

400% INCREASE IN GECKO RESOURCE TO 18.4Mt @ 2.32% CuEq

KEY POINTS

- JORC 2012 Mineral Resource Estimate update completed for the Gecko Trend located at CuFe's Tennant Creek Project based on modelling of the full mineral resource, extending the boundaries of previous estimate, inclusion of valuable non-copper metals and more accurately recognising the impact of historical mining.
- The new Mineral Resource Estimate has seen an increase of over 400% in copper metal tonnes, along with a significant increase in gold ounces relative to the previous 2022 estimate, with the overall Cu equivalent tonnes increasing to 18.4 Mt (100% basis, CuFe 55% JV interest).
- The Gecko Deposit resource now stands at 18.4 Mt at 2.01% Cu and 0.25 g/t Au based on a 1.0 % Cu equivalent cut-off grade (refer Table 1 below for resource categorisation by grade) covering a strike length of approximately 3km.
- Total Tennant Creek Resource when Gecko is combined with Orlando Deposit is increased to 24.3 Mt at 1.80 % Cu and 0.56 g/t Au (refer Table 2 below for resource categorisation by grade). The new resource demonstrates the significant scale of CuFe's Tennant Creek Project, with further upside potential from planned infill and step out drilling around the current resource and greenfield exploration targets.
- Increased tonnages provide the opportunity to assess development options including variants of those recently announced in the Orlando Scoping Study (refer CUF ASX announcement dated 29th July 2025) as more of the Gecko Resource is converted to the Indicated category.

Summary

CuFe Limited (ASX: CUF) (**CuFe** or the **Company**), is pleased to announce a significant update to its 55% owned Gecko Copper / Gold Resource at its Tennant Creek Project. The update is a result of a global interpretation and estimate of the full historical drill hole data set including copper, gold, bismuth and silver.

MEC as a technical consultant to CuFe has produced a MRE update for the Gecko Resource based on a global drill hole database, the results of which are summarised in Table 1. This update follows a detailed technical audit by MEC of the previous 2022 MRE following which it was recommended to undertake a global interpretation of the full data set.

Table 1: Gecko Mineral Resource as of August 2025 reported above a cut-off 1.0% Cu equivalent.

Resource Category	Cu Eq			Cu		Au		Ag		Bi	
	Tonnes (Kt)	CuEq (%)	Metal Cu (kt)	Grade % Cu	Metal Cu (kt)	Grade g/t Au	Gold (koz)	Grade g/t Ag	Ounces (koz)	Grade % Bi	Metal (t)
Indicated	693	2.13	15	1.97	14	0.09	2	2.71	60	0.05	301
Inferred	17,693	2.32	411	2.01	356	0.26	146	2.99	1,700	0.08	13,502
Total	18,386	2.32	427	2.01	370	0.25	148	2.98	1,760	0.08	13,803

Notes:

- Mineral Resources are reported above a 1.0 % Cu equivalent cut-off.
- The model has been depleted for historic underground workings
- The copper equivalent value is derived from the following formula: $CuEq = Cu \% + (Au\ g/t \times 0.68) + (Ag\ g/t \times 0.0089) + (Bi\ g/t \times 0.00014)$
- The copper equivalent calculation used for reporting at Gecko assumes a US\$9,250/t for total copper, gold price of US\$2,200/oz for gold, bismuth price of US\$15,000/t and silver price of US\$30/oz and assumes an 94% recovery for copper, 83.8% recovery for gold, 80% recovery for bismuth and 80% recovery for silver. US/AUD exchange rate of \$0.67.
- Apparent differences may occur due to rounding and numbers may not sum due to rounding.

The update to the Gecko Resource increases the Tennant Creek Project Resource to 24.3 Mt at 1.80% Cu and 0.56 g/t Au (See Table 2), cementing the assets as significant deposits within both the Tennant Creek Mineral Field and the Northern Territory.

Table 2: Orlando and Gecko JORC 2012 Mineral Resource Summary of Tennant Creek.

Deposit	Indicated Resources					Inferred Resources					Total Resources				
	Tonnes (kt)	Cu Grade (%)	Gold Grade g/t	Copper Metal (t)	Gold (koz)	Tonnes (kt)	Cu Grade (%)	Gold Grade g/t	Copper Metal (t)	Gold (koz)	Tonnes (kt)	Cu Grade (%)	Gold Grade g/t	Copper Metal (t)	Gold (koz)
2025 Gecko MRE	693	1.97	0.09	14	2	17,693	2.01	0.26	356	146	18,386	2.01	0.25	370	148
2025 Orlando MRE	3,319	1.35	1.18	45	126	2,632	0.91	1.90	24	161	5,951	1.16	1.50	69	287
Total	4,012	1.46	0.99	59	128	20,325	1.87	0.47	381	307	24,337	1.80	0.56	439	436

Notes:

- Gecko has been reported at a 1.0% copper equivalent cut-off
- The copper equivalent value is derived from the following formula: $CuEq = Cu \% + (Au\ g/t \times 0.68) + (Ag\ g/t \times 0.0089) + (Bi\ g/t \times 0.00014)$
- The copper equivalent calculation used for reporting at Gecko assumes a US\$9,250/t for total copper, gold price of US\$2,200/oz for gold, bismuth price of US\$15,000/t and silver price of US\$30/oz and assumes an 94% recovery for copper, 83.8% recovery for gold, 80% recovery for bismuth and 80% recovery for silver. US/AUD exchange rate of \$0.67.
- Orlando has been reported above a 1.0 g/t gold equivalent cut-off. (reported in CUF ASX release dated 17 July 2025).
- The gold equivalent calculation used for reporting at Orlando only assumes a gold price of US\$2,200/oz for gold and US\$9,250/t for total copper and assumes an 88% recovery for gold and an 87% recovery for copper through mining and processing. US/AUD exchange rate of \$0.67.
- Apparent differences may occur due to rounding.

Commenting on the updated Mineral Resource Estimate, CuFe Executive Director, Mark Hancock, said:

“This resource update has added a significant volume of copper metal to the project and delivers a result that has frankly exceeded our expectations when commissioning the review. It rewards the considerable time and effort that the CuFe and MEC teams have spent sourcing and validating historical data, allowing the team to interpret, model and estimate the resource across the full drill hole database and in turn produce an estimate that best represents the true extent of the Gecko trend.

This new resource is invaluable to the development options we are currently studying in conjunction with or informed by the recent Orlando Scoping Study. The inclusion of gold, bismuth and silver into the resource also allows us to investigate additional revenue streams as byproducts of mining the copper. By maximising the use of the historical data that has been captured over the past 50 years we have taken the global resource at the project from 7 Mt when we acquired it to 24 Mt on a very cost effective basis. Understanding the scale of the resource gives us confidence in our options in the region which will guide further studies as we move the project forward towards development.”

Background

The Gecko deposit lies within predominantly within Mining Leases (ML33872, ML23969, ML31023) and Exploration Licenses (EL29488, EL28777) of the Tennant Creek Project, located approximately 25 km northwest of the Tennant Creek town site in the Northern Territory (Figure 1). The tenure is held by CuFe Tennant Creek Pty Ltd (55%) and Gecko Mining Company Pty Ltd (45%). The Gecko Resource sits approximately 4km NW of the Orlando Resource.

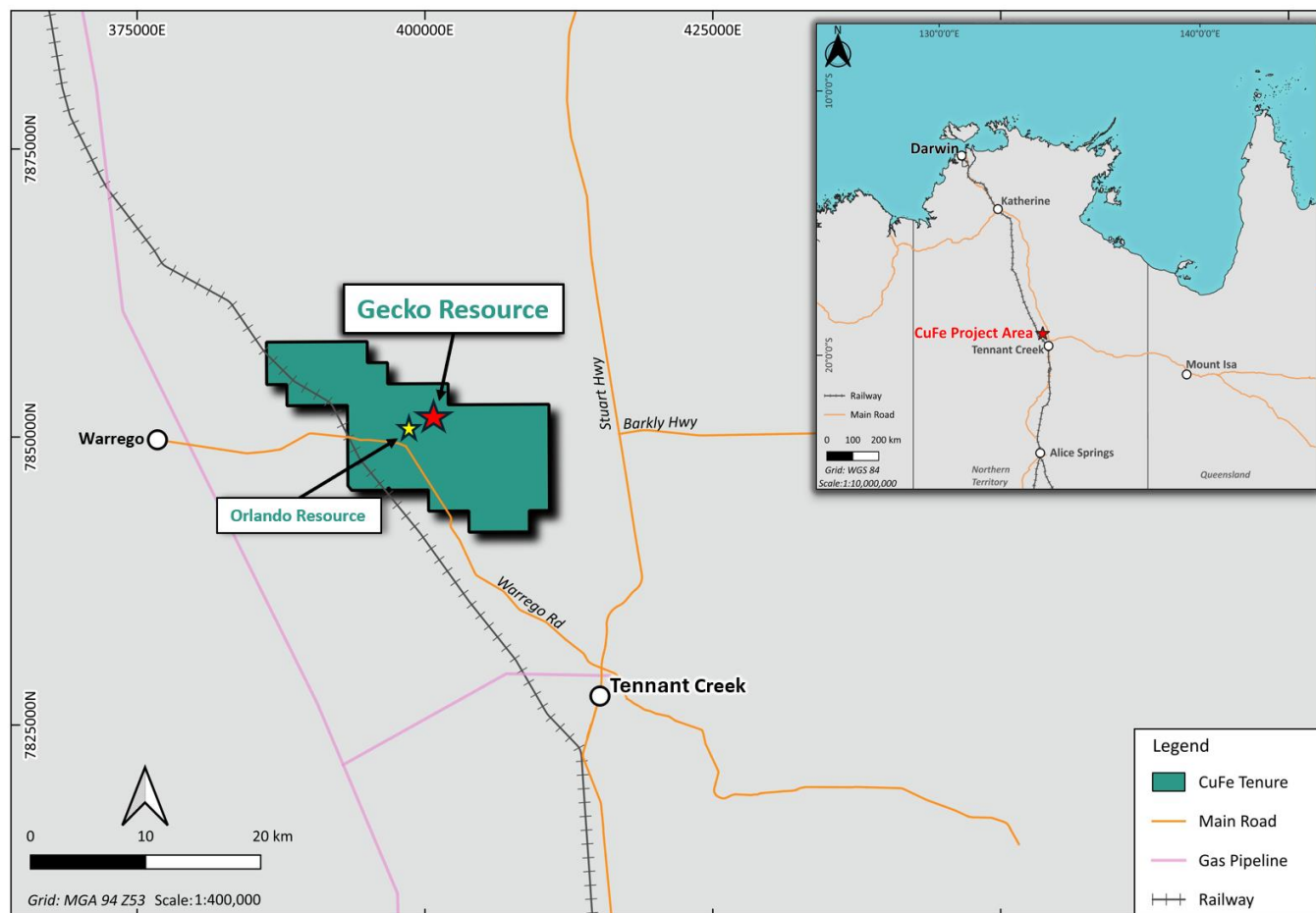


Figure 1: The Gecko Resource within the Tennant Creek Mineral Field.

The initial Gecko leases were granted to Peko Mines in 1959. Exploration including geophysical surveys and drilling led to the initial discovery of copper-gold-bismuth mineralisation in 1967 across three anomalous zones named Anomaly 1 (AN1), 2 and 3. Underground development mining commenced in 1971 and the mine operated over 4 campaigns up until 1999, each campaign stopping due to low copper prices. Over this period ownership transferred to Poseidon Gold Limited and subsequently Normandy Mining, who were the last to operate the mine to its most recent suspension in 1999. The leases were subsequently explored by both Evolution Mining and Emmerson Resources with the most recent exploration holes on the Gecko trend drilled in 2017.

Historical production was centred around the K44, AN1, AN1A and AN2 mineralised domains that were mined at depths from 120m to 490m from surface producing copper, gold and bismuth by processing through the Warrego Processing Plants. Production records from the Gecko Mine include the mining of 3 Mt of ore at 4.0% Cu and 1.2 g/t Au generating 122,700 tonnes of copper and 110,920 ounces of gold.

The historical mining was focused on both high-grade copper and gold. The cut-off grade used for copper was 2.5% as copper prices during the 1990's was as low as \$1.25 US per pound and as a result there are significant tonnages that remain across the Gecko Trend that are economic under metal prices of this decade and long term forecasts.

The remaining resources at Gecko when mining ceased were based on a 2.5% Cu cut-off grade that despite there being good drilling coverage along the Gecko trend restricted the resource to the core of K44 lower, L25, AN2, AN3 and R54 mineralised domains where copper grades are the highest across the Gecko Trend.

In 2011 Emmerson Resources contracted Snowden Optiro to update the Gecko resource and through a detailed review of several Tennant Creek deposits including Gecko determined that although other deposits existed along the Gecko trend and within the drill hole data set AN3, L25 and K44 lower had the greatest potential to add significant tonnage through interpretation at a 1% Cu cut off grade. Another reason the update was restricted to AN3, L25 and K44 lower was that the other high grade mining areas such as AN1 and AN2 were fully mined, however historical mining records were not made available to review this.

In 2013 the Goanna resource was released by Snowden Optiro as an independent update following the discovery and drilling of Goanna by Emmerson. The resource was interpreted at a 0.3% Cu cut-off grade. The Monitor deposit, a pod of copper mineralisation in the west of the Gecko trend was also discovered but not included in this resource update.

In July 2022 CuFe engaged Snowden Optiro to review and convert both the Gecko and Goanna Resource from JORC 2004 to JORC 2012 (reported in CUF ASX release dated 26 July 2022) and for the purpose of this announcement that update is referred to as the 2022 Gecko MRE albeit the models supporting this were created in 2011 and 2013.

In February 2025 MEC undertook a detailed technical review of the Gecko and Goanna MRE's concluding that a full review of all data sets and global interpretation/estimates was recommended using a consistent cut-off grade and wireframing methodology across the full data set and not constrained to specific mineralised domains. As per recommendations from Snowden Optiro in 2011 and 2013, opportunities and improvements included the correction of errors in the drill hole data base, sourcing and correcting underground workings and the inclusion of gold and other potential economic mineralisation.

In March 2025 work commenced re-building the historical drill holes database, modelling and wireframing of copper / gold and estimation and population of a global block model that covers the full extent of the mineralisation along the Gecko trend (See Figure 2).

Two main aspects of the update have resulted in changes to the previous 2022 MRE, these include:

1. **Drilling** – The previous drill hole data set used for the 2022 MRE included drilling limited to the K44 lower, L25, AN3 and Goanna mineralised domains, equating to a total of 380 drillholes.

The 2025 MRE interpretation utilised a total of 4,935 drill holes (see Figure 2) including both surface and underground holes. 48 of these holes were more recent drilling by Emmerson Resources between 2013 and 2017 which post-dated the previous MRE updates. The newly created drill hole data base was corrected for survey data, erroneous standards/duplicates, missing assay data as per recommendations by Snowden Optiro and in the February 2025 Gecko review by MEC.

See Figure 3 for a comparison of the drill hole data set and resulting modelled mineralisation domains between the 2022 and 2025 MRE.

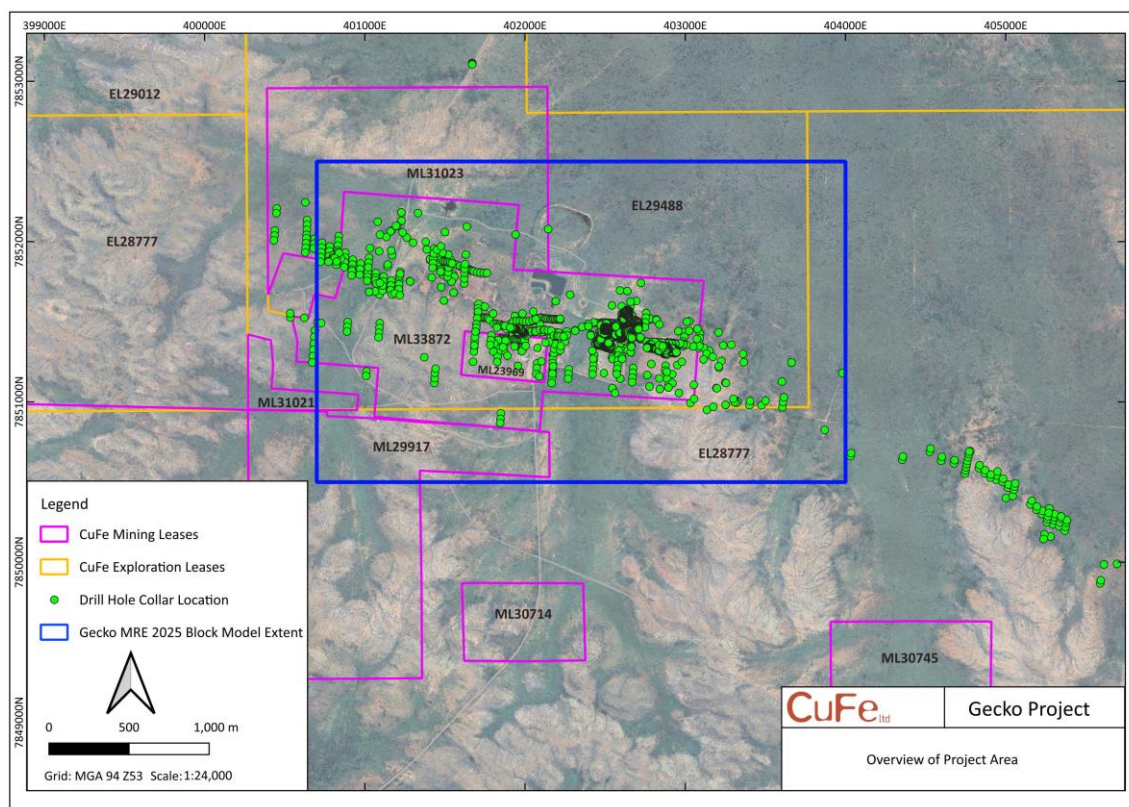


Figure 2: Drill hole location and the extents of the new Gecko August 2025 Block Model / MRE.

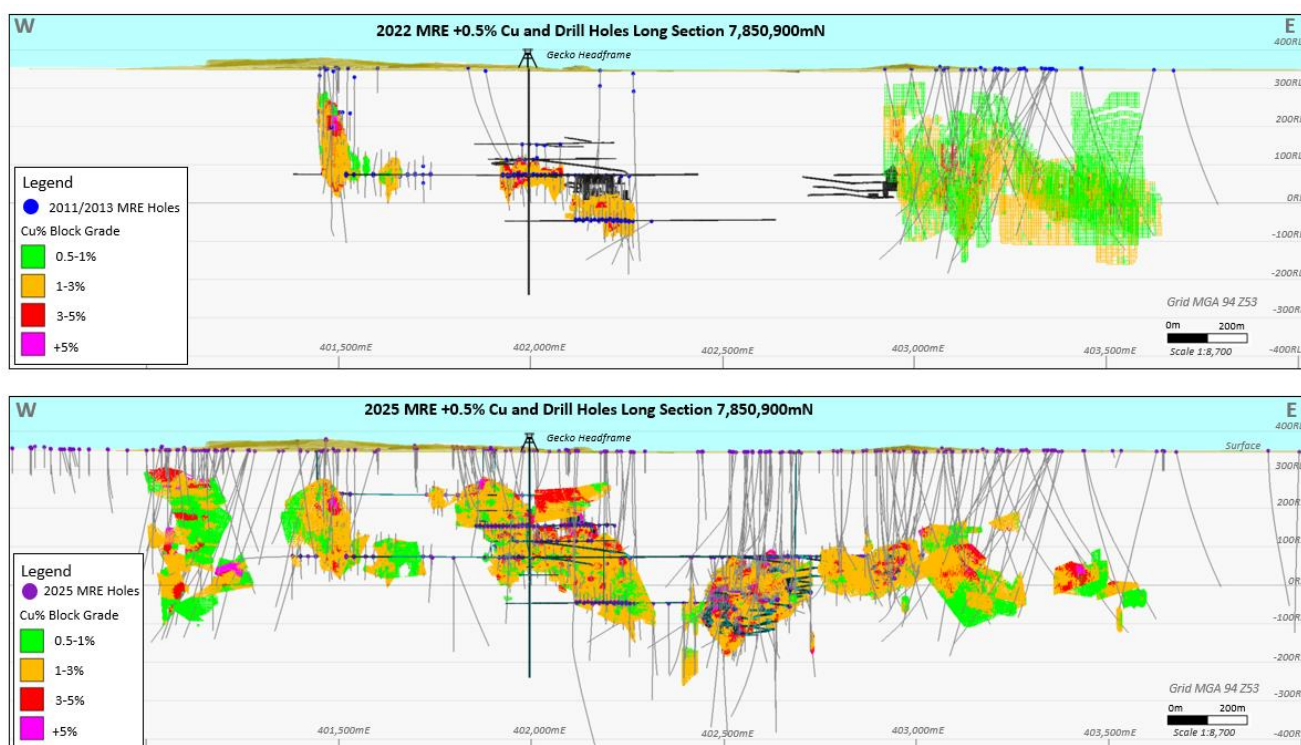


Figure 3: Long section view of the drilling and mineralised domains of the 2022 MRE (top) and the new 2025 MRE (bottom) showing copper mineralisation above 0.5% Cu.

2. **Interpretation** – The previous estimate was interpreted with variable and different Cu cut-off grades, with the interpretation done in isolation and restricted to copper only. The new MRE has incorporated wireframes for Cu at 0.5% Cu across the full data set based on the geological continuity of the Gecko trend. Gold wireframes at 0.5% g/t Au were also created that had not been included in previous estimates or modelling.

The outcome of the new drill holes data base and interpretation methodology as described above is a significant increase in tonnage covering the full Gecko trend. The previous estimate covered 4 mineralised domains (AN3, L25, K44 Lower and Goanna) and the new August 2025 estimate includes an additional 8 mineralised domains as follows:

- 4 domains (AN1, AN1A, AN2, K44) that have historically been partially mined and have been identified in the drill holes data sets but have been excluded in the 2022 MRE.
- 3 domains (AN4, Monitor, R54) that have not been mined, have been identified in the drill holes data sets but have been excluded in the 2022 MRE.
- 1 domain (Argus) that has not been mined and was not in the drill holes data set used in previous MRE as it was drilled subsequent to that in 2017 by Emmerson Resources.

A summary of the differences is shown in Figure 4 and represent a full global resource at a standardised cut off grade and wireframing methodology for both copper and gold depleted by an accurate and reconciled historical mining void model (see Figure 5). The void model was updated and reconciled with historical plans that were sourced with collaboration from Emmerson Resources. The plans were digitised and an updated model created providing confidence in where remnant ore remains such as AN1, AN1A, K44, K44 lower and AN2.

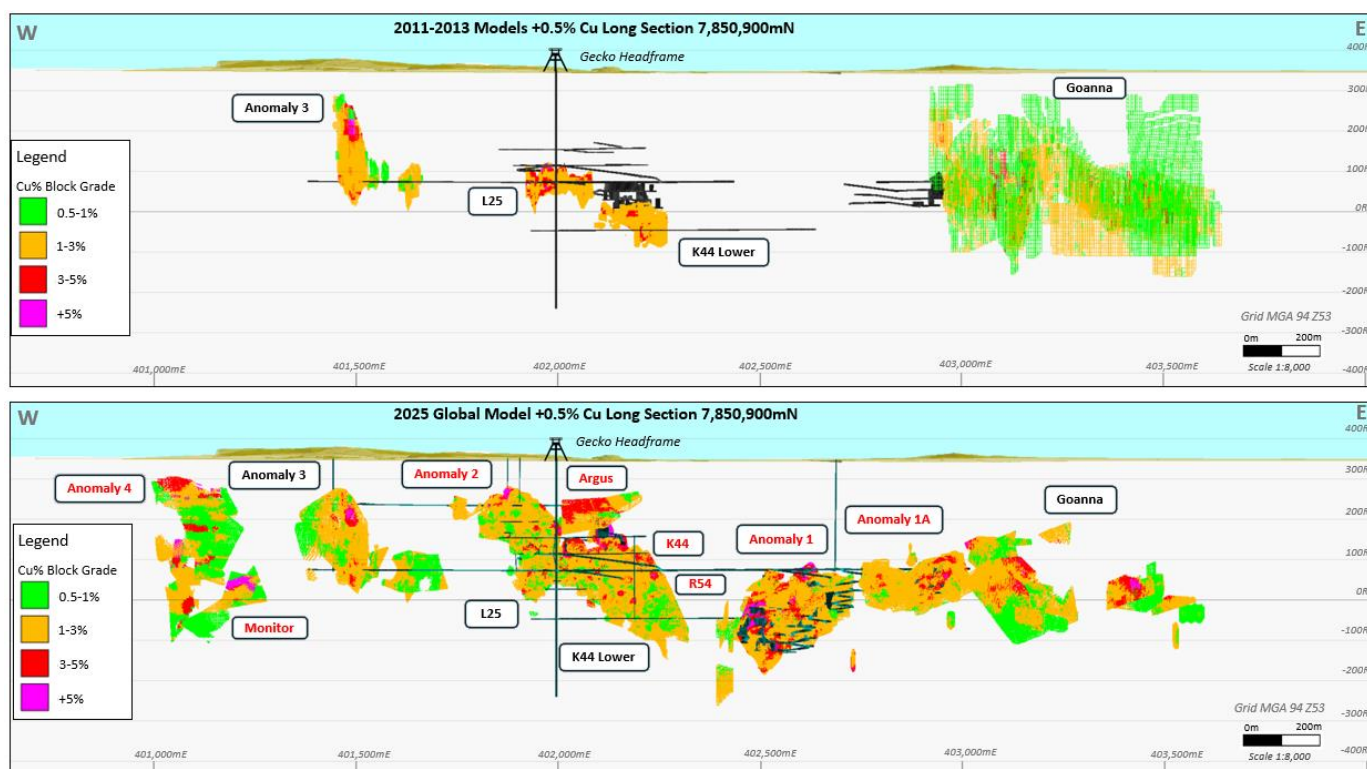


Figure 4: Long sectional view looking North at showing the difference between Cu (>0.5%) between the 2025 and the previous 2022 MRE. Mineralised domains now included in MRE shown in red.

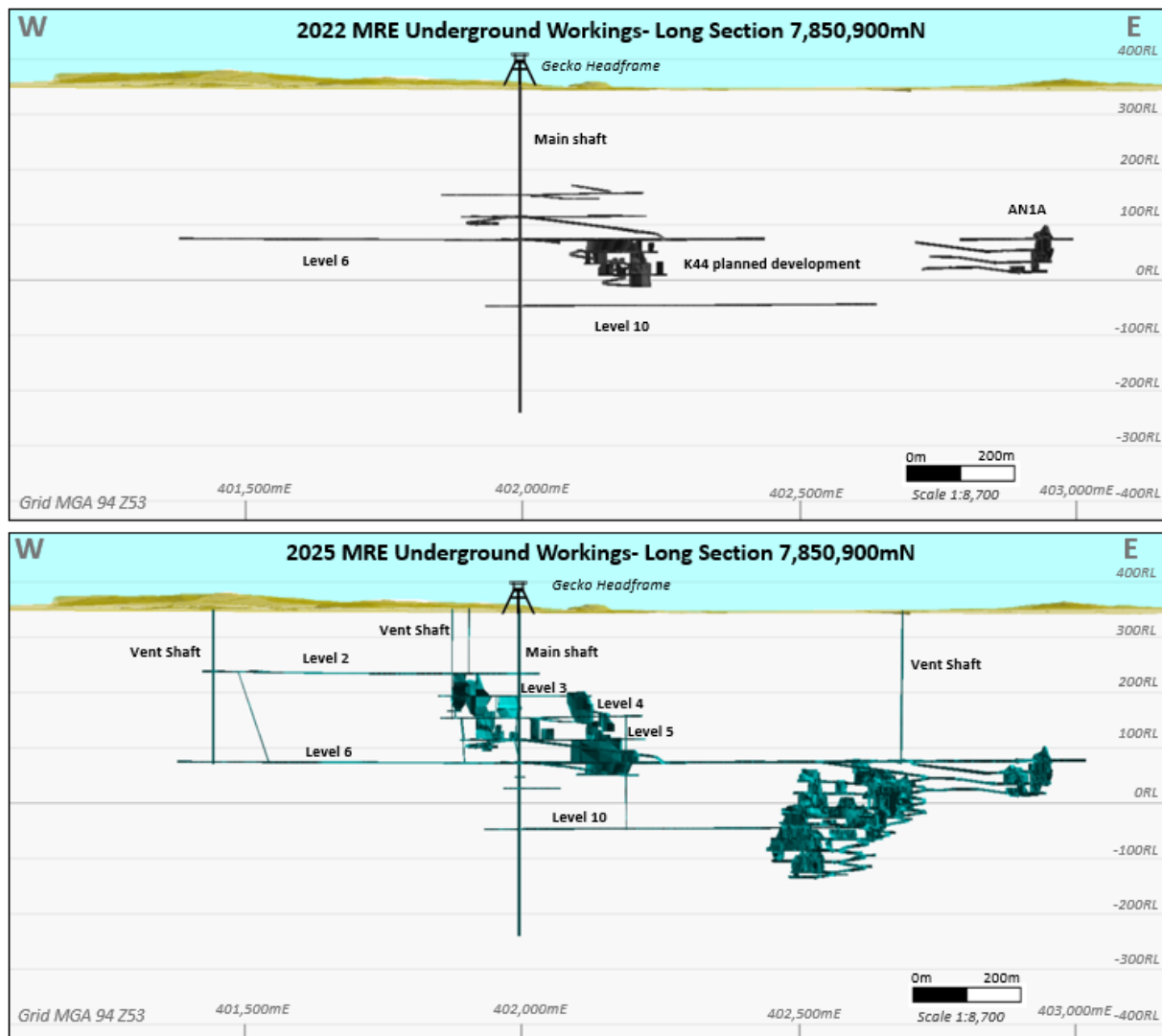


Figure 5: The 2022 MRE included an incomplete underground workings void model (top) compared with the updated 2025 void model (below).

As per recommendations made by both Snowden Optiro and MEC gold and associated minerals bismuth and silver have been included in the 2025 MRE estimate. Gold occurs as irregular and poddy concentrations and has been wireframed at a 0.5 g/t Au cut-off. Although the average gold grade is low (0.25 g/t) across the resource there are higher concentrations of gold within AN4, AN2, K44, AN1 and AN1A (See figure 6). In a similar way Bismuth is primarily distributed in pods at AN2, AN3, K44, L25 and Monitor (see Figure 7) with Bismuth concentrations greater than 1% at K44. Silver is concentrated at AN4, Monitor, AN3, AN1 and AN1A noting Anomaly 3 where silver grades exceed 30 g/t in places (see Figure 8).

Gold, bismuth and silver as outcomes of mining for copper all have the potential to positively impact the economics of an underground operation and from historical test work show favorable recoveries in standard flotation type flow sheets.

The predominantly Inferred resource classification reflects risks associated with the dataset quality and QA/QC gaps. Upgrading to an Indicated resource will require defining the geological model with structural controls in addition to a twinned drill program to validate the historical drilling to show reliability and repeatability. Further review of the density data by geological domain will improve confidence and support conversion to an Indicated resource.

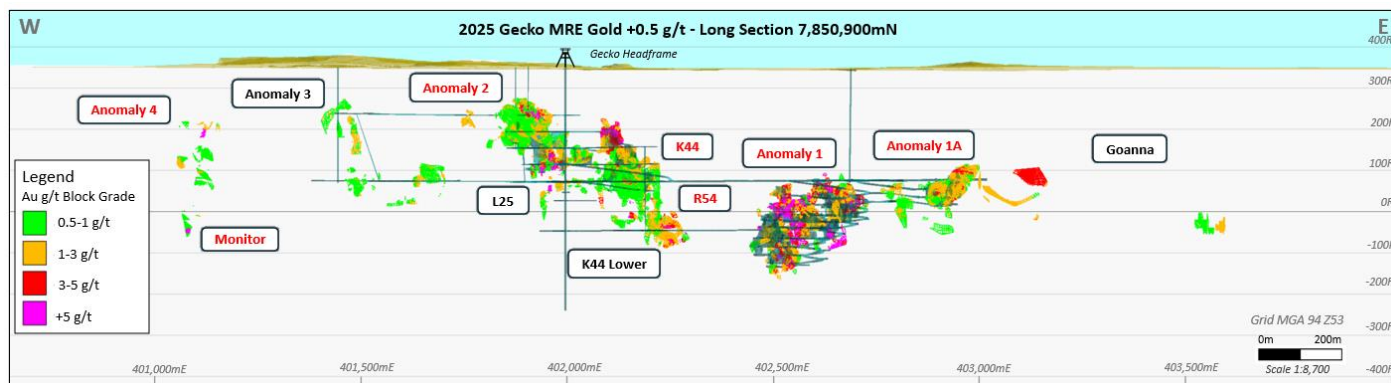


Figure 6: The 2025 MRE showing the distribution of Gold mineralisation >0.5 g/t Au .

