0	6,983,290.0	343.1	45.1	HIST_SBUG	UD	8/05/2000
GUD147	739,087.0	6,983,290.4	343.5	40.2	HIST_SBUG	UD	10/05/2000
GUD148	739,088.8	6,983,292.0	343.5	35.4	HIST_SBUG	UD	12/05/2000
GUD149	739,088.7	6,983,291.9	343.7	38.9	HIST_SBUG	UD	13/05/2000
GUD150	739,092.4	6,983,301.1	343.7	35.1	HIST_SBUG	UD	19/05/2000
GUD151	739,092.2	6,983,301.9	343.0	45.1	HIST_SBUG	UD	16/05/2000
GUD154	739,085.0	6,983,301.8	341.0	46.7	HIST_SBUG	UD	22/05/2000
GUD155	739,110.9	6,983,389.8	335.3	50.1	HIST_SBUG	UD	10/07/2000
GUD156	739,111.0	6,983,390.0	335.5	71.2	HIST_SBUG	UD	8/07/2000
GUD157	739,111.6	6,983,389.7	335.1	90.8	HIST_SBUG	UD	5/07/2000
GUD158	739,111.3	6,983,389.7	335.2	71.8	HIST_SBUG	UD	29/07/2000
GUD158A	739,111.2	6,983,389.8	335.2	38.9	HIST_SBUG	UD	23/07/2000
GUD159	739,111.0	6,983,390.0	335.5	82.0	HIST_SBUG	UD	26/07/2000
GUD160	739,111.1	6,983,389.8	335.2	95.6	HIST_SBUG	UD	21/07/2000
GUD162	739,124.3	6,983,260.2	335.1	38.1	HIST_SBUG	UD	13/07/2000
GUD163	739,124.3	6,983,260.3	334.9	69.8	HIST_SBUG	UD	13/07/2000
GUD164	739,124.3	6,983,260.3	334.6	20.2	HIST_SBUG	UD	11/07/2000
GUD165	739,124.3	6,983,260.5	334.4	12.2	HIST_SBUG	UD	11/07/2000
GUD166	739,029.5	6,983,359.0	365.7	32.8	HIST_SBUG	UD	31/01/2001
GUD167	739,029.5	6,983,359.0	364.8	25.5	HIST_SBUG	UD	30/01/2001
GUD168	739,025.2	6,983,371.1	365.7	20.4	HIST_SBUG	UD	1/02/2001
GUD169	739,025.4	6,983,371.2	365.0	25.3	HIST_SBUG	UD	2/02/2001
GUD170	739,025.7	6,983,371.1	365.0	26.7	HIST_SBUG	UD	2/02/2001
GUD171	739,122.3	6,983,264.1	334.8	40.3	HIST_SBUG	UD	16/07/2000
GUD172	739,122.3	6,983,264.1	334.3	27.0	HIST_SBUG	UD	15/07/2000
GUD173	739,136.9	6,983,384.8	358.6	28.6	HIST_SBUG	UD	3/08/2000
GUD174	739,137.1	6,983,384.7	358.3	29.0	HIST_SBUG	UD	4/08/2000
GUD175	739,040.4	6,983,316.8	326.3	41.8	HIST_SBUG	UD	31/07/2000
GUD176	739,040.5	6,983,316.9	326.1	21.0	HIST_SBUG	UD	31/07/2000
GUD177	739,046.0	6,983,318.9	326.2	20.9	HIST_SBUG	UD	1/08/2000
GUD178	739,046.0	6,983,319.0	326.2	21.7	HIST_SBUG	UD	1/08/2000
GUD179	739,059.0	6,983,320.0	325.9	30.0	HIST_SBUG	UD	1/08/2000
GUD180	739,059.0	6,983,319.9	325.7	51.7	HIST_SBUG	UD	2/08/2000
GUD181	739,017.0	6,983,342.7	326.6	41.7	HIST_SBUG	UD	7/08/2000
GUD182	739,016.9	6,983,342.5	326.0	49.4	HIST_SBUG	UD	6/08/2000
GUD183	739,043.2	6,983,322.0	325.9	40.0	HIST_SBUG	UD	8/08/2000

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD184	739,065.4	6,983,275.6	331.8	52.3	HIST_SBUG	UD	18/08/2000
GUD185	739,058.7	6,983,279.5	331.8	51.7	HIST_SBUG	UD	13/08/2000
GUD186	739,059.2	6,983,281.0	332.0	54.0	HIST_SBUG	UD	10/08/2000
GUD187	739,065.3	6,983,279.9	331.6	51.9	HIST_SBUG	UD	15/08/2000
GUD188	739,085.0	6,983,348.7	320.4	100.4	HIST_SBUG	UD	29/08/2000
GUD189	739,043.3	6,983,321.4	325.1	116.4	HIST_SBUG	UD	21/08/2000
GUD190	739,043.2	6,983,321.5	325.1	115.2	HIST_SBUG	UD	24/08/2000
GUD191	739,061.1	6,983,276.6	331.8	50.0	HIST_SBUG	UD	20/11/2000
GUD192	739,075.7	6,983,243.0	353.0	87.3	HIST_SBUG	UD	20/11/2000
GUD193	739,075.6	6,983,243.0	352.8	100.4	HIST_SBUG	UD	10/10/2000
GUD194	739,075.9	6,983,243.0	352.8	88.6	HIST_SBUG	UD	13/10/2000
GUD195	739,076.2	6,983,236.4	352.8	92.6	HIST_SBUG	UD	17/10/2000
GUD196	739,092.1	6,983,223.6	308.3	56.4	HIST_SBUG	UD	4/11/2000
GUD197	739,075.9	6,983,236.3	352.8	96.6	HIST_SBUG	UD	29/10/2000
GUD198	739,076.1	6,983,236.0	352.8	126.7	HIST_SBUG	UD	1/11/2000
GUD199	739,076.1	6,983,235.9	352.8	145.4	HIST_SBUG	UD	24/11/2000
GUD200	739,147.2	6,983,254.0	334.7	30.0	HIST_SBUG	UD	30/08/2000
GUD205	739,109.9	6,983,261.3	330.7	19.6	HIST_SBUG	UD	14/10/2000
GUD206	739,109.9	6,983,261.3	330.1	15.4	HIST_SBUG	UD	1/10/2000
GUD207	739,114.5	6,983,261.3	330.5	20.5	HIST_SBUG	UD	28/09/2000
GUD208	739,114.4	6,983,261.4	330.3	14.7	HIST_SBUG	UD	30/09/2000
GUD210	739,111.0	6,983,237.3	326.7	29.8	HIST_SBUG	UD	28/09/2000
GUD211	739,098.0	6,983,251.2	329.9	19.8	HIST_SBUG	UD	24/10/2000
GUD212	739,098.1	6,983,251.1	329.9	11.7	HIST_SBUG	UD	26/10/2000
GUD213	739,019.6	6,983,345.5	325.1	110.3	HIST_SBUG	UD	5/09/2000
GUD215	739,114.2	6,983,231.3	327.9	50.3	HIST_SBUG	UD	7/09/2000
GUD216	739,114.2	6,983,231.4	327.9	54.7	HIST_SBUG	UD	9/09/2000
GUD217	739,114.3	6,983,231.3	327.9	56.0	HIST_SBUG	UD	12/09/2000
GUD218	739,114.2	6,983,231.4	328.2	70.7	HIST_SBUG	UD	16/09/2000
GUD219	739,114.2	6,983,231.4	328.2	69.5	HIST_SBUG	UD	11/09/2000
GUD220	739,114.2	6,983,231.4	328.2	67.4	HIST_SBUG	UD	14/09/2000
GUD221	739,076.6	6,983,326.4	340.5	9.8	HIST_SBUG	UD	4/09/2000
GUD222	739,072.3	6,983,324.8	340.8	10.2	HIST_SBUG	UD	4/09/2000
GUD223	739,072.2	6,983,340.5	340.6	8.0	HIST_SBUG	UD	5/09/2000
GUD224	739,067.2	6,983,340.6	340.6	8.2	HIST_SBUG	UD	6/09/2000
GUD225	739,114.2	6,983,231.4	328.9	64.8	HIST_SBUG	UD	19/09/2000
GUD226	739,114.3	6,983,231.4	328.7	66.0	HIST_SBUG	UD	21/09/2000
GUD230	739,163.9	6,983,229.4	332.1	52.1	HIST_SBUG	UD	6/10/2000
GUD231	739,164.9	6,983,229.3	332.1	36.1	HIST_SBUG	UD	6/10/2000
GUD232	739,110.2	6,983,230.8	328.0	51.7	HIST_SBUG	UD	25/09/2000
GUD233	739,110.3	6,983,230.8	328.0	61.7	HIST_SBUG	UD	24/09/2000
GUD234	739,149.8	6,983,281.4	339.8	20.1	HIST_SBUG	UD	30/09/2000
GUD235	739,149.8	6,983,281.4	339.3	16.9	HIST_SBUG	UD	30/09/2000
GUD236	739,144.6	6,983,252.2	334.5	15.0	HIST_SBUG	UD	29/09/2000
GUD237	739,103.6	6,983,279.5	334.3	30.3	HIST_SBUG	UD	2/10/2000

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD238	739,103.7	6,983,280.0	333.5	9.9	HIST_SBUG	UD	2/10/2000
GUD239	739,106.1	6,983,382.1	356.2	20.1	HIST_SBUG	UD	16/10/2000
GUD240	739,149.4	6,983,288.3	340.2	20.6	HIST_SBUG	UD	4/10/2000
GUD241	739,058.5	6,983,279.2	332.0	16.8	HIST_SBUG	UD	18/10/2000
GUD242	739,058.6	6,983,277.5	331.9	17.3	HIST_SBUG	UD	21/10/2000
GUD243	739,105.8	6,983,259.2	330.2	14.1	HIST_SBUG	UD	23/10/2000
GUD244	739,101.9	6,983,241.3	329.3	24.0	HIST_SBUG	UD	30/10/2000
GUD255	739,143.0	6,983,135.6	317.9	20.7	HIST_SBUG	UD	27/11/2000
GUD257	739,151.9	6,983,151.0	320.3	52.7	HIST_SBUG	UD	1/12/2000
GUD258	739,151.9	6,983,151.0	319.5	40.5	HIST_SBUG	UD	3/12/2000
GUD259	739,152.0	6,983,171.2	323.0	6.0	HIST_SBUG	UD	5/12/2000
GUD260	739,152.0	6,983,171.2	322.4	30.0	HIST_SBUG	UD	5/12/2000
GUD261	739,142.8	6,983,135.6	318.3	46.0	HIST_SBUG	UD	26/11/2000
GUD262	739,151.8	6,983,130.9	315.9	15.3	HIST_SBUG	UD	29/11/2000
GUD264	739,151.7	6,983,151.0	321.3	40.2	HIST_SBUG	UD	2/12/2000
GUD267	739,152.0	6,983,171.2	322.0	30.0	HIST_SBUG	UD	5/12/2000
GUD268	739,091.9	6,983,223.7	308.2	54.4	HIST_SBUG	UD	4/11/2000
GUD269	739,144.6	6,983,134.3	331.8	55.4	HIST_SBUG	UD	24/11/2000
GUD270	739,148.0	6,983,135.3	331.6	49.3	HIST_SBUG	UD	19/11/2000
GUD271	739,142.6	6,983,135.6	318.5	42.1	HIST_SBUG	UD	27/11/2000
GUD272	739,142.3	6,983,137.1	318.3	43.2	HIST_SBUG	UD	28/11/2000
GUD273	739,061.5	6,983,276.2	332.6	44.9	HIST_SBUG	UD	5/12/2000
GUD274	739,070.7	6,983,275.3	331.5	52.5	HIST_SBUG	UD	25/11/2000
GUD276	739,166.4	6,983,229.5	332.0	65.0	HIST_SBUG	UD	5/12/2000
GUD277	739,184.5	6,983,141.3	330.1	32.7	HIST_SBUG	UD	8/01/2001
GUD278	739,187.9	6,983,133.9	330.8	56.7	HIST_SBUG	UD	8/01/2001
GUD279	739,089.8	6,983,226.8	306.4	147.8	HIST_SBUG	UD	6/12/2000
GUD280	739,089.9	6,983,226.9	306.6	41.0	HIST_SBUG	UD	12/12/2000
GUD281	739,142.8	6,983,138.4	317.9	30.2	HIST_SBUG	UD	13/12/2000
GUD282A	739,117.7	6,983,259.4	331.0	6.8	HIST_SBUG	UD	16/12/2000
GUD282B	739,118.7	6,983,259.5	331.2	6.5	HIST_SBUG	UD	16/12/2000
GUD282C	739,118.7	6,983,259.4	331.2	36.1	HIST_SBUG	UD	16/12/2000
GUD283	739,103.3	6,983,257.6	332.4	15.0	HIST_SBUG	UD	14/12/2000
GUD284	739,143.1	6,983,135.2	318.0	50.9	HIST_SBUG	UD	18/12/2000
GUD285	739,143.2	6,983,135.2	317.9	44.9	HIST_SBUG	UD	19/12/2000
GUD286	739,144.3	6,983,134.7	317.8	41.3	HIST_SBUG	UD	20/12/2000
GUD287	739,185.6	6,983,139.4	330.4	98.7	HIST_SBUG	UD	11/01/2001
GUD289	739,109.5	6,983,384.2	335.0	80.4	HIST_SBUG	UD	29/12/2000
GUD290	739,118.7	6,983,197.7	306.5	73.1	HIST_SBUG	UD	4/01/2001
GUD291	739,119.1	6,983,150.9	333.1	60.4	HIST_SBUG	UD	13/01/2001
GUD292	739,118.8	6,983,150.9	333.5	72.3	HIST_SBUG	UD	12/01/2001
GUD293	739,123.8	6,983,153.1	333.3	31.4	HIST_SBUG	UD	14/01/2001
GUD294	739,123.7	6,983,152.3	333.0	41.8	HIST_SBUG	UD	15/01/2001
GUD295	739,113.2	6,983,160.2	334.1	30.1	HIST_SBUG	UD	15/01/2001
GUD296	739,118.4	6,983,151.0	336.8	79.9	HIST_SBUG	UD	22/01/2001

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD296A	739,118.4	6,983,151.5	337.0	82.1	HIST_SBUG	UD	1/04/2001
GUD297	739,118.5	6,983,151.1	337.3	45.3	HIST_SBUG	UD	28/01/2001
GUD297A	739,118.4	6,983,151.0	337.5	29.0	HIST_SBUG	UD	1/04/2001
GUD297B	739,118.4	6,983,151.5	337.5	66.0	HIST_SBUG	UD	26/04/2001
GUD298	739,118.8	6,983,151.4	338.3	55.5	HIST_SBUG	UD	9/05/2001
GUD299	739,118.8	6,983,151.4	338.3	46.5	HIST_SBUG	UD	5/05/2001
GUD300	739,118.7	6,983,150.7	337.7	71.8	HIST_SBUG	UD	3/05/2001
GUD301	739,118.6	6,983,150.6	337.2	81.0	HIST_SBUG	UD	30/04/2001
GUD302	739,115.0	6,983,158.9	338.4	49.4	HIST_SBUG	UD	18/04/2001
GUD303	739,097.1	6,983,165.5	335.8	46.3	HIST_SBUG	UD	18/01/2001
GUD304	739,097.4	6,983,166.2	335.5	34.9	HIST_SBUG	UD	19/01/2001
GUD305	739,096.9	6,983,164.2	335.6	51.1	HIST_SBUG	UD	18/01/2001
GUD306	739,097.0	6,983,164.2	335.2	47.6	HIST_SBUG	UD	17/01/2001
GUD307	739,025.6	6,983,371.1	365.1	27.3	HIST_SBUG	UD	3/02/2001
GUD308	739,025.1	6,983,371.1	365.1	27.4	HIST_SBUG	UD	4/02/2001
GUD309	739,025.2	6,983,371.1	366.2	21.0	HIST_SBUG	UD	4/02/2001
GUD310	739,029.6	6,983,359.0	366.1	21.3	HIST_SBUG	UD	5/02/2001
GUD311	739,024.1	6,983,378.8	366.7	21.1	HIST_SBUG	UD	8/02/2001
GUD312	739,024.2	6,983,378.8	366.4	27.7	HIST_SBUG	UD	7/02/2001
GUD313	739,024.0	6,983,378.7	366.9	20.8	HIST_SBUG	UD	6/02/2001
GUD314	739,024.1	6,983,378.7	367.5	22.2	HIST_SBUG	UD	6/02/2001
GUD315	739,024.6	6,983,413.8	366.7	36.1	HIST_SBUG	UD	9/02/2001
GUD316	739,024.8	6,983,413.8	367.3	37.2	HIST_SBUG	UD	9/02/2001
GUD317	739,024.9	6,983,413.9	368.0	24.5	HIST_SBUG	UD	9/02/2001
GUD318	739,081.9	6,983,195.6	327.6	67.1	HIST_SBUG	UD	14/02/2001
GUD319	739,081.8	6,983,195.6	327.6	67.1	HIST_SBUG	UD	10/02/2001
GUD320	739,076.2	6,983,195.1	327.7	62.8	HIST_SBUG	UD	19/02/2001
GUD321	739,076.4	6,983,194.9	327.4	54.6	HIST_SBUG	UD	15/02/2001
GUD324	739,140.2	6,983,117.0	314.7	149.9	HIST_SBUG	UD	14/03/2001
GUD325	739,139.9	6,983,116.8	316.1	90.0	HIST_SBUG	UD	16/03/2001
GUD326	739,140.1	6,983,117.0	314.8	49.5	HIST_SBUG	UD	21/03/2001
GUD326A	739,140.2	6,983,117.0	314.7	154.5	HIST_SBUG	UD	21/03/2001
GUD327	739,140.0	6,983,116.3	314.7	108.8	HIST_SBUG	UD	1/04/2001
GUD328	739,118.5	6,983,151.7	333.3	90.2	HIST_SBUG	UD	27/02/2001
GUD329	739,118.7	6,983,151.7	333.1	86.1	HIST_SBUG	UD	28/02/2001
GUD330	739,119.1	6,983,151.4	333.3	79.1	HIST_SBUG	UD	1/03/2001
GUD331	739,119.3	6,983,150.9	333.2	75.3	HIST_SBUG	UD	4/03/2001
GUD332	739,060.8	6,983,457.9	342.7	116.1	HIST_SBUG	UD	22/02/2001
GUD333	739,152.1	6,983,170.8	321.9	66.1	HIST_SBUG	UD	25/02/2001
GUD334	739,140.0	6,983,116.3	314.6	39.4	HIST_SBUG	UD	6/03/2001
GUD335	739,140.1	6,983,116.9	314.8	42.4	HIST_SBUG	UD	7/03/2001
GUD336	739,073.7	6,983,194.5	327.3	60.6	HIST_SBUG	UD	8/04/2001
GUD337	739,073.6	6,983,194.6	327.3	60.3	HIST_SBUG	UD	9/04/2001
GUD338	739,072.7	6,983,180.1	326.1	69.7	HIST_SBUG	UD	11/04/2001
GUD339	739,216.7	6,983,228.8	338.2	126.1	HIST_SBUG	UD	23/03/2001

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD340	739,216.7	6,983,228.8	338.5	118.8	HIST_SBUG	UD	24/03/2001
GUD341	739,090.2	6,983,251.6	288.3	37.4	HIST_SBUG	UD	18/03/2001
GUD342	739,216.1	6,983,228.8	338.2	151.9	HIST_SBUG	UD	4/04/2001
GUD343	739,216.1	6,983,228.8	338.2	101.9	HIST_SBUG	UD	6/04/2001
GUD344	739,154.9	6,983,201.1	306.5	72.0	HIST_SBUG	UD	13/05/2001
GUD345	739,154.8	6,983,201.0	306.4	69.8	HIST_SBUG	UD	14/05/2001
GUD346	739,102.8	6,983,163.2	334.4	29.7	HIST_SBUG	UD	15/04/2001
GUD347	739,072.7	6,983,180.1	326.0	86.3	HIST_SBUG	UD	12/04/2001
GUD348	739,111.6	6,983,156.2	335.0	28.9	HIST_SBUG	UD	19/04/2001
GUD350	739,130.4	6,983,107.2	321.6	70.1	HIST_SBUG	UD	1/05/2001
GUD351	739,133.7	6,983,103.1	321.2	59.7	HIST_SBUG	UD	17/05/2001
GUD352	739,131.0	6,983,107.5	321.5	45.2	HIST_SBUG	UD	21/05/2001
GUD353	739,131.0	6,983,107.5	321.9	45.0	HIST_SBUG	UD	22/05/2001
GUD354	739,132.0	6,983,108.6	321.4	30.7	HIST_SBUG	UD	23/05/2001
GUD355	739,131.9	6,983,109.0	321.2	36.1	HIST_SBUG	UD	24/05/2001
GUD356	739,131.9	6,983,109.4	316.3	66.4	HIST_SBUG	UD	13/06/2001
GUD357	739,128.6	6,982,839.3	316.5	62.7	HIST_SBUG	UD	12/06/2001
GUD358	739,134.5	6,983,103.9	316.4	83.5	HIST_SBUG	UD	16/06/2001
GUD359	739,130.2	6,983,102.7	317.0	76.3	HIST_SBUG	UD	10/06/2001
GUD360	739,130.1	6,983,102.5	317.0	88.2	HIST_SBUG	UD	10/06/2001
GUD361	739,129.1	6,983,105.3	316.9	93.2	HIST_SBUG	UD	5/06/2001
GUD362	739,145.5	6,983,120.8	314.4	100.7	HIST_SBUG	UD	20/06/2001
GUD363	739,146.0	6,983,116.0	314.4	65.8	HIST_SBUG	UD	24/06/2001
GUD364	739,161.1	6,983,207.7	306.5	31.0	HIST_SBUG	UD	1/06/2001
GUD365	739,159.0	6,983,200.8	306.4	30.7	HIST_SBUG	UD	1/06/2001
GUD366	739,157.9	6,983,200.3	306.6	32.1	HIST_SBUG	UD	30/05/2001
GUD367	739,155.8	6,983,200.1	306.6	86.0	HIST_SBUG	UD	24/06/2001
GUD368	739,155.8	6,983,200.2	306.5	81.3	HIST_SBUG	UD	27/06/2001
GUD369	739,155.8	6,983,200.1	306.5	79.0	HIST_SBUG	UD	3/07/2001
GUD370	739,155.8	6,983,200.1	306.5	88.3	HIST_SBUG	UD	2/07/2001
GUD374	739,164.2	6,983,171.1	325.0	51.2	HIST_SBUG	UD	12/07/2001
GUD375	739,164.0	6,983,171.0	325.0	51.9	HIST_SBUG	UD	11/07/2001
GUD376	739,172.6	6,983,143.8	328.8	66.4	HIST_SBUG	UD	9/07/2001
GUD377	739,172.7	6,983,143.8	328.8	56.5	HIST_SBUG	UD	7/07/2001
GUD381	739,137.9	6,983,186.4	306.6	30.4	HIST_SBUG	UD	4/07/2001
GUD382	739,137.9	6,983,186.4	306.6	42.6	HIST_SBUG	UD	5/07/2001
GUD383	739,137.9	6,983,186.4	306.6	43.3	HIST_SBUG	UD	6/07/2001
GUD384	739,169.6	6,983,065.7	361.5	63.0	HIST_SBUG	UD	16/07/2001
GUD385	739,169.6	6,983,065.6	360.5	41.5	HIST_SBUG	UD	17/07/2001
GUD386	739,171.7	6,983,063.5	361.3	71.9	HIST_SBUG	UD	20/07/2001
GUD387	739,171.9	6,983,063.7	360.7	37.0	HIST_SBUG	UD	21/07/2001
GUD388	739,171.9	6,983,063.2	361.2	80.6	HIST_SBUG	UD	22/07/2001
GUD389	738,997.9	6,983,386.9	371.7	45.3	HIST_SBUG	UD	24/07/2001
GUD390	738,998.0	6,983,386.7	371.9	45.8	HIST_SBUG	UD	23/07/2001
GUD391	739,052.5	6,983,258.7	323.6	50.8	HIST_SBUG	UD	25/07/2001