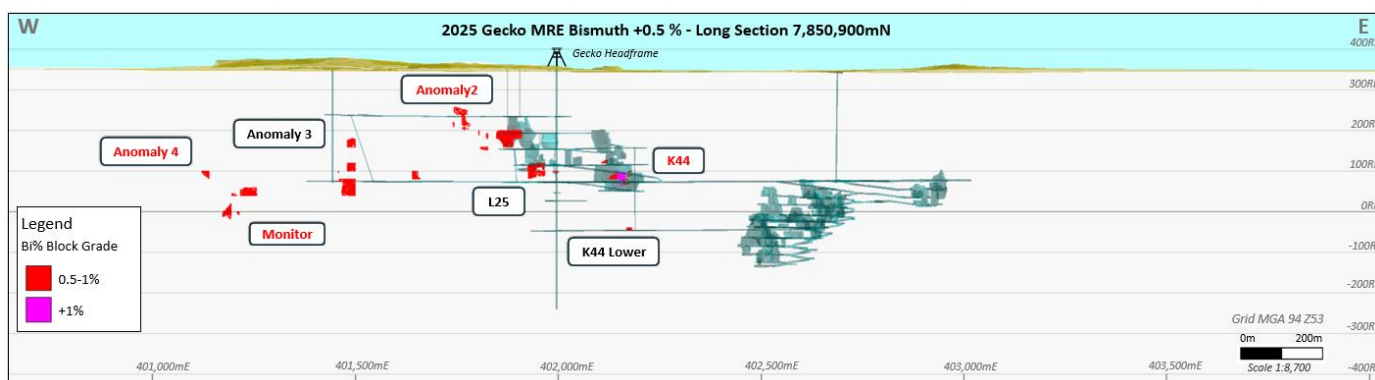


Figure 7: The 2025 MRE showing the distribution of Bismuth mineralisation >0.5 % Bi .

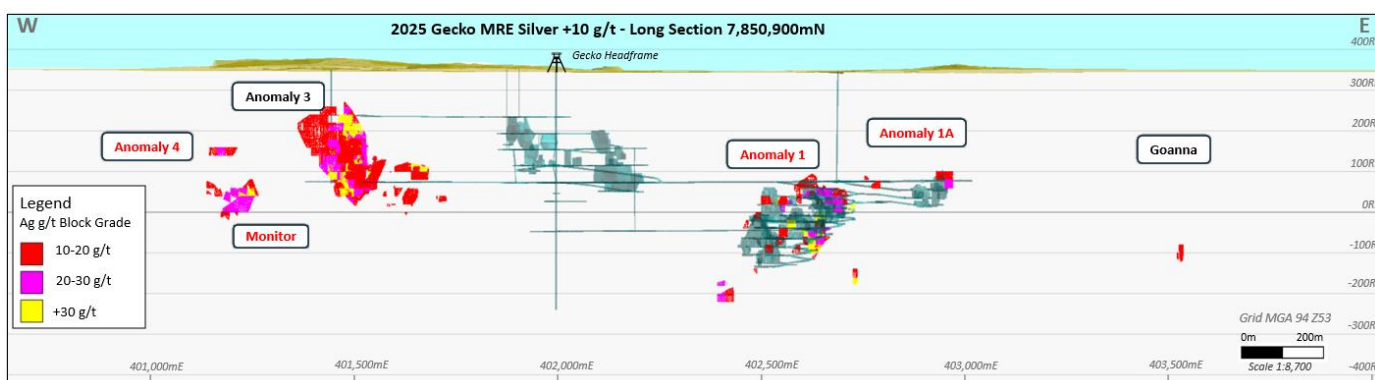


Figure 8: The 2025 MRE showing the distribution of Silver mineralisation >10 g/t Ag .

Next Steps

The new Gecko MRE allows the initial assessment of underground mining opportunities and potential development scenarios in conjunction with the Orlando studies. To progress studies at Gecko to a suitable level of confidence the conversion of the high proportions of Inferred resource to Indicated classification will be required. Recommendations from the 2025 update including improving the QA/QC repeatability of the gold assays in aim of converting the high proportion of Inferred tonnages. This could be achieved by a combination of testing ore intercepts from existing diamond core and or from targeting drilling.

As an outcome of the MRE there are several areas identified where mineralisation is open and there is the opportunity for further mineralised extensions. These opportunities will be investigated in future near mine drilling campaigns.

The following subsections are provided consistent with the ASX Listing Rule 5.8.1.

Additional information is provided in the JORC Code (2012) – Table 1, which is attached to this announcement in Appendix 1.

Overview - Gecko August 2025 Mineral Resource Estimate (MRE)

CuFe Ltd ('CuFe', ASX: CUF) commissioned MEC in March 2025 to report an updated Mineral Resource Estimate (MRE) of the Gecko deposit (including Goanna) in accordance with JORC 2012 reporting guidelines. The deposit forms part of the Tennant Creek Project and is located approximately 25km northwest of Tennant Creek in the Northern Territory. It is 55% owned by CuFe Tennant Creek Pty Ltd and 45% by Gecko Mining Company Pty Ltd. The drillholes used for the MRE are contained within exploration leases EL29488 and EL28777, and mining leases ML33872, ML23969, and ML31021. The deposit has been partially mined underground, with a longstanding history which commenced in the 1970's.

The August 2025 MRE for Gecko, by Resource Classification is stated in *Table 3: 2025 Gecko Mineral Resource Estimate by Resource Category and CuEq at 1 % cutoff grade* **Table 3**. This was depleted for all underground mining that occurred before operations concluded in 1999. The Resource is reported at a cutoff of 1% Cu Equivalent, which is derived from the following formula:

$$CuEq = Cu \% + (Au \text{ g/t} \times 0.68) + (Ag \text{ g/t} \times 0.0089) + (Bi \text{ g/t} \times 0.00014)$$

The Resource is rounded to reflect that it is an estimation, therefore numbers may not sum due to rounding.

The grade tonnage curve is shown in **Figure 9**.

Table 3: 2025 Gecko Mineral Resource Estimate by Resource Category and CuEq at 1 % cutoff grade

	Resource Category	Volume (k bcm)	Density (t/m³)	Tonnes (kt)	Cu_Eq (%)	Cu_Eq (kt)	Cu		Au		Ag		Bi	
							Grade (%) Cu	Metal (Cu kt)	Grade (g/t Au)	Ounces (koz)	Grade (g/t Ag)	Ounces (koz)	Grade (%) Bi	(kt)
TOTAL	Measured	-	-	-	-	-	-	-	-	-	-	-	-	-
	Indicated	196	3.53	693	2.13	15	1.97	14	0.09	2	2.71	61	0.05	0.4
	Inferred	5,003	3.54	17,693	2.32	411	2.01	356	0.26	146	2.99	1,703	0.08	14
	Total	5,199	3.54	18,386	2.32	427	2.01	370	0.25	148	2.98	1,764	0.08	14

MRE reported above a 1 % Cu equivalent economic cutoff, with no top-cut, and are rounded to reflect they are an estimation. Numbers may not sum due to rounding.

The total tonnage for the 2025 MRE is 18,386,000 tonnes as compared to 4,400,000 tonnes from the previous 2022 MRE. Cu% has increased slightly to 2.01% and gold from 0.13 to 0.25 g/t. The substantial increase in tonnage can be attributed to the inclusion of additional 8 mineralised domains (Anomaly1, Anomaly 1A, Anomaly 2, Anomaly 4, Monitor, Goanna, K44, R54, and Argus) and the reporting of gold mineralisation in Gecko, where previously only copper was reported. The 2025 MRE was reported using a copper equivalent cutoff of 1.0 % CuEq, the 2022 MRE was reported using a copper only cut-off of 1% Cu. The parameters used to report the Resources are not the same.

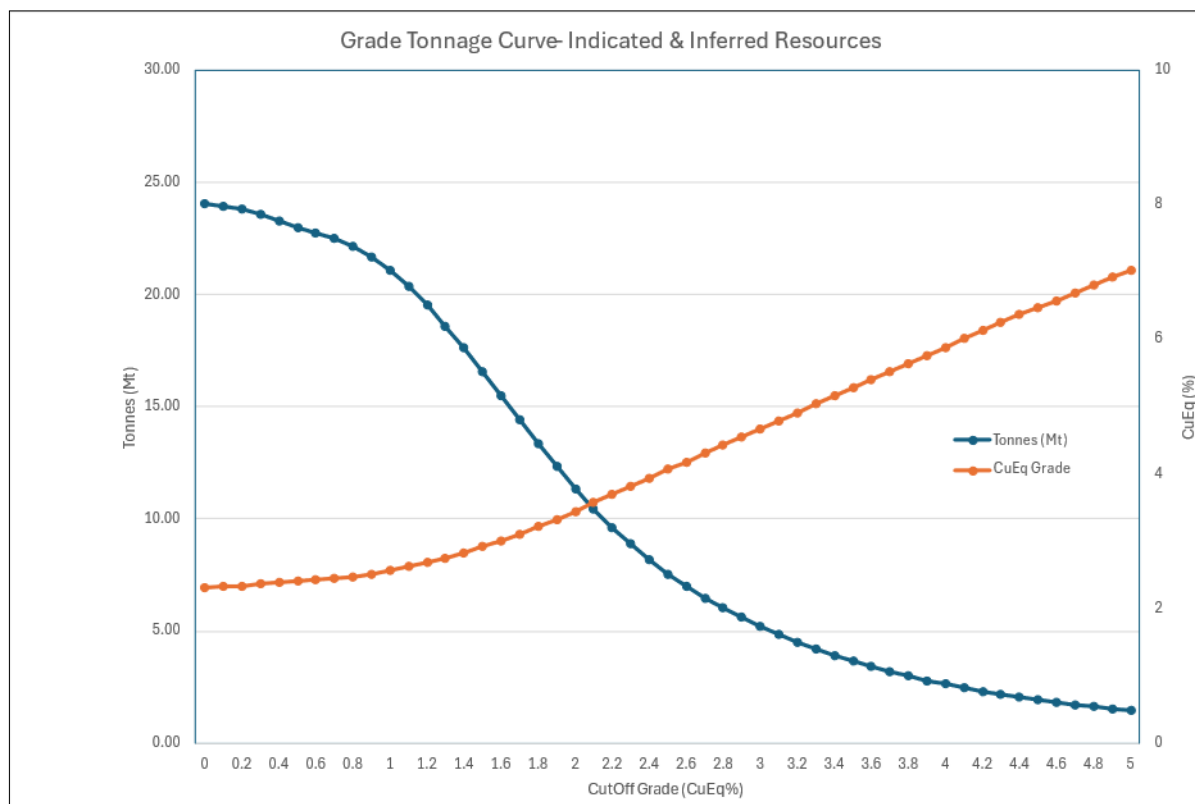


Figure 9: August 2025 Gecko Mineral Resource Grade Tonnage Curve

Geology

The Gecko project is located within the Tennant Creek Mineral Field (TCMF) of the Paleoproterozoic Warramunga Formation, a deformed sequence of siltstone, sandstone, and shale intruded by granites and felsic porphyries. Intense folding and faulting during the Barramundi Orogeny produced east-west trending folds, axial planar cleavage, and extensive shear faulting, creating structural complexity that facilitated hydrothermal fluid flow.

The project area is largely covered by Quaternary sands, gravels, and colluvial fan deposits, with limited Warramunga Formation outcrop on ridges. Host rocks comprise shales, siltstones, and greywackes with interspersed hematite-rich shale units. The local stratigraphy consists of multiple sedimentary units, from hematitic argillite at the base through greywacke, argillite, breccia conglomerate, hematite shales, and sandstones to an upper greywacke sequence.

The Gecko deposit is an iron oxide copper-gold (IOCG) system with structurally controlled mineralisation hosted in sheared ironstone within regional shear zones. Copper-gold mineralisation occurs as small to medium lenses, with chalcopyrite as the primary copper mineral and secondary malachite, chalcocite, and covellite from oxidation. Mineralisation is commonly accompanied by elevated arsenic, cobalt, and bismuth. Historic drilling of magnetic anomalies first identified Cu-Au-Bi-Co mineralisation associated with ironstone bodies, and subsequent underground development revealed additional smaller peripheral lenses. Gecko has historically produced copper but remains prospective for gold, and the current MRE reports a copper-gold resource.

Drilling Techniques

Drilling has been completed sporadically across the deposit from the 1970's up until 2017. A total of 4,935 drillholes (275,479.73 m) for a total of 108,338 gold samples and 121,711 copper samples were completed. The drilling approaches included reverse circulation (RC), diamond (DH), reverse circulation with diamond

tail (RCDH), percussion (PC) and rotary air blasting (RAB). The majority of the drill holes are PC, comprising 65.6% of the total drillholes. The drillhole spacing is highly variable as a function of multiple phases of drilling and includes drillholes up to 100m apart to underground drillhole splays collared from the same location at depth. Validation checks were performed on the drillhole database using Vulcan software and Excel spreadsheets, and any issues resolved prior to estimation. Based on the availability of QA/QC and confidence in the drilling and sampling approaches, only assays from DH, RC and RCDH drillholes were used to complete the August 2025 MRE. This comprised a total of 1,428 drillholes (207,060.93 m) for 72,845 gold samples and 82,532 copper samples.

Sampling and Sub Sampling Techniques

The majority of samples were collected over 1 metre intervals by RC or diamond drilling methods. Due to the longstanding nature of the project, there is limited information available on sampling from historic drilling campaigns. Samples were submitted to four different laboratories over the course of the project, however the laboratory is not recorded for all historic samples. For drilling programs completed in the 1990s, samples were submitted to Assay Corp in Pine Creek, Amdel in Darwin, or ALS in Adelaide. All samples from 2011 onwards were submitted to Genalysis in Adelaide or Darwin.

For diamond core, half core samples were submitted for analysis, unless a field duplicate was required, in which case quarter core samples were submitted. For RC chips drilled from 2011 onwards, samples were collected as 1-3 m composites and split with a Jones Riffle Splitter. Where information is available for older programs, sampling was undertaken using cone rotary splitters or spear sampling.

Sampling Analysis Method

Due to the long operational history of the project, limited documentation is available regarding historical analytical methods and laboratory protocols. However, for drilling campaigns conducted from 2011 onward, samples were submitted to Genalysis Laboratories in Alice Springs via Tennant Creek Freight Lines. Upon receipt, the laboratory provided sample reconciliation data and maintained oversight of the sample tracking process.

The assay database records the use of multiple analytical and preparation techniques. Gold was typically analysed by fire assay, followed by Atomic Absorption Spectroscopy (AAS), representing a total assay method. Sample preparation techniques included both aqua regia digestion (a partial digestion) and four-acid digestion (a near-total digestion technique). Analytical methods for base and trace metals included Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES), depending on the specific program and element suite requested.

QA/QC

Quality assurance and quality control (QA/QC) records for historical drilling are largely incomplete, resulting in a significant gap in available information. While the existing assay data generally performs within acceptable limits, the lack of supporting documentation limits the ability to fully verify the results. It is considered likely that the missing QA/QC records reflect the loss of historical data, rather than the absence of QA/QC procedures.

Prior to analysis of the available QA/QC data, a comprehensive data review and cleaning process was undertaken. This led to the exclusion of samples where issues could not be resolved confidently. For instance, certified reference materials (CRMs) that had been analysed using a different method than that specified in their certification were removed from the dataset. Samples affected by suspected mislabelling were similarly excluded to ensure the QA/QC evaluation was reliable.

A comprehensive QA/QC dataset including certified reference materials (CRMs), laboratory standards, blanks, laboratory repeats, and field duplicates, is available for the majority of drilling programs undertaken during the 2000s. In contrast, QA/QC records for earlier drilling are largely absent, except for a 2011 re-sampling program that included portions of the 1993 drilling. The results demonstrated poor precision,

limiting confidence in the 1993 samples. However, given the likelihood of sample deterioration since the samples were drilled prior to re-testing, these results are not considered reliable. Based on the availability and performance of QA/QC data, the confidence levels in the drilling programs are summarised below:

- Low Confidence: Assigned to all drilling campaigns for which no QA/QC data is available. This pertains to programs from the 1970s, 1980s and 1990s, including the 1993 program due to poor outcomes from the 2011 re-sampling.
- Moderate Confidence: Assigned to the 2012 and 2013 programs, which exhibited some minor QA/QC performance issues, and the 2017 program, which returned strong QA/QC results but had an incomplete suite of checks. The 1994 drilling found comparable to the 2011.
- High Confidence: Assigned to the 2011 and 2015 drilling programs, where QA/QC procedures were robust and results demonstrated strong performance, albeit with relatively small datasets.

Mineral Resource Classification

The Mineral Resource classification for the Gecko 2025 MRE has been updated to align with the current geological understanding and available data, and it has been reported as Indicated and Inferred Mineral Resources in accordance with the JORC Code (2012). The classification process considered factors such as drill spacing, sample quality, QA/QC, estimation confidence, grade continuity, and geological complexity. Indicated resources were defined by digitising polygons in long section view and applied to the mineralisation wireframe solids using the Vulcan relimit function. Copper and gold domains were initially coded as Inferred, with Indicated classification subsequently applied using Vulcan's tri-block parameters function based on confidence in the supporting data. The predominantly Inferred resource classification reflects the dataset quality and QA/QC gaps. Upgrading to an Indicated resource will require defining the geological model with structural controls in addition to a twinned drill program to validate the historical drilling to demonstrate reliability and repeatability. Further review of the density data by geological domain will improve confidence and support conversion to an Indicated resource.

Estimation Methodology

The Gecko Mineral Resource Estimate was completed using Maptek Vulcan software. The two credit elements (gold and copper) were estimated into parent blocks using Ordinary Kriging in mineralised domains. Additional elements, Ag, As, Bi, Co, Pb, S and Zn, were also estimated into parent blocks using Ordinary Kriging. Search ellipse parameters and constraints on the minimum and maximum samples used were assigned appropriately for each element. Sample data was composited to a 1.0 m downhole length and flagged with the relevant domain.

The geometry of the Cu and Au mineralisation as relatively narrow, subvertical lodes informs the block size for the mineralised and waste blocks. The large waste block size better represent the waste for estimation. The smaller mineralised block size support better delineation of the narrow, subvertical mineralised lodes. Parent blocks for waste are 20 mE by 10 mN by 20 m RL and the mineralisation blocks are 5 mE by 2.5 mN by 5 mRL. Sub blocks are 1.25 mE by 1.25 mN by 1.25 m RL. The parent blocks limited mineralised blocks and subblocks are multiples of each other, with the same origin and extents. Blocks are aligned orthogonal to the grid.

Directional variograms were modelled using a normal scores transformation in Supervisor software and back-transformed prior to use in the estimation. Copper and gold were estimated independently in their respective domains. Where the domains overlapped, copper was estimated in the mineralised copper domain and gold in the mineralised gold domain. Unestimated blocks at the end of the estimation were assigned the nearest neighbour value for that domain. Gold and copper are both positively skewed with a high coefficient of variation, sometimes >3. Global top cuts were applied individually to each element in each domain to manage the impact of the extreme grade outliers on the estimate. The waste copper grades in the gold domains were estimated by Inverse Distance to the power 3. The waste estimation excluded all overlapping mineralised copper composite samples to prevent smearing of grades into the waste areas. This process was repeated for the waste gold grades in the copper domains.

Global validation was completed by comparing the composited assays and the estimated block grades. Local validation was completed by using trend/swath plots by easting, northing and RL slices. There were no concerns with the outcomes of the validation checks. A cross section through the Gecko Deposit (Anomaly 1) showing the drillhole grades for copper in relation to the blocks is given in Figure 1.

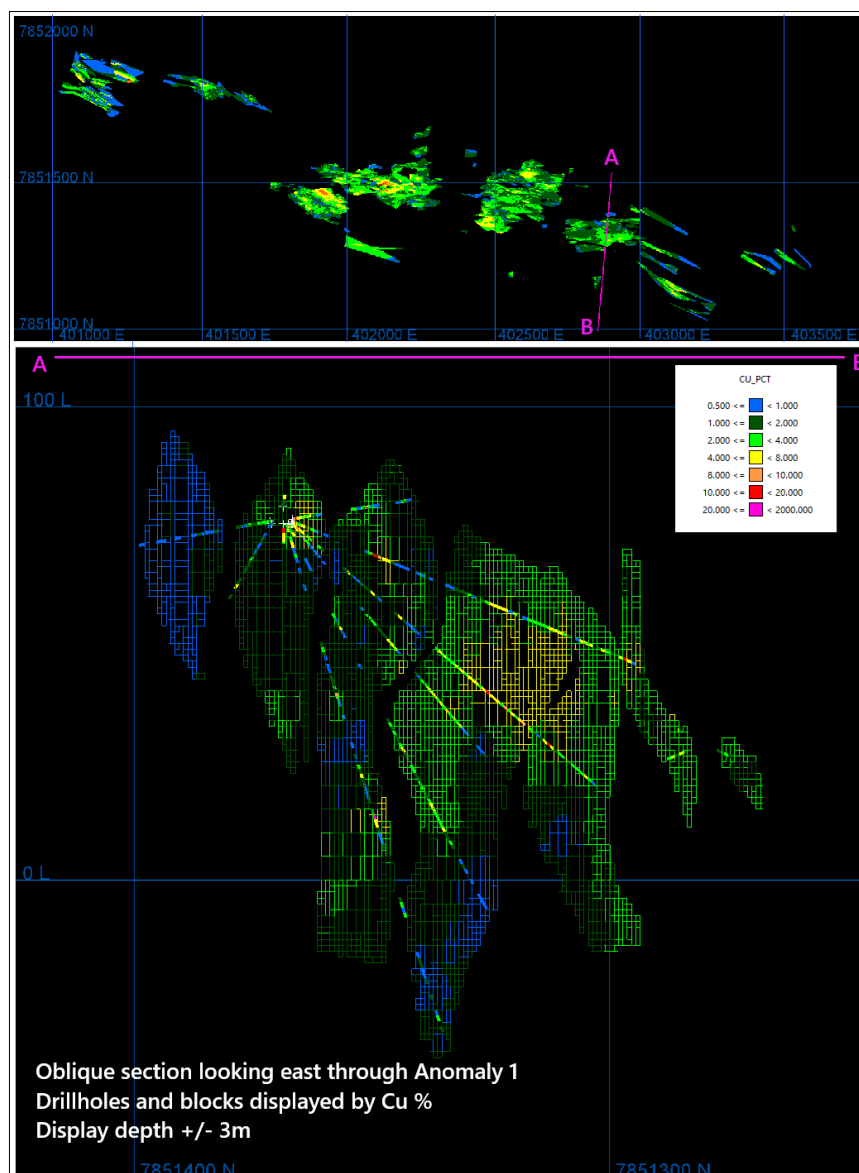


Figure 1: Copper grades in drillholes versus estimated block grades

Cut-Off Grades

For reporting of the resource, a cut-off of 1% Cu Equivalent has been applied consistent with previous estimates, which is derived from the following formula:

$$CuEq = Cu \% + (Au \text{ g/t} \times 0.68) + (Ag \text{ g/t} \times 0.0089) + (Bi \text{ g/t} \times 0.00014)$$

The calculation assumes the following metal prices:

Copper - \$9,250 US per t based on Macquarie Forecasts (2024)

Gold - \$2,200 US per oz based on Macquarie Forecasts (2024)

Bismuth - \$15,000 US per t sourced from Shanghai Metals Markets (2025)

Silver - \$30 US per oz based on Macquarie Forecasts (2025)

A \$US exchange rate of \$0.67 has been applied.

Copper and Gold recoveries of 94.0% and 83.8% have been used in the calculation sourced from recent and historical metallurgical test work. Bismuth and Silver recoveries, both at 80.0%, have also been applied (See Mining and Metallurgical Parameters Section).

In the Company's opinion all elements included in the metal equivalent calculation have a reasonable potential to be recovered and sold.

Mining and Metallurgical Methods Parameters

An underground open stoping mining method is reasonably assumed as a mining method and is supported by the historical mining from 1973 to 1999 at metal prices far below modern-day levels. A brief analysis of the remnant pillars was carried out by MEC to provide a quantitative measure of the proportion of the reported MRE within the historical underground working area, representing pillars that are likely to be required to remain to provide safe and operable conditions. Constraints applied were a 2m minimum mining width, 20m length, 25m height and no dilution. Analysis showed 10% of the mineralised copper material was within the vicinity of the old workings. Due to the nominal amount, there is no material impact on the Resource, and as such no sterilisation of material attributed to old workings has been applied.

Historical underground production from 1973 to 1999 provides valuable data to support the MRS's economic potential considering the much lower commodity prices during operations compared with 2025 actual and forecasted metal process. These historical operations offer insights into production rates, costs, technical challenges, and economic viability, helping to justify its classification under the JORC Code and to satisfy the Reasonable Prospects for Eventual Economic Extraction (RPEEE) requirement.

Metallurgical testwork for the Gecko deposit was reviewed by Strategic Metallurgy in March 2025. The testwork was originally conducted by Amdel Laboratories under Normandy Mining in 1992 and is considered a suitable proxy for the planned copper-gold flotation processing flow sheet, which includes a gravity gold recovery circuit (as outlined in the Orlando Scoping Study, July 2025 (refer to ASX release dated 29th July 2025)). The resource comprises predominantly (99%) fresh sulphide material. No metallurgical assumptions have been applied to oxide or transitional material (1% of resource is not material). Copper recovery of 94% has been adopted, based on alignment between the 1992 flotation testwork (95.1%) and historical reconciliation data (94%) from Gecko close out reports.

Gold recovery of 83.8% has been used, comprising 80% flotation recovery (as per reconciliation data) with additional 3.8% from a gravity circuit included in the current processing design. The 1992 testwork supports higher recoveries (93.5%) when low-grade outliers are excluded. Bismuth recovery of 80% has been adopted, consistent with historical reconciliation data. While the 1992 testwork indicates higher recoveries (92.5%), the conservative 80% figure aligns with past production and the planned flotation-based processes. Silver recovery has been assumed at 80%, based on guidance from an RMDSTEM report (2012) which suggests silver and gold recoveries are equivalent. Recoveries are summarised below:

Table 1: Strategic Metallurgy - metal recovery values

Metal	Recovery %
Copper	94.0
Gold	83.8
Bismuth	80.0
Silver	80.0

Released with the authority of the CuFe Board.

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COMPETENT PERSON

The information in this report that relates to Exploration Results and data that was used to compile the Mineral Resource estimate at Gecko is based on, and fairly represents, information which has been compiled by Ms Michelle Smith. Ms Smith is a member of The Australasian Institute of Mining and Metallurgy (AusIMM, #210040) and the Australian Institute of Geoscientists (AIG #5005). Ms Smith is a consultant for MEC engaged by CuFe. Ms Smith has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being 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'. Ms Smith consents to the inclusion in this report of the matters based on her information in the form and context in which they appear.

APPENDIX 1 – TABLE 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information	- Multiple sampling methods were used due to varied drilling types: - Sludge samples from PC drillholes - Riffle split, cone split, and spear chip samples from RAB and RC drillholes - Cut core from diamond drillholes - Most samples (~60%) were collected over 1 m intervals from diamond drilling. - Only RC and diamond samples were used in resource estimation due to questionable quality of RAB and sludge samples. - Sample weights are not available to verify representivity. - Drilling summary: 4,935 holes; 275,479.73 m; 108,338 Au samples; 121,711 Cu samples. - Based on the availability of QA/QC and confidence in the drilling and sampling approaches, only assays from DH, RC and RCDH drillholes were used to complete the August 2025 MRE. This comprised a total of 1,428 drillholes (207,060.93 m) for 72,845 gold samples and 82,532 copper samples. - Historic sampling information is limited due to the long project history with the first drilling in the 1970's. Details by drill type: - RC chips: Pre-2011- Older programs used cone rotary splitters or spear sampling. Limited data pre-2011. - RC chips: Post-2011-2017 by Emmerson. Samples collected every 1m into green plastic and calico bags via cyclone. Composite samples (3m, ~6kg) split using a Jones Riffle Splitter, with one portion analysed and the other retained as a duplicate. Field technicians recorded magnetic susceptibility and portable XRF readings. Samples sent to Genalysis Laboratories via Tennant Creek Freight Lines. Diamond core: 1990s- by Normandy, core sampled along geological boundaries (0.3-2 m). Core halved or quartered with a diamond saw, density tested, and bagged into calicos with numbered separators. CRMs inserted at ~1:20. Majority of core size is LTK60 (60mm). - Diamond Core Pre 1990s by GeoPeko: Majority of core collected were BQ and NQ ; some pre-1990 programs did not record core size. - Diamond core: 2011-2017 by Emmerson- Field techs marked up core and took mag sus and SG readings of historical core. Photos taken both wet and dry. Geologist determined sampling intervals (variable lengths), updated sample record and sent to database admin. Half core samples cut using a diamond core saw 10 mm to the right of orientation line to ensure consistency. Placed in pre-numbered calicos, then polyweave bags (5 samples per polyweave), and secured with cable ties. Samples dispatched to Genalysis Laboratories. - RAB chips: Drilled in the 1990s; sampling only recorded as "RAB Chips", no further details.