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD392	739,052.3	6,983,258.5	324.2	81.6	HIST_SBUG	UD	25/07/2001
GUD398	739,064.0	6,983,177.1	327.2	80.3	HIST_SBUG	UD	31/07/2001
GUD399	739,065.5	6,983,176.4	327.0	80.4	HIST_SBUG	UD	4/08/2001
GUD400	739,065.5	6,983,178.9	327.1	89.6	HIST_SBUG	UD	27/07/2001
GUD401	739,052.8	6,983,261.3	324.2	53.9	HIST_SBUG	UD	16/08/2001
GUD402	739,053.1	6,983,261.2	324.3	57.0	HIST_SBUG	UD	20/08/2001
GUD403	739,053.1	6,983,261.2	324.3	63.8	HIST_SBUG	UD	25/05/2001
GUD404	739,064.9	6,983,179.6	328.8	66.2	HIST_SBUG	UD	11/08/2001
GUD405	739,065.0	6,983,179.7	328.8	69.4	HIST_SBUG	UD	11/08/2001
GUD406	739,065.9	6,983,175.1	329.7	38.0	HIST_SBUG	UD	11/08/2001
GUD408	739,115.4	6,983,093.1	352.1	66.7	HIST_SBUG	UD	14/08/2001
GUD409	739,115.4	6,983,093.2	351.8	61.0	HIST_SBUG	UD	15/08/2001
GUD411	739,053.1	6,983,261.3	324.6	56.3	HIST_SBUG	UD	21/08/2001
GUD412	739,138.6	6,983,172.2	343.2	65.2	HIST_SBUG	UD	29/08/2001
GUD413	739,138.6	6,983,172.3	343.1	90.0	HIST_SBUG	UD	2/09/2001
GUD414	739,138.5	6,983,172.6	343.2	50.8	HIST_SBUG	UD	3/09/2001
GUD415	739,138.3	6,983,172.6	343.2	52.6	HIST_SBUG	UD	4/09/2001
GUD424	739,087.5	6,983,068.1	321.7	144.3	HIST_SBUG	UD	5/09/2001
GUD427	739,053.8	6,983,261.9	323.8	24.8	HIST_SBUG	UD	10/09/2001
GUD428	739,053.8	6,983,261.8	323.9	27.7	HIST_SBUG	UD	11/09/2001
GUD430	739,179.1	6,983,197.1	343.2	49.9	HIST_SBUG	UD	11/10/2001
GUD433	739,069.8	6,983,208.0	281.3	40.9	HIST_SBUG	UD	15/09/2001
GUD434	739,069.9	6,983,208.0	281.0	38.2	HIST_SBUG	UD	16/09/2001
GUD435	739,070.0	6,983,208.1	280.3	34.8	HIST_SBUG	UD	17/09/2001
GUD436	739,070.3	6,983,208.2	280.1	99.4	HIST_SBUG	UD	21/09/2001
GUD437	739,070.7	6,983,208.3	279.6	67.7	HIST_SBUG	UD	22/09/2001
GUD438	739,057.3	6,983,225.6	292.6	81.6	HIST_SBUG	UD	24/09/2001
GUD439	739,057.1	6,983,225.5	293.4	55.5	HIST_SBUG	UD	23/09/2001
GUD440	739,127.3	6,983,132.1	356.4	55.0	HIST_SBUG	UD	7/10/2001
GUD441	739,127.3	6,983,132.2	356.1	62.9	HIST_SBUG	UD	19/10/2001
GUD442	739,127.2	6,983,132.2	355.8	54.0	HIST_SBUG	UD	21/10/2001
GUD443	739,127.1	6,983,132.2	356.2	60.1	HIST_SBUG	UD	25/09/2001
GUD444	739,127.1	6,983,132.2	355.9	59.6	HIST_SBUG	UD	26/09/2001
GUD445	739,127.2	6,983,132.2	355.4	122.1	HIST_SBUG	UD	30/09/2001
GUD446	739,127.5	6,983,132.2	355.3	133.0	HIST_SBUG	UD	5/10/2001
GUD448	739,179.8	6,983,184.0	342.5	55.1	HIST_SBUG	UD	10/10/2001
GUD449	739,110.1	6,983,104.8	352.7	117.5	HIST_SBUG	UD	3/11/2001
GUD450	739,110.1	6,983,104.9	352.6	132.3	HIST_SBUG	UD	5/11/2001
GUD451	739,110.0	6,983,105.0	352.4	138.9	HIST_SBUG	UD	8/11/2001
GUD452	739,172.3	6,983,184.2	337.9	51.2	HIST_SBUG	UD	14/10/2001
GUD453	739,171.9	6,983,184.1	338.0	59.3	HIST_SBUG	UD	13/10/2001
GUD454	739,163.8	6,983,171.0	325.1	101.3	HIST_SBUG	UD	16/10/2001
GUD455	739,163.7	6,983,170.9	325.3	100.1	HIST_SBUG	UD	17/10/2001
GUD456	739,070.7	6,983,153.2	333.7	73.5	HIST_SBUG	UD	24/10/2001
GUD460	739,011.4	6,983,365.5	352.6	12.9	HIST_SBUG	UD	18/10/2001

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD461	739,127.3	6,983,132.2	356.6	74.7	HIST_SBUG	UD	30/10/2001
GUD462	739,127.4	6,983,132.2	356.6	67.1	HIST_SBUG	UD	27/10/2001
GUD463	739,132.3	6,983,038.9	350.5	53.8	HIST_SBUG	UD	22/11/2001
GUD464	739,131.4	6,983,039.2	351.8	44.6	HIST_SBUG	UD	24/11/2001
GUD465	739,132.0	6,983,040.9	351.4	53.9	HIST_SBUG	UD	15/11/2001
GUD466	739,131.3	6,983,041.3	351.8	44.6	HIST_SBUG	UD	26/11/2001
GUD467	739,129.7	6,983,038.9	348.6	52.1	HIST_SBUG	UD	25/11/2001
GUD468	739,126.2	6,983,049.6	352.8	39.6	HIST_SBUG	UD	27/11/2001
GUD469	739,126.1	6,983,048.7	352.5	6.2	HIST_SBUG	UD	26/11/2001
GUD469A	739,126.1	6,983,048.7	352.5	7.0	HIST_SBUG	UD	29/11/2001
GUD469B	739,126.1	6,983,048.7	352.5	45.0	HIST_SBUG	UD	1/12/2001
GUD470	739,129.2	6,983,049.7	347.9	119.9	HIST_SBUG	UD	13/12/2001
GUD471	739,128.8	6,983,049.6	348.0	99.2	HIST_SBUG	UD	12/12/2001
GUD472	739,126.7	6,983,046.8	347.8	80.4	HIST_SBUG	UD	15/12/2001
GUD473	739,122.7	6,983,075.5	349.2	80.0	HIST_SBUG	UD	16/12/2001
GUD474	739,110.5	6,983,105.0	352.5	120.0	HIST_SBUG	UD	13/11/2001
GUD478	739,192.3	6,983,032.0	367.7	71.6	HIST_SBUG	UD	17/12/2001
GUD479	739,186.3	6,983,044.8	365.8	120.4	HIST_SBUG	UD	25/12/2001
GUD480	739,187.3	6,983,045.7	363.9	120.3	HIST_SBUG	UD	30/12/2001
GUD481	739,204.5	6,983,030.6	366.7	73.9	HIST_SBUG	UD	20/12/2001
GUD482	739,204.9	6,983,030.4	366.8	46.5	HIST_SBUG	UD	18/12/2001
GUD483	739,204.0	6,983,030.7	371.7	63.3	HIST_SBUG	UD	2/01/2002
GUD484	739,170.2	6,983,002.5	361.3	131.8	HIST_SBUG	UD	6/01/2002
GUD485	739,170.5	6,983,002.5	361.3	131.0	HIST_SBUG	UD	28/01/2002
GUD486	739,173.7	6,983,002.8	361.2	91.3	HIST_SBUG	UD	14/02/2002
GUD487	739,173.8	6,983,002.8	361.5	66.3	HIST_SBUG	UD	15/02/2002
GUD489	739,173.6	6,983,001.3	361.0	98.5	HIST_SBUG	UD	17/02/2002
GUD490	739,173.9	6,983,001.0	361.1	80.1	HIST_SBUG	UD	18/02/2002
GUD491	739,110.8	6,983,069.0	322.1	92.2	HIST_SBUG	UD	26/02/2002
GUD492	739,114.1	6,983,068.5	321.9	85.5	HIST_SBUG	UD	2/03/2002
GUD493	739,085.4	6,983,077.1	322.0	79.6	HIST_SBUG	UD	11/01/2002
GUD494	739,085.1	6,983,077.1	322.2	76.9	HIST_SBUG	UD	14/01/2002
GUD495	739,085.0	6,983,077.1	322.6	75.0	HIST_SBUG	UD	16/01/2002
GUD496	739,076.2	6,983,084.9	322.8	102.5	HIST_SBUG	UD	21/01/2002
GUD497	739,076.4	6,983,084.7	322.3	74.8	HIST_SBUG	UD	23/01/2002
GUD507	739,216.2	6,983,228.3	337.3	70.6	HIST_SBUG	UD	9/01/2002
GUD509	739,248.8	6,983,031.6	424.0	116.7	HIST_SBUG	UD	30/03/2002
GUD510	739,248.8	6,983,031.7	423.5	147.2	HIST_SBUG	UD	2/04/2002
GUD511	739,244.3	6,983,043.2	422.6	125.5	HIST_SBUG	UD	3/04/2002
GUD513	739,167.5	6,983,370.0	351.4	143.0	HIST_SBUG	UD	21/03/2002
GUD514	739,079.3	6,983,246.4	288.7	120.0	HIST_SBUG	UD	25/03/2002
GUD515	739,080.2	6,983,246.4	287.9	120.5	HIST_SBUG	UD	28/03/2002
GUD518	739,078.7	6,983,085.2	322.0	72.7	HIST_SBUG	UD	28/01/2002
GUD519	739,090.8	6,983,117.0	347.7	114.3	HIST_SBUG	UD	6/02/2002
GUD521	739,090.1	6,983,117.3	348.8	57.0	HIST_SBUG	UD	7/02/2002

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD523	739,149.3	6,983,133.7	296.2	49.8	HIST_SBUG	UD	25/01/2002
GUD524	739,149.3	6,983,133.6	296.2	52.6	HIST_SBUG	UD	26/01/2002
GUD525	739,123.2	6,983,123.3	297.5	39.8	HIST_SBUG	UD	26/01/2002
GUD527	739,169.8	6,983,002.6	362.0	132.0	HIST_SBUG	UD	31/01/2002
GUD528	739,170.0	6,983,003.0	360.9	131.0	HIST_SBUG	UD	12/02/2002
GUD530	739,083.0	6,983,142.6	262.8	47.2	HIST_SBUG	UD	20/02/2002
GUD531	739,085.2	6,983,152.7	262.3	43.6	HIST_SBUG	UD	21/02/2002
GUD532	739,081.3	6,983,171.9	261.7	39.9	HIST_SBUG	UD	22/02/2002
GUD534	739,065.1	6,983,202.5	261.3	79.9	HIST_SBUG	UD	14/04/2002
GUD537	739,216.4	6,983,228.3	338.2	99.3	HIST_SBUG	UD	5/03/2002
GUD538	739,213.3	6,983,225.7	338.0	129.9	HIST_SBUG	UD	11/03/2002
GUD539	739,216.5	6,983,228.3	338.5	80.5	HIST_SBUG	UD	8/03/2002
GUD540	739,213.2	6,983,225.7	337.7	104.2	HIST_SBUG	UD	13/03/2002
GUD541	739,213.2	6,983,225.8	337.4	130.6	HIST_SBUG	UD	16/03/2002
GUD542	739,213.1	6,983,225.7	338.0	80.1	HIST_SBUG	UD	9/03/2002
GUD543	739,213.3	6,983,225.8	338.4	81.0	HIST_SBUG	UD	10/03/2002
GUD545	738,989.5	6,983,391.0	373.2	353.2	HIST_SBUG	UD	21/05/2002
GUD546	738,991.4	6,983,323.1	318.4	160.0	HIST_SBUG	UD	24/04/2002
GUD547	739,053.8	6,983,280.4	311.1	138.7	HIST_SBUG	UD	19/04/2002
GUD554	739,111.0	6,983,150.8	256.5	81.3	HIST_SBUG	UD	5/04/2002
GUD555	739,103.8	6,983,175.0	260.1	81.0	HIST_SBUG	UD	6/04/2002
GUD556	739,076.2	6,983,151.4	262.7	97.2	HIST_SBUG	UD	8/04/2002
GUD557	739,076.5	6,983,151.5	262.9	99.1	HIST_SBUG	UD	10/04/2002
GUD560	739,076.4	6,983,152.0	262.3	103.2	HIST_SBUG	UD	13/04/2002
GUD561	738,991.2	6,983,323.1	318.4	145.7	HIST_SBUG	UD	27/04/2002
GUD562	738,991.5	6,983,323.1	318.0	130.7	HIST_SBUG	UD	29/04/2002
GUD563	739,066.2	6,983,272.0	310.6	124.6	HIST_SBUG	UD	7/05/2002
GUD564	738,991.2	6,983,323.1	318.6	85.9	HIST_SBUG	UD	1/05/2002
GUD565	738,991.4	6,983,323.1	318.1	84.8	HIST_SBUG	UD	2/05/2002
GUD566	739,222.1	6,983,001.0	428.3	32.4	HIST_SBUG	UD	4/05/2002
GUD567	739,222.2	6,983,001.0	428.5	37.2	HIST_SBUG	UD	4/05/2002
GUD568	739,222.3	6,983,001.1	428.7	42.0	HIST_SBUG	UD	4/05/2002
GUD569	738,991.5	6,983,323.1	318.0	75.7	HIST_SBUG	UD	3/05/2002
GUD575	739,065.8	6,983,272.1	311.3	51.6	HIST_SBUG	UD	8/05/2002
GUD576	739,066.2	6,983,272.1	310.8	50.1	HIST_SBUG	UD	7/05/2002
GUD577	738,989.7	6,983,391.0	372.4	346.2	HIST_SBUG	UD	16/07/2002
GUD578	738,989.7	6,983,390.9	371.7	350.0	HIST_SBUG	UD	19/07/2002
GUD579	738,991.1	6,983,323.1	318.7	90.8	HIST_SBUG	UD	11/05/2002
GUD580	738,991.3	6,983,323.1	318.4	90.5	HIST_SBUG	UD	14/05/2002
GUD581	738,991.4	6,983,323.1	318.1	91.2	HIST_SBUG	UD	2/05/2002
GUD582	738,991.6	6,983,323.0	318.1	91.1	HIST_SBUG	UD	19/05/2002
GUD587	739,035.6	6,983,188.3	267.5	349.2	HIST_SBUG	UD	3/06/2002
GUD588	739,119.0	6,983,039.0	352.0	327.5	HIST_SBUG	UD	22/06/2002
GUD594	739,035.5	6,983,188.3	266.7	149.7	HIST_SBUG	UD	8/06/2002
GUD595	739,035.8	6,983,188.4	265.9	116.6	HIST_SBUG	UD	9/06/2002

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD602	738,991.0	6,983,323.1	318.8	105.0	HIST_SBUG	UD	28/05/2002
GUD603	738,991.2	6,983,323.0	318.4	109.6	HIST_SBUG	UD	1/06/2002
GUD604	738,991.5	6,983,323.1	318.2	108.3	HIST_SBUG	UD	4/06/2002
GUD605	738,991.6	6,983,323.0	318.0	122.7	HIST_SBUG	UD	6/06/2002
GUD606	739,196.5	6,983,144.0	300.5	121.0	HIST_SBUG	UD	1/08/2002
GUD607	739,196.5	6,983,144.0	300.2	121.5	HIST_SBUG	UD	6/08/2002
GUD608	739,196.5	6,983,144.0	299.9	102.1	HIST_SBUG	UD	12/08/2002
GUD609	739,141.3	6,983,159.3	299.5	44.9	HIST_SBUG	UD	23/06/2002
GUD610	739,107.7	6,983,135.2	254.4	33.3	HIST_SBUG	UD	17/06/2002
GUD612	739,095.8	6,983,131.2	252.7	41.2	HIST_SBUG	UD	20/06/2002
GUD615	739,119.1	6,983,039.0	351.1	152.4	HIST_SBUG	UD	6/07/2002
GUD616	739,163.6	6,983,014.6	415.2	28.0	HIST_SBUG	UD	22/06/2002
GUD617	739,172.8	6,982,999.8	362.7	81.7	HIST_SBUG	UD	1/07/2002
GUD618	739,172.8	6,982,999.9	362.4	81.3	HIST_SBUG	UD	6/07/2002
GUD619	739,169.7	6,983,002.4	361.3	120.0	HIST_SBUG	UD	11/07/2002
GUD620	739,169.6	6,983,002.4	361.8	71.0	HIST_SBUG	UD	15/07/2002
GUD621	739,222.2	6,982,970.2	376.0	90.3	HIST_SBUG	UD	15/08/2002
GUD622	739,222.2	6,982,970.2	377.5	71.5	HIST_SBUG	UD	15/08/2002
GUD623	739,220.8	6,982,950.2	379.0	67.4	HIST_SBUG	UD	16/07/2002
GUD624	739,220.7	6,982,950.2	378.7	59.9	HIST_SBUG	UD	17/07/2002
GUD625	738,989.8	6,983,391.2	371.9	180.5	HIST_SBUG	UD	3/08/2002
GUD626	738,989.5	6,983,390.7	372.0	184.4	HIST_SBUG	UD	28/07/2002
GUD627	738,989.6	6,983,390.9	372.0	185.1	HIST_SBUG	UD	31/07/2002
GUD628	739,027.3	6,983,296.3	312.5	161.9	HIST_SBUG	UD	6/08/2002
GUD629	739,027.5	6,983,296.3	312.0	147.3	HIST_SBUG	UD	8/08/2002
GUD630	739,027.3	6,983,296.2	312.4	177.5	HIST_SBUG	UD	15/08/2002
GUD631	739,027.4	6,983,296.2	312.0	171.8	HIST_SBUG	UD	12/08/2002
GUD632	739,205.6	6,982,926.3	382.7	55.7	HIST_SBUG	UD	18/08/2002
GUD633	739,205.5	6,982,927.1	382.9	60.1	HIST_SBUG	UD	27/08/2002
GUD634	739,205.6	6,982,927.1	382.8	64.2	HIST_SBUG	UD	25/08/2002
GUD635	739,205.8	6,982,926.9	382.4	118.0	HIST_SBUG	UD	24/08/2002
GUD636	739,205.5	6,982,927.0	383.1	56.5	HIST_SBUG	UD	19/08/2002
GUD637	739,205.5	6,982,927.0	382.8	41.7	HIST_SBUG	UD	20/08/2002
GUD638	739,235.0	6,982,929.8	382.1	350.3	HIST_SBUG	UD	20/08/2002
GUD639	739,235.3	6,982,929.8	382.6	181.1	HIST_SBUG	UD	26/08/2002
GUD644	739,205.5	6,982,928.2	382.8	102.0	HIST_SBUG	UD	7/10/2002
GUD645	739,205.1	6,982,925.2	383.1	125.1	HIST_SBUG	UD	5/10/2002
GUD646	739,205.0	6,982,925.0	382.7	350.1	HIST_SBUG	UD	9/09/2002
GUD647	739,205.1	6,982,925.1	383.0	84.0	HIST_SBUG	UD	6/09/2002
GUD648	739,205.0	6,982,925.0	383.1	140.7	HIST_SBUG	UD	3/10/2002
GUD649	739,205.2	6,982,926.6	382.8	93.9	HIST_SBUG	UD	1/10/2002
GUD650	739,206.0	6,982,924.2	382.6	285.2	HIST_SBUG	UD	20/09/2002
GUD651	739,205.8	6,982,923.9	383.1	350.1	HIST_SBUG	UD	29/09/2002
GUD652	739,196.5	6,983,144.0	300.4	81.4	HIST_SBUG	UD	10/09/2002
GUD653	739,196.6	6,983,144.1	299.9	89.3	HIST_SBUG	UD	8/09/2002