Criteria	JORC Code explanation	Commentary																																																																																																																																								
		- PC Sludge: 1990s programs for geological interpretation; samples collected via an oval collar catcher into buckets/trays which were rinsed between samples. - Table below summarises drilling programs and sample counts; not all samples were assayed for both Au and Cu. <table><tr><th>Year</th><th>Company</th><th>Drilling Technique</th><th>Sample Type</th><th>Number of samples</th><th>Sample Method</th><th>Laboratory</th><th>QAQC</th></tr><tr><td>1970s series</td><td>GeoPeko</td><td>Diamond</td><td>BQ and NQ Core</td><td>39,604</td><td>Cut core or full core</td><td>Not recorded (2011 re-assays were Genalysis)</td><td>Not recorded</td></tr><tr><td>1973</td><td>GeoPeko</td><td>Diamond</td><td>BQ Core</td><td>254</td><td>Cut core</td><td>Not recorded</td><td>Not recorded</td></tr><tr><td>1975</td><td>GeoPeko</td><td>Diamond</td><td>NQ Core</td><td>96</td><td>Cut core</td><td>Not recorded</td><td>Not recorded</td></tr><tr><td>1977</td><td>GeoPeko</td><td>Diamond</td><td>NQ Core and Core (unspecified)</td><td>82</td><td>Cut core</td><td>Not recorded</td><td>Not recorded</td></tr><tr><td>1978</td><td>GeoPeko</td><td>Diamond</td><td>BQ and NQ Core and Core (unspecified)</td><td>639</td><td>Cut core</td><td>Not recorded</td><td>Not recorded</td></tr><tr><td>1979</td><td>GeoPeko</td><td>Diamond</td><td>Core (unspecified)</td><td>728</td><td>Cut core</td><td>Not recorded</td><td>Not recorded</td></tr><tr><td>1980s series</td><td>GeoPeko</td><td>Diamond</td><td>Core (unspecified)</td><td>77</td><td>Cut core</td><td>Not recorded</td><td>Not recorded</td></tr><tr><td>1980</td><td>GeoPeko</td><td>Diamond</td><td>Core (unspecified)</td><td>389</td><td>Cut core</td><td>Not recorded</td><td>Not recorded</td></tr><tr><td>1981</td><td>GeoPeko</td><td>Diamond</td><td>N/A</td><td>0</td><td colspan="3">N/A</td></tr><tr><td>1984</td><td>GeoPeko</td><td>Diamond</td><td>N/A</td><td>0</td><td colspan="3">N/A</td></tr><tr><td>1989</td><td>GeoPeko</td><td>Diamond</td><td>Core (unspecified)</td><td>184</td><td>Cut core</td><td>Not recorded</td><td>Not recorded</td></tr><tr><td>1990s series</td><td>Normandy</td><td>Diamond PC and RAB</td><td>Core (unspecified), PC and RAB chips</td><td>984</td><td>Cut core, not recorded or sludge</td><td>Assay Corp or Amdel</td><td>Not recorded</td></tr><tr><td>1992</td><td>Normandy</td><td>RAB and Diamond</td><td>LTK60 core and RAB chips</td><td>7,086</td><td>Cut core or not recorded</td><td>ALS, Amdel, or not recorded</td><td>Not recorded</td></tr><tr><td>1993</td><td>Normandy</td><td>RAB and Diamond</td><td>LTK60 core and RAB chips</td><td>9,150</td><td>Cut core or not recorded</td><td>Amdel, or not recorded</td><td>Resample: 106 Cu (1:29), 89 Au (1:34)</td></tr><tr><td>1994</td><td>Normandy</td><td>RAB, Diamond and RC</td><td>LTK60 core, RC and RAB chips</td><td>5,655</td><td>Cut core or not recorded</td><td>ALS, Amdel, or not recorded</td><td>Not recorded</td></tr><tr><td>1995</td><td>Normandy</td><td>Diamond</td><td>LTK60 core</td><td>2,162</td><td>Cut core</td><td>ALS</td><td>Not recorded</td></tr></table>	Year	Company	Drilling Technique	Sample Type	Number of samples	Sample Method	Laboratory	QAQC	1970s series	GeoPeko	Diamond	BQ and NQ Core	39,604	Cut core or full core	Not recorded (2011 re-assays were Genalysis)	Not recorded	1973	GeoPeko	Diamond	BQ Core	254	Cut core	Not recorded	Not recorded	1975	GeoPeko	Diamond	NQ Core	96	Cut core	Not recorded	Not recorded	1977	GeoPeko	Diamond	NQ Core and Core (unspecified)	82	Cut core	Not recorded	Not recorded	1978	GeoPeko	Diamond	BQ and NQ Core and Core (unspecified)	639	Cut core	Not recorded	Not recorded	1979	GeoPeko	Diamond	Core (unspecified)	728	Cut core	Not recorded	Not recorded	1980s series	GeoPeko	Diamond	Core (unspecified)	77	Cut core	Not recorded	Not recorded	1980	GeoPeko	Diamond	Core (unspecified)	389	Cut core	Not recorded	Not recorded	1981	GeoPeko	Diamond	N/A	0	N/A			1984	GeoPeko	Diamond	N/A	0	N/A			1989	GeoPeko	Diamond	Core (unspecified)	184	Cut core	Not recorded	Not recorded	1990s series	Normandy	Diamond PC and RAB	Core (unspecified), PC and RAB chips	984	Cut core, not recorded or sludge	Assay Corp or Amdel	Not recorded	1992	Normandy	RAB and Diamond	LTK60 core and RAB chips	7,086	Cut core or not recorded	ALS, Amdel, or not recorded	Not recorded	1993	Normandy	RAB and Diamond	LTK60 core and RAB chips	9,150	Cut core or not recorded	Amdel, or not recorded	Resample: 106 Cu (1:29), 89 Au (1:34)	1994	Normandy	RAB, Diamond and RC	LTK60 core, RC and RAB chips	5,655	Cut core or not recorded	ALS, Amdel, or not recorded	Not recorded	1995	Normandy	Diamond	LTK60 core	2,162	Cut core	ALS	Not recorded
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2017	Emmerson	RC and RC with diamond tail	RC chips, NQ core	409	Riffle for RC chips, cut core for diamond	Genalysis	Field duplicates: 19 Cu (1:22), 16 Au (1:26) Lab repeats: 13 Cu and Au (1:31) Lab blanks: 17 Cu and 17 Au (1:24)																																																											
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	- A combination of drilling techniques used across the project, including RC, RAB, diamond, RC with diamond tail, and percussion. See summary table above. - Limited information available on specifics of each drilling technique. - Depth of diamond tails variable. - Diamond core diameters include BQ, HQ, NQ and LTK60. 2011-2017 Emmerson: RC drilling completed with 5.5” face sampling hammer. 2011-2017 Emmerson: RC and Diamond Tails, RC holes were drilled with 5.5” face sampling drill bit. Diamond tails were cored either by HQ (63.5mm) and/or NQ (47.6mm). - Diamond core was oriented, with structural data was provided for 31 drillholes. Orientation method unknown.																																																																
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- No quantitative sample recovery data is available. - No relationship between recovery and grade has been identified. - No specific measures to maximise recovery or representivity are documented. - Emmerson procedure documents (from 2011 onwards) suggest standard RC and diamond drilling practices, such as cyclone cleaning after each rod change to minimise cross-contamination. - All diamond core drilled by Emmerson between 2011-2017 placed in core trays and geologically logged and sampled.																																																																

Criteria	JORC Code explanation	Commentary
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. - The total length and percentage of the relevant intersections logged.	- A geology table was provided, containing mixed lithology codes reflecting multiple historical company ownerships. Historical codes appear to be concatenations of lithology fields. - Supplied fields included lithology, stratigraphy, structure, texture, oxidation, alteration, colour, mineralogy, weathering, and regolith; however the majority of fields were not populated. - Logging was qualitative and is available for ~84% of drillholes. Missing logs are mostly 1990s PC drillholes (not used in the MRE), representing >78% of unlogged holes. - Weathering profile surfaces, based on Emmerson and Normandy logging (1990s onwards), were provided by CuFe and coded into the model. - Detailed structural logging exists for 31 diamond holes, including orientation, vein characteristics, displacements, infill, and lineations. - Photographs of diamond core are available, both wet and dry, from Emmerson 2011-2017 drill campaigns. - According to Emmerson procedures, a qualified geologist supervised sampling and drilling practises. This procedure is relevant to the 2011 drilling and onwards.
Subsampling techniques and sample preparation	- 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 subsampling 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.	- No sub sampling or sample prep information is available for drilling prior to 1990s. - There is limited information available regarding sample preparation and analysis, and the laboratories used for the historic drilling programs. No information is available for any drilling programs prior to 1993. - For diamond core, half core samples were submitted for analysis, unless a field duplicate was required, in which case quarter core samples were submitted. The majority of diamond assays are from half core samples of BQ core (28% of all samples) followed by half core samples of LTK60 core (22% of all samples). - Sample condition, (wet, dry, moist etc) is recorded for 90 samples in one drillhole (GRC1400). 97% of these samples are dry, with the remaining being moist or wet. - Samples were submitted to at least four different laboratories over the course of the project from 1990s to 2010s. - For all drilling programs completed across the 1990s by Normandy, samples were submitted to Assay Corp in Pine Creek, Amdel in Darwin or ALS in Adelaide. - All samples from 2011 onwards by Emmerson were submitted to Genalysis laboratories in either Darwin or Adelaide. Normandy 1990s sample preparation of diamond core; - Amdel Laboratories Ltd: Sample prepared in Darwin with entire sample dried to 110°C for up to 18hrs, crushed to <10mm (jaw crusher), pulverised to <106µ, with 90% passing using LMS pulveriser. Roll mixed with approximately 250g sample for assay. - ALS: Diamond core prepared in Alice Springs. Entire sample dried at 200°C for up to 18hrs. Crushed to <10mm (jaw crusher). Roll mixed then riffle split twice. Approximately 1.25kg sub-sample pulverised to <75, with greater than 85% passing. Roll and mixed with approximately 500g sample for analysis. - Assay Corp: RC chip and sludge samples - Prepared in Tennant Creek, entire sample (3 to 8kg) dried at 200°C up to 18hrs, then crushed to <10mm (jaw crusher). Roll mixed then riffle split once if sample >5kg, if >2kg then hammer milled to 250µ. Roll mixed then riffle split approximately 1kg. Fine pulverise sub-sample to <100µ using a vertical spindle pulverisor. Roll mixed to 400g sample for analysis in Pine Creek. Emmerson (2011-2017)

Criteria	JORC Code explanation	Commentary
		- RC and diamond samples up to 3kg are dried at 105°C for 24 hours. Then crushed via Boyd crush rotary, and pulverised using LM5 to achieve 90% passing 75µ, followed by single stage mix for 5 minute grind of total sample to ensure homogeneity, with 200g split for analysis. - Field duplicate samples are available for the 2011, 2012, 2013, 2015 and 2017 drilling programs. Analysis for gold shows adequate to excellent performance across all drilling programs for which data is available. For copper, the 2012 and 2013 drilling programs performed poorly, however the poorest performance is contained within the waste material (<0.5% Cu) therefore is not a concern with respect to the mineralisation. - Sample sizes are considered appropriate to the grain size of the material being sampled.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	- Information on assaying and laboratory procedures is available for the 1990s (Normandy) and 2010s (Emmerson) drilling program only. - Analytical technique was recorded in the assay table as a code. A summary is provided below. - Each drilling program used a variety of analytical techniques. Normandy 1990s - RC and sludge samples were assayed for As, Ag, Au, Bi, Co, Cu, Fe, Pb, and Zn at Assay Corp in Pine Creek. Assay for gold was carried out by fire assay using a 50g charge. Base metals were by multi acid digest, nitric, hydrochloric and perchloric acid followed by HCL leach by either AAS or ICP-AES finish. - Diamond sample analysis for gold at Amdel and ALS laboratories was completed via 50g lead collection by fire assay technique with AAS finish. Base metals (As, Ag, Bi, Co, Cu, Fe, Pb, and Zn) were analysed via either perchloric acid digest and AAS finish, or aqua regia digest and ICP-AES finish - Samples with results >1% Cu, Pb and Zn, and > 25ppm Ag were re-analysed via acid digest and AAS finish. Emmerson 2010s - Samples were analysed via aqua regia and/or fire assay for Au, and aqua regia and/or four-acid digest with ICP-OES and ICP-MS finish for Cu and other metals, by Genalysis laboratories in either Darwin or Adelaide.. - Gold (total assay) was determined on 25g or 50g samples by lead collection fire assay with flame atomic absorption spectrometry (FAAS) finish. Gold (partial assay) was determined by 25g Aqua Regia digestion with ICP-MS finish. - Any Au values >0.5ppm via Aqua Regia were re-analysed by Fire Assay technique. - Cu and other base metals were analysed via Aqua Regia (partial) with ICP-OES and ICP-MS finish. - Cu values >1% copper were re-analysed by 4 acid digestion. - The 4-acid digestion for Cu and other metals included multi-acid attack including hydrofluoric, nitric, perchloric and hydrochloric acids in teflon beakers with ICP-OES and ICP-MS finish. Suitable for dissolving silica based samples requiring low levels of detection. This digest approaches total dissolution for most minerals. - High grade results (>0.5ppm gold or >1% copper) were re-analysed. - When reviewing CRM performance or comparing assays across programs, only results from consistent analytical methods were evaluated. For example, CRM results were only analysed if the assay technique matched the method specified in the CRM certification.

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	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.	No information is available on geophysical data or tools.																																													
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	- QA/QC records for historic drilling are largely incomplete, creating a significant information gap. Available data generally performs adequately, but the absence of documentation prevents full verification. The missing QA/QC is presumed to reflect lost records rather than a lack of QA/QC practices. - Multiple changes in ownership and the long history of the deposit mean that verifying historic QA/QC has proven difficult, with recent attempts to locate records unsuccessful. - Before analysing the QA/QC data, a thorough data review and cleaning process was completed, excluding samples with unresolved issues. - Summary of QA/QC for each drilling program: 1993 limited Umpire Check: QA/QC limited to 2011 re-sampling program, with overall precision considered poor. Copper: 42.5% of samples achieved <10% HARD (AMPRD 31%); Gold: 16.9% achieved <10% HARD (AMPRD 81.7%). Given the strong QA/QC performance in 2011, the precision of the 1993 drilling results is considered poor by comparison, however due to potential deterioration of samples by the time of re-testing, these results are not considered reliable. 1994: QQ analysis with the 2011 drilling indicates the drilling is comparable. Pre-2011: No QA/QC data available. Low confidence in assay results from this period. 1993–2011: No QA/QC data available. Low confidence in assay results from this period. 2011: Full QA/QC suite (standards, lab standards, duplicates, repeats, blanks) available. One copper standard (OREAS 50p) failed, but based on only six samples. QA/QC submission rates could are low.																																													

Criteria	JORC Code explanation	Commentary
		2012: Full QA/QC suite available. Copper field duplicates performed poorly (mostly in waste material), and gold laboratory repeats showed poor precision. Blank CRM OREAS 24b failed for gold. QA/QC sample rates low. 2013: Full QA/QC suite available. One copper standard (OREAS 91) failed, but small population of six samples. Copper field duplicates poor, but mainly in waste material. QA/QC sample frequency improved. 2015: Full QA/QC suite but low sample counts (reflecting small program of two drillholes). Best QA/QC performance of all programs, with high confidence in results. 2017: Partial QA/QC suite (field duplicates, lab repeats, and blanks only) but all performed well. Program small but QA/QC coverage proportional. Moderate confidence assigned due to incomplete QA/QC suite. - Confidence Levels Summary: - Low confidence: All programs with no QA/QC data (1970s–1990s) and 1993 drilling (poor re-sampling). - Moderate confidence: 2012, 2013, and 2017 programs (some poor performance or incomplete QA/QC suite). - High confidence: 2011 and 2015 programs (strong overall QA/QC).
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	- No drilling has been completed by CuFe. - For the 2011 to 2017 drilling by Emmerson, any samples >0.5ppm Au or 1% Cu were re-assayed by the laboratory (Genalysis). - No other information is available on verification of significant intersections.
	<i>The use of twinned holes.</i>	No drill holes were completed for the purposes of twinning.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	- Data is managed by CuFe with validation checks in place prior to exporting the data to the Database Administrator contractor located in Perth. Further validation checks are conducted by the Administrator. The data is stored in a secure relational SQL database and exports provided back to CuFe in Microsoft Access format. - The majority of the historical drill data are archived in a secure storage facility at Tennant Creek. CuFe geologists visited the storage facility in December 2024 to check the records. - Data was supplied by CuFe to MEC in the form of Excel spreadsheets. - Data entry, verifications and storage protocols are unknown for the historic data. - There were issues with the historical QA/QC data requiring validation and cross-checking against original laboratory data. Only the cleaned data were used for QA/QC analysis. Samples where issues could not be resolved have been excluded.
	<i>Discuss any adjustment to assay data.</i>	- Where assay results were below detection limit, the value has been replaced with the half detection limit for that analyte. - No other adjustments have been made to assay data.

Criteria	JORC Code explanation	Commentary																																	
Location of data points	Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Collar Surveys 2.8% of drillholes collars were surveyed by DGPS, 0.5% by GPS, and 75% recorded as TS (Total Survey). Survey method for the remaining 21.7% of drillholes was not recorded. Surveys by DGPS are accurate from a few centimetres to a metre. - No planned collar coordinates are available to verify against the drilled coordinates. It is recommended that this is stored in the database for any future drilling programs. - Collars were validated against the topographic surface and deemed acceptable. Downhole Surveys: - Downhole surveys were conducted via numerous different methods as per the table below. The majority of drillholes were surveyed, with only ~14% having no or planned surveys. <table><tr><th>Downhole survey method</th><th>Number of measurements</th><th>% of measurements</th></tr><tr><td>Acid_Etch</td><td>5,041</td><td>24.54</td></tr><tr><td>Calculated</td><td>7</td><td>0.03</td></tr><tr><td>Compass</td><td>1</td><td>0.005</td></tr><tr><td>Maxibor</td><td>11,288</td><td>54.94</td></tr><tr><td>Multishot</td><td>78</td><td>0.38</td></tr><tr><td>NR</td><td>2,551</td><td>12.42</td></tr><tr><td>Planned</td><td>71</td><td>0.35</td></tr><tr><td>Reflex</td><td>605</td><td>2.94</td></tr><tr><td>Singleshot</td><td>903</td><td>4.40</td></tr><tr><td>TOTAL</td><td>20,545</td><td>100.00</td></tr></table>	Downhole survey method	Number of measurements	% of measurements	Acid_Etch	5,041	24.54	Calculated	7	0.03	Compass	1	0.005	Maxibor	11,288	54.94	Multishot	78	0.38	NR	2,551	12.42	Planned	71	0.35	Reflex	605	2.94	Singleshot	903	4.40	TOTAL	20,545	100.00
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	Specification of the grid system used.	- The datum for the project is GDA94 with projection MGA94 Zone 53. The current MRE was conducted under this datum. - Collar coordinates were provided in both MGA94 Zone53 and local Gecko mine grid.																																	
	Quality and adequacy of topographic control.	- A topographic surface was supplied by CuFe in Vulcan format: GEK_TOPO_20250325_Extended.00t. This accounts for changes to the natural topography by mining-related infrastructure. - Topographic data were derived from a 2013 DTM DGPS and RTK survey by Emmerson (0.5m contours and ±0.25m accuracy). The survey was merged with a 1990 photogrammetric survey flown by Airsearch Mapping Pty Ltd by Normandy (0.5 m contours, ±0.1m vertical, ±0.25m horizontal accuracy), adjusted to GDA94 Z53. - A solid of underground mine workings was provided in Vulcan format: GEK_UG_Workings_Complete_20250611.00t. CuFe fixed validation issues with this solid, such as open, crossing and inconsistent triangles. The solid passed validation checks prior to being used to deplete the MRE. - No associated metadata were available informing on the methods and resolution involved in the creation of the solid.																																	

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	Data spacing for reporting of Exploration Results.	- Drill lines are generally slightly oblique to cardinal directions, striking ~185°. - Drill hole spacing varies significantly due to a combination of localised coverage and underground fan drilling collared from the same or nearby positions. Summary by era: 1970s: Predominantly underground holes at approximate RLs of -45m, 75m, 115m, 155m, and 235m. Fan drilling collared from underground workings created highly variable spacing. Surface drillholes spaced ~10–100 m, variable in both E-W and N-S directions. 1980s: Surface drilling with variable spacing; local infill to ~50 mE × 50 mN. 1990s: Underground drilling at approximate RLs of -90m, -50m, -25m, 15m, and 70m, with variable lateral spacing due to fan drilling. Surface drilling locally infilled to ~100 mE × 30 mN. PC drillholes (not used in the MRE) spaced within 2 mE × 2 mN in some areas. 2000s: All surface drilling, spaced ~50 mE × 100 mN. - Approximately 52% of all samples are at 1m intervals downhole.
	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.	The drill hole spacing is considered appropriate for supporting the MRE.
	Whether sample compositing has been applied.	- Mean sample length is 1m with a minimum of 0.1m and a maximum of 7m. The data has been composited to 1m based on dominant sample length. - The management of residual sample intervals was merged with the last composite interval according to domain, ensured no residual lengths were excluded.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	- The orientation of sampling is considered unbiased with respect to the orientation of the mineralisation. - Copper and gold lodes are thin, sub-vertical, and predominantly strike ~100°. Drill lines strike ~185°, providing near-perpendicular intersections to the lodes. - At the Goanna prospect, mineralisation strikes ~120° and drillholes are oriented ~210°, also providing near-perpendicular intersections. - No sampling bias is considered to have resulted from the drilling orientation relative to mineralised structures.
Sample security	The measures taken to ensure sample security.	- Sample security protocol is unknown for drilling programs prior to 2011. - For drilling programs after 2011, sample security is based on Emmerson procedures: - Samples were taken by geologists or field technicians in pre-numbered calico bags, then placed into polyweave bags (5 calicos per polyweave) and despatched to Genalysis Laboratories by Tennant Creek Freight Lines. The lab provided reconciliation updates and maintained the sample tracker.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	- In January 2025 CuFe engaged MEC to complete a data audit for Gecko. Key findings included: - Minor drillhole data discrepancies, including missing data and overlapping intervals. - Significant gaps in QAQC information.

Criteria	JORC Code explanation	Commentary
		• Validation issues with topographic surfaces and underground workings triangulations. • Absence of a geological model. • Mineralisation interpretations that did not cover the extent of mineralisation, honour drillhole contacts, and were incomplete for some prospects. • Inconsistencies between prospects, such as differing block model attributes, resulting from historical models being completed independently and in isolation from surrounding prospects. • Issue Resolution: All identified issues were resolved prior to or during the completion of the current MRE, except for the geological model. A geological model could not be generated due to the limitations of the historical logging data, time constraint and incomplete geological mapping information/attributes. • Due Diligence: CuFe completed reviews of sampling and data quality prior to acquiring the Tennant Creek projects.

Section 2: Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The Tennant Creek project is 55% owned by CuFe Tennant Creek Pty Ltd and 45% by Gecko Mining Company Pty Ltd. - The Gecko MRE covers exploration leases EL29488 and EL28777, and mining leases ML23969, ML29917, ML31021, ML31023 and ML33872. The leases are situated in the Northern Territory approximately 25km northwest of the town of Tennant Creek. - The tenure is in good standing. - There are two royalty agreements applicable to the tenure: - The Evolution agreement contains a royalty of 5% of gross revenue royalty of the first 80,000t of copper sold and 1.5% for sales beyond that and 5% of gross revenue for the first 60,000 Oz of gold sold and 1.5% beyond that. - The Franco Nevada agreement contains a historical gold royalty of \$30/Oz which may apply to gold production from certain of the tenements subject to timing restrictions. - Discussions are underway with the Central Land Council with regards to an update of the previous Indigenous Land Use Agreement over the area. It is expected that a royalty will be payable to Traditional Owners under that new agreement.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Gecko is a historic underground copper mine with ironstone-hosted mineralisation. Mining commenced in the 1970s and was intermittent due to copper price fluctuations. The mine ceased operating in 1999. - Emmerson acquired the project in the late 2000s. In Aug 2011, Optiro updated the MRE for the Gecko ore bodies Anomaly 3, L25, and K44 lower. The MRE was reclassified later in 2011. - In 2013, Emmerson drilling east of Gecko near historic Anomaly 1A led to the discovery of the Goanna resource. The Monitor prospect, located west of Anomaly 3, was also identified with preliminary mineralisation interpretations but no resource model. - CuFe acquired the project in late 2021 and has not conducted additional drilling. Optiro reviewed and re-released the Tennant Creek MREs (Orlando, Gecko, Goanna) in 2022 to ensure JORC 2012 compliance. - In 2024 a technical review by John Dobe highlighted potential resource extensions at both Gecko and Goanna.
Geology	Deposit type, geological setting and style of mineralisation	Regional Geology: The Gecko project is located within the Tennant Creek Mineral Field (TCMF) of the Paleoproterozoic Warramunga Formation, a deformed sequence of siltstone, sandstone, and shale intruded by granites and felsic porphyries. Intense folding and faulting during the Barramundi Orogeny produced east-west trending folds, axial planar cleavage, and extensive shear faulting, creating structural complexity that facilitated hydrothermal fluid flow.

Criteria	JORC Code explanation	Commentary
		Local Geology: The project area is largely covered by Quaternary sands, gravels, and colluvial fan deposits, with limited Warramunga Formation outcrop on ridges. Host rocks comprise shales, siltstones, and greywackes with interspersed hematite-rich shale units. The local stratigraphy consists of eight units, from hematitic argillite at the base through greywacke, argillite, breccia conglomerate, hematite shales, and sandstones to an upper greywacke sequence. Mineralisation: The Gecko deposit is an iron oxide copper-gold (IOCG) system with structurally controlled mineralisation hosted in sheared ironstone within regional shear zones. Copper-gold mineralisation occurs as small to medium lenses, with chalcopyrite as the primary copper mineral and secondary malachite, chalcocite, and covellite from oxidation. Mineralisation is commonly accompanied by elevated arsenic, cobalt, and bismuth. Historic drilling of magnetic anomalies first identified Cu-Au-Bi-Co mineralisation associated with ironstone bodies, and subsequent underground development revealed additional smaller peripheral lenses. Gecko has historically produced copper but remains prospective for gold, and the current MRE reports a copper-gold resource.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	- Exploration results are not being reported at this time as this is a Mineral Resource Estimate, however a summary of the drill holes used in the Gecko MRE is given in Section 1 of this Table. - A plan of drill collars (not previously reported in the 2022 MRE update) is presented in the main body of this report, with collar locations listed in Appendix 1 and significant intercepts (>0.5% Cu and >0.5 ppm Au) in Appendix 2.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- Mineral Resources have been defined for the project therefore exploration results are not being reported. - High grades were top cut prior to estimation; this is detailed in Section 3 of this Table. - The resource was reported using a copper equivalent cut off. The details of this are given in Section 3 of this Table.
Relationship between mineralisation	These relationships are particularly important in the reporting of Exploration Results.	The relationships between mineralisation widths and intercept lengths are not relevant as the deposit is relatively well known and has been mined underground since the 1970s.

Criteria	JORC Code explanation	Commentary
widths and intercept lengths	- If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	The geometry of the mineralisation is steeply dipping, and the majority of drill holes are perpendicular to this.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views	A plan of drill collars (not previously reported in the 2022 MRE update) is presented in the main body of this report, with collar locations listed in Appendix 1 and significant intercepts (>0.5% Cu and >0.5 ppm Au) in Appendix 2.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Exploration results are not being reported at this time as this is a Mineral Resource estimate.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances	- Exploration results are not being reported at this time. - Regional geophysical surveys, mapping and reports sourced from the Northern Territory government website (Digital Information Package) were considered during mineralisation interpretations. - Metallurgical testwork was completed in 1992 by Normandy. This was reviewed in 2025 by Strategic Metallurgy. The resulting recoveries have been used in the copper equivalent calculation used to report the resource. The details are given in Section 3 of this table. - Sulphur has been estimated where data is available (not included in all assay suites) to assist in assessing ARD risk. - Downhole magnetic susceptibility readings are available for a total of 82 holes. There is insufficient data to inform on a geological model at this stage.
Further work	- The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further drilling and assay work is planned to convert Inferred resources to Indicated classification, improve QA/QC repeatability, and test for extensions to mineralisation at Gecko.

Section 3: Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	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 is managed by CuFe using Microsoft Access software and was supplied to MEC in the form of Excel spreadsheets. - Emmerson procedure documents for the 2011 to 2017 drilling are available and state that data was collected by site geologists or field technicians and managed/loaded into Datashed by a database administrator. - A comprehensive database management system is recommended to manage the storage of all geological data associated with the project.
	Data validation procedures used.	- Data validation procedures included checking the data in Vulcan software or Excel spreadsheets. Checks included: - Overlapping intervals - Duplicate collar locations - Duplicate sample and drill hole IDs - Collars without associated downhole information such as assays - Collars without co-ordinates or orientation/inclination information - EOH (End of Hole) depth matches depths of downhole information - Downhole surveys - Collar coordinates - Incorrect units, for example assay results in ppm when the recorded unit is % - Management of negative assays - Bad assays - Data were cleaned or excluded depending on the material impact to the MRE. - Logging data should be cleaned, validated and standardised (for example, standardisation of logging codes), and any lookup tables should also be sourced and stored in the database.
Site visits	- 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.	The Competent Person, Michelle Smith, visited the Gecko project on 4th December 2024. It was not possible to enter the historic workings due to restricted access.
Geological interpretation	- 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 gold and copper lodes were modelled using implicit modelling in Maptek GeologyCore software, with manual controls and adjustments where appropriate to enable the optimum interpretation. - The mineralisation interpretation was guided by a nominal cut-off grade of 0.5 ppm Au and 0.5% Cu and is consistent with current orebody knowledge. - There is a reasonable level of confidence in the mineralisation interpretation based on the approach and informing drill holes. - There is no geology model to support the mineralisation interpretation due to the quality and availability of the historic logging data.

Criteria	JORC Code explanation	Commentary
	The factors affecting continuity both of grade and geology.	- The mineralisation is hosted in sub-vertical east-south-east trending lenses, controlled by shear zones. The lenses pinch and swell that bifurcate. 153 gold lodes and 120 copper lodes were modelled across 12 prospects (Anomaly 1, Anomaly 1A, Anomaly 2, Anomaly 3, Anomaly 4, Argus, Monitor, L25, K44, K44 lower, R54, and Goanna). - Previous mineralisation interpretations were discarded after review identified: - Mineralisation not captured by existing wireframes. - Inconsistencies in interpretation - Drillhole contacts not honouring geological cut-offs grade. - Overall the entire project strikes at approximately 110°. Within individual prospects however, the strike varies from around 110° -120° in Monitor, Anomaly 3, Anomaly 2 and Goanna, to close to east-west (90° -100°) in Anomaly 1, Anomaly 1A, K44 and L25.
Dimensions	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.	- The combined Gecko deposit strike length is approximately 2.5km at 110°, however is not continuous along the entire length as the mineralisation comprises 12 distinct prospect areas. - Mineralisation occurs as stacked, steeply dipping lodes across these 12 areas, with combined plan widths of ~50–300 m. - The lodes have a variable thickness. They pinch, swell and bifurcate. They extend from ~50 m below surface (~300 m RL at Monitor) to 600 m depth (-260 m RL at Anomaly 1). - Copper lodes vary in thickness from approximately 1-35m and are more continuous and show better consistency. The gold lodes are approximately 1-15m in thickness that are discontinuous and poddy.
Estimation and modelling techniques	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 Gecko Mineral Resource Estimate was completed using Maptek Vulcan software. - Statistics and geostatistics were completed in Snowden Supervisor software. - The mineralisation (Au and Cu) was estimated using Ordinary Kriging for the mineralised domains, with estimates in parent blocks assigned to subblocks. - Minor and deleterious elements (Ag, As, Bi, Co, Pb, S, and Zn) were estimated with Cu using OK. The parent block values are assigned to subblocks. - Sample data was composited to a 1.0 m downhole length and flagged with the relevant domain. - Nominal density values were assigned using a script based on density information compiled and supplied by CuFe from specific gravity measurements. See section on bulk density for further detail. - Directional variograms were modelled using a normal scores transformation in Supervisor software and back-transformed prior to use in the estimation. - Copper and gold were estimated independently in their respective domains. Where the domains overlapped, Cu was estimated in the mineralised Cu domain and Au in the mineralised Au domain. - Un-estimated blocks at the end of the 3rd pass were assigned the nearest neighbour value for that domain. - Search ellipse parameters and constraints on the minimum and maximum samples used were assigned appropriately for each element.