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD654	739,196.4	6,983,144.0	299.7	52.6	HIST_SBUG	UD	10/09/2002
GUD655	739,196.5	6,983,144.1	299.4	100.3	HIST_SBUG	UD	12/09/2002
GUD656	739,196.6	6,983,144.1	299.8	86.9	HIST_SBUG	UD	14/09/2002
GUD657	739,196.4	6,983,144.0	300.3	76.5	HIST_SBUG	UD	15/09/2002
GUD658	739,196.5	6,983,144.0	299.6	102.7	HIST_SBUG	UD	21/09/2002
GUD659	739,196.6	6,983,144.0	299.9	81.4	HIST_SBUG	UD	24/09/2002
GUD660	739,027.2	6,983,295.4	312.1	116.9	HIST_SBUG	UD	19/09/2002
GUD661	739,027.2	6,983,295.4	312.3	115.3	HIST_SBUG	UD	17/09/2002
GUD662	739,027.1	6,983,295.4	312.6	123.3	HIST_SBUG	UD	18/09/2002
GUD663	738,990.9	6,983,323.0	319.7	121.2	HIST_SBUG	UD	1/10/2002
GUD664	738,990.9	6,983,323.0	319.5	122.0	HIST_SBUG	UD	2/10/2002
GUD665	738,990.3	6,983,391.6	372.6	130.5	HIST_SBUG	UD	6/10/2002
GUD666	738,990.3	6,983,391.6	372.3	132.0	HIST_SBUG	UD	6/10/2002
GUD667	739,161.1	6,983,045.5	248.0	39.7	HIST_SBUG	UD	18/10/2002
GUD668	739,161.2	6,983,039.3	248.1	35.5	HIST_SBUG	UD	19/10/2002
GUD669	739,161.3	6,983,039.3	250.4	40.3	HIST_SBUG	UD	21/10/2002
GUD671	739,164.3	6,983,038.7	248.2	56.9	HIST_SBUG	UD	31/10/2002
GUD672	739,165.9	6,983,051.9	248.3	37.3	HIST_SBUG	UD	7/11/2002
GUD673	739,196.4	6,983,143.7	299.1	95.5	HIST_SBUG	UD	29/09/2002
GUD674	739,272.8	6,983,206.8	339.8	127.3	HIST_SBUG	UD	6/10/2002
GUD675	739,272.6	6,983,206.2	339.4	350.7	HIST_SBUG	UD	6/10/2002
GUD676	739,166.2	6,983,052.0	249.2	50.1	HIST_SBUG	UD	5/11/2002
GUD677	739,166.2	6,983,051.9	249.1	45.1	HIST_SBUG	UD	10/11/2002
GUD678	739,165.4	6,983,040.9	249.3	47.4	HIST_SBUG	UD	2/11/2002
GUD679	739,273.8	6,983,197.4	339.7	180.0	HIST_SBUG	UD	2/11/2002
GUD681	739,144.2	6,982,983.5	233.3	78.2	HIST_SBUG	UD	16/11/2002
GUD682	739,144.0	6,982,982.5	233.3	93.1	HIST_SBUG	UD	18/11/2002
GUD684	739,144.9	6,982,984.5	234.7	56.8	HIST_SBUG	UD	1/12/2002
GUD685	739,143.8	6,982,982.3	236.0	48.9	HIST_SBUG	UD	29/11/2002
GUD686	739,143.0	6,982,982.8	236.9	61.3	HIST_SBUG	UD	27/11/2002
GUD688	739,144.4	6,982,984.5	232.9	77.6	HIST_SBUG	UD	3/12/2002
GUD689	739,144.3	6,982,984.6	232.5	70.5	HIST_SBUG	UD	4/12/2002
GUD690	739,144.1	6,982,984.6	232.4	95.5	HIST_SBUG	UD	6/12/2002
GUD691	739,143.6	6,982,982.5	232.5	90.0	HIST_SBUG	UD	26/11/2002
GUD692	739,143.4	6,982,982.6	232.2	67.7	HIST_SBUG	UD	23/11/2002
GUD693	739,203.6	6,982,875.9	400.8	149.8	HIST_SBUG	UD	23/10/2002
GUD694	739,203.2	6,982,875.8	401.3	253.3	HIST_SBUG	UD	27/10/2002
GUD695	739,203.1	6,982,875.8	401.6	250.7	HIST_SBUG	UD	30/10/2002
GUD696	739,203.2	6,982,875.8	401.4	327.3	HIST_SBUG	UD	5/11/2002
GUD697	739,152.2	6,982,931.1	226.2	23.6	HIST_SBUG	UD	14/11/2002
GUD697A	739,152.2	6,982,931.2	226.2	61.7	HIST_SBUG	UD	14/11/2002
GUD698	739,152.4	6,982,931.2	227.3	32.9	HIST_SBUG	UD	13/11/2002
GUD699	739,203.2	6,982,875.9	402.2	105.0	HIST_SBUG	UD	7/11/2002
GUD700	739,203.3	6,982,875.8	401.6	231.8	HIST_SBUG	UD	12/11/2002
GUD701	739,203.3	6,982,875.8	401.2	225.4	HIST_SBUG	UD	16/11/2002

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD702	739,203.3	6,982,875.8	401.2	212.2	HIST_SBUG	UD	18/11/2002
GUD703	739,216.8	6,982,839.1	403.1	116.7	HIST_SBUG	UD	20/11/2002
GUD704	739,216.8	6,982,839.1	402.6	248.7	HIST_SBUG	UD	22/11/2002
GUD705	739,216.9	6,982,839.2	402.4	279.5	HIST_SBUG	UD	30/11/2002
GUD706	739,217.1	6,982,839.2	402.1	367.3	HIST_SBUG	UD	6/12/2002
GUD707	739,151.9	6,982,931.4	227.3	36.0	HIST_SBUG	UD	22/11/2002
GUD709	739,151.7	6,982,929.9	225.6	41.2	HIST_SBUG	UD	19/11/2002
GUD710	739,151.9	6,982,929.8	226.0	34.6	HIST_SBUG	UD	20/11/2002
GUD711	739,152.0	6,982,929.8	226.4	35.7	HIST_SBUG	UD	21/11/2002
GUD712	739,152.0	6,982,929.8	226.4	35.3	HIST_SBUG	UD	21/11/2002
GUD713	739,216.8	6,982,839.3	403.2	248.2	HIST_SBUG	UD	27/11/2002
GUD714	739,216.7	6,982,839.2	402.9	126.8	HIST_SBUG	UD	8/12/2002
GUD715	739,216.9	6,982,839.2	402.5	101.0	HIST_SBUG	UD	9/12/2002
GUD716	739,144.8	6,982,984.5	233.2	59.9	HIST_SBUG	UD	12/12/2002
GUD717	739,144.7	6,982,984.5	233.0	55.9	HIST_SBUG	UD	15/12/2002
GUD718	739,144.5	6,982,984.3	232.9	55.7	HIST_SBUG	UD	11/12/2002
GUD719	739,144.6	6,982,984.5	232.8	55.5	HIST_SBUG	UD	10/12/2002
GUD720	739,144.6	6,982,984.6	232.6	61.5	HIST_SBUG	UD	9/12/2002
GUD721	739,144.4	6,982,984.7	232.4	60.2	HIST_SBUG	UD	8/12/2002
GUD722	739,144.3	6,982,984.7	232.4	54.0	HIST_SBUG	UD	7/12/2002
GUD723	739,144.4	6,982,986.0	233.2	74.6	HIST_SBUG	UD	18/12/2002
GUD724	739,144.4	6,982,986.0	232.7	75.7	HIST_SBUG	UD	16/12/2002
GUD725	739,144.3	6,982,986.0	232.5	63.1	HIST_SBUG	UD	15/12/2002
GUD726	739,144.3	6,982,985.7	232.3	53.6	HIST_SBUG	UD	14/12/2002
GUD727	738,990.6	6,983,391.7	371.2	150.5	HIST_SBUG	UD	6/01/2003
GUD729	738,990.5	6,983,391.7	371.2	156.9	HIST_SBUG	UD	1/01/2003
GUD732	738,990.5	6,983,391.7	371.2	153.6	HIST_SBUG	UD	11/12/2002
GUD733	738,990.5	6,983,391.7	372.0	153.1	HIST_SBUG	UD	13/12/2002
GUD734	738,990.6	6,983,391.7	372.5	151.5	HIST_SBUG	UD	13/12/2002
GUD735	738,990.7	6,983,391.7	372.8	150.5	HIST_SBUG	UD	18/12/2002
GUD737	739,217.3	6,982,839.2	401.9	351.8	HIST_SBUG	UD	17/12/2002
GUD740	739,221.1	6,982,840.6	401.4	152.8	HIST_SBUG	UD	17/12/2002
GUD741	739,220.5	6,982,840.3	401.5	149.6	HIST_SBUG	UD	18/12/2002
GUD742	739,120.8	6,982,972.8	231.5	59.2	HIST_SBUG	UD	21/12/2002
GUD743	739,120.6	6,982,972.9	231.7	65.2	HIST_SBUG	UD	22/12/2002
GUD744	739,120.4	6,982,972.8	232.0	87.8	HIST_SBUG	UD	24/12/2002
GUD745	739,120.6	6,982,972.8	231.7	85.8	HIST_SBUG	UD	27/12/2002
GUD746	739,120.4	6,982,972.8	232.2	91.4	HIST_SBUG	UD	28/12/2002
GUD747	739,120.6	6,982,972.7	231.8	90.6	HIST_SBUG	UD	30/12/2002
GUD749	739,143.7	6,982,982.4	232.6	60.5	HIST_SBUG	UD	20/12/2002
GUD750	739,143.5	6,982,982.5	233.0	81.9	HIST_SBUG	UD	19/12/2002
GUD751	739,202.6	6,982,879.2	402.1	50.4	HIST_SBUG	UD	20/12/2002
GUD752	739,202.2	6,982,879.0	402.1	83.5	HIST_SBUG	UD	21/12/2002
GUD753	739,202.2	6,982,879.0	402.1	54.4	HIST_SBUG	UD	22/12/2002
GUD754	739,202.4	6,982,879.0	401.8	42.0	HIST_SBUG	UD	22/12/2002