Criteria	JORC Code explanation	Commentary																																																						
		- The influence of extreme grades was reduced by top-cutting. Thresholds were determined using histograms, log probability plots and CV values. - The waste domain outside the mineralised Cu and Au wireframes was estimated using ID to the power 3.																																																						
	The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.	- Comparison of the July 2022 Optiro MRE to the updated August 2025 MEC MRE with a 1 % Cu cutoff of in-situ material showed a significant change in the volume and tonnes. - Indicated tonnes have decreased by 772 kt - Inferred tonnes have increased by 13,390 kt - Total tonnes have increased by 12,618 kt - Cu% has increased slightly to 2.1% and gold from 0.13 to 0.25 g/t - Resource comparison below for in situ material at a 1% Cu cut off. Note: The released August 2025 Resource was reported using a copper equivalent cut-off grade. <table><tr><th rowspan="2">Resource Category</th><th colspan="2">Tonnes (kt)</th><th colspan="2">Cu%</th><th colspan="2">Au (g/t)</th><th colspan="2">Cu (kt)</th><th colspan="2">Au (koz)</th></tr><tr><th>Jul-22</th><th>Aug-25</th><th>Jul-22</th><th>Aug-25</th><th>Jul-22</th><th>Aug-25</th><th>Jul-22</th><th>Aug-25</th><th>Jul-22</th><th>Aug-25</th></tr><tr><td>Indicated</td><td>1,400</td><td>628</td><td>2.50</td><td>2.08</td><td>0</td><td>0.09</td><td>35.6</td><td>13.1</td><td>0</td><td>2</td></tr><tr><td>Inferred</td><td>3,000</td><td>16,390</td><td>1.79</td><td>2.10</td><td>0.2</td><td>0.26</td><td>55</td><td>345</td><td>15</td><td>135</td></tr><tr><td>Total</td><td>4,400</td><td>17,018</td><td>2.02</td><td>2.10</td><td>0.13</td><td>0.25</td><td>90.6</td><td>358</td><td>15</td><td>137</td></tr></table> - Significant changes are attributed to: - Changes in wireframe interpretations and COG of wireframes - Addition of Anomaly 1, Anomaly 1A, Anomaly 2, Anomaly 4, Argus, K44, Monitor, R54 prospects. - Change to classification based on review of QAQC data. - Interpretation and inclusion of Au mineralisation in across the deposit.	Resource Category	Tonnes (kt)		Cu%		Au (g/t)		Cu (kt)		Au (koz)		Jul-22	Aug-25	Jul-22	Aug-25	Jul-22	Aug-25	Jul-22	Aug-25	Jul-22	Aug-25	Indicated	1,400	628	2.50	2.08	0	0.09	35.6	13.1	0	2	Inferred	3,000	16,390	1.79	2.10	0.2	0.26	55	345	15	135	Total	4,400	17,018	2.02	2.10	0.13	0.25	90.6	358	15	137
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	The assumptions made regarding recovery of by-products.	No assumptions have been made regarding the recovery of by-products.																																																						
	Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).	The following elements were also estimated in addition to copper and gold: Ag, As, Bi, Co, Cu, Pb, S, and Zn																																																						
	In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.	- The geometry of the Cu and Au mineralisation as relatively narrow, subvertical lodes informs the block size for the mineralised and waste blocks. The large waste block size better represent the waste for estimation. The smaller mineralised block size support better delineation of the narrow, subvertical mineralised lodes. - Grade estimation was into parent blocks of 20 mE by 10 mN by 20 mRL for waste domains and parent blocks of 5 mE by 2.5 mN by 5 mRL for mineralised domains. Sub blocks are 1.25 mE by 1.25 mN by 1.25 mRL. The parent blocks, limited blocks and subblocks are multiples of each other, with the same origin and extents. Blocks are aligned orthogonal to the grid. - Block size and optimal search parameters were determined appropriate to each element. The key parameters considered were drilling coverage and variogram directions and ranges.																																																						

Criteria	JORC Code explanation	Commentary
		- All mineralised domains were estimated using Ordinary Kriging in 1 estimation run, with an ellipsoid search of 8 sectors and block discretisation of 5x3x5. - The minimum and maximum limits on the number of samples per drillhole was initially based on a minimum of 4 and maximum of 50 samples that was refined based on various prospects. - Search ellipse dimensions and orientations varied according to the element and were selected appropriate to the variography.
	Any assumptions behind modelling of selective mining units.	No assumptions were made regarding selective mining units.
	Any assumptions about correlation between variables	Correlation matrix of the variables by prospects were reviewed. No correlation or relationship was observed.
	Description of how the geological interpretation was used to control the resource estimates.	- A geological model was not created for this MRE due to the quality and availability of the logging data. - Shear zones subdivide the Gecko project area by the various prospects that control the mineralisation. The prospects are distinguishable and self-contained. - Mineralisation wireframes were used to control the estimates using hard boundaries between all domains.
	Discussion of basis for using or not using grade cutting or capping.	Au and Cu are both positively skewed with a high coefficient of variation of >3 and 2 respectively. A global top cut was applied to each domain to manage the impact of the extreme grade outliers on the estimate.
	The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available.	- Visual comparison between blocks and samples showed a close correlation between the assays and estimated grades. - Global means comparisons showed Cu and Au in all mineralised domains had <10% difference between declustered composite vs block grades. All estimations performed adequately based on this metric. - Trend or swath plots were produced for each domain by easting, northing and RL and results were acceptable, showing the grade trends are preserved.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	Tonnes have been based on a dry basis from core samples using the immersion method.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	- The Mineral Resources were reported above a 1.0% copper equivalent (CuEq) cut-off grade to reflect current commodity prices. - This was calculated using the following formula: $CuEq = Cu \% + (Au \text{ g/t} \times 0.68) + (Ag \text{ g/t} \times 0.0089) + (Bi \text{ g/t} \times 0.00014)$ - The calculation used was determined by CuFe and MEC, incorporating economic parameters based on metal price forecasts and recovery assumptions. Metal price assumptions were: US\$2,200/oz for gold, US\$9,250/t for copper, US\$15,000/t for bismuth, US\$30/oz for silver. - Metal Price sources are as follows: - Copper - \$9,250 US per t based on Macquarie Forecasts (2024) - Gold - \$2,200 US per oz based on Macquarie Forecasts (2024)

Criteria	JORC Code explanation	Commentary
		- Bismuth - \$15,000 US per t sourced from Shanghai Metals Markets (2025) - Silver - \$30 US per oz based on Macquarie Forecasts (2025) - A \$US exchange rate of \$0.67 has been applied. - Recoveries used were: copper 94.0%, gold 83.8%, bismuth and silver both 80.0%. Further information on the source of these figures is given in <i>Metallurgical factors or assumptions</i>.
Mining factors or assumptions	<i>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.</i>	- No mining factors have been applied. - An underground open stoping mining method is reasonably assumed as a mining method and is supported by the historical mining from 1971 to 1999. - Historical production (1971–1999) demonstrates economic viability under lower metal prices, supporting current JORC classification and satisfying the RPEEE criteria. - A brief analysis of the remnant pillars was carried out by MEC to provide a quantitative measure of the proportion of the reported MRE within the historical underground working area, representing pillars that are likely to be needed to remain to provide safe and operable conditions. - Constraints applied were 2m minimum mining width 20m length, 25m height - No dilution - Analysis showed 10% of the mineralised copper material was within the vicinity of the old workings. Due to the nominal amount, there is no material impact on the Resource, and as such no sterilisation of material attributed to old workings.

Criteria	JORC Code explanation	Commentary										
Metallurgical factors or assumptions	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 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.	- Metallurgical testwork for the Gecko deposit was reviewed by Strategic Metallurgy in March 2025. The testwork was originally conducted by Amdel Laboratories under Normandy Mining in 1992 and is considered a suitable proxy for the planned copper-gold flotation processing flow sheet, which includes a gravity gold recovery circuit (as outlined in the Orlando Scoping Study, July 2025 (refer to ASX release dated 29th July 2025)). - The resource comprises predominantly (99%) fresh sulphide material. No metallurgical assumptions have been applied to oxide or transitional material (1% of resource is not material) - Copper recovery of 94% has been adopted, based on alignment between the 1992 flotation testwork (95.1%) and historical reconciliation data (94%) from Gecko close out reports. - Gold recovery of 83.8% has been used, comprising 80% flotation recovery (as per reconciliation data) with additional 3.8% from a gravity circuit included in the current processing design. The 1992 testwork supports higher recoveries (93.5%) when low-grade outliers are excluded. - Bismuth recovery of 80% has been adopted, consistent with historical reconciliation data. While the 1992 testwork indicates higher recoveries (92.5%), the conservative 80% figure aligns with past production and the planned flotation-based processes. - Silver recovery has been assumed at 80%, based on guidance from an RMDSTEM report (2012) which suggests silver and gold recoveries are equivalent. - Recoveries summarised below: <table><tr><th>Metal</th><th>Recovery %</th></tr><tr><td>Copper</td><td>94.0</td></tr><tr><td>Gold</td><td>83.8</td></tr><tr><td>Bismuth</td><td>80.0</td></tr><tr><td>Silver</td><td>80.0</td></tr></table>	Metal	Recovery %	Copper	94.0	Gold	83.8	Bismuth	80.0	Silver	80.0
Metal	Recovery %											
Copper	94.0											
Gold	83.8											
Bismuth	80.0											
Silver	80.0											
Environmental factors or assumptions	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.	- Expansion of the existing Gecko mine would necessitate obtaining permits to ensure compliance with Northern Territory regulations under the Environment Protection Act (EP) 2019. - There are no known documented environmental issues. - It should be noted that sulphur is present in this project. Sulphur can present a significant concern regarding Acid Rock Drainage (ARD) related to water contamination, soil degradation, and management strategies such as neutralising low pH water, containment, waste management practices and monitoring. Sulphur has been estimated into the block model where assays were available (not all samples were assayed for sulphur). Where blocks were not supported by sulphur assays, and there was no evidence of elevated sulphur values in surrounding blocks, then they were assigned the detection limit as a background grade.										
Bulk density	Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method	Nominal density values were assigned to oxide, transitional and fresh material based on the values supplied by CuFe.										

Criteria	JORC Code explanation	Commentary												
	<i>used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i> <i>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.</i> <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>	- Density values were calculated using 27,756 SG measurements from 470 diamond holes, spanning drilling programs from the 1970s, 1990s and 2010s. - Density measurements were collected for waste material across all weathering zones (oxide, transitional, and fresh), but for mineralised material, density measurements were only available in the fresh zone. To estimate the density of mineralised material in the oxide and transitional zones, a correction factor was applied. This factor was derived from the ratio of fresh mineralised density to fresh waste density (1.096) and was used to adjust the waste densities in the oxide and transitional zones to approximate mineralised densities. - Density was assigned according to weathering profile and mineralised and waste lodes as below: <table border="1"> <thead> <tr> <th>Weathering</th><th>Mineralised</th><th>Waste</th></tr> </thead> <tbody> <tr> <td>Oxide</td><td>2.99</td><td>2.73</td></tr> <tr> <td>Transitional</td><td>3.27</td><td>2.98</td></tr> <tr> <td>Fresh</td><td>3.54</td><td>3.23</td></tr> </tbody> </table>	Weathering	Mineralised	Waste	Oxide	2.99	2.73	Transitional	3.27	2.98	Fresh	3.54	3.23
Weathering	Mineralised	Waste												
Oxide	2.99	2.73												
Transitional	3.27	2.98												
Fresh	3.54	3.23												
Classification	<i>The basis for the classification of the Mineral Resources into varying confidence categories.</i>	- Gecko has been classified as Indicated and Inferred Mineral Resources reported in accordance with the JORC code (JORC 2012) - Classification was based on assessment of estimation and geological confidence using criteria such as drill spacing, sample quality, QAQC, confidence in estimate and grade continuity. - Extensive review of QAQC data has confirmed lower confidence in all drilling programs prior to 2011 which resulted in a downgrade of Indicated material to Inferred as compared with the previous (July 2022) MRE. - QQ plots were completed to compare population distributions of 'benchmark' 2011 drilling data against historical programs with no QAQC, to assess potential for upgrading classification. Good comparisons were found with 1994 RC drilling, leading to localised support for Indicated classification. - Other Indicated material is that supported by 2011 or 2015 drilling programs. All other drilling programs support Inferred material due to inadequate QAQC.												
	<i>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).</i>	- All relevant factors were considered in the classification. - The quantity and distribution of the data are sufficient for supporting the assigned Mineral Resource Classification. - The use of historical/legacy data over the long history of the project limits the classification of the Resource to Inferred and Indicated. - All reasonable efforts to validate and verify input data such as drilling, QAQC and wireframes of development drives and stopes were taken to improve confidence.												
	<i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i>	The Mineral Resource Classification accurately represents the Competent Person's view of the deposit.												
Audits or reviews	<i>The results of any audits or reviews of Mineral Resource estimates.</i>	- The drillhole data and resource model has been audited by MEC in February 2025 to identify the risks and opportunities. - Audits and reviews of previous estimates include:												

Criteria	JORC Code explanation	Commentary																								
		- In 2022, Optiro completed a review of the Gecko MRE as part of the wider Tennant Creek Project review. Orlando, Gecko, and Goanna MREs were re-released them to be compliant with JORC 2012 reporting guidelines. - In mid-2023, SRK Consulting carried out a review of CuFe’s projects, including Tennant Creek, with a portion of the report covering Gecko. During SRK’s review, discrepancies were found in replicating the MRE numbers. These issues were resolved in collaboration with Optiro.																								
Discussion of relative accuracy/ confidence	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 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.	- The 2025 MRE accuracy and confidence is commensurate with the applied Mineral Resource classification. - Factors that could affect the relative accuracy and confidence in the estimate: - lack of QAQC data for the historic drilling. - Nominal density values applied - Legacy data where raw data is no longer available for verification - No quantitative test of the relative accuracy has been completed. - There were no concerns with the block model validation checks which included global mean comparisons, visual checks of composite versus block grades, and swath plots by easting, northing and RL. Global means comparisons for some deleterious elements in some domains were >10% different to the declustered composite mean grade. Examination of trend plots confirmed adequate performance and no impact on the reported Resource. - Relative confidence in the underlying data, drill hole spacing, geological continuity and interpretations has been appropriately reflected by the CP in the Resource Classification.																								
	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.	The 2025 MRE is considered a global estimate for the Gecko deposit.																								
	These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	- The following production figures were compiled from a 1999 Normandy close out report:<table><tr><th>Year</th><th>Company</th><th>Tonnes (t)</th><th>Cu %</th><th>Au g/t</th></tr><tr><td>1971 - 1984</td><td>Peko Mines</td><td>384,010</td><td>3.7</td><td>1.5</td></tr><tr><td>1988</td><td>Peko Mines</td><td>800,000</td><td>4.5</td><td>1.4</td></tr><tr><td>1991</td><td>Normandy</td><td>1,700,000</td><td>3.8</td><td>1.8</td></tr><tr><td colspan="2">TOTAL Production</td><td>2,884,010</td><td>3.98</td><td>1.65</td></tr></table> - Mined-out stopes from the MEC MRE block model were reported to enable desktop reconciliation with production data. A 1.0 % Cu cut-off was applied due to the absence of documented cut-off grades. - Stopes flagged as ‘mined ug’ included Anomaly 1, Anomaly 1A, Anomaly 2, and K44. - Tonnes and copper grades are generally comparable, while gold shows a significant discrepancy due to unknown cut-off grade and/or recovery data, preventing meaningful comparison.	Year	Company	Tonnes (t)	Cu %	Au g/t	1971 - 1984	Peko Mines	384,010	3.7	1.5	1988	Peko Mines	800,000	4.5	1.4	1991	Normandy	1,700,000	3.8	1.8	TOTAL Production		2,884,010	3.98
Year	Company	Tonnes (t)	Cu %	Au g/t																						
1971 - 1984	Peko Mines	384,010	3.7	1.5																						
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APPENDIX 2 – DRILLHOLE COLLAR DETAILS

This table reports collars (MGA94Zone53) within the 2025 MRE and not previously reported

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
2-8830-01+	401,550	7,851,798	238	75.5	DD	1.25	4.7
2-8830-02+	401,550	7,851,798	236	87	DD	-17.25	5.3
2-8830-03+	401,550	7,851,797	236	95.1	DD	-31.4	6.25
2-9030-01+	401,728	7,851,527	236	68	DD	31	185.33
2-9030-02+	401,728	7,851,527	235	70.5	DD	16.5	184.95
2-9040-01	401,738	7,851,526	234	60	DD	0	185.82
2-9040-02+	401,738	7,851,526	234	59.8	DD	-20.5	188.08
2-9040-03	401,738	7,851,526	235	59.5	DD	21	184.7
2-9050-01	401,748	7,851,525	235	60.05	DD	0	185.52
2-9050-02	401,748	7,851,525	236	73	DD	35	184.63
2-9050-03	401,748	7,851,525	233	64	DD	-40	185.6
2-9050-04	401,748	7,851,525	234	60	DD	-13.5	184.94
2-9050-05+	401,748	7,851,526	233	65	DD	-54	185.48
2-9050-06	401,748	7,851,525	235	63.8	DD	23	185.03
2-9060-01	401,758	7,851,524	234	59.5	DD	1	184.88
2-9060-02	401,758	7,851,524	234	55	DD	-24	183.8
2-9060-03	401,758	7,851,524	234	50.5	DD	-44	182.23
2-9060-04+	401,758	7,851,524	234	60	DD	-63.5	186.92
2-9060-05	401,758	7,851,524	235	67.7	DD	19.5	185.11
2-9070-01	401,767	7,851,522	233	55.75	DD	-22	184.67
2-9070-02	401,767	7,851,522	233	66.3	DD	-49.5	184.29
2-9070-03	401,767	7,851,521	235	59.8	DD	10	184.7
2-9070-04+	401,768	7,851,521	233	65	DD	-63	183.9
2-9080-01	401,777	7,851,513	235	60	DD	0.5	178.67
2-9080-02	401,777	7,851,514	234	56.7	DD	-21.5	177.35
2-9080-04	401,777	7,851,514	235	40	DD	25.2	178.89
2-9110-03	401,807	7,851,485	235	60.45	DD	40.5	184.7
2-9110-04	401,807	7,851,485	233	69.5	DD	-42	184.7
2-9110-05	401,807	7,851,489	234	100	DD	0	9.7
2-9110-06	401,807	7,851,488	233	60.05	DD	-43	4.7
2-9110-07	401,805	7,851,487	234	83.55	DD	0	274.7
2-9130-01	401,825	7,851,481	234	50.39	DD	0	184.7
2-9130-03	401,825	7,851,482	233	45	DD	-53.5	182.76
2-9130-06	401,823	7,851,485	234	39.9	DD	0.75	229.7
2-9130-07	401,822	7,851,487	234	49.98	DD	1.75	304.7
2-9140-01	401,835	7,851,480	235	45.72	DD	30.5	184.7
2-9140-02	401,835	7,851,480	235	49.98	DD	16	184.7
2-9140-03	401,835	7,851,480	234	49.37	DD	2	184.7
2-9140-04	401,835	7,851,480	234	50.6	DD	-15	184.7
2-9140-05	401,835	7,851,480	233	74.95	DD	-28	184.7
2-9140-06	401,835	7,851,480	233	80	DD	-47.5	184.7
2-9140-07	401,835	7,851,482	233	50.15	DD	-60	187.78
2-9140-08	401,835	7,851,482	233	50.5	DD	-78.5	183.17
2-9140-09	401,835	7,851,482	233	50.35	DD	-85	4.7
2-9140-10	401,835	7,851,482	233	48	DD	-63.5	4.7
2-9150-01	401,845	7,851,479	236	54.8	DD	22	184.7
2-9150-02	401,845	7,851,479	234	61.2	DD	14	184.7
2-9150-03	401,845	7,851,479	234	64.31	DD	0	184.7
2-9150-04#	401,845	7,851,479	233	70.4	DD	-14	184.7
2-9150-06	401,845	7,851,481	233	65.8	DD	-39.25	184.7
2-9150-07	401,845	7,851,482	233	63	DD	-51.5	184.7
2-9150-08	401,845	7,851,482	233	69.5	DD	-65	184.7
2-9150-09	401,845	7,851,483	233	71.5	DD	-78.5	184.7
2-9150-10	401,845	7,851,484	233	62.55	DD	-86	4.7
2-9150-11+	401,845	7,851,485	233	50	DD	-71	4.7
2-9160-01	401,855	7,851,478	234	81.38	DD	31	184.7
2-9160-02	401,855	7,851,478	234	81.74	DD	31	184.7
2-9160-03	401,855	7,851,478	233	80.8	DD	0	184.7
2-9160-04	401,855	7,851,478	233	82.6	DD	-15	184.7
2-9160-05	401,854	7,851,479	232	79.3	DD	-23.5	184.7
2-9160-06	401,855	7,851,478	232	95	DD	-39.5	184.7
2-9160-07	401,854	7,851,479	236	54.5	DD	-39.5	184.7
2-9170-01	401,864	7,851,476	235	56.08	DD	26.5	184.7
2-9170-02	401,864	7,851,475	234	80.16	DD	16	184.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
2-9170-03	401,864	7,851,475	233	81	DD	1	184.7
2-9170-04	401,864	7,851,475	233	81.4	DD	-11.5	184.7
2-9170-05	401,864	7,851,475	232	83.82	DD	-30.5	184.7
2-9170-11+	401,864	7,851,476	236	59.5	DD	38	193
2-9180-01	401,874	7,851,471	236	75.2	DD	38	184.7
2-9180-02	401,874	7,851,471	234	77.72	DD	25.5	184.7
2-9180-03	401,874	7,851,471	234	70.1	DD	13	184.7
2-9180-04	401,873	7,851,472	233	92.05	DD	1.5	184.7
2-9180-05	401,874	7,851,471	233	83.8	DD	-13	184.7
2-9180-06	401,874	7,851,471	232	89.91	DD	-33	184.7
2-9180-08	401,874	7,851,471	232	103.3	DD	-41.5	184.7
2-9190-02	401,884	7,851,468	235	80	DD	25.5	184.7
2-9190-03	401,883	7,851,466	235	81.2	DD	12	184.7
2-9190-05	401,883	7,851,462	233	80	DD	-14.5	184.7
2-9190-06	401,883	7,851,464	233	90	DD	-27.25	184.7
2-9190-07	401,884	7,851,468	233	94	DD	-40	184.7
2-9200-01	401,893	7,851,454	235	75.3	DD	31.5	184.7
2-9200-02	401,893	7,851,454	234	80.05	DD	12	184.7
2-9200-03	401,893	7,851,456	234	82	DD	0	184.7
2-9200-04	401,893	7,851,454	234	80	DD	-15	184.7
2-9200-05	401,893	7,851,454	233	85	DD	-30	184.7
2-9200-06	401,893	7,851,454	233	95	DD	-50	184.7
2-9210-01	401,900	7,851,453	235	60.96	DD	30	184.7
2-9210-02	401,900	7,851,453	235	79.3	DD	15	184.7
2-9210-03	401,900	7,851,453	234	79.3	DD	0	184.7
2-9210-04	401,900	7,851,453	234	79.24	DD	-15	184.7
2-9210-05	401,900	7,851,453	233	80.13	DD	-35	184.7
2-9220-02	401,912	7,851,450	234	79.9	DD	28	184.7
2-9220-03	401,912	7,851,450	234	67.35	DD	14	184.7
2-9220-04	401,912	7,851,450	234	85.55	DD	2	184.7
2-9220-05	401,912	7,851,450	234	71.6	DD	-14	184.7
2-9220-06	401,912	7,851,450	233	82	DD	-30	184.7
2-9220-07	401,912	7,851,450	233	63.5	DD	-47.25	184.7
2-9230-01	401,922	7,851,445	235	70	DD	30	184.7
2-9230-02	401,922	7,851,445	234	66.2	DD	15	184.7
2-9230-03	401,922	7,851,445	234	75.2	DD	0	184.7
2-9230-04	401,922	7,851,445	234	75	DD	-15	184.7
2-9230-05	401,922	7,851,445	233	75	DD	-30	184.7
2-9230-06	401,922	7,851,445	233	90	DD	-45	184.7
2-9240-01	401,932	7,851,441	235	65.3	DD	28	184.7
2-9240-02	401,932	7,851,441	234	68	DD	11	184.7
2-9240-03	401,932	7,851,441	234	70.3	DD	0.5	184.7
2-9240-04	401,932	7,851,441	234	70.01	DD	-9	184.7
2-9240-05	401,932	7,851,440	233	75	DD	-30.5	184.7
2-9240-06	401,932	7,851,440	233	82.1	DD	-40	184.7
2-9250-02	401,941	7,851,436	234	59.13	DD	12.5	184.7
2-9250-03	401,941	7,851,436	234	60.96	DD	1	184.7
2-9250-04	401,941	7,851,436	233	65.22	DD	-19	184.7
2-9250-05	401,941	7,851,436	233	95	DD	-39	184.7
2-9260-02	401,952	7,851,432	234	48.76	DD	13	184.7
2-9260-03	401,951	7,851,432	234	50.29	DD	0	184.7
2-9260-04	401,952	7,851,431	234	53.34	DD	-20	184.7
2-9260-05	401,951	7,851,431	233	83.5	DD	-37	184.7
2-9280-01+	401,970	7,851,420	234	39.62	DD	14.5	184.7
2-9280-02+	401,970	7,851,420	234	49.68	DD	1	184.7
2-9280-04+	401,970	7,851,420	233	68.88	DD	-30	184.7
2-9300-01	401,986	7,851,367	232	100	DD	-32.5	4.7
2-9300-02	401,986	7,851,366	233	100	DD	-50.5	4.7
3-9180-09	401,873	7,851,472	194	84.45	DD	-27.25	184.7
3-9180-10	401,873	7,851,472	194	92.4	DD	-52.25	184.7
3-9180-11	401,873	7,851,472	194	45.2	DD	3	184.7
3-9300-07	401,985	7,851,344	193	68	DD	-2	4.7
3-9300-08	401,985	7,851,344	193	64.6	DD	-14	4.7
4-9160-07	401,848	7,851,396	154	102.14	DD	33	3.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
4-9160-08	401,848	7,851,397	154	91.34	DD	23	6.7
4-9160-09	401,848	7,851,396	155	103.2	DD	35	6.7
4-9170-06	401,858	7,851,394	156	82	DD	50.25	4.7
4-9170-07	401,858	7,851,394	155	95.2	DD	36.5	4.7
4-9170-08	401,858	7,851,394	154	94.05	DD	21.25	4.7
4-9170-09	401,858	7,851,394	154	88.14	DD	10.75	6.7
4-9170-10	401,858	7,851,394	153	85.17	DD	-4.5	4.7
4-9180-12	401,868	7,851,396	153	75	DD	10	4.7
4-9180-13	401,868	7,851,396	152	70	DD	-8	4.7
4-9180-14	401,868	7,851,396	152	88.4	DD	-25	4.7
4-9190-08	401,877	7,851,393	155	108.83	DD	40	4.7
4-9190-09	401,878	7,851,393	154	106.96	DD	27	4.7
4-9190-10	401,878	7,851,393	154	92.41	DD	14	4.7
4-9190-11	401,878	7,851,393	152	88.15	DD	-8	4.7
4-9190-12	401,878	7,851,393	152	96.21	DD	-16.1	4.7
4-9190-13	401,878	7,851,393	152	88.58	DD	-27.5	4.7
4-9190-15	401,882	7,851,455	152	59.9	DD	0	185.53
4-9200-07	401,888	7,851,395	155	109.15	DD	43	4.7
4-9200-08	401,888	7,851,395	154	103.97	DD	29	7.7
4-9200-09	401,888	7,851,395	154	94.66	DD	18	3.7
4-9200-10	401,888	7,851,395	153	87.51	DD	5	7.65
4-9200-11	401,888	7,851,395	152	93.85	DD	-7	7.7
4-9200-12	401,888	7,851,395	152	88.52	DD	-16	7.38
4-9200-13	401,888	7,851,395	152	100.53	DD	-32.5	7.38
4-9210-06	401,897	7,851,392	156	104	DD	55	4.7
4-9210-07	401,897	7,851,392	156	108	DD	40	4.7
4-9210-08	401,898	7,851,392	155	104.6	DD	32	4.7
4-9210-09	401,898	7,851,392	154	91.95	DD	15	4.7
4-9210-10	401,898	7,851,392	153	91.7	DD	-4	4.7
4-9210-11	401,898	7,851,392	152	93.75	DD	-22	4.7
4-9210-12	401,898	7,851,392	152	89	DD	-36	4.7
4-9220-08	401,908	7,851,392	155	103.35	DD	47	4.7
4-9220-09	401,908	7,851,392	154	105	DD	32	4.7
4-9220-10	401,908	7,851,392	154	94.55	DD	11	4.7
4-9220-11	401,908	7,851,392	153	92.35	DD	-10	4.7
4-9220-12	401,907	7,851,391	152	97.66	DD	-27	4.7
4-9220-13	401,907	7,851,391	152	93.84	DD	-40	4.7
4-9220-14	401,907	7,851,391	152	96	DD	-53	4.7
4-9230-07	401,917	7,851,391	156	90.1	DD	51	4.7
4-9230-08	401,917	7,851,391	155	97.52	DD	37	4.7
4-9230-09	401,917	7,851,391	155	100.76	DD	26	4.7
4-9230-10	401,917	7,851,391	153	93.71	DD	11	4.7
4-9230-11	401,917	7,851,391	153	93.05	DD	-5	4.7
4-9230-12	401,917	7,851,391	153	90.38	DD	-12	4.7
4-9230-13	401,917	7,851,391	152	93.1	DD	-22	4.7
4-9230-14	401,917	7,851,391	152	102.2	DD	-35	4.7
4-9230-15	401,917	7,851,391	152	82.28	DD	-56	4.7
4-9235-01	401,925	7,851,424	153	34.3	DD	-90	4.7
4-9235-02	401,925	7,851,425	153	34.5	DD	-90	4.7
4-9240-07	401,927	7,851,390	155	87.1	DD	62	4.7
4-9240-08	401,927	7,851,390	155	82.35	DD	35	4.7
4-9240-09	401,927	7,851,390	154	91.75	DD	18	4.7
4-9240-10	401,927	7,851,390	154	84.16	DD	3	4.7
4-9240-11	401,927	7,851,390	153	86.85	DD	-15	4.7
4-9240-12	401,927	7,851,390	153	92.9	DD	-30	4.7
4-9240-13	401,927	7,851,390	153	91.45	DD	-45	4.7
4-9240-14	401,927	7,851,390	152	93	DD	-52	4.7
4-9250-06	401,937	7,851,389	156	73.4	DD	62	4.7
4-9250-07	401,937	7,851,389	156	63.2	DD	45	4.7
4-9250-08	401,937	7,851,389	155	77.8	DD	28	4.7
4-9250-09	401,937	7,851,389	154	78.75	DD	6	4.7
4-9250-10	401,937	7,851,389	153	79.05	DD	-11	4.7
4-9250-11	401,937	7,851,389	152	84.65	DD	-23	4.7
4-9250-12	401,937	7,851,389	152	94.6	DD	-40.3	4.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
4-9250-13	401,937	7,851,389	152	98.3	DD	-55	4.7
4-9260-06	401,947	7,851,389	155	70.31	DD	65	4.7
4-9260-07	401,947	7,851,389	155	62.56	DD	40	4.7
4-9260-08	401,947	7,851,389	154	69.91	DD	16	4.7
4-9260-09	401,947	7,851,389	153	68	DD	5	4.7
4-9260-10	401,947	7,851,389	152	76.93	DD	-12	4.7
4-9260-11	401,947	7,851,388	153	85.2	DD	-24	4.7
4-9260-12	401,947	7,851,389	153	94.6	DD	-40	4.7
4-9260-13	401,947	7,851,388	152	91.3	DD	-52	4.7
4-9270-01	401,957	7,851,387	154	65	DD	0.26	5.98
4-9270-02	401,957	7,851,387	155	67	DD	18.25	5.23
4-9270-03	401,957	7,851,387	153	81	DD	-18.9	4.07
4-9270-04	401,957	7,851,387	155	61.3	DD	35.15	4.7
4-9270-05	401,957	7,851,387	153	101.61	DD	-38	8.98
4-9270-06	401,957	7,851,386	156	60	DD	58	4.7
4-9270-07	401,957	7,851,387	153	60	DD	-44	4.7
4-9270-08	401,957	7,851,387	153	108	DD	-46	4.7
4-9270-09	401,957	7,851,386	156	69.65	DD	73.5	4.7
4-9280-06	401,967	7,851,387	158	57.3	DD	76	4.7
4-9280-07	401,967	7,851,388	157	57	DD	46	4.7
4-9280-08	401,967	7,851,387	155	63	DD	24	5.2
4-9280-09	401,967	7,851,387	154	60	DD	-1	4.7
4-9280-10	401,967	7,851,387	153	75	DD	-24.5	4.3
4-9280-11	401,967	7,851,387	153	94	DD	-41	4.7
4-9280-21	401,972	7,851,436	154	97.27	DD	-12	4
4-9280-22	401,972	7,851,437	155	107.3	DD	25	5.84
4-9280-23	401,972	7,851,436	155	88.5	DD	5	4.9
4-9290-01	401,978	7,851,386	157	62	DD	70	4.7
4-9290-02	401,978	7,851,386	156	50.5	DD	50	3.73
4-9290-03	401,978	7,851,386	155	52	DD	24.5	4.47
4-9290-04	401,978	7,851,387	154	55	DD	-0.5	4.73
4-9290-05	401,978	7,851,386	153	70.66	DD	-21.5	9.6
4-9290-06	401,978	7,851,386	153	87	DD	-35.5	5.18
4-9290-07	401,978	7,851,386	153	98.5	DD	-43.5	4.7
4-9290-08	401,978	7,851,386	153	99	DD	-52	3.48
4-9300-09+	401,980	7,851,322	153	95	DD	-84	14.7
4-9300-10	401,987	7,851,385	155	45	DD	0	4.12
4-9300-11	401,987	7,851,385	155	50	DD	26	2.05
4-9300-12	401,987	7,851,385	153	68.8	DD	-22	3.56
4-9300-13	401,987	7,851,385	156	54.5	DD	43.5	3.75
4-9300-14	401,988	7,851,384	153	89	DD	-38.5	4.31
4-9300-15	401,988	7,851,384	153	83.5	DD	-49.5	2.93
4-9300-16	401,988	7,851,385	156	50	DD	55	5.3
4-9300-17	401,987	7,851,385	153	84.6	DD	-61	4.5
4-9300-25	401,989	7,851,410	154	128	DD	-19.07	6.36
4-9300-27	401,989	7,851,410	154	115	DD	-8.27	3.7
4-9300-28	401,989	7,851,410	155	118.6	DD	5.83	3.24
4-9310-01+	401,997	7,851,386	153	50	DD	0	3.53
4-9310-02	401,997	7,851,386	154	51	DD	25	4.2
4-9310-03	401,997	7,851,385	152	63.6	DD	-23	3.95
4-9310-04	401,997	7,851,385	152	77	DD	-44.5	4.7
4-9310-05+	401,997	7,851,385	152	77	DD	-57.5	4.17
4-9320-09	402,009	7,851,415	154	108	DD	-13.11	5.36
4-9320-10	402,009	7,851,415	154	103	DD	-2.15	5.21
4-9320-11	402,009	7,851,415	155	114.5	DD	12.63	4.66
4-9340-11	402,031	7,851,441	154	109.1	DD	-32.67	8.07
4-9340-13	402,031	7,851,441	154	82.5	DD	-21.58	4.7
4-9340-14	402,031	7,851,441	154	72	DD	-8	4.7
4-9340-15	402,031	7,851,441	154	65.4	DD	6.61	6.88
4-9340-16	402,031	7,851,441	155	74.76	DD	24	4.7
4-9360-10	402,053	7,851,445	153	110.3	DD	-41.2	4.7
4-9360-11	402,052	7,851,445	154	105.2	DD	-30.22	4.7
4-9360-12	402,052	7,851,445	154	67	DD	-16.95	4.7
4-9360-13	402,052	7,851,446	154	53.45	DD	-2.99	4.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
4-9380-13	402,073	7,851,444	154	87	DD	-30.5	5.34
4-9380-14	402,073	7,851,444	154	54.5	DD	-14	4.37
4-9380-15	402,073	7,851,444	155	51.45	DD	7	5.09
4-9380-16	402,073	7,851,444	156	40.9	DD	27	4.42
4-9380-17	402,073	7,851,444	157	87	DD	47	14.37
4-9380-18	402,073	7,851,444	156	60	DD	29.5	6.1
4-9390-01	402,082	7,851,443	155	57	DD	-20.7	7.22
4-9390-02	402,082	7,851,443	156	63	DD	18.5	4.5
4-9390-03	402,082	7,851,442	157	81	DD	45.5	5
4-9390-04	402,082	7,851,441	156	90	DD	54.5	4.7
4-9390-05	402,082	7,851,443	156	66.3	DD	33	6.4
4-9400-10	402,093	7,851,442	154	95.8	DD	-37	3.11
4-9400-11	402,093	7,851,442	154	80.2	DD	-27	6.17
4-9400-12	402,093	7,851,442	155	61	DD	-13.5	5.39
4-9400-13	402,093	7,851,442	156	69	DD	6.5	4.79
4-9400-14	402,093	7,851,442	156	65.2	DD	28	4.18
4-9400-15	402,093	7,851,442	157	83.6	DD	41	4.02
4-9400-16	402,092	7,851,441	158	92.5	DD	53.5	5.57
4-9410-01	402,102	7,851,441	155	105.55	DD	-40	1.9
4-9410-02	402,102	7,851,441	155	69.8	DD	-29	2.6
4-9410-03	402,102	7,851,441	155	58.15	DD	-13.5	4.3
4-9410-04	402,102	7,851,441	158	75	DD	32	2.2
4-9410-05	402,102	7,851,441	158	80	DD	44	2.5
4-9410-06+	402,102	7,851,441	158	79	DD	54	4.2
4-9420-08	402,112	7,851,440	155	82.1	DD	-33	4.63
4-9420-09	402,112	7,851,440	155	59.1	DD	-22.5	3.22
4-9420-10	402,112	7,851,440	156	58	DD	-3	4.71
4-9420-11	402,112	7,851,441	156	71.4	DD	21.5	26.2
4-9420-12	402,112	7,851,440	158	63.7	DD	44	4.7
4-9420-13	402,112	7,851,440	159	97.2	DD	52	9.93
4-9430-04	402,122	7,851,439	155	89	DD	-37	5.36
4-9430-05	402,122	7,851,440	155	55.6	DD	-25	6.22
4-9440-10	402,132	7,851,438	155	96	DD	-35.5	7.04
4-9440-11	402,132	7,851,439	155	62	DD	-27	8.01
4-9440-12	402,132	7,851,439	156	52.7	DD	-8.5	7.95
4-9440-13	402,132	7,851,439	156	69.2	DD	14	7.63
4-9440-14	402,132	7,851,439	157	72.85	DD	32	4.04
4-9440-15	402,132	7,851,438	157	81.2	DD	47	5.4
4-9450-02	402,142	7,851,437	155	91.15	DD	-38	3.73
4-9460-06	402,152	7,851,442	155	59.3	DD	-35	4.6
4-9460-09	402,152	7,851,442	155	43.2	DD	-18.5	4.8
4-9460-10	402,152	7,851,442	156	41	DD	4	6.2
4-9460-12	402,152	7,851,442	157	42	DD	30.5	7.08
4-9480-10	402,172	7,851,435	155	73.8	DD	-33	5.59
4-9480-11	402,172	7,851,435	155	52	DD	-19	5.69
4-9480-12+	402,172	7,851,435	156	39.5	DD	2.04	5.04
4-9500-11	402,192	7,851,434	155	58	DD	-25	5.65
4-9500-12+	402,192	7,851,434	56	32	DD	4	3.98
4-9500-13	402,192	7,851,434	157	28	DD	26.5	3.67
4-9520-09	402,212	7,851,431	155	89.5	DD	-49	7.7
4-9520-10	402,212	7,851,432	155	60	DD	-34	8.41
5-9200-14	401,898	7,851,476	114	100	DD	3.14	3.95
5-9200-16	401,898	7,851,476	115	82.8	DD	15.12	4.92
5-9240-22	401,932	7,851,453	114	88.3	DD	5.65	5.53
5-9240-24	401,932	7,851,453	114	74.2	DD	16.3	6.9
5-9260-21	401,952	7,851,446	114	85	DD	1.4	4.8
5-9260-22	401,952	7,851,446	114	81	DD	7.95	4.12
5-9290-10	401,981	7,851,445	114	72	DD	15.3	4.75
5-9310-07	402,001	7,851,425	114	88	DD	11.27	3.91
5-9330-01	402,022	7,851,442	114	58.7	DD	24.67	7.57
5-9330-02	402,022	7,851,442	114	80.7	DD	-1.65	8.7
5-9330-03	402,022	7,851,441	115	59.5	DD	46.06	3.88
5-9350-01	402,046	7,851,437	114	64	DD	24.37	5.58
5-9350-02	402,037	7,851,437	115	52.2	DD	43.61	5.6

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
5-9370-01	402,062	7,851,436	113	81.1	DD	-9.5	5.02
5-9370-02	402,062	7,851,436	114	76.8	DD	5.19	5
5-9370-03	402,061	7,851,436	115	60.1	DD	20	4.9
5-9370-04	402,061	7,851,436	115	53.1	DD	38.1	2.79
5-9400-17	402,092	7,851,434	114	44.5	DD	14.73	4.81
5-9420-18	402,112	7,851,436	115	47	DD	18.95	4.42
5-9420-19	402,112	7,851,436	116	46.7	DD	50.08	3.99
5-9420-20	402,111	7,851,436	114	51.6	DD	2.26	4.8
5-9450-03	402,142	7,851,437	115	36.2	DD	29	8.7
5-9450-04	402,142	7,851,437	116	35.8	DD	59.92	5.04
5-9460-19	402,151	7,851,429	115	38.5	DD	25.16	4.37
5-9460-20	402,151	7,851,429	116	43.8	DD	50.56	6.48
6-10000-01	402,698	7,851,495	72	98.2	DD	-70.34	4.7
6-10046-01	402,746	7,851,510	74	49.7	DD	0.93	75.68
6-10046-02	402,746	7,851,511	74	73	DD	-0.21	29.34
6-10046-03	402,746	7,851,508	74	86.85	DD	-0.4	113.63
6-10060-01	402,759	7,851,512	73	47.1	DD	-45	184.7
6-10060-02	402,759	7,851,511	75	47.6	DD	35	184.7
6-10060-03	402,761	7,851,515	75	50.5	DD	35	4.7
6-10060-04	402,760	7,851,515	73	66.3	DD	-48	4.7
6-10080-01	402,780	7,851,514	76	61.3	DD	36.36	184.9
6-10080-02	402,780	7,851,514	73	71.5	DD	-46.17	183.2
6-10080-03+	402,782	7,851,519	75	44	DD	35.12	5.77
6-10080-04+	402,782	7,851,519	73	27	DD	-47.7	0.86
6-10120-01+	402,820	7,851,515	74	41.05	DD	-0.06	2.44
6-10120-02	402,819	7,851,510	75	103	DD	25.79	188.57
6-10120-03+	402,820	7,851,512	74	155.5	DD	0.4	91.71
6-10120-04+	402,820	7,851,511	74	175.75	DD	-19.58	103.83
6-8680-01	401,407	7,851,891	74	190	DD	-42.8	3.63
6-8680-02	401,406	7,851,887	75	204.2	DD	-0.29	226.86
6-8680-03	401,407	7,851,891	75	79	DD	1.1	3.7
6-8680-04	401,407	7,851,890	76	45.5	DD	41.2	3.7
6-8700-01	401,427	7,851,886	74	134.65	DD	-29.4	5.7
6-8700-02	401,427	7,851,886	76	49	DD	40.2	4.7
6-8700-03	401,427	7,851,886	75	46.5	DD	0.6	6.7
6-8700-04	401,427	7,851,886	75	58.5	DD	-13.9	7.7
6-8720-01	401,446	7,851,876	75	75.5	DD	0	182.7
6-8720-02	401,447	7,851,880	75	32	DD	0.3	2.7
6-8720-03	401,447	7,851,880	75	38	DD	-39.5	4.7
6-8740-01	401,465	7,851,872	75	68	DD	0.6	181.7
6-8740-02	401,465	7,851,872	75	51.6	DD	41.6	177.7
6-8740-03	401,465	7,851,871	74	73.2	DD	-40.3	184.7
6-8780-07+	401,504	7,851,878	74	126.3	DD	-33.73	3
6-8820-07+	401,538	7,851,779	74	100	DD	0	182.75
6-8840-04+	401,558	7,851,781	76	69.4	DD	42	4.92
6-8840-05+	401,558	7,851,781	72	20.7	DD	-45	4.92
6-9040-06	401,762	7,851,805	75	90	DD	1.5	138.2
6-9180-15	401,875	7,851,474	72	133.8	DD	-0.42	4.48
6-9220-15	401,915	7,851,492	72	97.2	DD	0.26	359.74
6-9220-16	401,916	7,851,492	72	102	DD	-18.97	0.01
6-9220-17	401,916	7,851,492	71	99.7	DD	-34.23	359.48
6-9260-19	401,957	7,851,503	72	85.2	DD	-51.67	2.45
6-9280-13	401,976	7,851,498	74	73	DD	28.5	186.25
6-9300-04+	401,990	7,851,337	70	71.1	DD	-71	207.7
6-9300-20	402,000	7,851,498	72	51.2	DD	-0.75	95.2
6-9300-21	401,997	7,851,496	72	55.5	DD	-0.5	185.6
6-9320-06	402,016	7,851,496	75	65.15	DD	48.5	180.82
6-9340-02+	402,037	7,851,501	73	45	DD	2.31	183.6
6-9340-03	402,037	7,851,501	75	71.3	DD	46.9	183.29
6-9340-04	402,037	7,851,501	74	70	DD	27.7	187.55
6-9340-05	402,037	7,851,501	75	89.8	DD	57.89	185
6-9360-02	402,058	7,851,508	76	65.3	DD	45.15	187.07
6-9360-03	402,058	7,851,508	74	66	DD	22.82	183.53
6-9360-04	402,058	7,851,508	73	66.5	DD	0	185

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
6-9380-01	402,078	7,851,516	73	56	DD	2	185.05
6-9380-02	402,078	7,851,516	76	65.2	DD	51.5	186.86
6-9380-04	402,078	7,851,516	75	77	DD	36	185.59
6-9380-05	402,078	7,851,516	74	65	DD	19.5	183.82
6-9400-01	402,098	7,851,523	73	78.6	DD	-0.5	183.9
6-9400-03	402,099	7,851,527	73	150.15	DD	-0.5	5.7
6-9400-05	402,099	7,851,524	75	101.8	DD	44.5	188.87
6-9400-06	402,099	7,851,523	75	85.7	DD	30	186.37
6-9400-07	402,099	7,851,523	74	81.6	DD	13.5	186.02
6-9420-01	402,119	7,851,522	76	110	DD	48	182.35
6-9420-03	402,119	7,851,521	73	87	DD	0	186.43
6-9420-04	402,119	7,851,521	75	94.05	DD	31.5	184.53
6-9420-05	402,119	7,851,521	74	94.2	DD	12.5	185.33
6-9430-01	402,129	7,851,520	75	95.2	DD	39.5	183.7
6-9430-02	402,128	7,851,520	74	81.8	DD	8.5	184.59
6-9440-01	402,138	7,851,519	73	96	DD	-0.5	186.33
6-9440-03	402,138	7,851,519	76	118.6	DD	46	185.19
6-9440-04	402,138	7,851,519	74	98.6	DD	13	184.26
6-9440-06	402,138	7,851,519	74	97	DD	21	184.46
6-9440-08	402,138	7,851,519	75	111.1	DD	31	184.62
6-9450-01	402,148	7,851,518	74	90.2	DD	15	187.81
6-9460-02	402,159	7,851,517	73	109.5	DD	-2.5	184.28
6-9460-03	402,159	7,851,517	76	95	DD	49	183.8
6-9460-04	402,159	7,851,517	74	95.5	DD	11	184.77
6-9460-07	402,159	7,851,517	74	97.25	DD	25	184.7
6-9460-11	402,159	7,851,517	75	86.75	DD	35	183.8
6-9470-01	402,168	7,851,516	74	87.55	DD	15	185.63
6-9470-02	402,168	7,851,516	74	101	DD	-6	186.17
6-9480-01	402,179	7,851,516	73	176	DD	-0.5	185.95
6-9480-03	402,178	7,851,517	76	89.75	DD	46	187.7
6-9480-05	402,178	7,851,516	75	101.65	DD	27	185.68
6-9480-07	402,178	7,851,516	74	105.85	DD	11	184
6-9490-01	402,188	7,851,515	74	93.7	DD	-6	187.06
6-9490-02	402,188	7,851,515	74	75.85	DD	15	186.65
6-9500-01	402,198	7,851,515	76	83	DD	48	187.81
6-9500-03	402,198	7,851,515	73	86	DD	-2	185.57
6-9500-04	402,199	7,851,515	74	93.25	DD	11	181.84
6-9500-05	402,198	7,851,515	74	95.6	DD	-13	186.28
6-9500-06	402,198	7,851,515	75	83.5	DD	21	186.13
6-9500-10	402,198	7,851,515	75	83.75	DD	35.5	184.7
6-9510-01	402,208	7,851,514	75	67.9	DD	20.42	184.7
6-9510-02	402,208	7,851,514	73	97.5	DD	13.13	184.7
6-9510-04+	402,208	7,851,515	73	44.6	DD	-66.5	183.2
6-9520-01	402,217	7,851,513	74	93.6	DD	-1	183.62
6-9520-06	402,218	7,851,512	74	84.8	DD	12	184.36
6-9520-07	402,218	7,851,512	74	89.95	DD	24	187.19
6-9520-11+	402,219	7,851,519	74	184.25	DD	0	4.7
6-9520-12	402,219	7,851,519	74	230.5	DD	11	13.7
6-9770-01	402,464	7,851,438	72	98.1	DD	-39.5	5.7
6-9780-01#+	402,473	7,851,437	72	98.1	DD	-39.5	5.7
6-9780-02+	402,473	7,851,437	72	68.3	DD	-50	5.7
6-9780-03+	402,473	7,851,437	72	99.5	DD	-54.5	4.7
6-9780-04+	402,473	7,851,436	72	99.5	DD	-72	4.7
6-9780-05	402,473	7,851,436	72	124.6	DD	-65	4.7
6-9780-06	402,473	7,851,436	72	124.5	DD	-79.8	0.5
6-9800-01	402,493	7,851,442	72	95.5	DD	-45	9.7
6-9800-02	402,493	7,851,442	72	93.5	DD	-60	8.7
6-9800-03	402,493	7,851,441	72	114.5	DD	-74.5	15.2
6-9800-04	402,493	7,851,441	72	128	DD	-78.25	9.6
6-9820-01	402,514	7,851,447	72	109.4	DD	-80.5	6.7
6-9820-02	402,514	7,851,448	72	95	DD	-63.5	4.7
6-9820-03	402,514	7,851,448	72	70.5	DD	-44	8.7
6-9820-04	402,514	7,851,449	72	55	DD	-33.9	4.7
6-9840-01	402,535	7,851,453	72	135.3	DD	-40.83	4.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
6-9840-02	402,534	7,851,453	72	79	DD	-58.05	4.7
6-9840-03	402,534	7,851,452	72	109	DD	-79.6	359.7
6-9840-04	402,535	7,851,453	72	87	DD	-68.3	3.7
6-9860-02	402,556	7,851,459	72	124.02	DD	-39.71	4.7
6-9860-03	402,555	7,851,459	75	134.8	DD	-50.62	6.88
6-9860-04+	402,555	7,851,460	73	119	DD	-12.23	5.33
6-9860-05	402,555	7,851,458	72	96	DD	-76	0.7
6-9880-01	402,577	7,851,465	72	132.6	DD	-32.79	4.7
6-9880-02+	402,576	7,851,465	73	100	DD	-10.12	5.55
6-9880-03	402,576	7,851,465	72	139.5	DD	-41.75	6.02
6-9900-01	402,596	7,851,470	72	168.5	DD	-40.4	4.7
6-9900-02	402,596	7,851,470	73	138	DD	-20	4.7
6-9920-01	402,617	7,851,477	74	99.8	DD	-18.39	4.91
6-9920-02	402,617	7,851,477	73	128.5	DD	-29.55	4.76
6-9920-03	402,617	7,851,477	73	141.45	DD	-38.54	1.27
6-9920-04	402,617	7,851,477	72	171.8	DD	-47.11	6.67
6-9920-05	402,617	7,851,477	73	69.6	DD	1.03	4.37
6-9940-01+	402,637	7,851,483	73	75.5	DD	1.27	4.46
6-9940-02+	402,637	7,851,483	73	75.6	DD	14	5.35
6-9940-03	402,637	7,851,482	75	78.6	DD	31.42	3.2
6-9940-04+	402,637	7,851,483	73	121.4	DD	-15.89	4.7
6-9940-05	402,637	7,851,482	72	124.97	DD	-31.8	4.7
6-9940-06	402,637	7,851,482	72	139.9	DD	-39.22	4.7
6-9940-07	402,637	7,851,482	72	159.9	DD	-49.51	4.7
6-9960-01	402,658	7,851,488	72	69	DD	-35.32	3.2
6-9960-02	402,658	7,851,488	72	98.05	DD	-57.24	3.71
6-9980-01	402,678	7,851,494	72	107.45	DD	-67.04	4.7
AN1DH1	402,593	7,851,696	345	473.48	DD	-70	184.7
AN1DH10	402,542	7,851,280	347	489.51	DD	-75	354.7
AN1DH10W1	402,542	7,851,280	347	519.38	DD	-75	354.7
AN1DH10W2	402,542	7,851,280	347	506.27	DD	-75	354.7
AN1DH11+	402,645	7,851,416	346	238.8	DD	-75	349.7
AN1DH11W1	402,645	7,851,416	346	412.09	DD	-75	349.7
AN1DH12+	402,547	7,851,268	347	154	DD	-80	349.7
AN1DH12W1	402,547	7,851,268	347	537	DD	-80	349.7
AN1DH13	402,594	7,851,146	348	622	DD	-82	354.7
AN1DH13W1	402,594	7,851,146	348	625	DD	-82	354.7
AN1DH13W2	402,594	7,851,146	348	625	DD	-82	354.7
AN1DH13W3	402,594	7,851,146	348	607	DD	-82	354.7
AN1DH14	402,600	7,851,324	347	516.6	DD	-82	4.7
AN1DH14W1	402,600	7,851,324	347	532	DD	-82	4.7
AN1DH15	402,641	7,851,322	347	560.4	DD	-82	4.7
AN1DH15W1	402,641	7,851,322	347	475	DD	-82	4.7
AN1DH15W2	402,641	7,851,322	347	460	DD	-82	4.7
AN1DH16	402,660	7,851,310	347	531	DD	-82	24.7
AN1DH16W1	402,660	7,851,310	347	484	DD	-82	24.7
AN1DH16W2	402,660	7,851,310	347	533.5	DD	-82	24.7
AN1DH17	402,544	7,851,087	348	670.8	DD	-85	4.7
AN1DH17W1	402,544	7,851,087	348	360	DD	-85	4.7
AN1DH17W2+	402,544	7,851,087	348	241	DD	-85	4.7
AN1DH19+	402,548	7,851,327	347	243	DD	-85	4.7
AN1DH19W1	402,548	7,851,327	347	525	DD	-85	4.7
AN1DH2+	402,638	7,851,692	345	317.38	DD	-69	184.7
AN1DH20	402,562	7,851,055	348	628	DD	-80	6.7
AN1DH21	402,492	7,851,180	348	628.75	DD	-86	4.7
AN1DH2W1	402,638	7,851,692	345	465.24	DD	-69	184.7
AN1DH3	402,603	7,851,597	345	418.19	DD	-70	199.7
AN1DH4+	402,542	7,851,602	345	444.39	DD	-70	199.7
AN1DH4W1	402,542	7,851,602	345	447.6	DD	-70	199.7
AN1DH5	402,723	7,851,743	344	743.71	DD	-75	199.7
AN1DH6B	402,542	7,851,336	347	514.3	DD	-78	4.7
AN1DH7+	402,694	7,851,629	345	109.73	DD	-75	204.7
AN1DH8+	402,517	7,851,372	347	335.28	DD	-75	347.2
AN1DH9	402,600	7,851,368	346	467.56	DD	-75	358.2

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
AN2DH10	401,798	7,851,388	357	224.94	DD	-65	24.7
AN2DH11	401,934	7,851,346	353	304.8	DD	-68	27.7
AN2DH14	401,890	7,851,289	354	457.81	DD	-65	26.7
AN2DH15	401,794	7,851,353	360	269.9	DD	-70	27.7
AN2DH16	401,832	7,851,309	356	382.5	DD	-75	23.7
AN2DH17+	402,067	7,851,441	349	185.63	DD	-90	4.7
AN2DH18	401,824	7,851,464	352	211.84	DD	-90	4.7
AN2DH19	401,936	7,851,536	350	319.13	DD	-70	196.7
AN2DH2	401,888	7,851,379	353	244.14	DD	-65	31.7
AN2DH20	401,984	7,851,551	349	320.65	DD	-70	196.7
AN2DH21+	401,981	7,851,318	352	181.96	DD	-90	4.7
AN2DH27A+	402,077	7,851,338	353	70.4	DD	-70	359.7
AN2DH3	401,843	7,851,383	355	305.41	DD	-65	25.7
AN2DH30+	402,183	7,851,404	348	189	DD	-90	4.7
AN2DH4+	401,832	7,851,385	356	212.14	DD	-55	24.7
AN2DH5	401,808	7,851,364	359	259.38	DD	-61.5	28.7
AN2DH6+	401,878	7,851,382	353	170.08	DD	-55	24.7
AN2DH7	401,802	7,851,314	358	334.67	DD	-65	24.7
AN2DH8	402,052	7,851,564	348	349.91	DD	-55	202.7
AN2DH9	401,863	7,851,342	355	326.9	DD	-65	26.7
AN4DH1	401,141	7,851,843	351	127.71	DD	-60	181.7
AN4DH2	401,142	7,851,858	351	204.83	DD	-62	176.7
AN4DH3	401,170	7,851,916	350	283.34	DD	-62	176.7
AN4DH4	401,165	7,851,945	350	352	DD	-70	179.7
AN4DH4W1	401,165	7,851,945	350	355	DD	-70	179.7
AN4DH5	401,092	7,851,670	352	318	DD	-60	4.7
AN4DH6	401,168	7,851,717	352	634	DD	-72	4.7
AN4DH7	401,173	7,851,736	351	523	DD	-74	4.7
AN4DH8	401,064	7,851,690	352	323	DD	-65	4.7
AN4DH9+	401,027	7,851,687	352	397	DD	-72	4.7
AN4DH9W1+	401,027	7,851,687	352	187	DD	-72	4.7
AN4DH9W2+	401,027	7,851,687	352	364	DD	-72	4.7
AN5DH1	401,229	7,852,131	349	442	DD	-65	199.7
AN5DH2+	401,167	7,852,069	349	199	DD	-65	184.7
AN5DH3	401,161	7,852,064	349	403	DD	-68	184.7
AN5DH3W1	401,161	7,852,064	349	425	DD	-68	184.7
AN6DH1	402,209	7,851,315	348	113.4	DD	-55	182.7
AN6DH2	402,174	7,851,296	348	106.68	DD	-90	184.7
GDD-1294	401,161	7,851,707	352	177.35	DD	-61.2	358.7
GDD-1299	401,110	7,851,693	352	219.5	DD	-59	7.3
GEDD-031	403,025	7,851,444	347	400	DD	-68	204.7
GEDD-032	403,010	7,851,500	346	256	DD	-70	204.7
GEDD-033	402,777	7,851,096	350	571	DD	-82	4.7
GEDD-034	402,838	7,851,483	346	484	DD	-78	204.7
GEDD-035	402,842	7,851,081	351	517	DD	-82	4.7
GEDD-036	402,956	7,851,442	347	207	DD	-70	204.7
GEDD-037	403,003	7,851,430	347	382	DD	-70	204.7
GEDD-038	402,897	7,851,106	351	520	DD	-82	4.7
GEDD-039	402,919	7,851,173	351	335	DD	-70	359.7
GEDD-040	402,886	7,851,144	350	351	DD	-70	4.7
GEDD-041	402,920	7,851,118	351	427	DD	-70	359.7
GEDD-042	402,762	7,851,168	349	380.3	DD	-70	359.7
GEDD-043	403,075	7,851,456	346	392	DD	-70	204.7
GEDD-044	402,788	7,851,237	350	284.1	DD	-90	359.7
GEDD-045	403,025	7,851,503	346	227	DD	-78	206.7
GEDD-046	402,879	7,851,190	351	390	DD	-75	359.7
GEDD-047	402,950	7,851,230	351	279	DD	-68	4.7
GEDD-048	402,884	7,851,188	351	386.6	DD	-70	4.7
GEDD-049	402,884	7,851,190	351	204	DD	-65	4.7
GEDD-050	402,838	7,851,147	350	415	DD	-70	359.7
GEDD-051	403,075	7,851,456	346	284	DD	-90	79.7
GEP01	406,272	7,850,830	349	19	RAB	-60	221
GEP02	406,278	7,850,835	349	52	RAB	-60	221
GEP03	406,252	7,850,815	349	62	RAB	-60	47