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD755	739,202.5	6,982,878.9	401.3	45.7	HIST_SBUG	UD	23/12/2002
GUD756	739,202.4	6,982,878.6	402.4	50.9	HIST_SBUG	UD	23/12/2002
GUD757	739,202.1	6,982,878.6	402.1	45.8	HIST_SBUG	UD	24/12/2002
GUD759	739,202.1	6,982,878.6	402.1	101.4	HIST_SBUG	UD	25/12/2002
GUD760	739,202.1	6,982,878.6	402.1	96.1	HIST_SBUG	UD	27/12/2002
GUD761	739,202.3	6,982,878.5	401.5	85.0	HIST_SBUG	UD	28/12/2002
GUD762	739,202.5	6,982,878.5	401.5	90.1	HIST_SBUG	UD	30/12/2002
GUD763	739,202.7	6,982,878.5	401.4	84.8	HIST_SBUG	UD	2/01/2003
GUD764	739,202.2	6,982,878.6	402.1	80.7	HIST_SBUG	UD	3/01/2003
GUD765	738,990.5	6,983,391.7	371.2	167.5	HIST_SBUG	UD	21/12/2002
GUD766	738,990.5	6,983,391.7	371.1	159.6	HIST_SBUG	UD	24/12/2002
GUD767	738,990.5	6,983,391.4	371.1	159.8	HIST_SBUG	UD	29/12/2002
GUD770	738,990.7	6,983,391.8	371.3	160.4	HIST_SBUG	UD	3/01/2003
GUD771	739,239.7	6,982,796.1	402.5	353.9	HIST_SBUG	UD	9/01/2003
GUD772	739,238.0	6,982,796.5	403.1	222.1	HIST_SBUG	UD	12/01/2003
GUD773	739,237.9	6,982,796.5	403.6	167.1	HIST_SBUG	UD	15/01/2003
GUD774	739,238.1	6,982,796.6	402.8	222.1	HIST_SBUG	UD	17/01/2003
GUD775	739,238.0	6,982,796.5	403.3	351.7	HIST_SBUG	UD	22/01/2003
GUD776	738,981.8	6,983,241.9	275.4	100.8	HIST_SBUG	UD	1/01/2003
GUD777	738,982.1	6,983,242.0	274.9	150.8	HIST_SBUG	UD	3/01/2003
GUD778	738,982.2	6,983,241.9	274.6	150.3	HIST_SBUG	UD	5/01/2003
GUD779	738,982.8	6,983,242.0	274.5	77.6	HIST_SBUG	UD	8/01/2003
GUD780	738,990.8	6,983,272.4	276.0	135.9	HIST_SBUG	UD	8/01/2003
GUD781	738,990.7	6,983,272.3	275.3	107.7	HIST_SBUG	UD	10/01/2003
GUD782	738,990.2	6,983,272.7	274.9	111.2	HIST_SBUG	UD	11/01/2003
GUD783	738,990.1	6,983,272.6	274.4	128.8	HIST_SBUG	UD	16/01/2003
GUD784	739,166.7	6,983,371.5	351.6	227.0	HIST_SBUG	UD	25/05/2003
GUD785	739,166.3	6,983,372.2	351.6	176.8	HIST_SBUG	UD	29/05/2003
GUD786	739,166.8	6,983,371.6	351.8	193.0	HIST_SBUG	UD	3/06/2003
GUD787	739,217.6	6,982,866.8	401.2	71.7	HIST_SBUG	UD	12/01/2003
GUD788	739,217.6	6,982,866.8	401.2	80.8	HIST_SBUG	UD	13/01/2003
GUD789	739,217.9	6,982,866.9	400.8	58.0	HIST_SBUG	UD	15/01/2003
GUD790	739,218.0	6,982,867.0	400.8	41.1	HIST_SBUG	UD	16/01/2003
GUD791	738,981.9	6,983,241.8	276.0	85.0	HIST_SBUG	UD	8/01/2003
GUD792	738,981.8	6,983,241.9	276.3	77.2	HIST_SBUG	UD	10/01/2003
GUD793	738,990.5	6,983,272.7	275.2	140.2	HIST_SBUG	UD	18/01/2003
GUD796	738,984.5	6,983,273.2	276.1	68.5	HIST_SBUG	UD	19/01/2003
GUD797	738,984.5	6,983,273.2	276.1	73.6	HIST_SBUG	UD	19/01/2003
GUD798	738,984.7	6,983,273.5	276.2	80.7	HIST_SBUG	UD	20/01/2003
GUD799	738,984.7	6,983,273.6	276.2	129.7	HIST_SBUG	UD	23/01/2003
GUD800	739,217.8	6,982,866.8	401.1	94.2	HIST_SBUG	UD	18/01/2003
GUD801	739,218.5	6,982,867.2	400.7	61.1	HIST_SBUG	UD	17/01/2003
GUD804	739,139.2	6,982,933.7	210.9	77.4	HIST_SBUG	UD	16/02/2003
GUD805	739,139.1	6,982,933.9	211.4	75.6	HIST_SBUG	UD	19/02/2003
GUD806	739,139.0	6,982,933.6	211.0	32.6	HIST_SBUG	UD	23/02/2003

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD807	739,139.2	6,982,933.6	211.5	66.3	HIST_SBUG	UD	21/02/2003
GUD808	739,148.6	6,982,918.0	224.1	71.0	HIST_SBUG	UD	20/01/2003
GUD809	739,149.0	6,982,917.9	224.3	71.5	HIST_SBUG	UD	24/01/2003
GUD810	739,149.4	6,982,917.9	224.7	75.6	HIST_SBUG	UD	23/01/2003
GUD811	739,027.7	6,983,363.8	363.7	369.5	HIST_SBUG	UD	30/01/2003
GUD814	739,059.4	6,983,344.4	324.3	161.5	HIST_SBUG	UD	25/01/2003
GUD815	739,059.4	6,983,344.4	324.3	159.4	HIST_SBUG	UD	28/01/2003
GUD816	739,059.4	6,983,344.4	323.9	160.4	HIST_SBUG	UD	29/01/2003
GUD817	739,059.5	6,983,344.4	323.5	36.7	HIST_SBUG	UD	1/02/2003
GUD817A	739,059.4	6,983,344.3	323.4	161.3	HIST_SBUG	UD	1/02/2003
GUD818	739,233.1	6,982,823.5	402.8	60.5	HIST_SBUG	UD	25/01/2003
GUD819	739,233.0	6,982,823.5	402.3	59.9	HIST_SBUG	UD	26/01/2003
GUD820	739,233.0	6,982,823.4	401.7	58.2	HIST_SBUG	UD	27/01/2003
GUD821	739,233.9	6,982,823.8	401.5	59.5	HIST_SBUG	UD	28/01/2003
GUD822	739,081.3	6,983,247.0	288.0	86.7	HIST_SBUG	UD	1/02/2003
GUD823	739,081.2	6,983,247.2	288.1	117.4	HIST_SBUG	UD	30/01/2003
GUD824	738,990.7	6,983,430.0	376.4	181.8	HIST_SBUG	UD	1/02/2003
GUD825	738,990.7	6,983,430.0	376.4	180.5	HIST_SBUG	UD	3/02/2003
GUD826	738,990.7	6,983,430.0	376.4	256.6	HIST_SBUG	UD	6/02/2003
GUD827	738,990.7	6,983,430.0	376.4	201.9	HIST_SBUG	UD	9/02/2003
GUD828	738,990.7	6,983,430.0	376.4	221.0	HIST_SBUG	UD	11/02/2003
GUD829	738,990.7	6,983,430.0	376.4	276.6	HIST_SBUG	UD	15/02/2003
GUD830	738,995.7	6,983,428.4	376.3	276.2	HIST_SBUG	UD	19/02/2003
GUD831	739,060.4	6,983,346.5	324.2	41.4	HIST_SBUG	UD	2/02/2003
GUD831A	739,060.4	6,983,346.5	324.1	149.5	HIST_SBUG	UD	3/02/2003
GUD832	739,060.3	6,983,346.5	323.7	152.5	HIST_SBUG	UD	5/02/2003
GUD833	739,060.5	6,983,346.6	323.4	153.9	HIST_SBUG	UD	6/02/2003
GUD834	739,097.2	6,983,028.7	249.8	120.8	HIST_SBUG	UD	7/02/2003
GUD835	739,097.1	6,983,028.8	250.1	130.9	HIST_SBUG	UD	12/02/2003
GUD836	739,097.1	6,983,028.9	250.3	151.7	HIST_SBUG	UD	14/02/2003
GUD837	739,081.1	6,983,247.3	288.0	110.6	HIST_SBUG	UD	3/02/2003
GUD838	738,989.9	6,983,429.5	376.5	224.5	HIST_SBUG	UD	7/02/2003
GUD839	739,060.5	6,983,347.0	324.7	113.3	HIST_SBUG	UD	8/02/2003
GUD840	739,060.6	6,983,347.1	324.7	134.4	HIST_SBUG	UD	9/02/2003
GUD841	738,998.5	6,983,441.1	378.3	258.0	HIST_SBUG	UD	21/02/2003
GUD842	738,998.6	6,983,441.0	378.0	258.0	HIST_SBUG	UD	23/02/2003
GUD843	738,998.6	6,983,441.0	378.0	223.8	HIST_SBUG	UD	26/02/2003
GUD844	739,139.3	6,982,933.8	210.8	70.5	HIST_SBUG	UD	6/03/2003
GUD845	739,139.3	6,982,933.3	211.3	71.3	HIST_SBUG	UD	8/03/2003
GUD847	738,998.7	6,983,441.3	378.2	273.0	HIST_SBUG	UD	1/03/2003
GUD848	739,096.0	6,983,092.5	249.0	60.7	HIST_SBUG	UD	12/03/2003
GUD849	739,096.3	6,983,092.8	248.3	80.2	HIST_SBUG	UD	14/03/2003
GUD850	739,096.2	6,983,092.4	248.3	74.2	HIST_SBUG	UD	19/03/2003
GUD851	739,097.1	6,983,310.3	293.6	107.5	HIST_SBUG	UD	17/04/2003
GUD852	738,991.3	6,983,430.6	376.1	202.4	HIST_SBUG	UD	3/03/2003

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD853	738,991.3	6,983,430.5	376.1	196.2	HIST_SBUG	UD	13/03/2003
GUD854	738,991.2	6,983,430.7	376.1	221.4	HIST_SBUG	UD	8/03/2003
GUD855	739,076.9	6,983,221.5	245.1	167.1	HIST_SBUG	UD	24/03/2003
GUD855A	739,096.1	6,983,092.4	249.4	41.6	HIST_SBUG	UD	1/04/2003
GUD856	739,077.0	6,983,221.5	245.1	200.7	HIST_SBUG	UD	27/03/2003
GUD856A	739,096.1	6,983,092.4	248.9	40.5	HIST_SBUG	UD	1/04/2003
GUD857	739,076.8	6,983,221.8	245.1	197.0	HIST_SBUG	UD	23/03/2003
GUD858	739,079.0	6,983,221.0	245.1	221.5	HIST_SBUG	UD	21/03/2003
GUD859	739,079.0	6,983,221.0	245.1	221.6	HIST_SBUG	UD	1/04/2003
GUD860	739,079.0	6,983,221.0	245.1	179.4	HIST_SBUG	UD	14/04/2003
GUD861	739,097.1	6,983,310.5	293.7	131.4	HIST_SBUG	UD	21/04/2003
GUD862	739,096.8	6,983,310.7	293.9	132.9	HIST_SBUG	UD	6/04/2003
GUD863	739,095.9	6,983,309.3	293.7	152.0	HIST_SBUG	UD	31/03/2003
GUD864	739,096.1	6,983,309.6	293.7	136.8	HIST_SBUG	UD	27/04/2003
GUD865	739,096.9	6,983,308.5	293.5	86.8	HIST_SBUG	UD	3/05/2003
GUD867	739,078.7	6,983,220.4	246.0	116.7	HIST_SBUG	UD	11/04/2003
GUD868	739,078.8	6,983,220.7	245.5	83.4	HIST_SBUG	UD	12/04/2003
GUD869	739,076.5	6,983,222.4	245.4	168.0	HIST_SBUG	UD	8/04/2003
GUD870	739,076.8	6,983,222.4	245.4	182.6	HIST_SBUG	UD	5/04/2003
GUD871	739,076.6	6,983,222.4	245.2	221.0	HIST_SBUG	UD	9/04/2003
GUD872	739,059.3	6,983,344.3	323.6	204.2	HIST_SBUG	UD	27/04/2003
GUD873	739,059.4	6,983,344.3	323.6	199.6	HIST_SBUG	UD	29/04/2003
GUD874	739,059.4	6,983,344.4	323.3	204.3	HIST_SBUG	UD	1/05/2003
GUD875	739,059.3	6,983,344.2	323.5	198.6	HIST_SBUG	UD	3/05/2003
GUD876	739,059.2	6,983,344.2	323.7	146.0	HIST_SBUG	UD	5/05/2003
GUD877	739,059.2	6,983,344.2	323.9	134.4	HIST_SBUG	UD	8/05/2003
GUD878	739,078.8	6,983,220.8	245.2	71.6	HIST_SBUG	UD	16/04/2003
GUD879	739,078.9	6,983,220.6	245.3	101.5	HIST_SBUG	UD	18/04/2003
GUD880	739,078.7	6,983,220.3	246.2	98.4	HIST_SBUG	UD	21/04/2003
GUD881	739,059.3	6,983,344.2	323.9	248.8	HIST_SBUG	UD	14/05/2003
GUD882	739,059.3	6,983,344.4	323.9	231.8	HIST_SBUG	UD	19/05/2003
GUD883	739,059.4	6,983,344.4	323.8	242.7	HIST_SBUG	UD	22/05/2003
GUD884	739,096.0	6,983,024.0	250.1	88.9	HIST_SBUG	UD	13/05/2003
GUD885	739,095.7	6,983,023.7	250.4	100.4	HIST_SBUG	UD	17/05/2003
GUD886	739,084.7	6,983,213.3	246.9	35.9	HIST_SBUG	UD	10/05/2003
GUD887	739,100.2	6,983,029.9	249.6	140.4	HIST_SBUG	UD	29/05/2003
GUD888	739,099.9	6,983,029.5	249.5	84.5	HIST_SBUG	UD	1/06/2003
GUD889	739,150.0	6,983,014.5	237.8	42.3	HIST_SBUG	UD	19/06/2003
GUD890	739,149.9	6,983,014.5	237.7	39.7	HIST_SBUG	UD	20/06/2003
GUD891	739,149.9	6,983,014.5	237.3	40.3	HIST_SBUG	UD	21/06/2003
GUD892	739,149.9	6,983,014.7	236.9	47.7	HIST_SBUG	UD	25/06/2003
GUD893	739,149.9	6,983,014.7	237.5	53.0	HIST_SBUG	UD	23/06/2003
GUD894	739,150.0	6,983,014.7	238.2	48.3	HIST_SBUG	UD	22/06/2003
GUD895	739,099.5	6,983,302.7	293.3	108.3	HIST_SBUG	UD	4/06/2003
GUD896	739,099.9	6,983,301.9	293.3	86.6	HIST_SBUG	UD	7/06/2003