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GEP04	406,399	7,850,645	349	39	RAB	-60	48
GEP05	406,389	7,850,638	349	42	RAB	-60	48
GEP06	406,378	7,850,630	349	54	RAB	-60	48
GEP07	406,354	7,850,612	349	50	RAB	-60	48
GEP08	406,344	7,850,605	349	51	RAB	-60	48
GEP09	406,240	7,850,806	349	66	RAB	-60	48
GERB-001	403,091	7,851,427	347	60	RAB	-60	4.7
GERB-002	403,089	7,851,399	347	60	RAB	-60	4.7
GERB-003	403,087	7,851,367	348	75	RAB	-60	4.7
GERB-004	403,084	7,851,337	348	60	RAB	-60	4.7
GERB-005	402,996	7,851,436	347	60	RAB	-60	4.7
GERB-006	402,994	7,851,407	347	60	RAB	-60	4.7
GERB-007	402,987	7,851,377	348	75	RAB	-60	4.7
GERB-008	402,985	7,851,347	348	60	RAB	-60	4.7
GERB-009	402,756	7,851,555	346	60	RAB	-60	4.7
GERB-010	402,753	7,851,525	346	60	RAB	-60	4.7
GERB-011	402,750	7,851,496	346	60	RAB	-60	4.7
GERB-012	402,748	7,851,466	346	63	RAB	-60	4.7
GERB-013	402,657	7,851,595	345	60	RAB	-60	4.7
GERB-014	402,655	7,851,566	345	60	RAB	-60	4.7
GERB-015	402,653	7,851,535	346	60	RAB	-60	4.7
GERB-016	402,651	7,851,506	346	60	RAB	-60	4.7
GERB-017	402,585	7,851,321	347	60	RAB	-60	4.7
GERB-018	402,583	7,851,290	347	60	RAB	-60	4.7
GERB-019	402,580	7,851,260	347	60	RAB	-60	4.7
GERB-020	402,577	7,851,230	347	63	RAB	-60	4.7
GERB-021	402,574	7,851,194	348	49	RAB	-60	4.7
GERB-022	402,575	7,851,207	347	66	RAB	-60	4.7
GERB-023	402,174	7,851,272	348	63	RAB	-60	4.7
GERB-024	402,173	7,851,243	348	63	RAB	-60	4.7
GERB-025	402,172	7,851,212	348	60	RAB	-60	4.7
GERB-026	402,179	7,851,305	348	60	RAB	-60	4.7
GERB-027	402,183	7,851,331	348	66	RAB	-60	4.7
GERB-028	402,186	7,851,361	348	60	RAB	-60	4.7
GERB-029	401,790	7,851,416	355	60	RAB	-60	4.7
GERB-030	401,787	7,851,386	357	66	RAB	-60	4.7
GERB-031	401,782	7,851,356	360	60	RAB	-60	4.7
GERB-032	401,709	7,851,612	353	60	RAB	-60	4.7
GERB-033	401,705	7,851,583	355	60	RAB	-60	4.7
GERB-034	401,706	7,851,554	357	18	RAB	-60	4.7
GERB-035	401,707	7,851,563	356	60	RAB	-60	4.7
GERB-036	401,701	7,851,522	357	75	RAB	-60	4.7
GERB-037	401,696	7,851,485	357	75	RAB	-60	4.7
GERB-038	401,695	7,851,464	357	75	RAB	-60	4.7
GERB-039	401,692	7,851,434	357	75	RAB	-60	4.7
GERB-040	401,619	7,851,739	352	60	RAB	-60	184.7
GERB-042	401,623	7,851,830	349	32	RAB	-60	184.7
GERB-047	401,209	7,851,694	352	60	RAB	-60	184.7
GERB-048	401,212	7,851,725	352	69	RAB	-60	184.7
GERB-049	401,214	7,851,754	351	66	RAB	-60	184.7
GERB-050	401,217	7,851,784	351	69	RAB	-60	184.7
GERB-051	401,221	7,851,813	351	69	RAB	-60	184.7
GERB-052	401,011	7,851,192	361	75	RAB	-57	4.7
GERB-053	401,007	7,851,163	358	60	RAB	-57	4.7
GERB-054	401,621	7,851,805	350	17	RAB	-60	184.7
GERB-055	400,640	7,852,136	356	69	RAB	-60	4.7
GERB-056+	400,640	7,852,106	356	5	RAB	-60	4.7
GERB-057	400,638	7,852,074	356	69	RAB	-60	4.7
GERB-058	400,637	7,852,043	357	69	RAB	-60	4.7
GERB-059	400,837	7,852,036	352	60	RAB	-60	4.7
GERB-060	400,835	7,852,006	352	72	RAB	-60	4.7
GERB-061	400,832	7,851,976	353	60	RAB	-60	4.7
GERB-062	400,827	7,851,914	354	72	RAB	-60	4.7
GERB-063	401,032	7,851,959	350	81	RAB	-60	4.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GERB-064	401,026	7,851,900	351	60	RAB	-60	4.7
GERB-065	401,024	7,851,869	351	60	RAB	-60	4.7
GERB-066	401,019	7,851,810	351	63	RAB	-60	4.7
GERB-067	401,433	7,851,956	348	60	RAB	-60	4.7
GERB-068	401,428	7,851,897	349	72	RAB	-60	4.7
GERB-069	401,425	7,851,865	350	66	RAB	-60	4.7
GERB-070	401,423	7,851,837	350	75	RAB	-60	4.7
GERB-071	401,418	7,851,777	352	60	RAB	-60	4.7
GERB-072	401,623	7,851,830	349	16	RAB	-60	184.7
GERB-073	401,630	7,851,920	348	10	RAB	-60	184.7
GERB-074	401,625	7,851,860	349	20	RAB	-60	184.7
GERB-075	401,685	7,851,374	358	63	RAB	-60	4.7
GERB-076	401,683	7,851,344	360	63	RAB	-60	4.7
GERB-077	401,681	7,851,314	363	60	RAB	-60	4.7
GERB-078	401,675	7,851,251	362	60	RAB	-60	4.7
GERB-079	402,076	7,851,241	350	66	RAB	-60	4.7
GERB-080	402,073	7,851,211	350	66	RAB	-60	4.7
GERB-081	402,070	7,851,174	350	72	RAB	-60	4.7
GERB-082	402,171	7,851,183	348	64	RAB	-60	4.7
GERB-083	402,169	7,851,153	348	63	RAB	-60	4.7
GERB-084	402,273	7,851,205	348	66	RAB	-60	4.7
GERB-085	402,271	7,851,175	348	66	RAB	-60	4.7
GERB-086	402,268	7,851,145	348	66	RAB	-60	4.7
GERB-087	401,021	7,851,840	351	75	RAB	-60	4.7
GERB-088	401,017	7,851,780	351	72	RAB	-60	4.7
GERB-089	400,925	7,851,888	352	75	RAB	-60	4.7
GERB-090	400,923	7,851,858	353	75	RAB	-60	4.7
GERB-091	400,920	7,851,828	353	72	RAB	-60	4.7
GERB-092	400,830	7,851,946	353	75	RAB	-60	4.7
GERB-093	400,824	7,851,884	355	75	RAB	-60	4.7
GERB-094	400,822	7,851,856	354	69	RAB	-60	4.7
GERB-095	400,879	7,851,932	352	75	RAB	-60	4.7
GERB-096	400,876	7,851,901	353	81	RAB	-60	4.7
GERB-097	400,874	7,851,872	353	75	RAB	-60	4.7
GERB-098	400,871	7,851,841	354	75	RAB	-60	4.7
GERB-099	400,782	7,851,970	354	75	RAB	-60	4.7
GERB-100	400,779	7,851,940	354	72	RAB	-60	4.7
GERB-101	400,777	7,851,909	355	75	RAB	-60	4.7
GERB-102	400,774	7,851,880	356	75	RAB	-60	4.7
GERB-103	400,733	7,851,993	355	72	RAB	-60	4.7
GERB-104	400,731	7,851,964	355	81	RAB	-60	4.7
GERB-105	400,728	7,851,934	356	75	RAB	-60	4.7
GERB-106	400,635	7,852,022	357	69	RAB	-60	4.7
GERB-107	400,633	7,851,991	357	66	RAB	-60	4.7
GERB-108	401,430	7,851,926	349	72	RAB	-60	4.7
GERB-109	402,659	7,851,625	345	66	RAB	-60	184.7
GERB-110	400,685	7,852,018	355	75	RAB	-60	4.7
GERB-111	400,683	7,851,988	356	75	RAB	-60	4.7
GERB-112	400,680	7,851,958	357	75	RAB	-60	4.7
GERB-113	400,973	7,851,864	351	75	RAB	-60	4.7
GERB-114	400,970	7,851,829	351	75	RAB	-60	4.7
GERB-115	400,968	7,851,794	351	75	RAB	-60	4.7
GERB-116	401,069	7,851,805	351	75	RAB	-60	4.7
GERB-117	401,067	7,851,776	351	81	RAB	-60	4.7
GERB-118	401,064	7,851,745	352	81	RAB	-60	4.7
GERB-119	401,117	7,851,782	351	75	RAB	-60	4.7
GERB-120	401,115	7,851,752	352	75	RAB	-60	4.7
GERB-121	401,112	7,851,726	352	75	RAB	-60	4.7
GERB-122	401,165	7,851,757	351	75	RAB	-60	4.7
GERB-123	401,163	7,851,728	351	78	RAB	-60	4.7
GERB-124	401,161	7,851,698	352	75	RAB	-60	4.7
GERB-125	401,213	7,851,734	352	75	RAB	-60	4.7
GERB-126	401,211	7,851,703	352	75	RAB	-60	4.7
GERB-127	400,630	7,851,962	358	66	RAB	-60	4.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GERB-128	400,628	7,851,932	358	66	RAB	-60	4.7
GERB-129	400,438	7,852,069	361	75	RAB	-60	4.7
GERB-130	400,436	7,852,038	361	75	RAB	-60	4.7
GERB-131	400,432	7,852,009	361	75	RAB	-60	4.7
GERB-132	400,450	7,852,208	357	60	RAB	-60	4.7
GERB-133	400,448	7,852,178	357	60	RAB	-60	4.7
GERB-134	400,726	7,851,904	356	81	RAB	-60	4.7
GERB-135	400,724	7,851,874	357	75	RAB	-60	4.7
GERB-136	400,688	7,851,445	359	78	RAB	-60	4.7
GERB-137	400,684	7,851,406	358	81	RAB	-60	4.7
GERB-138	400,682	7,851,364	358	78	RAB	-60	4.7
GERB-139	400,678	7,851,326	357	78	RAB	-60	4.7
GERB-140	401,433	7,851,119	380	60	RAB	-60	184.7
GERB-141	401,436	7,851,148	379	75	RAB	-60	184.7
GERB-142	401,437	7,851,181	377	75	RAB	-60	184.7
GERB-143	401,441	7,851,208	377	75	RAB	-60	184.7
GERB-144	401,849	7,850,929	358	72	RAB	-60	4.7
GERB-145	401,847	7,850,895	356	69	RAB	-60	4.7
GERB-146	401,844	7,850,869	355	72	RAB	-60	4.7
GERB-147	401,093	7,851,492	357	63	RAB	-60	184.7
GERB-148	401,091	7,851,462	356	69	RAB	-60	184.7
GERB-149	401,089	7,851,432	356	75	RAB	-60	184.7
GERB-150	401,085	7,851,403	358	69	RAB	-60	184.7
GERB-151	402,675	7,851,212	348	72	RAB	-60	4.7
GERB-152	402,673	7,851,182	348	60	RAB	-60	4.7
GERB-153	402,670	7,851,152	348	49	RAB	-60	4.7
GERB-154	400,675	7,851,286	357	78	RAB	-60	4.7
GERB-155	400,672	7,851,246	357	75	RAB	-60	4.7
GERB-156	400,893	7,851,499	353	66	RAB	-60	4.7
GERB-157	400,891	7,851,469	353	70	RAB	-60	4.7
GERB-158	400,888	7,851,439	353	63	RAB	-60	4.7
GERB-159	401,687	7,851,404	356	60	RAB	-60	4.7
GERB-160	402,519	7,851,456	346	75	RAB	-60	4.7
GERB-161	402,516	7,851,416	346	75	RAB	-60	4.7
GERB-162	402,513	7,851,376	347	75	RAB	-60	4.7
GERB-163	402,510	7,851,336	347	75	RAB	-60	4.7
GERB-164	402,602	7,851,549	346	75	RAB	-60	4.7
GERB-165	402,599	7,851,510	346	75	RAB	-60	4.7
GERB-166	402,596	7,851,470	346	75	RAB	-60	4.7
GERB-167	402,593	7,851,430	346	75	RAB	-60	4.7
GERB-168	402,789	7,851,373	347	75	RAB	-60	4.7
GERB-169	402,786	7,851,343	348	75	RAB	-60	4.7
GERB-170	402,888	7,851,365	348	75	RAB	-60	4.7
GERB-171	402,886	7,851,335	349	75	RAB	-60	4.7
GERB-172	402,877	7,851,226	351	75	RAB	-60	4.7
GERB-173	402,874	7,851,196	351	75	RAB	-60	4.7
GERB-174	402,095	7,851,480	348	75	RAB	-60	4.7
GERB-175	402,093	7,851,450	349	75	RAB	-60	4.7
GERB-176	401,828	7,851,281	354	75	RAB	-60	4.7
GERB-177	400,850	7,851,895	353	87	RAB	-60	4.7
GERB-178	400,826	7,851,901	354	81	RAB	-60	4.7
GERB-179	400,802	7,851,914	354	81	RAB	-60	4.7
GERB-180	400,800	7,851,897	354	81	RAB	-60	4.7
GERB-181	401,941	7,852,044	345	60	RAB	-60	184.7
GERB-182	402,145	7,852,078	344	60	RAB	-60	184.7
GERB-183	401,826	7,851,250	356	75	RAB	-60	4.7
GERB-184	402,431	7,851,292	347	66	RAB	-60	4.7
GERB-185	402,428	7,851,262	347	66	RAB	-60	4.7
GERB-186	402,426	7,851,232	347	72	RAB	-60	4.7
GERB-187	402,424	7,851,203	348	66	RAB	-60	4.7
GERB-188	402,421	7,851,173	348	63	RAB	-60	4.7
GERB-189	400,535	7,851,527	372	60	RAB	-60	184.7
GERB-190	400,534	7,851,552	370	60	RAB	-60	184.7
GERB-191	400,622	7,851,525	366	63	RAB	-60	184.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GERB-192	400,703	7,851,498	361	66	RAB	-60	184.7
GERB-193	400,727	7,851,491	359	63	RAB	-60	184.7
GERB-194	400,833	7,851,934	353	52	RAB	-60	29.7
GERB-195	400,838	7,851,930	353	52	RAB	-60	29.7
GERB-196	400,805	7,851,900	353	70	RAB	-60	29.7
GERB-197	400,812	7,851,897	353	73	RAB	-60	29.7
GEW1-031	403,025	7,851,444	347	159	DD	-68	204.7
GEW1-032	403,010	7,851,500	346	433	DD	-70	204.7
GEW1-033	402,777	7,851,096	350	571	DD	-82	4.7
GEW1-035	402,842	7,851,081	351	517	DD	-82	4.7
GEW1-036	402,956	7,851,442	347	262	DD	-70	204.7
GEW1-038	402,897	7,851,106	351	520	DD	-82	4.7
GEW1-041	402,920	7,851,118	351	427	DD	-70	359.7
GEW1-042	402,762	7,851,168	349	380.3	DD	-70	359.7
GEW1-043	403,075	7,851,456	346	392	DD	-70	204.7
GEW1-045	403,025	7,851,503	346	533	DD	-78	206.7
GEW1-048	402,884	7,851,188	351	389.8	DD	-70	4.7
GEW2-031	403,025	7,851,444	347	367	DD	-68	204.7
GEW2-032	403,010	7,851,500	346	451	DD	-70	204.7
GEW2-033	402,777	7,851,096	350	571	DD	-82	4.7
GEW2-035	402,842	7,851,081	351	517	DD	-82	4.7
GEW3-035	402,842	7,851,081	351	517	DD	-82	4.7
GEW4-035	402,842	7,851,081	351	517	DD	-82	4.7
GHBI001	404,939	7,850,515	350	60	RAB	-60	185
GHBI002	404,945	7,850,542	350	75	RAB	-60	185
GHBI003	405,154	7,850,361	350	60	RAB	-60	185
GHBI004	405,163	7,850,385	350	66	RAB	-60	185
GHBI005	404,597	7,850,633	350	60	RAB	-60	187.5
GHBI006	404,601	7,850,658	350	69	RAB	-60	186
GHBI007	404,832	7,850,587	350	63	RAB	-60	186
GHBI008	404,837	7,850,606	350	69	RAB	-60	186
GHBI009	404,526	7,850,689	350	60	RAB	-60	185
GHBI010	404,531	7,850,709	350	72	RAB	-60	185
GHBI011	403,606	7,850,967	349	60	RAB	-60	185
GHBI012	403,610	7,850,999	349	60	RAB	-60	185
GHBI013	403,615	7,851,029	349	60	RAB	-60	185
GHBI014	404,032	7,850,662	350	45	RAB	-60	185
GHBI015	404,035	7,850,681	350	69	RAB	-60	185
GHBI016	404,353	7,850,640	350	42	RAB	-60	185
GHBI017	404,358	7,850,659	350	69	RAB	-60	185
GHBI018	404,676	7,850,618	350	48	RAB	-60	187
GHBI019	404,680	7,850,637	350	72	RAB	-60	185
GHBI020	404,868	7,850,555	350	42	RAB	-60	185
GHBI021	404,872	7,850,574	350	72	RAB	-60	185
GHBI022	404,903	7,850,527	350	42	RAB	-60	185
GHBI023	404,907	7,850,547	350	72	RAB	-60	185
GHBI024	404,980	7,850,502	350	42	RAB	-60	185
GHBI025	404,984	7,850,522	350	72	RAB	-60	185
GHBI026	405,013	7,850,465	350	51	RAB	-60	185
GHBI027	405,017	7,850,485	350	63	RAB	-60	185
GHBI028	405,226	7,850,301	352	51	RAB	-60	185
GHBI029	405,229	7,850,321	350	72	RAB	-60	185
GHBI030	405,589	7,849,868	350	42	RAB	-60	185
GHBI031	405,593	7,849,888	350	72	RAB	-60	184.5
GHBI032	405,612	7,849,986	350	39	RAB	-60	185
GHBI033	405,695	7,849,990	350	75	RAB	-60	185
GHBI034	405,295	7,850,237	350	60	RAB	-60	185
GHBI035	405,299	7,850,261	350	78	RAB	-60	185
GHBI036	405,303	7,850,281	350	75	RAB	-60	185
GHBI037	405,190	7,850,328	350	60	RAB	-60	185
GHBI038	405,194	7,850,348	350	75	RAB	-60	184
GHBI039	405,333	7,850,224	350	69	RAB	-60	185
GHBI040	405,338	7,850,249	350	78	RAB	-60	185
GHBI041	405,342	7,850,273	350	81	RAB	-60	185

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GHBI042	405,368	7,850,197	350	72	RAB	-60	185
GHBI043	405,373	7,850,221	350	75	RAB	-60	185
GHBI044	405,378	7,850,246	350	81	RAB	-60	185
GHD-001	405,381	7,850,263	352	159.55	DD	-60	179
GHD-002	405,280	7,850,160	354	206.8	DD	-60	11
GHD-003	405,241	7,850,175	354	230.7	DD	-60	14
GHD-004	405,236	7,850,145	354	278.4	DD	-60	14
GHR001	404,948	7,850,566	350	126	RC	-60	185
GHR002	405,272	7,850,336	351	120	RC	-60	185
GHR003	404,779	7,850,694	350	120	RC	-60	185
GHR004	405,307	7,850,301	352	132	RC	-60	179.5
GHR005	405,345	7,850,286	352	132	RC	-60	180
GODD002	401,485	7,851,930	348	468.72	RCDH	-52	217.5
GODD003	401,670	7,853,115	340	281	RCDH	-52	8.5
GODD005	401,331	7,852,178	348	566.4	RCDH	-55	201.5
GODD008	401,202	7,852,097	349	545.1	RCDH	-64	208.5
GODD009	401,228	7,852,182	349	513.16	RCDH	-57	202.1
GODD009WR1	401,228	7,852,182	349	579.8	RCDH	-57	202.5
GODD011	401,170	7,851,670	353	460.3	RCDH	-60	30
GODD015A	403,325	7,851,005	351	48	DD	-50	302
GODD022	401,220	7,851,800	351	305	RCDH	-67	316
GODD022WR1	401,220	7,851,800	351	311.7	RCDH	-67	316
GODD022WR2	401,220	7,851,800	351	467.7	RCDH	-67	316
GODD023	402,252	7,851,424	347	309	RCDH	-60	355.1
GODD025	401,281	7,851,753	352	75	DD	-66	302.1
GODD026	401,280	7,851,754	352	603.3	DD	-66	302.1
GODD028	401,955	7,851,224	358	585	RCDH	-60	344
GODD029	402,255	7,851,434	347	573.7	RCDH	-62	348
GODD032	402,102	7,851,254	349	1279	RCDH	-85	324.9
GODD033	403,365	7,851,248	348	501.6	RCDH	-65	216
GRB-001+	402,676	7,851,483	346	273.15	DD	-90	4.7
GRC-1288	401,691	7,851,439	357	120	RC	-61.1	4
GRC-1289	400,774	7,851,874	355	133	RC	-60.5	5.6
GRC-1290	400,824	7,851,876	354	139	RC	-59	2.7
GRC-1291	400,919	7,851,818	353	151	RC	-61.8	3.8
GRC-1292	401,015	7,851,756	352	139	RC	-60.2	2
GRC-1293	401,065	7,851,759	352	157	RC	-61.8	6.1
GRC-1295	402,174	7,851,222	348	139	RC	-60.3	2.7
GRC-1296	402,572	7,851,173	348	127	RC	-62	3
GRC-1297	403,088	7,851,349	348	139	RC	-61.7	4.9
GRC-1298	401,683	7,851,352	359	133	RC	-61.7	4.4
GRC-1300	401,187	7,851,677	353	202	RC	-58	356.9
GRC-1301	401,073	7,851,739	352	190	RC	-59	359.7
GRC-1302	400,917	7,851,790	353	190	RC	-60	358.7
GRC-1303	402,171	7,851,177	348	214	RC	-59	358.7
GRC-1304	401,094	7,851,742	352	232	RC	-60	356.7
GRC-1353	402,166	7,851,118	348	252	RC	-62.13	5.7
GRC-1354	402,668	7,851,123	348	252	RC	-62.04	2.88
GRC1355	401,134	7,852,029	350	413	RC	-57	208.5
GRC1357	401,670	7,853,110	341	131	RC	-65	8.5
GRC1358	401,670	7,853,105	341	17	RC	-52	8.5
GRC1359	401,637	7,852,094	347	350	RC	-52	210
GRC1361	401,194	7,852,099	349	221	RC	-55	208.5
GRC1364	401,094	7,852,044	350	352	RC	-58	208.5
GRC1366	401,079	7,852,124	349	382	RC	-58	208.5
GRC1369	401,450	7,851,950	348	305	RC	-52	217.5
GRC1371	401,380	7,852,000	349	395	RC	-57	217.5
GRC1381	401,090	7,851,940	351	300	RC	-65	208.5
GRC1382	403,318	7,850,995	351	190	RC	-70	294
GRC1384	403,209	7,851,222	350	53	RC	-60	284
GRC1386	401,283	7,851,752	352	539	RC	-68	311
GRC1394	401,475	7,851,971	348	365	RC	-60	208
GRC1395	401,387	7,851,951	349	347	RC	-60	208
GRC1396	401,301	7,851,993	349	401	RC	-60	214

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GRC1397	401,262	7,852,025	349	449	RC	-60	214
GRC1398	401,235	7,852,058	349	455	RC	-60	214
GRC1399	401,218	7,851,666	355	305	RC	-65	34
GRC1400	402,260	7,851,440	347	269	RC	-57	0
GRC1401	401,500	7,852,060	348	551	RC	-60	204.5
GRC1407	401,371	7,851,279	375	365	RC	-60	170
GRC1409	402,089	7,851,160	350	317	RC	-77	352
GRC1409A	402,605	7,851,280	347	258	RC	-65	175
GRC1410	402,606	7,851,268	347	180	RC	-60	174.5
GRC1411	402,219	7,851,322	348	205	RC	-70	170
GRC1412	402,222	7,851,349	348	300	RC	-70	170
GRC1413	402,003	7,851,350	351	200	RC	-65	175
GRC1414	402,425	7,851,270	347	200	RC	-65	175
GRC1415	402,420	7,851,320	347	300	RC	-65	170
GRC1416	402,000	7,851,424	350	300	RC	-65	170
GUD-1007+	401,544	7,851,865	78	110.4	DD	67.8	182.1
GUD-1008	402,648	7,851,485	73	86.5	DD	-43	4.7
GUD-1009	402,626	7,851,480	73	124	DD	-22.8	4.7
GUD-1010	402,626	7,851,480	73	173.6	DD	-52	4.7
GUD-1011	402,645	7,851,454	73	165.4	DD	-47.1	4.7
GUD-1012	402,645	7,851,453	73	172	DD	-68.3	4.7
GUD-1013	402,663	7,851,438	73	124.4	DD	-29.8	4.7
GUD-1014	402,664	7,851,442	73	139.7	DD	-52.8	4.7
GUD-1015	402,663	7,851,439	73	185.7	DD	-69	4.7
GUD-1016+	402,663	7,851,439	73	30	DD	-60.8	184.7
GUD-1017	402,663	7,851,437	77	20.4	DD	48	4.7
GUD-1018	402,682	7,851,429	73	119.1	DD	-21.8	4.7
GUD-1019+	402,627	7,851,479	74	73	DD	12.2	4.7
GUD-1020	402,682	7,851,429	73	134	DD	-34.5	4.7
GUD-1021	402,607	7,851,473	74	85	DD	-6.7	6.4
GUD-1022	402,682	7,851,428	73	148.7	DD	-53	5
GUD-1023	402,606	7,851,473	73	152.5	DD	-36.8	7.2
GUD-1024	402,700	7,851,415	74	129.4	DD	-23.5	3.2
GUD-1025	402,596	7,851,467	73	118	DD	-18.8	4.3
GUD-1026	402,700	7,851,415	74	137.2	DD	-38.8	4.7
GUD-1027	402,928	7,851,363	76	80.5	DD	-22	186.9
GUD-1028	402,928	7,851,364	76	97	DD	-40	184.7
GUD-1029	402,628	7,851,459	73	173	DD	-59	4.2
GUD-1030	402,928	7,851,364	76	110.5	DD	-50	184.4
GUD-1031	402,654	7,851,437	73	25	DD	-39.3	184.1
GUD-1032	402,929	7,851,368	76	98.3	DD	-4.2	7.3
GUD-1033+	402,653	7,851,438	76	22.5	DD	39.5	179.5
GUD-1034	402,928	7,851,364	77	68.5	DD	8.5	185.8
GUD-1035	402,720	7,851,402	74	145.6	DD	-34	4.7
GUD-1036	402,928	7,851,363	79	55.6	DD	42.5	183.7
GUD-1037	402,909	7,851,370	77	38.1	DD	15.3	4.1
GUD-1038	402,948	7,851,362	77	70.8	DD	9	186.7
GUD-1039	402,908	7,851,365	76	80.8	DD	-7	184.3
GUD-1040	402,948	7,851,362	76	80.5	DD	-21	183
GUD-1041	402,908	7,851,365	76	98	DD	-32.3	184.3
GUD-1042	402,948	7,851,362	76	95	DD	-38.2	183.4
GUD-1043	402,908	7,851,365	76	92.4	DD	-44.8	183.8
GUD-1044	402,948	7,851,362	79	62.4	DD	42.2	183.5
GUD-1045	402,889	7,851,371	76	67	DD	-9.7	4.7
GUD-1046	402,967	7,851,360	76	101.5	DD	-37	183.7
GUD-1047	402,967	7,851,361	79	116.5	DD	43	181.7
GUD-1048	402,967	7,851,360	76	94	DD	-20	182.7
GUD-1049	402,889	7,851,367	76	92	DD	-22.1	184.7
GUD-1050	402,967	7,851,360	77	70.9	DD	8.2	182.7
GUD-1051	402,908	7,851,365	78	63.5	DD	20.5	187
GUD-1052	402,908	7,851,370	75	50	DD	-58.8	1.9
GUD-1053	402,868	7,851,367	76	62.4	DD	-6.4	186.3
GUD-1054	402,889	7,851,367	76	67.2	DD	10	185.5
GUD-1055	402,868	7,851,367	76	75.8	DD	-32	187.4

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GUD-1056	402,889	7,851,367	75	92.5	DD	-41	184.7
GUD-1057	402,868	7,851,367	75	103.2	DD	-47	170.8
GUD-1058	402,889	7,851,367	75	106.5	DD	-50.5	180.7
GUD-1059+	402,889	7,851,367	74	25	DD	-66.2	94.7
GUD-1060	402,889	7,851,371	75	62	DD	-60.8	4.7
GUD-1061	402,849	7,851,370	75	97.2	DD	-44.5	184.3
GUD-1062	402,887	7,851,369	75	23.8	DD	-65.46	273.7
GUD-1063	402,852	7,851,370	75	130.5	DD	-64	185.7
GUD-1064	402,888	7,851,369	79	23.8	DD	44	267.7
GUD-1065	402,890	7,851,369	79	22	DD	45	94.7
GUD-1066	402,829	7,851,372	75	115.8	DD	-41	182.9
GUD-1067	402,828	7,851,373	75	121.6	DD	-56	182.9
GUD-1068	402,918	7,851,363	76	75.4	DD	-29.6	180.7
GUD-1069	402,928	7,851,364	76	124.5	DD	-66.3	187
GUD-1070	402,938	7,851,362	76	70.5	DD	-9	184.2
GUD-1071	402,889	7,851,367	75	125	DD	-64	185.7
GUD-1072	402,868	7,851,369	76	126	DD	-57.8	185.7
GUD-1073	402,700	7,851,414	74	149.3	DD	-61	3.7
GUD-1074	402,682	7,851,428	73	171	DD	-61.5	2.7
GUD-1075	402,672	7,851,429	73	162.8	DD	-49.5	1.7
GUD-1076	402,691	7,851,417	73	145.5	DD	-41.2	2.7
GUD-1077	402,653	7,851,442	73	156.8	DD	-49.6	3.7
GUD-1078	402,645	7,851,454	73	200.5	DD	-57.8	2.7
GUD-1079	402,633	7,851,455	73	182.8	DD	-54	2.7
GUD-1080	402,622	7,851,463	73	206	DD	-69.4	2.7
GUD-1081	402,617	7,851,477	73	172.5	DD	-62	3.7
GUD-1082	402,607	7,851,473	72	177.6	DD	-51.5	4.7
GUD-1083	402,908	7,851,366	75	96.8	DD	-64.5	182
GUD-1084	402,889	7,851,368	75	130.9	DD	-74	182.9
GUD-1085	402,869	7,851,369	75	87	DD	-71	185.2
GUD-1086	402,848	7,851,372	75	98	DD	-76.6	184.7
GUD-1087	402,596	7,851,470	73	144.55	DD	-55	4.7
GUD-1088	402,507	7,851,489	-47	165.9	DD	-39.6	184.7
GUD-1089	402,507	7,851,489	-45	120	DD	30.2	184.7
GUD-1090	402,507	7,851,489	-46	145	DD	0	184.2
GUD-1091	402,507	7,851,489	-47	151.5	DD	-22	184.7
GUD-1092	402,527	7,851,487	-47	184.9	DD	-34.9	184.7
GUD-1093	402,527	7,851,487	-44	71.15	DD	45	174.7
GUD-1094	402,527	7,851,487	-45	140.4	DD	15.5	184.7
GUD-1095	402,527	7,851,487	-47	156.2	DD	-12.4	184.7
GUD-1096	402,527	7,851,487	-47	181	DD	-50	184.7
GUD-1097	402,547	7,851,486	-46	141.7	DD	0.5	184.7
GUD-1098	402,487	7,851,491	-46	127.4	DD	14.4	184.7
GUD-1099	402,547	7,851,486	-45	76.3	DD	29.3	184.7
GUD-1100	402,487	7,851,490	-47	178	DD	-9.2	184.7
GUD-1101	402,487	7,851,491	-44	59.5	DD	44.2	184.7
GUD-1102	402,546	7,851,487	-44	92	DD	59.8	184.7
GUD-1103	402,487	7,851,491	-47	71	DD	-35	184.7
GUD-1104	402,546	7,851,486	-47	181	DD	-25.6	184.7
GUD-1105	402,467	7,851,492	-47	127.4	DD	-25	184.7
GUD-1106	402,467	7,851,492	-47	140.5	DD	0	184.7
GUD-1107	402,467	7,851,492	-45	62	DD	29.8	184.7
GUD-1108	402,566	7,851,484	-44	97.9	DD	44	184.7
GUD-1109	402,507	7,851,489	-46	126.1	DD	17.2	184.7
GUD-1110	402,566	7,851,484	-45	132.5	DD	14.3	184.7
GUD-1111	402,566	7,851,484	-47	157.7	DD	-12	184.7
GUD-1112	402,517	7,851,489	-47	171.5	DD	-23.4	184.7
GUD-1113	402,575	7,851,484	-45	88.6	DD	58.8	184.7
GUD-1114	402,517	7,851,489	-46	152.8	DD	4.5	184.7
GUD-1115	402,575	7,851,484	-44	80.5	DD	29	184.7
GUD-1116	402,577	7,851,487	-45	75	DD	-6.2	4.7
GUD-1117	402,497	7,851,490	-47	151.1	DD	-9.2	184.7
GUD-1118	402,575	7,851,489	-47	46.5	DD	-29.2	4.7
GUD-1119	402,575	7,851,489	-44	107.5	DD	29.3	4.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GUD-1120	402,497	7,851,490	-47	155.3	DD	-29.6	184.7
GUD-1121	402,536	7,851,488	-44	80.5	DD	45.4	184.7
GUD-1122	402,537	7,851,487	-45	143.7	DD	9	184.7
GUD-1123	402,507	7,851,489	-47	151.3	DD	-51.4	184.7
GUD-1124	402,537	7,851,487	-47	177.4	DD	-23.2	184.7
GUD-1140	402,487	7,851,491	-47	259.1	DD	-26	184.7
GUD-1141	402,477	7,851,492	-46	135.8	DD	4.5	184.7
GUD-1142	402,427	7,851,492	-46	248.5	DD	11	185.2
GUD-1166	402,585	7,851,463	72	310.9	DD	-16.5	184.7
GUD-1167+	402,585	7,851,463	72	94.3	DD	-26	182.7
GUD-1167A	402,585	7,851,463	72	312	DD	-26	182.7
GUD-1168	402,586	7,851,467	72	68.5	DD	-72	4.7
GUD-1169+	402,555	7,851,455	72	301.9	DD	-10.5	184.7
GUD-1170	402,788	7,851,375	74	86.75	DD	-30.5	182.7
GUD-1171	402,788	7,851,375	74	139.3	DD	-68	184.7
GUD-1172	402,788	7,851,375	74	119.85	DD	-49	184.7
GUD-1173	402,759	7,851,378	74	112.8	DD	-65	185.7
GUD-1174	402,758	7,851,377	74	91.5	DD	-46.3	185.7
GUD-1175	402,720	7,851,393	74	149.7	DD	-70	184.7
GUD-1176	402,720	7,851,392	74	110.75	DD	-45	184.7
GUD-1177	402,691	7,851,417	73	144	DD	-60.2	4.7
GUD-1178	402,682	7,851,424	73	185.5	DD	-63	181.7
GUD-1179+	402,681	7,851,419	73	150.95	DD	-44.5	182.7
GUD-1180	402,673	7,851,430	74	131	DD	-27.8	4.7
GUD-1181	402,672	7,851,428	73	145	DD	-56	4.7
GUD-1182	402,654	7,851,442	73	164.05	DD	-59.8	4.7
GUD-1183	402,638	7,851,484	-46	88.2	DD	-15	4.7
GUD-1184	402,638	7,851,484	-46	91.7	DD	-30	4.7
GUD-1185	402,759	7,851,376	75	80.65	DD	-20	183.7
GUD-1186	402,759	7,851,376	76	73.1	DD	11	184.7
GUD-1187	402,638	7,851,483	-44	86.25	DD	24.5	4.7
GUD-1188	402,637	7,851,479	-43	105.2	DD	45	184.7
GUD-1189	402,637	7,851,479	-42	114.7	DD	65	184.7
GUD-1190	402,637	7,851,478	-45	133.3	DD	-5.8	184.7
GUD-1191	403,007	7,851,357	77	79.5	DD	-20.6	183.7
GUD-1192	403,007	7,851,357	80	93	DD	43.4	184.7
GUD-1193	403,008	7,851,358	80	99.7	DD	50.8	3.7
GUD-1194	402,987	7,851,361	80	110.9	DD	67	4.7
GUD-1195	402,617	7,851,486	-46	85.2	DD	-34	5.55
GUD-1196	402,617	7,851,486	-45	80.5	DD	8.5	5.55
GUD-1197	402,617	7,851,480	-44	85	DD	25.5	184.7
GUD-1198	402,617	7,851,481	-42	99.5	DD	50.7	184.7
GUD-1199	402,988	7,851,363	78	80.7	DD	26	4.7
GUD-1200	402,988	7,851,363	76	59.4	DD	-40	4.7
GUD-1201	402,988	7,851,358	77	85	DD	-30.8	182.7
GUD-1202	402,987	7,851,359	79	89.7	DD	35	184.7
GUD-1203	402,598	7,851,487	-44	89.5	DD	-18	4.7
GUD-1204	402,597	7,851,487	-44	94.8	DD	20.4	4.7
GUD-1205	402,597	7,851,483	-42	88.9	DD	61.5	184.7
GUD-1206	402,597	7,851,482	-44	94.2	DD	41	184.7
GUD-1207	402,597	7,851,482	-45	87.8	DD	15.5	184.7
GUD-1208	402,967	7,851,361	76	169.3	DD	-70	184.7
GUD-1209	402,968	7,851,365	76	70.7	DD	-20	4.7
GUD-1210	402,968	7,851,365	76	72	DD	-45	4.7
GUD-1211	402,576	7,851,485	-43	92.5	DD	69.5	184.7
GUD-1212	402,575	7,851,484	-46	133.7	DD	8.3	184.7
GUD-1213	402,937	7,851,363	76	83.1	DD	-53	182.5
GUD-1214	402,938	7,851,362	78	61.4	DD	20	184.7
GUD-1215	402,938	7,851,363	76	129	DD	-70	181.5
GUD-1216	402,556	7,851,485	-47	160.9	DD	-37	184.7
GUD-1217	402,556	7,851,485	-44	79.4	DD	41	184.7
GUD-1218	402,556	7,851,485	-45	125.8	DD	12	184.7
GUD-1219	402,398	7,851,487	-48	208.4	DD	-55	4.7
GUD-1220	402,938	7,851,361	76	80.5	DD	-33	183.5

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GUD-1221	402,918	7,851,363	76	89.85	DD	-45	182.2
GUD-1222	402,918	7,851,363	76	54.8	DD	-5	181.7
GUD-1223	402,397	7,851,485	-48	229.1	DD	-60	184.7
GUD-1224+	402,410	7,851,414	72	188.9	DD	-20.6	185.7
GUD-1225+	402,412	7,851,420	72	218.8	DD	-20.4	5.7
GUD-1226	402,412	7,851,420	72	250.5	DD	-44.5	5.8
GUD-1227	402,410	7,851,415	72	216.8	DD	-46.5	184.7
GUD-1228	402,410	7,851,415	72	301.5	DD	-65.2	185.7
GUD-1229	402,557	7,851,491	-47	74.7	DD	-14.4	4.7
GUD-1230	402,557	7,851,491	-45	79.6	DD	20.2	4.7
GUD-1231	402,556	7,851,485	-47	152.8	DD	-13	184.7
GUD-1232	402,537	7,851,487	-47	163.4	DD	-7.8	184.7
GUD-1233	402,537	7,851,493	-46	66.9	DD	10.2	4.7
GUD-1234	402,537	7,851,492	-44	79.6	DD	40.8	4.7
GUD-1235	402,517	7,851,489	-45	140.1	DD	22.4	184.7
GUD-1236	402,517	7,851,494	-47	80.5	DD	-47.7	4.7
GUD-1237	402,517	7,851,495	-46	45.2	DD	5	4.7
GUD-1238	402,497	7,851,491	-45	120.7	DD	22	184.7
GUD-1239	402,497	7,851,490	-46	133.9	DD	5.2	184.7
GUD-1240	402,477	7,851,492	-45	128.7	DD	20.2	184.7
GUD-1241	402,477	7,851,492	-47	148.8	DD	-10.2	184.7
GUD-1242	402,898	7,851,365	75	100.3	DD	-48	185.7
GUD-1243	402,898	7,851,366	75	84.9	DD	-31	184.7
GUD-1244	402,878	7,851,366	76	88.7	DD	-30	179.7
GUD-1245	402,878	7,851,366	76	114.2	DD	-51.6	184.7
GUD-1246	402,628	7,851,484	-46	87.5	DD	-28	4.7
GUD-1247	402,628	7,851,484	-46	97	DD	-50	4.7
GUD-1248	402,628	7,851,484	-45	107	DD	4	4.7
GUD-1249	402,627	7,851,479	-43	83.3	DD	30	184.7
GUD-1250	402,627	7,851,480	-42	105	DD	55.4	184.7
GUD-1251	402,859	7,851,368	75	74.5	DD	-29	186.7
GUD-1252	402,859	7,851,368	75	97	DD	-54	184.7
GUD-1253	402,607	7,851,486	-45	73	DD	0	4.7
GUD-1254	402,607	7,851,486	-46	71.3	DD	-29	4.7
GUD-1255	402,606	7,851,481	-43	102.9	DD	45	184.7
GUD-1256	402,606	7,851,482	-42	108.5	DD	71	184.7
GUD-1257	402,809	7,851,373	74	88.6	DD	-41.5	184.7
GUD-1258	402,809	7,851,373	74	130.35	DD	-61	182.7
GUD-1259	402,586	7,851,484	-46	130.5	DD	-6	184.7
GUD-1260	402,586	7,851,484	-45	100.5	DD	30	184.7
GUD-1261	402,586	7,851,485	-42	99.9	DD	62	184.7
GUD-1262	402,447	7,851,494	-47	140.9	DD	-17	184.7
GUD-1263	402,566	7,851,484	-46	141.3	DD	-27.5	184.7
GUD-1264	402,567	7,851,486	-41	80.8	DD	73.2	184.7
GUD-1265	402,566	7,851,491	-46	73.4	DD	10	4.7
GUD-1266	402,447	7,851,494	-47	128.6	DD	-31.4	184.7
GUD-1267	402,477	7,851,492	-47	166.15	DD	-24.2	184.7
GUD-1268	402,546	7,851,486	-47	157.2	DD	-15	184.7
GUD-1269	402,537	7,851,488	-47	173.2	DD	-34.5	184.7
GUD-1270	402,527	7,851,487	-45	153	DD	4	184.7
GUD-1271	402,526	7,851,487	-47	175.5	DD	-21	184.7
GUD-1272	402,517	7,851,489	-47	160.4	DD	-11	184.7
GUD-1273	402,397	7,851,487	-48	246.7	DD	-65.8	4.7
GUD-1274	402,507	7,851,488	-47	156	DD	-10.8	184.7
GUD-1275	402,506	7,851,491	-43	72	DD	59.8	184.7
GUD-1276	402,527	7,851,490	-43	79	DD	68	184.7
GUD-1277	402,516	7,851,489	-47	153.5	DD	-42	184.7
GUD-1278	402,497	7,851,490	-48	171.1	DD	-19.8	184.7
GUD-1279	402,487	7,851,490	-46	148	DD	4	184.7
GUD-1280	402,427	7,851,492	-47	280.5	DD	-44.4	184.7
GUD-1281	402,429	7,851,497	-47	176	DD	-44.8	6.2
GUD-1282	402,586	7,851,484	-47	180	DD	-44.8	184.7
GUD-1283	401,800	7,851,551	72	386	DD	-45.5	4.7
GUD-1284	401,749	7,851,595	72	215.5	DD	-36	0.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GUD-1285	401,801	7,851,551	72	327.1	DD	-50.2	28.7
GUD-1286	402,428	7,851,497	-47	199.4	DD	-57.4	4.7
GUD-1287+	402,356	7,851,468	-48	248	DD	-50	4.7
GUD-1288	402,639	7,851,482	-43	106.4	DD	56.29	17.7
GUD-1289	402,637	7,851,479	-44	92	DD	24.3	183.8
GUD-1290	402,637	7,851,479	-43	118	DD	46.09	172.5
GUD-1291	402,617	7,851,480	-46	89.5	DD	-12	183.7
GUD-1292	402,607	7,851,481	-45	80.2	DD	5.27	185.7
GUD-1293	402,597	7,851,481	-46	180	DD	-7.55	184
GUD-1294	402,586	7,851,483	-46	107.5	DD	-19	182
GUD-1295	402,575	7,851,484	-46	94.4	DD	-8.59	184.2
GUD-1296	402,566	7,851,485	-44	82	DD	27.46	184.2
GUD-1297	402,536	7,851,487	-47	250	DD	-14.5	185.7
GUD-1298	402,536	7,851,487	-46	151.5	DD	0.3	184.7
GUD-1299	402,526	7,851,488	-46	149.5	DD	-2	184.7
GUD-1300	402,526	7,851,488	-46	174.5	DD	-27.5	184.27
GUD-1301	402,516	7,851,489	-46	230.4	DD	-2	184.7
GUD-1302	402,517	7,851,489	-47	181.2	DD	-32	184.19
GUD-1303	402,507	7,851,489	-47	176.5	DD	-30	185.92
GUD-1304	402,497	7,851,495	-47	90.3	DD	-51	6.2
GUD-1305	402,497	7,851,490	-47	163.6	DD	-38.5	185.81
GUD-1306	402,486	7,851,491	-47	231	DD	-17.1	185.81
GUD-1307	402,487	7,851,490	-46	116	DD	25	185.81
GUD-1308	402,396	7,851,487	-47	131.5	DD	-27	5.71
GUD-1309+	402,150	7,851,376	-49	174.8	DD	-60.41	189.7
GUD-1310	402,496	7,851,472	17	90	DD	-12	183.96
GUD-1311	402,496	7,851,472	17	125.5	DD	-23.44	182.91
GUD-1312	402,505	7,851,468	17	110	DD	-16	184.87
GUD-1313	402,505	7,851,468	17	120	DD	-20	184.84
GUD-1314	402,515	7,851,465	17	120.3	DD	-22.49	182.93
GUD-1315	402,515	7,851,465	17	55	DD	-43.57	181.79
GUD-1316	402,515	7,851,467	16	61	DD	-85	4.7
GUD-1317	402,527	7,851,473	16	69.3	DD	-34.22	177.86
GUD-1318	402,525	7,851,463	16	134.1	DD	-66.14	182.97
GUD-1319	402,525	7,851,467	16	41.5	DD	-30.45	1.98
GUD-1320	402,535	7,851,471	15	64.9	DD	-55.03	186.22
GUD-1322	402,545	7,851,467	16	64	DD	-59.51	184.18
GUD-1323	402,557	7,851,461	15	40	DD	-24	181.9
GUD-1324	402,557	7,851,461	15	65.5	DD	-63	179.8
GUD-1325	402,564	7,851,459	15	52.8	DD	-37.06	182.91
GUD-1326	402,564	7,851,459	15	72	DD	-68	183.2
GUD-1327	402,574	7,851,455	15	41.5	DD	-24	184.8
GUD-1328	402,574	7,851,455	15	43.4	DD	-76	187.9
GUD-1329	402,583	7,851,451	15	42.4	DD	-30	185.2
GUD-1330	402,584	7,851,451	15	70	DD	-74	183.7
GUD-1333	402,665	7,851,460	8	110	DD	-51.45	354.88
GUD-1336	402,665	7,851,460	8	83.1	DD	-52	20.8
GUD-1337	402,775	7,851,360	25	70	DD	34.32	200.79
GUD-1338	402,777	7,851,360	26	75.8	DD	45.19	184.89
GUD-1339	402,777	7,851,360	24	77.5	DD	16.19	184.12
GUD-1340	402,777	7,851,360	23	65.5	DD	-10.14	184.3
GUD-1341	402,787	7,851,358	25	70.6	DD	35.03	184.26
GUD-1342	402,789	7,851,358	26	77	DD	39.31	174.12
GUD-1343	402,788	7,851,358	24	64.8	DD	15.43	174.78
GUD-1344	402,697	7,851,463	-13	60.2	DD	-20	357.1
GUD-1346	402,706	7,851,459	-12	52	DD	-69.53	359.96
GUD-1347	402,707	7,851,471	-10	40.9	DD	25	0.17
GUD-1348	402,708	7,851,470	-12	32.2	DD	-20	31.1
GUD-1349	402,708	7,851,456	-12	61	DD	-59.57	32
GUD-1350	402,582	7,851,439	16	40	DD	15.8	273.9
GUD-1351	402,544	7,851,471	16	34.9	DD	-30	78.7
GUD-1352	402,544	7,851,471	15	35.5	DD	30	78.1
GUD-1353	402,477	7,851,477	-23	191.7	DD	-41.25	184.98
GUD-1354	402,486	7,851,474	-24	187.4	DD	-50.07	184.25

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GUD-1355	402,495	7,851,470	-24	162.8	DD	-57	183.7
GUD-1356	402,495	7,851,470	-24	174.7	DD	-64.3	184.94
GUD-1357	402,506	7,851,462	-24	186.2	DD	-58.03	184.05
GUD-1358	402,516	7,851,460	-24	183.6	DD	-59.21	185.15
GUD-1359	402,516	7,851,460	-24	191.3	DD	-50.05	184.03
GUD-1360	402,469	7,851,383	-22	46.8	DD	-18.31	4.7
GUD-1361	402,479	7,851,380	-20	59.5	DD	31.5	343.94
GUD-1362	402,479	7,851,380	-20	61.4	DD	37.41	4.05
GUD-1363	402,488	7,851,373	-23	336	DD	-33.47	220.08
GUD-1364	402,580	7,851,406	-42	22	DD	-71.49	3.7
GUD-1365	402,580	7,851,401	-42	160	DD	-58.4	149.9
GUD-1366	402,614	7,851,427	-43	100.5	DD	-18.1	101.7
GUD-1367	402,553	7,851,444	-42	131.3	DD	-42.07	184.92
GUD-1368	402,554	7,851,444	-42	149.5	DD	-63.18	184.15
GUD-1369	402,593	7,851,426	-43	60.1	DD	-53.2	184.8
GUD-1378	402,313	7,851,447	-48	330.7	DD	-39.33	4.24
GUD-1380	402,313	7,851,444	-48	260.2	DD	-75	184.95
GUD-1385	402,545	7,851,449	72	73.8	DD	-26.3	309.95
GUD-1386	402,545	7,851,450	72	59.7	DD	-68.4	300.2
GUD-1387	402,545	7,851,450	72	53.7	DD	-78.3	303.1
GUD-1388	402,546	7,851,451	72	59.5	DD	-54	324.7
GUD-1389	402,546	7,851,451	72	55.1	DD	-70	324.7
GUD-1390	402,546	7,851,450	72	79	DD	-64.1	329.8
GUD-1391	402,546	7,851,450	72	80.3	DD	-38.5	333.2
GUD-1392	402,546	7,851,450	72	86.6	DD	-20.5	333.7
GUD-1393	402,547	7,851,452	72	133	DD	-42.14	2.06
GUD-1394	402,546	7,851,452	72	52	DD	-84	354.7
GUD-1395	402,547	7,851,452	72	71.4	DD	-66.3	1.8
GUD-1396	402,549	7,851,451	72	74.2	DD	-70	14.7
GUD-1397	402,548	7,851,450	72	157	DD	-60.3	12.3
GUD-1398	402,545	7,851,450	72	55.3	DD	-68.2	299.9
GUD-1399	402,546	7,851,449	72	61	DD	-70.1	189.1
GUD-1400	402,396	7,851,472	-47	80.5	DD	-30	186.7
GUD-1400A	402,396	7,851,472	-47	11.5	DD	-30	188.7
GUD-1401	402,396	7,851,472	-47	426	DD	-39.25	184.7
GUD-1401A	402,396	7,851,472	-47	8.5	DD	-39	188.7
GUD-1402	402,480	7,851,497	-47	41.2	DD	-31.37	4.91
GUD-1403	402,479	7,851,491	-47	177.8	DD	-37.27	185.12
GUD-1404	402,487	7,851,491	-44	120	DD	48.02	185.76
GUD-1405	402,487	7,851,495	-47	80	DD	-48.59	5.04
GUD-1406	402,495	7,851,491	-47	350.1	DD	-65.36	197.65
GUD-1407	402,498	7,851,496	-47	50	DD	-27.45	6.05
GUD-1408	402,498	7,851,493	-47	348	DD	-84.33	10.25
GUD-1409	402,507	7,851,490	-47	220	DD	-55.05	186.71
GUD-1410	402,536	7,851,487	-47	188.5	DD	-50.24	184.71
GUD-1411	402,566	7,851,484	-47	50	DD	-49.42	185.8
GUD-1412	402,566	7,851,483	-47	72.6	DD	-29.28	185.19
GUD-1413	402,576	7,851,484	-47	100.1	DD	-28.05	176.83
GUD-1414	402,586	7,851,483	-46	97	DD	-28.56	189.04
GUD-1415	402,586	7,851,485	-42	103.1	DD	82.08	184.7
GUD-1416	402,665	7,851,349	-55	58.7	DD	19.58	49.29
GUD-1417	402,663	7,851,349	-57	150	DD	-30.45	3.3
GUD-1418	402,663	7,851,349	-54	78.8	DD	30.11	1.7
GUD-1419	402,661	7,851,349	-56	100	DD	-29.33	329.29
GUD-1420	402,662	7,851,345	-55	229.8	DD	20.02	184.75
GUD-1421	402,489	7,851,383	-86	71	DD	-42.45	182.24
GUD-1422	402,522	7,851,423	-87	119.7	DD	-30.23	184.18
GUD-1423	402,532	7,851,431	-87	120.7	DD	-27.26	183.26
GUD-1424	402,543	7,851,436	-87	130	DD	-29.56	184.05
GUD-1425	402,543	7,851,436	-87	140.5	DD	-44.5	184.97
GUD-1426	402,533	7,851,442	-87	161.4	DD	-44.35	184.16
GUD-1427	402,524	7,851,448	-87	165.6	DD	-42.21	183.83
GUD-1428	402,524	7,851,448	-87	51.3	DD	-79.55	184.94
GUD-1429	402,721	7,851,396	-20	160	DD	-75.29	184.75

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
GUD-1430	402,720	7,851,403	-20	319.2	DD	-54.58	3.29
GUD-1431	401,927	7,851,454	112	41.5	DD	-76.15	181.76
GUD-1432	401,927	7,851,454	112	41.3	DD	-69.25	6.12
GUD-1433	401,937	7,851,448	112	41.5	DD	-68.36	12.96
GUD-1434	401,937	7,851,447	112	40	DD	-85.32	14.93
GUD-1435	401,937	7,851,447	112	41.5	DD	-64.56	184.05
GUD-1436	401,942	7,851,445	112	40.2	DD	-73.31	6.8
GUD-1437	401,953	7,851,445	112	41.3	DD	-69.47	3.21
GUD-1438	402,637	7,851,486	-66	133.3	DD	-79.42	5.8
GUD-1439	402,637	7,851,486	-66	80.5	DD	-26.05	4.83
GUD-1440	402,637	7,851,486	-66	89.5	DD	-5.08	4.98
GUD-1441	402,637	7,851,485	-66	340	DD	-69.3	3.51
GUD-1442	402,662	7,851,345	-55	50	DD	20	139.7
GUD-1443	402,596	7,851,483	-46	351	DD	-75	184.83
GUD-1444	402,630	7,851,508	-41	343	DD	-62	5.7
HRB01	404,745	7,850,553	350	40	RAB	-60	185
HRB02	404,749	7,850,573	350	40	RAB	-60	185
HRB03	404,753	7,850,592	350	40	RAB	-60	185
HRB04	404,757	7,850,612	350	41	RAB	-60	185
HRB05	404,760	7,850,632	350	41	RAB	-60	185
HRB06	404,766	7,850,655	350	41	RAB	-60	185
HRB07	404,770	7,850,674	350	41	RAB	-60	185
HRB08	404,772	7,850,691	350	41	RAB	-60	185
HRB09	405,001	7,850,401	350	41	RAB	-60	185
HRB10	405,044	7,850,413	350	41	RAB	-60	185
HRB11	405,051	7,850,452	350	41	RAB	-60	185
HRB12	405,055	7,850,472	350	41	RAB	-60	185
HRB13	405,059	7,850,492	350	41	RAB	-60	185
HRB14	405,256	7,850,249	350	41	RAB	-60	185
HRB15	405,260	7,850,269	350	41	RAB	-60	185
HRB16	405,263	7,850,286	352	41	RAB	-60	185
HRB17	405,268	7,850,308	350	41	RAB	-60	185
HRDD008	403,980	7,851,180	347	544	RCDH	-60	190
HRRC006	403,870	7,850,825	349	449	RC	-65	8
PHD01	403,476	7,850,979	350	21	PC	-60	35
PHD02	403,501	7,851,008	349	53	PC	-56.1	215
S5LEV-AA1	401,931	7,851,452	116	18	PC	66.05	4.87
S5LEV-AA2	401,931	7,851,450	116	18	PC	39.36	180.96
S5LEV-AA3	401,931	7,851,449	115	18	PC	14.07	183.22
S5LEV-AB1	401,936	7,851,450	116	18	PC	56.36	15.13
S5LEV-AB2	401,935	7,851,448	116	18	PC	71.06	191.22
S5LEV-AB3	401,935	7,851,447	116	18	PC	37.59	190.24
S5LEV-AB4	401,935	7,851,446	114	18	PC	14.12	190.25
S5LEV-AC1	401,939	7,851,446	116	18	PC	70.3	194.78
S5LEV-AC2	401,939	7,851,444	115	18	PC	41.28	191.24
S5LEV-AC3	401,939	7,851,443	114	18	PC	15.25	187.1
S5LEV-AD1	401,944	7,851,442	116	18	PC	69.58	184.98
S5LEV-AD2	401,944	7,851,441	116	18	PC	38.38	188.74
S5LEV-AD3	401,943	7,851,440	114	18	PC	17.3	189.92
S5LEV-AE1	401,948	7,851,440	116	18	PC	69.42	187.72
S5LEV-AE2	401,947	7,851,439	115	18	PC	38.29	186.82
S5LEV-AE3	401,947	7,851,438	114	18	PC	13.4	186.12
S5LEV-BA1	401,953	7,851,434	116	18	PC	64.29	206.3
S5LEV-BA2	401,953	7,851,437	116	18	PC	69.4	3.8
S5LEV-BA3	401,954	7,851,438	115	18	PC	48.3	13.2
S5LEV-BA4	401,954	7,851,438	114	6.3	PC	14.4	12.7
S5LEV-BA5	401,952	7,851,433	116	18	PC	49.6	197.2
S5LEV-BA6	401,952	7,851,431	114	18	PC	15.3	190
S5LEV-BB1	401,954	7,851,429	116	18	PC	63.22	198.95
S5LEV-BB2	401,954	7,851,431	116	18	PC	73.1	19.07
S5LEV-BB3	401,955	7,851,432	116	18	PC	50.23	19.24
S5LEV-BB4	401,956	7,851,434	114	18	PC	19.26	23.97
S5LEV-BC1A	401,954	7,851,423	116	18	PC	54.13	193.85
S5LEV-BC1B	401,954	7,851,426	116	18	PC	56.4	226.29

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
S5LEV-BC2A	401,955	7,851,426	116	18	PC	71.13	12.73
S5LEV-BC2B	401,955	7,851,427	116	18	PC	70.26	46
S5LEV-BC3A	401,956	7,851,428	116	18	PC	49.49	17.26
S5LEV-BC3B	401,956	7,851,428	116	18	PC	50.26	46.73
S5LEV-BC4A	401,956	7,851,430	114	18	PC	9.04	15.03
S5LEV-BC4B	401,957	7,851,428	114	18	PC	9.48	48.13
S5LEV-BD1	401,955	7,851,421	116	18	PC	58.33	234.78
S5LEV-BD2	401,956	7,851,422	116	18	PC	69.01	50.26
S5LEV-BD3	401,956	7,851,423	116	18	PC	43.12	54.26
S5LEV-BD4	401,957	7,851,423	114	18	PC	18.39	51.23
S5LEV-DA1	401,962	7,851,451	115	10.8	PC	14.57	4.94
S5LEV-DA2	401,962	7,851,449	116	14.4	PC	76.47	7.94
S5LEV-EA1	401,917	7,851,459	113	15.3	PC	-23.36	183.01
S5LEV-EA2	401,916	7,851,459	113	14.4	PC	-61.36	183.75
S5LEV-EA3	401,916	7,851,462	113	15.3	PC	-69.53	2.96
S5LEV-EB2	401,920	7,851,460	113	14.4	PC	-65.31	6
S5LEV-EC2	401,924	7,851,458	113	15.3	PC	-67.57	6.2
S5LEV-EC3	401,924	7,851,459	113	12.6	PC	-34.47	3.14
S5LEV-ED3	401,927	7,851,455	113	10.8	PC	-68.23	3.87
S5LEV-ED4	401,927	7,851,457	114	10.8	PC	-24.08	3.27
S5LEV-EE3	401,931	7,851,453	113	15.3	PC	-69.39	3.18
S5LEV-EE4	401,931	7,851,454	113	11.7	PC	-35.1	6.71
S5LEV-EF2	401,936	7,851,451	113	15.3	PC	-71.11	3.03
S5LEV-EF3	401,936	7,851,451	113	10.8	PC	-20.3	6.02
S5LEV-FD1	401,927	7,851,453	113	18	PC	-63.17	210.18
S5LEV-FE1	401,931	7,851,450	113	18	PC	-64.33	213.18
S5LEV-FE2	401,932	7,851,452	113	18	PC	-75.57	34.83
S5LEV-FF1	401,935	7,851,448	113	18	PC	-65.07	211.86
S5LEV-FF2	401,935	7,851,447	113	12.6	PC	-40.05	213.29
S5LEV-FF3	401,936	7,851,449	113	18	PC	-58.55	35.73
S5LEV-FG1	401,939	7,851,445	113	18	PC	-60.21	212.11
S5LEV-FG2	401,940	7,851,447	113	18	PC	-59.22	34.76
S5LEV-GB1	401,953	7,851,425	112	18	PC	-65.09	255.03
S5LEV-GB2	401,957	7,851,426	113	16.2	PC	-39.42	73.23
S5LEV-GB3	401,955	7,851,426	112	18	PC	-69.47	73.24
S5LEV-GC1	401,953	7,851,430	112	18	PC	-59.3	258.97
S5LEV-GC2	401,955	7,851,431	112	18	PC	-57.58	74.03
S5LEV-GD1	401,951	7,851,435	113	18	PC	-41.52	254.28
S5LEV-GD2	401,954	7,851,436	112	18	PC	-59.03	74.27
S5LEV-GE1	401,950	7,851,440	112	18	PC	-62.38	244.77
S5LEV-GE2	401,952	7,851,440	113	18	PC	-60.35	74.91
S5LEV-GE3	401,954	7,851,441	114	5.4	PC	6.05	73.02
S5LEV-GF1	401,954	7,851,439	114	5.4	PC	7.37	73.02
S5LEV-HA1	401,966	7,851,450	115	5.4	PC	15.24	346.12
S5LEV-HA2	401,966	7,851,450	116	18	PC	41.4	346.1
S5LEV-HB1	401,972	7,851,448	115	18	PC	9.16	345.84
S5LEV-HB2	401,972	7,851,448	116	18	PC	37.08	345.93
S5LEV-HC1	401,977	7,851,446	115	18	PC	13.38	345.19
S5LEV-HC2	401,978	7,851,446	116	18	PC	38.07	344.95
S5LEV-HD1	401,984	7,851,444	115	16.2	PC	19.42	344.25
S5LEV-HD2	401,984	7,851,443	115	16.2	PC	38.23	343.83
S5LEV-HE1	401,990	7,851,439	114	18	PC	9.17	344.97
S5LEV-HE2	401,990	7,851,438	115	16.2	PC	43	343.98
S5LEV-HF1	401,996	7,851,433	114	18	PC	15.17	344.88
S5LEV-HF2	401,997	7,851,432	115	16.2	PC	40.1	345.04
S6LEV-AA1	401,994	7,851,433	117	14.4	PC	79.08	219.8
S6LEV-AA2	401,992	7,851,432	116	14.4	PC	34.19	220.09
S6LEV-AB1	401,988	7,851,435	116	5.4	PC	39.52	220.97
S6LEV-AB2	401,990	7,851,437	117	12.6	PC	80.56	39.9
S6LEV-AC1	401,986	7,851,439	117	7.2	PC	78.5	220.18
S6LEV-AC2	401,984	7,851,438	116	5.4	PC	34.48	220.29
S6LEV-AC3	401,986	7,851,439	112	9	PC	-69.8	220.78
S6LEV-AD1	401,981	7,851,441	116	14.4	PC	40.09	220.73
S6LEV-AD2	401,982	7,851,442	117	14.4	PC	70.29	219.09

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
S6LEV-AD3	401,983	7,851,443	117	14.4	PC	80.02	42.01
S6LEV-AE1	401,978	7,851,445	112	14.4	PC	-70.51	222.12
S6LEV-AE2	401,977	7,851,444	117	18	PC	56.28	221.74
S6LEV-AE3	401,979	7,851,447	117	18	PC	75.12	39.81
S6LEV-AE4	401,979	7,851,447	112	14.4	PC	-58.08	40.92
S6LEV-AF1	401,973	7,851,448	117	16.2	PC	52.6	220.97
S6LEV-AF2	401,975	7,851,450	112	14.4	PC	-68.57	41.1
S6LEV-AG1	401,969	7,851,450	115	9	PC	34.22	218.71
S6LEV-AG2	401,969	7,851,451	117	7.2	PC	69.2	222.08
S6LEV-AG3	401,972	7,851,454	117	5.4	PC	52.41	40.89
S6LEV-AG4	401,973	7,851,455	115	3.6	PC	18.42	40.22
S6LEV-AI2	401,965	7,851,461	114	7.2	PC	29.19	41.81
S6LEV-AI3	401,965	7,851,461	113	7.2	PC	14.37	41.15
S6LEV-AI4	401,961	7,851,456	113	7.2	PC	15.48	219.98
S6LEV-AI5	401,961	7,851,457	114	7.2	PC	30.33	220.04
S6LEV-AJ2	401,960	7,851,463	115	9	PC	61.11	40.24
S6LEV-AJ3	401,960	7,851,464	113	5.4	PC	31.19	40.17
S6LEV-AJ4	401,960	7,851,463	112	5.4	PC	10.59	40.22
S6LEV-AJ5	401,957	7,851,460	112	5.4	PC	10.01	219.72
S6LEV-AJ6	401,957	7,851,460	113	5.4	PC	29.38	219.06
S6LEV-AJ7	401,958	7,851,460	115	9	PC	61.05	219.72
S6LEV-AL1	401,947	7,851,454	99	9	PC	-51.59	200.84
S6LEV-AL2	401,947	7,851,454	104	10.8	PC	79.32	202.84
S6LEV-AL3	401,947	7,851,455	99	14.4	PC	-71.41	19.99
S6LEV-AM1	401,942	7,851,454	99	9	PC	-58.14	199.71
S6LEV-AM2	401,943	7,851,458	101	7.2	PC	11.59	20.27
S6LEV-AM3	401,942	7,851,456	99	9	PC	-64.16	21.27
S6LEV-AN1	401,936	7,851,455	99	9	PC	-56.09	201.27
S6LEV-AN2	401,937	7,851,457	104	7.2	PC	79.25	20.86
S6LEV-AN3	401,938	7,851,458	102	10.8	PC	20.43	18.97
S6LEV-AN4	401,937	7,851,457	99	14.4	PC	-70.32	23.24
S6LEV-AO1	401,931	7,851,455	100	9	PC	-49.22	200.92
S6LEV-AO2	401,933	7,851,459	101	9	PC	10.51	20.93
S6LEV-AO3	401,932	7,851,457	99	14.4	PC	-68.46	18.94
S6LEV-AP1	401,926	7,851,456	104	5.4	PC	46.39	202.86
S6LEV-AP2	401,928	7,851,460	102	10.8	PC	24.4	20.89
S6LEV-AP3	401,928	7,851,460	100	12.6	PC	-29.53	19.11
S6LEV-AQ1	401,922	7,851,459	99	10.8	PC	-69.29	202.86
S6LEV-AQ2	401,921	7,851,457	104	9	PC	45.13	202.83
S6LEV-AQ3	401,923	7,851,462	99	14.4	PC	-53.16	19.26
S6LEV-AR1	401,917	7,851,460	99	14.4	PC	-45.43	201.08
S6LEV-AR2	401,916	7,851,459	101	5.4	PC	11.21	201.01
S6LEV-AR3	401,917	7,851,461	104	7.2	PC	78.49	201
S6LEV-AR4	401,918	7,851,463	99	14.4	PC	-60.55	21.85
S6LEV-AS1	401,907	7,851,463	104	10.8	PC	63.52	201.14
S6LEV-AS2	401,907	7,851,463	101	10.8	PC	11.15	202.79
S6LEV-AS3	401,908	7,851,464	99	12.6	PC	-50.34	201.89
S950-VD1	402,653	7,851,437	-38	18	PC	30	274.7
S950-VD2	402,655	7,851,436	-37	18	PC	80	274.7
S950-VD3	402,658	7,851,436	-38	18	PC	30	94.7
S950-VE1	402,651	7,851,432	-39	18	PC	25	274.7
S950-VE2	402,652	7,851,432	-37	18	PC	75	274.7
S950-VE3	402,655	7,851,431	-37	18	PC	50	94.7
S950-VE4	402,655	7,851,431	-39	18	PC	10	94.7
S950-VF1	402,647	7,851,426	-40	18	PC	15.31	275.27
S950-VF2	402,647	7,851,426	-39	7.2	PC	38.45	274.17
S950-VF3	402,649	7,851,425	-38	7.2	PC	73.55	270.91
S950-VF4	402,651	7,851,425	-38	18	PC	75.18	99.6
S950-VF5	402,652	7,851,425	-39	18	PC	47.23	92.22
S950-VF6	402,652	7,851,425	-40	18	PC	15.26	90.83
S950-VG1	402,646	7,851,422	-40	18	PC	20.04	275.89
S950-VG2	402,647	7,851,422	-38	9	PC	56.52	274.91
S950-VG3	402,650	7,851,422	-38	18	PC	80.43	91.82
S950-VG4	402,651	7,851,422	-38	18	PC	50.43	86.11