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD897	739,102.7	6,983,303.6	293.4	86.1	HIST_SBUG	UD	17/06/2003
GUD898	739,077.5	6,983,081.1	322.4	38.7	HIST_SBUG	UD	19/06/2003
GUD899	739,077.5	6,983,081.1	322.6	43.8	HIST_SBUG	UD	5/06/2003
GUD900	739,077.4	6,983,081.0	322.8	169.1	HIST_SBUG	UD	8/06/2003
GUD901	739,077.1	6,983,080.8	323.7	176.6	HIST_SBUG	UD	11/06/2003
GUD902	739,077.5	6,983,081.7	322.7	60.3	HIST_SBUG	UD	11/06/2003
GUD903	739,077.4	6,983,081.7	322.8	59.6	HIST_SBUG	UD	12/06/2003
GUD904	739,077.2	6,983,081.7	323.4	59.6	HIST_SBUG	UD	12/06/2003
GUD905	739,077.0	6,983,081.7	324.2	59.3	HIST_SBUG	UD	13/06/2003
GUD906	739,077.5	6,983,080.1	323.0	57.9	HIST_SBUG	UD	15/06/2003
GUD907	739,077.4	6,983,080.2	323.5	59.9	HIST_SBUG	UD	14/06/2003
GUD908	739,077.4	6,983,080.2	323.8	59.0	HIST_SBUG	UD	13/06/2003
GUD909	739,193.7	6,982,966.2	372.6	53.2	HIST_SBUG	UD	17/07/2003
GUD910	739,193.7	6,982,966.1	372.4	66.3	HIST_SBUG	UD	28/07/2003
GUD911	739,193.9	6,982,965.9	372.4	82.2	HIST_SBUG	UD	1/08/2003
GUD912	739,193.8	6,982,965.7	372.5	85.1	HIST_SBUG	UD	5/08/2003
GUD913	739,194.0	6,982,965.9	372.2	73.2	HIST_SBUG	UD	9/08/2003
GUD914	738,914.1	6,983,451.7	237.9	344.2	HIST_SBUG	UD	1/07/2003
GUD915	738,914.1	6,983,451.7	237.5	351.0	HIST_SBUG	UD	6/07/2003
GUD916	738,914.1	6,983,451.7	237.1	351.3	HIST_SBUG	UD	14/07/2003
GUD917	738,913.7	6,983,452.4	238.0	343.6	HIST_SBUG	UD	24/07/2003
GUD918	738,915.5	6,983,450.4	237.2	105.4	HIST_SBUG	UD	18/06/2003
GUD919	738,914.0	6,983,451.8	237.2	350.2	HIST_SBUG	UD	19/07/2003
GUD920	738,971.2	6,983,404.5	235.9	98.0	HIST_SBUG	UD	9/07/2003
GUD921	738,968.7	6,983,406.5	235.5	81.2	HIST_SBUG	UD	11/07/2003
GUD922	738,969.5	6,983,403.4	235.1	77.6	HIST_SBUG	UD	15/07/2003
GUD924	739,149.3	6,983,014.7	236.2	31.4	HIST_SBUG	UD	27/06/2003
GUD925	739,149.8	6,983,014.5	236.9	48.6	HIST_SBUG	UD	26/06/2003
GUD926	739,148.8	6,983,014.5	236.3	44.9	HIST_SBUG	UD	29/06/2003
GUD927	739,077.1	6,983,225.1	245.3	263.3	HIST_SBUG	UD	29/07/2003
GUD928	739,077.1	6,983,225.1	245.3	200.7	HIST_SBUG	UD	2/08/2003
GUD929	739,077.1	6,983,225.1	245.3	252.0	HIST_SBUG	UD	9/08/2003
GUD930	739,077.1	6,983,225.1	245.3	200.5	HIST_SBUG	UD	12/08/2003
GUD931	739,077.0	6,983,225.1	245.5	251.7	HIST_SBUG	UD	5/09/2003
GUD932	739,077.1	6,983,225.0	245.2	199.8	HIST_SBUG	UD	30/08/2003
GUD933	739,077.1	6,983,225.0	245.2	185.7	HIST_SBUG	UD	2/09/2003
GUD934	739,077.3	6,983,223.8	242.5	179.6	HIST_SBUG	UD	14/08/2003
GUD935	739,077.5	6,983,221.1	245.3	110.5	HIST_SBUG	UD	16/08/2003
GUD936	739,078.9	6,983,220.0	246.6	119.8	HIST_SBUG	UD	19/08/2003
GUD937	739,084.6	6,983,229.1	244.8	185.6	HIST_SBUG	UD	13/09/2003
GUD938	739,084.9	6,983,229.0	244.9	185.6	HIST_SBUG	UD	8/09/2003
GUD939	739,064.6	6,983,442.9	345.1	34.1	HIST_SBUG	UD	19/08/2003
GUD940	739,065.0	6,983,443.0	344.9	47.6	HIST_SBUG	UD	20/08/2003
GUD941	739,069.4	6,983,442.9	344.9	27.9	HIST_SBUG	UD	24/08/2003
GUD942	739,064.8	6,983,443.0	344.9	60.8	HIST_SBUG	UD	23/08/2003

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD945	739,078.1	6,983,220.4	246.6	109.9	HIST_SBUG	UD	21/08/2003
GUD946	739,078.2	6,983,220.4	246.4	116.7	HIST_SBUG	UD	25/08/2003
GUD947	739,065.5	6,983,442.9	345.0	161.2	HIST_SBUG	UD	10/09/2003
GUD948	739,070.0	6,983,442.9	346.0	102.0	HIST_SBUG	UD	27/08/2003
GUD949	739,136.6	6,982,935.5	210.7	76.3	HIST_SBUG	UD	16/09/2003
GUD950	739,136.7	6,982,935.3	210.6	76.2	HIST_SBUG	UD	20/09/2003
GUD951	739,138.5	6,982,932.4	211.0	131.6	HIST_SBUG	UD	19/09/2003
GUD952	739,138.7	6,982,932.5	210.6	75.1	HIST_SBUG	UD	6/10/2003
GUD952A	739,138.7	6,982,932.5	210.6	18.0	HIST_SBUG	UD	6/10/2003
GUD953	739,138.5	6,982,932.6	210.2	77.2	HIST_SBUG	UD	10/10/2003
GUD953A	739,138.5	6,982,932.6	210.2	16.3	HIST_SBUG	UD	10/10/2003
GUD954	739,136.8	6,982,935.4	210.8	85.5	HIST_SBUG	UD	30/09/2003
GUD955	739,139.3	6,982,933.6	211.0	77.8	HIST_SBUG	UD	2/10/2003
GUD956	739,139.2	6,982,933.3	211.3	75.8	HIST_SBUG	UD	4/10/2003
GUD957	738,979.7	6,983,472.8	206.4	278.8	HIST_SBUG	UD	22/09/2003
GUD958	738,980.1	6,983,472.4	205.7	20.9	HIST_SBUG	UD	27/09/2003
GUD958A	738,980.1	6,983,472.4	205.7	83.9	HIST_SBUG	UD	23/09/2003
GUD959	738,983.1	6,983,483.6	205.7	71.2	HIST_SBUG	UD	28/09/2003
GUD960	738,954.6	6,983,388.9	236.7	56.1	HIST_SBUG	UD	12/09/2003
GUD961	738,954.6	6,983,388.8	236.7	67.8	HIST_SBUG	UD	19/09/2003
GUD971	738,975.4	6,983,469.9	206.7	92.9	HIST_SBUG	UD	10/10/2003
GUD972	738,975.4	6,983,469.8	206.7	84.0	HIST_SBUG	UD	9/10/2003
GUD973	738,975.4	6,983,469.8	206.0	108.0	HIST_SBUG	UD	8/10/2003
GUD974	738,975.4	6,983,469.8	206.0	80.9	HIST_SBUG	UD	10/10/2003
GUD975	738,980.2	6,983,472.4	206.5	223.9	HIST_SBUG	UD	6/10/2003
GUD976	738,975.4	6,983,470.1	205.9	126.1	HIST_SBUG	UD	13/10/2003
GUD977	738,975.4	6,983,469.9	205.9	116.6	HIST_SBUG	UD	12/10/2003
GUD978	738,975.3	6,983,469.9	205.6	125.4	HIST_SBUG	UD	11/10/2003
GUD979	739,011.7	6,983,262.6	317.9	119.4	HIST_SBUG	UD	18/10/2003
GUD980	739,011.7	6,983,262.6	318.1	99.5	HIST_SBUG	UD	19/10/2003
GUD981	739,011.9	6,983,262.6	318.3	104.3	HIST_SBUG	UD	31/10/2003
GUD982	739,012.2	6,983,265.0	318.2	103.8	HIST_SBUG	UD	17/11/2003
GUD983	739,012.1	6,983,265.1	318.2	101.6	HIST_SBUG	UD	14/11/2003
GUD984	739,012.5	6,983,265.1	318.2	103.9	HIST_SBUG	UD	11/11/2003
GUD985	739,138.3	6,982,931.5	210.1	71.3	HIST_SBUG	UD	11/10/2003
GUD986	739,069.0	6,983,337.5	238.4	12.0	HIST_SBUG	UD	4/11/2003
GUD987	739,069.7	6,983,337.6	238.5	11.7	HIST_SBUG	UD	4/11/2003
GUD988	739,069.3	6,983,340.8	238.2	13.3	HIST_SBUG	UD	6/11/2003
GUD989	739,069.6	6,983,340.8	238.2	11.7	HIST_SBUG	UD	7/11/2003
GUD990	739,058.1	6,983,343.0	237.3	17.5	HIST_SBUG	UD	2/11/2003
GUD991	739,057.6	6,983,343.2	237.2	14.9	HIST_SBUG	UD	31/10/2003
GUD992	739,057.0	6,983,343.3	237.3	15.0	HIST_SBUG	UD	1/11/2003
GUD993	739,058.2	6,983,347.3	237.1	18.5	HIST_SBUG	UD	30/10/2003
GUD994	739,057.5	6,983,347.3	237.2	19.4	HIST_SBUG	UD	27/10/2003
GUD995	739,057.1	6,983,347.3	237.1	18.2	HIST_SBUG	UD	24/10/2003

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
GUD996	739,056.2	6,983,351.5	237.7	20.9	HIST_SBUG	UD	22/10/2003
GUD997	739,055.7	6,983,351.3	237.1	20.9	HIST_SBUG	UD	20/10/2003
GUD998	738,954.4	6,983,388.7	236.9	72.2	HIST_SBUG	UD	13/10/2003
GUD999	738,975.4	6,983,470.0	205.6	252.6	HIST_SBUG	UD	17/10/2003
GURC001	739,135.3	6,983,210.0	325.9	35.3	HIST_SBUG	URC	14/12/2000
GURC002	739,135.5	6,983,209.3	325.1	40.5	HIST_SBUG	URC	14/12/2000
GURC004	739,106.0	6,983,205.7	325.6	40.5	HIST_SBUG	URC	21/12/2000
GURC005	739,116.0	6,983,207.7	325.1	35.3	HIST_SBUG	URC	15/12/2000
GURC006	739,116.1	6,983,206.0	325.0	39.8	HIST_SBUG	URC	16/12/2000
GURC007	739,115.9	6,983,191.1	325.0	50.3	HIST_SBUG	URC	23/12/2000
GURC008	739,112.7	6,983,191.2	325.1	39.8	HIST_SBUG	URC	20/12/2000
GURC009	739,116.0	6,983,189.9	325.0	35.3	HIST_SBUG	URC	21/12/2000
GURC011	739,109.5	6,983,192.4	325.3	69.8	HIST_SBUG	URC	11/12/2000
GURC012	739,109.8	6,983,192.3	325.3	69.8	HIST_SBUG	URC	18/12/2000
GURC013	739,102.3	6,983,178.6	326.3	77.3	HIST_SBUG	URC	18/12/2000
GURC014	739,102.5	6,983,178.7	325.6	84.8	HIST_SBUG	URC	18/12/2000
GURC015	739,113.0	6,983,177.6	325.3	84.8	HIST_SBUG	URC	18/12/2000
GURC016	739,113.7	6,983,177.6	325.3	80.3	HIST_SBUG	URC	18/12/2000
GURC017	739,109.9	6,983,173.9	325.2	99.8	HIST_SBUG	URC	18/12/2000
GURC018	739,112.2	6,983,173.9	325.4	99.8	HIST_SBUG	URC	18/12/2000
GURC023	739,146.1	6,983,208.2	326.5	39.8	HIST_SBUG	URC	18/12/2000
GURC024	739,146.1	6,983,207.6	326.5	72.8	HIST_SBUG	URC	18/12/2000
GURC025	739,146.1	6,983,207.0	326.5	35.3	HIST_SBUG	URC	18/12/2000
GURC027	739,146.1	6,983,208.6	327.5	30.0	HIST_SBUG	URC	18/12/2000
SBRC001	739,191.7	6,983,741.6	521.0	285.0	PAN2011	RC	17/11/2011
SBRC002	739,240.9	6,983,743.0	523.4	252.0	PAN2011	RC	18/11/2011
SBRC003	739,226.2	6,983,775.1	523.1	275.0	PAN2011	RC	19/11/2011
SBRC004	739,237.2	6,983,783.8	522.9	258.0	PAN2011	RC	22/11/2011
SBRC005	738,930.4	6,983,606.5	523.9	207.0	PAN2011	RC	23/11/2011
SBRC006	738,950.9	6,983,625.0	522.0	183.0	PAN2011	RC	24/11/2011
SBRC014	739,825.7	6,983,105.1	519.6	225.0	PAN2011	RC	10/11/2011
SBRC015	739,801.0	6,983,122.5	519.5	213.0	PAN2011	RC	11/11/2011
SBRC016	739,811.0	6,983,215.1	519.8	231.0	PAN2011	RC	12/11/2011
SBRC017	739,775.2	6,983,175.3	520.6	171.0	PAN2011	RC	13/11/2011
SBRC018	739,826.0	6,983,175.2	519.4	237.0	PAN2011	RC	14/11/2011
SBRC019	739,776.0	6,983,189.9	520.6	165.0	PAN2011	RC	15/11/2011
SBRC020	739,820.9	6,983,189.9	519.6	201.0	PAN2011	RC	16/11/2011
SBRC021	739,786.0	6,983,070.1	521.5	135.0	PAN2011	RC	25/11/2011
SBRC022	739,801.1	6,983,054.9	521.2	135.0	PAN2011	RC	25/11/2011
SBRC023	739,830.9	6,983,039.8	519.3	135.0	PAN2011	RC	25/11/2011
SBRC024	739,835.5	6,983,055.0	519.4	111.0	PAN2011	RC	26/11/2011
SBRC025	739,801.7	6,983,089.9	519.3	153.0	PAN2011	RC	26/11/2011
SBRC026	739,832.0	6,983,089.9	519.5	153.0	PAN2011	RC	27/11/2011
SBRC027	739,790.9	6,983,150.1	520.5	141.0	PAN2011	RC	28/11/2011
SBRC028	739,827.0	6,983,149.7	519.6	153.0	PAN2011	RC	28/11/2011

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
SBRC029	739,856.5	6,983,139.9	519.7	189.0	PAN2011	RC	29/11/2011
SBRC030	739,820.9	6,983,180.0	519.6	153.0	PAN2011	RC	30/11/2011
SBRC031	739,763.0	6,983,201.8	520.6	135.0	PAN2011	RC	1/12/2011
SBRC032	739,821.6	6,983,199.8	519.6	153.0	PAN2011	RC	30/11/2011
SBRC033	739,780.7	6,983,226.1	521.4	153.0	PAN2011	RC	1/12/2011
SBRC034	739,739.8	6,983,249.8	519.6	117.0	PAN2011	RC	2/12/2011
SBRC035	739,720.9	6,983,320.0	521.6	147.0	PAN2011	RC	2/12/2011
SBRC036	739,724.1	6,983,376.7	521.1	135.0	PAN2011	RC	3/12/2011
SBRC037	739,751.1	6,983,380.1	522.1	189.0	PAN2011	RC	3/12/2011
SBRC038	739,763.0	6,983,320.1	522.0	151.0	PAN2011	RC	4/12/2011
SBRC039	739,666.4	6,983,405.0	520.1	117.0	PAN2011	RC	4/12/2011
SBRC040	739,660.9	6,983,435.0	520.2	129.0	PAN2011	RC	5/12/2011
SBRC041	739,686.1	6,983,435.1	520.7	135.0	PAN2011	RC	6/12/2011
SBRC043	739,559.9	6,983,624.7	520.9	132.0	PAN2012	RC	28/04/2012
SBRC044	739,560.2	6,983,484.8	520.0	132.0	PAN2012	RC	28/04/2012
SBDD046	739,250.0	6,983,900.0	522.0	219.6	PAN2013	DD	11/01/2013
SBDD048	739,150.0	6,983,280.0	522.0	120.6	PAN2013	DD	16/01/2013
SBDD050	738,906.0	6,983,660.0	520.0	195.4	PAN2013	DD	18/01/2013
SBDD065	739,349.5	6,983,249.8	520.1	234.6	PAN2013	DD	16/02/2013
SBDD066	739,815.2	6,983,400.3	520.4	75.6	PAN2013	DD	21/02/2013
SBDD066A	739,817.8	6,983,401.3	520.5	112.1	PAN2013	DD	22/02/2013
SBDD067	739,899.7	6,983,200.1	520.0	130.0	PAN2013	DD	30/03/2013
SBDD068	739,599.3	6,983,060.1	520.2	125.6	PAN2013	DD	27/03/2013
SBRC047	739,780.4	6,983,323.0	522.1	168.0	PAN2013	RC	12/01/2013
SBRC049	739,773.9	6,983,271.9	522.1	198.0	PAN2013	RC	13/01/2013
SBRC051	739,746.3	6,983,150.1	519.5	119.0	PAN2013	RC	30/01/2013
SBRC052	739,711.4	6,983,125.2	519.4	83.0	PAN2013	RC	30/01/2013
SBRC053	739,825.3	6,983,125.6	519.3	149.0	PAN2013	RC	30/01/2013
SBRC054	739,777.2	6,983,400.3	519.9	203.0	PAN2013	RC	30/01/2013
SBRC055	739,744.1	6,983,100.1	521.7	101.0	PAN2013	RC	30/01/2013
SBRC056	739,742.2	6,983,225.2	520.3	149.0	PAN2013	RC	30/01/2013
SBRC057	739,784.2	6,983,375.2	519.9	173.0	PAN2013	RC	31/01/2013
SBRC058	739,773.2	6,983,224.4	521.2	179.0	PAN2013	RC	31/01/2013
SBRC059	739,742.1	6,983,300.1	521.1	155.0	PAN2013	RC	1/02/2013
SBRC060	739,667.6	6,983,400.4	520.0	149.0	PAN2013	RC	1/02/2013
SBRC061	739,715.0	6,983,250.3	519.5	149.0	PAN2013	RC	1/02/2013
SBRC062	739,684.7	6,983,380.7	519.9	203.0	PAN2013	RC	1/02/2013
SBRC063	739,737.8	6,983,274.5	520.9	149.0	PAN2013	RC	2/02/2013
SBRC064	739,772.9	6,983,250.6	522.0	179.0	PAN2013	RC	2/02/2013
SBDD071	739,228.4	6,983,854.8	521.8	506.1	PAN2018	RCD	1/07/2018
SBDD072	739,289.4	6,983,819.8	521.0	387.7	PAN2018	RCD	13/07/2018
SBDD073	739,293.2	6,983,784.3	520.9	372.9	PAN2018	RCD	12/07/2018
SBDD074	738,886.2	6,983,760.0	522.7	499.0	PAN2018	RCD	26/07/2018
SBDD075	738,882.3	6,983,759.7	522.7	500.1	PAN2018	RCD	30/07/2018
SBDD076	739,215.1	6,983,667.1	520.9	297.8	PAN2018	RCD	17/07/2018

Hole	X	Y	Z	EOH	Project	Hole Type	Drill Date
SBDD077	738,872.7	6,983,690.9	521.3	500.1	PAN2018	RCD	5/08/2018
SBDD078	739,202.4	6,983,625.1	520.9	216.6	PAN2018	RCD	24/07/2018
SBDD079	738,911.7	6,983,635.4	522.6	407.2	PAN2018	RCD	9/08/2018
SBDD080	738,915.4	6,983,635.8	522.6	401.0	PAN2018	RCD	13/08/2018
SBDD081	738,892.1	6,983,632.0	522.4	504.8	PAN2018	RCD	17/08/2018
SBDD082	739,224.4	6,983,854.3	521.9	318.9	PAN2018	RCD	21/07/2018
SBDD083	739,205.2	6,983,624.3	520.8	304.0	PAN2018	RCD	9/12/2018
SBDD084	739,212.6	6,983,666.7	521.0	280.0	PAN2018	RCD	13/12/2018
SBDD085	739,213.6	6,983,669.5	521.0	267.8	PAN2019	RCD	8/01/2019
SBDD086	739,216.1	6,983,668.6	520.9	328.0	PAN2019	RCD	12/01/2019
SBDD087	738,977.1	6,983,635.8	521.9	300.0	PAN2019	RCD	15/01/2019
SBDD088	738,977.6	6,983,634.7	521.9	319.9	PAN2019	RCD	18/01/2019