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
S950-VG5	402,652	7,851,422	-40	18	PC	15.04	86.75
S950-VH1	402,645	7,851,417	-40	18	PC	16.57	274.77
S950-VH2	402,645	7,851,418	-38	18	PC	42.02	291.19
S950-VH3	402,647	7,851,417	-37	10.8	PC	79.28	271.79
S950-VH4	402,650	7,851,417	-37	10.8	PC	64.51	88.11
S950-VH5	402,651	7,851,417	-38	18	PC	41.09	89.86
S950-VH6	402,651	7,851,417	-40	18	PC	8.07	86.92
S950-VH7	402,646	7,851,410	-37	12.6	PC	81.3	356.83
S950-VI1	402,645	7,851,412	-40	18	PC	15.23	271.84
S950-VI2	402,644	7,851,412	-38	18	PC	43.19	270.98
S950-VI3	402,646	7,851,412	-37	18	PC	81.05	267.26
S950-VI4	402,648	7,851,412	-37	12.6	PC	74.04	84.15
S950-VI5	402,650	7,851,412	-38	18	PC	38.18	87.26
S950-VI6	402,650	7,851,412	-40	18	PC	10.1	87.27
S950-VJ1	402,642	7,851,408	-40	18	PC	13.52	276.21
S950-VJ2	402,643	7,851,407	-38	18	PC	58.2	281.75
S950-VJ3	402,646	7,851,407	-38	18	PC	74.03	85.18
S950-VJ4	402,648	7,851,407	-39	18	PC	39.22	89.16
S950-VJ5	402,648	7,851,407	-40	18	PC	10.27	89.76
S950-VK1	402,637	7,851,403	-39	18	PC	27.14	273.26
S950-VK2	402,639	7,851,403	-37	18	PC	67.53	273.74
S950-VK3	402,644	7,851,402	-38	18	PC	47.16	96.05
S950-VK4	402,644	7,851,402	-40	18	PC	12.51	94.95
S950-VL1	402,640	7,851,397	-37	18	PC	57.31	95.99
S950-VL2	402,637	7,851,398	-37	18	PC	75.58	275.92
S950-VL3	402,634	7,851,398	-37	18	PC	35.1	273.25
S950-VM1	402,639	7,851,393	-40	18	PC	12.15	95.89
S950-VM2	402,639	7,851,393	-38	18	PC	50.33	93.88
S950-VM3	402,635	7,851,393	-37	18	PC	78.24	276.95
S950-VM4	402,634	7,851,393	-38	18	PC	43.27	274.19
S950-VM5	402,633	7,851,393	-40	9	PC	10.08	273.2
S950-VN1	402,633	7,851,388	-37	18	PC	68.5	266.05
S950-VN2	402,632	7,851,388	-39	18	PC	29.52	273.02
S950-VN3	402,632	7,851,388	-40	9	PC	9.05	274.8
S950-VO1	402,636	7,851,383	-40	18	PC	12.02	95.16
S950-VO2	402,632	7,851,383	-37	18	PC	47.53	274.75
S950-VO3	402,631	7,851,383	-40	18	PC	17.06	273.86
S950-VP1	402,634	7,851,378	-37	18	PC	79.07	91.87
S950-VP2	402,630	7,851,378	-38	18	PC	42.27	274.97
S950-VP3	402,630	7,851,378	-40	18	PC	8.55	274.86
S950-VQ1	402,630	7,851,403	-40	18	PC	6.36	15.8
S950-VQ2	402,630	7,851,403	-38	14.4	PC	42.57	14.07
S950-VQ3	402,630	7,851,402	-37	18	PC	66	13.13
S950-VQ4	402,629	7,851,399	-37	18	PC	73.56	195.88
S950-VQ5	402,629	7,851,398	-40	18	PC	10.16	195.88
SA1010-BA1	402,867	7,851,300	18	25.2	PC	12.16	173.96
SA1010-BA2	402,866	7,851,300	20	16.2	PC	53.04	200.9
SA1010-BA3	402,867	7,851,303	21	10.8	PC	71.47	148.12
SA1010-BA4	402,867	7,851,305	20	16.2	PC	60.4	11.13
SA1010-BA5	402,866	7,851,305	19	16.2	PC	42.56	357.97
SA1010-BA6	402,866	7,851,305	18	25.2	PC	22.15	360
SA1010-BB1	402,872	7,851,300	17	7.2	PC	15.42	167.91
SA1010-BB2	402,872	7,851,301	20	14.4	PC	56.01	155.99
SA1010-BB3	402,872	7,851,303	20	12.6	PC	76.2	168.92
SA1010-BB4	402,871	7,851,305	20	14.4	PC	51.16	355.87
SA1010-BB5	402,871	7,851,305	19	14.4	PC	37.39	351.16
SA1010-BB6	402,871	7,851,306	17	10.8	PC	11.06	352.85
SA1010-BC1	402,877	7,851,301	19	14.4	PC	55.07	168.73
SA1010-BC2	402,877	7,851,303	19	10.8	PC	84.42	8.26
SA1010-BC3	402,876	7,851,306	19	14.4	PC	69.51	357.19
SA1010-BC4	402,876	7,851,306	18	18	PC	42.28	356.88
SA1010-BC5	402,876	7,851,307	17	10.8	PC	10.09	353.16
SA1010-BD1	402,882	7,851,305	20	12.6	PC	72.11	159.75
SA1010-BD2	402,882	7,851,306	20	12.6	PC	71.13	354.79

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SA1010-BD3	402,881	7,851,307	18	18	PC	35.48	341.89
SA1010-BD4	402,881	7,851,307	16	25.2	PC	8.39	351.89
SA1010-BE1	402,887	7,851,303	17	16.8	PC	11.28	170.73
SA1010-BE2	402,886	7,851,307	19	12.6	PC	71.17	222.83
SA1010-BE3	402,886	7,851,310	19	14.4	PC	62.22	3.22
SA1010-BE4	402,886	7,851,312	18	9	PC	24.34	356.25
SA1010-BF1	402,890	7,851,311	19	14.4	PC	59.33	157.27
SA1010-BF2	402,890	7,851,313	19	12.6	PC	69.6	354.02
SA1010-BF3	402,890	7,851,314	19	18	PC	40.59	349.73
SA1010-BG1	402,895	7,851,310	19	14.4	PC	60.3	352.27
SA1010-BH1	402,901	7,851,306	17	25.2	PC	7.55	170.27
SA1010-BH2	402,901	7,851,309	20	12.6	PC	85.5	18.85
SA1010-CB1	402,888	7,851,347	20	12.6	PC	73.02	35.89
SA1010-CB2	402,886	7,851,347	20	12.6	PC	63.18	281.72
SA1010-CB3	402,885	7,851,347	18	18	PC	47.3	264.28
SA1010-CB4	402,885	7,851,347	17	25.2	PC	11.05	261.03
SA1010-CB8	402,891	7,851,347	17	25.2	PC	13.28	80.83
SA1010-CC1	402,888	7,851,341	20	12.6	PC	79.47	74.9
SA1010-CC2	402,887	7,851,341	20	12.6	PC	72.24	259.16
SA1010-CC3	402,887	7,851,341	18	10.8	PC	31.16	257.25
SA1010-CD1	402,889	7,851,337	20	14.4	PC	73.03	86.81
SA1010-CD2	402,888	7,851,337	19	16.2	PC	47.41	264.17
SA1010-CD3	402,887	7,851,337	17	9	PC	15.58	259.95
SA1010-CE1	402,893	7,851,332	17	25.2	PC	15.38	80.01
SA1010-CE2	402,893	7,851,332	19	16.2	PC	57.16	79.17
SA1010-CE3	402,891	7,851,333	20	10.8	PC	74.32	61.29
SA1010-CE4	402,888	7,851,332	19	18	PC	58.4	258.75
SA1010-CE5	402,888	7,851,332	17	23.4	PC	12.51	260.27
SA1010-CF1	402,894	7,851,328	17	10.8	PC	9.08	79
SA1010-CF2	402,894	7,851,328	18	14.4	PC	60.02	76.92
SA1010-CF3	402,890	7,851,327	20	14.4	PC	58.05	257.08
SA1010-CG1	402,894	7,851,322	18	14.4	PC	43.47	84.85
SA1010-CG2	402,893	7,851,322	19	12.6	PC	79.32	284.26
SA1010-CG3	402,891	7,851,322	19	16.2	PC	53.5	256.28
SA1010-CG4	402,890	7,851,322	17	25.2	PC	29.24	258.92
SA1010-CH2	402,897	7,851,317	16	27	PC	10.59	81.15
SA1010-CH3	402,897	7,851,318	19	14.4	PC	64.8	72.03
SA1010-CI2	402,897	7,851,314	16	9	PC	4.13	78.92
SA1010-CI3	402,896	7,851,314	19	14.4	PC	64.44	74.8
SA1010-DA1	402,934	7,851,304	18	19.8	PC	11.1	183.7
SA1010-DB1	402,929	7,851,305	17	5.4	PC	9.6	171.7
SA1010-DB2	402,929	7,851,307	20	12.6	PC	78.4	189.7
SA1010-DB3	402,929	7,851,309	20	12.6	PC	72.3	349.7
SA1010-DB4	402,929	7,851,310	17	25.2	PC	9.6	16.7
SA1010-DC1	402,924	7,851,307	20	14.4	PC	67.6	194.7
SA1010-DC2	402,924	7,851,309	20	12.6	PC	70	1.7
SA1010-DC3	402,924	7,851,310	18	27	PC	24.3	3.7
SA1010-DD1	402,918	7,851,305	17	7.2	PC	10.5	187.7
SA1010-DD2	402,919	7,851,306	20	14.4	PC	62.3	183.7
SA1010-DD3	402,918	7,851,308	19	10.8	PC	78.1	288.7
SA1010-DD4	402,919	7,851,309	19	18	PC	60.3	0.7
SA1010-DD5	402,919	7,851,310	17	23.4	PC	10.1	6.7
SA1010-DE1	402,914	7,851,306	18	5.4	PC	26.5	187.7
SA1010-DE2	402,914	7,851,307	20	14.4	PC	71.2	175.7
SA1010-DE3	402,914	7,851,309	19	12.6	PC	79.1	6.7
SA1010-DE4	402,914	7,851,311	18	25.2	PC	23.5	5.2
SA1010-DF1	402,909	7,851,308	19	9	PC	71.1	162.7
SA1010-DF2	402,909	7,851,309	19	14.4	PC	85	24
SA1010-DF3	402,909	7,851,311	19	14.4	PC	59.3	3.7
SA1020-EA1	402,766	7,851,340	27	32.4	PC	73.29	185.99
SA1020-EA2	402,766	7,851,337	27	25.2	PC	50.25	185.1
SA1020-EA3	402,766	7,851,337	25	27	PC	10.1	185.7
SA1020-EB1	402,771	7,851,337	25	27	PC	15.32	183.06
SA1020-EB2	402,771	7,851,337	27	28.8	PC	37	183.23

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SA1020-EB3	402,771	7,851,339	27	27	PC	74.58	184.03
SA1020-EB4	402,771	7,851,342	28	27	PC	52.3	7.07
SA1020-EB5	402,771	7,851,343	25	12.6	PC	9.19	4.01
SA1020-EC1	402,776	7,851,334	25	27	PC	10.38	183.77
SA1020-EC2	402,776	7,851,334	27	25.2	PC	34.5	183.99
SA1020-EC3	402,776	7,851,336	28	27	PC	65.04	183.94
SA1020-EC4	402,776	7,851,338	28	27	PC	71	7.04
SA1020-EC5	402,776	7,851,340	26	25.2	PC	40.16	6.24
SA1020-EC6	402,776	7,851,340	25	27	PC	15.05	6.93
SA1020-ED1	402,780	7,851,334	25	30.6	PC	15.19	183.22
SA1020-ED2	402,780	7,851,334	26	32.4	PC	30.57	186.75
SA1020-ED3	402,780	7,851,336	28	27	PC	79.45	183.81
SA1020-ED4	402,781	7,851,338	28	27	PC	65.31	6.78
SA1020-ED5	402,781	7,851,339	27	27	PC	35.19	5.71
SA1020-ED6	402,781	7,851,339	25	27	PC	16.29	7.2
SA1020-ED7	402,781	7,851,339	24	19.8	PC	-23.12	4.99
SA1020-ED8	402,781	7,851,338	23	21.6	PC	-38.56	3.89
SA1020-EE1	402,785	7,851,333	25	27	PC	9.48	183.15
SA1020-EE2	402,785	7,851,335	27	14.4	PC	73.4	179.73
SA1020-EE3	402,786	7,851,337	28	28.8	PC	69.1	6.87
SA1020-EE4	402,786	7,851,338	26	27	PC	39.49	6.07
SA1020-EE5	402,786	7,851,338	25	30.6	PC	16.28	4.26
SA1020-EE6	402,786	7,851,338	24	18	PC	-19.03	4.98
SA1020-EE7	402,786	7,851,338	23	21.6	PC	-32.31	6.26
SA1020-EF1	402,790	7,851,332	25	27	PC	14.43	182.92
SA1020-EF2	402,790	7,851,333	27	27	PC	50.33	186.82
SA1020-EF3	402,791	7,851,337	28	27	PC	69.31	7.02
SA1020-EF4	402,791	7,851,338	27	27	PC	43.49	5.94
SA1020-EF5	402,791	7,851,338	25	27	PC	15.1	5.05
SA1020-EF6	402,791	7,851,339	23	16.2	PC	-17.01	3.07
SA1020-EG1	402,795	7,851,332	25	27	PC	10.02	184.96
SA1020-EG2	402,795	7,851,332	27	28.8	PC	50.18	183.79
SA1020-EG3	402,796	7,851,336	27	27	PC	68.48	6.87
SA1020-EG4	402,796	7,851,337	26	28.8	PC	35.13	6.72
SA1020-EG5	402,796	7,851,337	25	27	PC	10.27	6.27
SA1020-EH1	402,800	7,851,332	25	21.6	PC	9.3	183.03
SA1020-EH2	402,800	7,851,332	26	19.8	PC	30.24	184.03
SA1020-EH3	402,801	7,851,337	27	27	PC	49.16	5.96
SA1020-EH4	402,801	7,851,337	26	27	PC	31.17	5.86
SA1020-EH5	402,801	7,851,337	25	25.2	PC	10.52	5.74
SA1020-EI1	402,806	7,851,334	23	12.6	PC	-78.25	183.23
SA1020-EI2	402,805	7,851,332	28	27	PC	59.37	185.82
SA1020-EI3	402,805	7,851,333	28	25.2	PC	79.53	183.05
SA1020-EI4	402,806	7,851,336	27	27	PC	59.36	5.98
SA1020-EI5	402,806	7,851,337	25	27	PC	21.31	5.26
SA1020-EJ1	402,810	7,851,333	23	18	PC	-83.02	185.82
SA1020-EJ2	402,810	7,851,330	23	9	PC	-35.37	185.19
SA1020-EJ3	402,810	7,851,330	26	9	PC	25.37	185.29
SA1020-EJ4	402,810	7,851,330	28	18	PC	55.24	182.85
SA1020-EJ5	402,811	7,851,333	28	16.2	PC	80.19	2.7
SA1020-EK1	402,815	7,851,331	22	18	PC	-78.02	190.15
SA1020-EK2	402,815	7,851,328	25	9	PC	15.07	186.29
SA1020-EK3	402,815	7,851,329	27	10.8	PC	59.03	184.19
SA1020-EK4	402,816	7,851,331	22	19.8	PC	-79.51	3.83
SA1020-EL1	402,820	7,851,328	21	16.2	PC	-80.37	184.06
SA1020-EL2	402,820	7,851,328	21	18	PC	-72.32	3.27
SA1020-EM1	402,832	7,851,318	22	18	PC	10.47	184.14
SA1020-EM2	402,832	7,851,318	24	18	PC	48.29	184.99
SA1020-EM3	402,833	7,851,322	25	18	PC	73.05	3.88
SA1020-EM4	402,833	7,851,323	22	14.4	PC	22.01	4.17
SA1020-EN1	402,837	7,851,316	21	27	PC	21.1	184.28
SA1020-EN2	402,837	7,851,317	24	27	PC	69.08	185.72
SA1020-EN3	402,838	7,851,320	24	27	PC	58.44	5.7
SA1020-EN4	402,837	7,851,321	21	27	PC	16.26	2.88

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SA1020-FA1	402,764	7,851,347	27	27	PC	69.27	276.04
SA1020-FA2	402,763	7,851,347	27	19.8	PC	45.13	275.06
SA1020-FA3	402,762	7,851,347	25	16.2	PC	19.19	274.86
SA1020-FB1	402,764	7,851,342	28	27	PC	74.39	275.83
SA1020-FB2	402,762	7,851,342	27	18	PC	54.27	277
SA1020-FB3	402,762	7,851,342	26	18	PC	25.34	274.02
SA1020-FC1	402,761	7,851,337	27	18	PC	54.22	276.28
SA1020-FC2	402,761	7,851,337	25	16.2	PC	20.49	276.89
SA1030-A1	402,944	7,851,307	38	16.2	PC	55.6	346.7
SA1030-A2	402,942	7,851,305	38	16.2	PC	50.8	149.7
SA1030-AB1	402,883	7,851,295	35	14.4	PC	17	276.7
SA1030-AB2	402,885	7,851,295	37	12.6	PC	71	4.7
SA1030-AC1	402,883	7,851,300	35	16.2	PC	8	277.7
SA1030-AC2	402,883	7,851,300	36	18	PC	38	278.7
SA1030-AC3	402,886	7,851,300	38	18	PC	77	279.7
SA1030-AC4	402,888	7,851,300	38	12.6	PC	80	64.7
SA1030-AD1	402,884	7,851,305	35	12.6	PC	10.3	278.7
SA1030-AD2	402,884	7,851,305	37	19.8	PC	42.2	280.7
SA1030-AD3	402,886	7,851,305	38	18	PC	81	280.7
SA1030-AD4	402,888	7,851,305	37	10.8	PC	56.2	85.7
SA1030-AD5	402,888	7,851,305	35	9	PC	8.4	85.7
SA1030-AF1	402,884	7,851,315	35	19.8	PC	18.4	278.7
SA1030-AF2	402,884	7,851,315	37	21.6	PC	52.5	274.7
SA1030-AF3	402,887	7,851,315	36	18	PC	61.7	86.7
SA1030-AF4	402,890	7,851,315	35	10.8	PC	10.5	87.7
SA1030-AG1	402,884	7,851,320	35	9	PC	9.2	277.7
SA1030-AG2	402,884	7,851,320	37	14.4	PC	33.8	271.7
SA1030-AG3	402,888	7,851,320	38	19.8	PC	64.6	83.7
SA1030-AG4	402,889	7,851,320	36	21.6	PC	37.6	89.7
SA1030-AG5	402,889	7,851,320	35	14.4	PC	11.4	91.7
SA1030-AI1	402,885	7,851,330	35	12.6	PC	11	226.7
SA1030-AI2	402,885	7,851,330	36	21.6	PC	46.1	233.7
SA1030-AI3	402,886	7,851,331	37	14.4	PC	76.5	245.7
SA1030-AI4	402,887	7,851,333	37	18	PC	69	32.7
SA1030-AI5	402,888	7,851,334	34	7.2	PC	11	38.7
SA1030-AI1	402,881	7,851,334	34	9	PC	9.9	234.7
SA1030-AI2	402,881	7,851,334	36	18	PC	26.8	227.7
SA1030-AI3	402,885	7,851,337	37	14.4	PC	60.1	44.7
SA1030-AI4	402,885	7,851,338	34	7.2	PC	13.6	50.7
SA1030-AK1	402,877	7,851,337	34	9	PC	7.3	229.7
SA1030-AK2	402,877	7,851,337	36	14.4	PC	29.8	231.7
SA1030-AK3	402,878	7,851,338	36	27	PC	50	234.7
SA1030-AK4	402,880	7,851,340	36	18	PC	72	42.7
SA1030-AK5	402,882	7,851,341	34	18	PC	11.9	47.7
SA1030-AK6	402,880	7,851,339	36	7.2	PC	87.3	292.7
SA1030-AL1	402,874	7,851,341	34	10.8	PC	11.2	227.7
SA1030-AL2	402,875	7,851,342	35	19.8	PC	52.5	232.7
SA1030-AL3	402,876	7,851,342	36	16.2	PC	66.3	232.7
SA1030-AL4	402,877	7,851,344	36	14.4	PC	88.2	325.7
SA1030-AL5	402,878	7,851,345	36	16.2	PC	60	41.7
SA1030-AL6	402,880	7,851,347	34	5.4	PC	5	41.7
SA1030-B1	402,938	7,851,304	38	5.4	PC	46	187.7
SA1030-B2	402,938	7,851,306	38	16.2	PC	44	4.7
SA1030-B3	402,939	7,851,309	38	16.2	PC	46.8	188.7
SA1030-B4	402,939	7,851,310	38	16.2	PC	87	261.7
SA1030-B5	402,939	7,851,312	38	7.2	PC	44.5	2.7
SA1030-C1	402,933	7,851,303	35	7.2	PC	1	178.7
SA1030-C2	402,933	7,851,304	38	10.8	PC	38.5	181.7
SA1030-C3	402,933	7,851,307	38	23.4	PC	77.6	184.7
SA1030-C4	402,933	7,851,310	38	18	PC	61.6	354.7
SA1030-C5	402,933	7,851,311	35	25.2	PC	24.1	356.7
SA1030-D1	402,928	7,851,306	35	7.2	PC	5.4	186.7
SA1030-D2	402,928	7,851,306	37	14.4	PC	49.1	186.7
SA1030-D3	402,928	7,851,307	37	18	PC	81.3	201.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SA1030-D4	402,929	7,851,308	37	16.2	PC	80.4	54.7
SA1030-D5	402,929	7,851,311	37	18	PC	50.2	1.7
SA1030-D6	402,929	7,851,311	36	25.2	PC	31.3	4.7
SA1030-D7	402,929	7,851,311	36	27	PC	10.3	2.7
SA1030-E1	402,923	7,851,307	35	5.4	PC	6.1	188.7
SA1030-E2	402,923	7,851,307	37	5.4	PC	44	185.7
SA1030-E3	402,923	7,851,308	36	10.8	PC	82.3	204.7
SA1030-E4	402,923	7,851,310	37	18	PC	80	352.7
SA1030-E5	402,923	7,851,310	37	27	PC	49	1.7
SA1030-E6	402,923	7,851,310	36	27	PC	30	1.7
SA1030-E7	402,923	7,851,310	36	27	PC	11	5.7
SA1030-F1	402,918	7,851,307	35	5.4	PC	4.5	183.7
SA1030-F2	402,919	7,851,309	37	10.8	PC	79.8	202.7
SA1030-F3	402,919	7,851,309	37	18	PC	80	1.7
SA1030-F4	402,919	7,851,311	37	16.2	PC	66.1	1.7
SA1030-F5	402,919	7,851,310	35	5.4	PC	7.6	7.7
SA1030-G1	402,914	7,851,308	35	5.4	PC	7.1	187.7
SA1030-G2	402,913	7,851,308	37	9	PC	61	184.7
SA1030-G3	402,914	7,851,309	37	16.2	PC	86	264.7
SA1030-G4	402,914	7,851,311	37	9	PC	59.4	6.7
SA1030-G5	402,914	7,851,311	36	5.4	PC	30.9	7.7
SA1030-H1	402,908	7,851,308	35	3.6	PC	4.8	186.7
SA1030-H2	402,909	7,851,309	37	5.4	PC	70.7	183.7
SA1030-H3	402,909	7,851,310	37	16.2	PC	78.8	346.7
SA1030-H4	402,909	7,851,311	37	21.6	PC	48.3	2.7
SA1030-H5	402,909	7,851,312	36	19.8	PC	29.5	3.7
SA1030-H6	402,909	7,851,312	35	18	PC	3.9	4.7
SA1030-I1	402,904	7,851,312	36	21.6	PC	33.8	359.7
SA1030-I2	402,904	7,851,312	35	19.8	PC	9.8	358.7
SA1030-J1	402,898	7,851,310	37	10.8	PC	86.3	280.7
SA1030-J2	402,898	7,851,311	37	19.8	PC	58.8	7.7
SA1030-J3	402,899	7,851,312	37	27	PC	40	5.7
SA1030-J4	402,899	7,851,312	35	23.4	PC	20	6.7
SA1030-K1	402,893	7,851,307	35	7.2	PC	3.5	188.7
SA1030-K2	402,894	7,851,309	37	5.4	PC	68.4	185.7
SA1030-K3	402,894	7,851,310	38	14.4	PC	89.3	268.7
SA1030-K4	402,895	7,851,323	34	19.8	PC	67.6	199.7
SA1030-K5	402,896	7,851,324	34	14.4	PC	89.3	227.7
SA1030-K6	402,896	7,851,327	34	12.6	PC	44.8	13.7
SA1030-K7	402,897	7,851,327	33	10.8	PC	30.7	15.7
SA1030-K8	402,897	7,851,327	31	10.8	PC	7.9	17.7
SA1030-L1	402,888	7,851,298	36	10.8	PC	21	10.7
SA1030-L2	402,890	7,851,329	37	16.2	PC	53	10.7
SA1030-L3	402,888	7,851,309	37	16.2	PC	87.8	258.7
SA1030-L4	402,888	7,851,307	38	10.8	PC	56.8	176.7
SA1030-M1	402,883	7,851,313	37	23.4	PC	50	4.7
SA1030-M2	402,883	7,851,311	37	19.8	PC	82	270.7
SA1030-M3	402,883	7,851,308	37	19.8	PC	45	184.7
SA1030-O1	402,876	7,851,339	36	25.2	PC	30	179.7
SA1030-O2	402,876	7,851,339	37	23.4	PC	49.9	180.7
SA1030-O3	402,876	7,851,343	37	18	PC	87.9	182.7
SA1030-O4	402,876	7,851,345	36	16.5	PC	79	343.7
SA1030-O5	402,876	7,851,347	37	9	PC	61	13.7
SA1030-O6	402,876	7,851,349	34	5.4	PC	8	14.7
SA1030-P1	402,871	7,851,344	37	23	PC	45	174.7
SA1030-P2	402,872	7,851,345	37	21.6	PC	64.7	180.7
SA1030-P3	402,872	7,851,345	37	18	PC	79	173.7
SA1030-P4	402,872	7,851,346	37	15.7	PC	83.7	3.7
SA1030-P5	402,872	7,851,348	37	7.2	PC	44	2.7
SA1030-P6	402,872	7,851,349	35	5.4	PC	3.3	3.7
SA1030-Q1	402,866	7,851,345	37	23.4	PC	59	185.7
SA1030-Q2	402,866	7,851,347	38	18	PC	80	208.7
SA1030-Q3	402,867	7,851,348	37	16.2	PC	81.3	359.7
SA1030-Q4	402,867	7,851,350	37	14.4	PC	46.4	359.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SA1030-Q5	402,867	7,851,350	35	3.6	PC	2.8	22.1
SA1030-R1	402,862	7,851,347	36	9	PC	70	184.7
SA1030-R2	402,862	7,851,348	37	14.4	PC	72.6	196.7
SA1030-R3	402,862	7,851,348	37	18	PC	83.8	195.7
SA1030-R4	402,862	7,851,350	37	14.4	PC	71.6	343.7
SA1030-R5	402,862	7,851,351	35	5.4	PC	7.8	1.7
SA1030-S1	402,857	7,851,347	34	5.4	PC	1	185.7
SA1030-S2	402,857	7,851,347	36	9	PC	43.7	189.7
SA1030-S3	402,857	7,851,348	37	16.2	PC	72.6	195.7
SA1030-S4	402,857	7,851,349	37	23.4	PC	86.4	192.7
SA1030-S5	402,857	7,851,350	37	14.4	PC	68.5	349.7
SA1030-S6	402,857	7,851,351	35	5.4	PC	19.3	4.7
SA1030-T1	402,852	7,851,348	34	5.4	PC	10	188.7
SA1030-T2	402,852	7,851,349	37	14.4	PC	60	189.7
SA1030-T3	402,852	7,851,349	37	16.2	PC	73.8	193.7
SA1030-T4	402,852	7,851,350	37	18	PC	89.2	220.7
SA1030-T5	402,852	7,851,352	37	21.6	PC	57.4	2.7
SA1030-T6	402,853	7,851,352	35	7.2	PC	7.3	2.7
SA1030-U1	402,847	7,851,351	36	16.2	PC	70	189.7
SA1030-U2	402,847	7,851,351	37	14.4	PC	86	169.7
SA1030-U3	402,847	7,851,352	36	10.8	PC	58.7	5.7
SA1030-U4	402,848	7,851,354	35	5.4	PC	19.7	4.7
SA1030-V1	402,842	7,851,351	35	19.8	PC	42.3	196.7
SA1030-V2	402,842	7,851,353	36	7.2	PC	76.4	67.7
SA1030-V3	402,843	7,851,354	36	5.4	PC	62.4	14.7
SA1030-W1	402,837	7,851,354	36	23.4	PC	30	184.7
SA1050-A1	402,939	7,851,306	57	7.2	PC	5	184.7
SA1050-A2	402,939	7,851,306	59	9	PC	55	184.7
SA1050-A3	402,939	7,851,311	59	14.4	PC	45	4.7
SA1050-A4	402,939	7,851,311	57	10.8	PC	5	4.7
SA1050-A5	402,940	7,851,324	57	5.4	PC	5	184.7
SA1050-A6	402,940	7,851,326	60	12.6	PC	90	4.7
SA1050-A7	402,941	7,851,330	57	5.4	PC	5	4.7
SA1050-B1	402,934	7,851,307	57	7.2	PC	5	184.7
SA1050-B2	402,934	7,851,311	57	10.8	PC	5	4.7
SA1050-B3	402,935	7,851,326	56	5.4	PC	5	22.7
SA1050-B4	402,936	7,851,331	59	5.4	PC	45	4.7
SA1050-B5	402,936	7,851,331	56	5.4	PC	5	4.7
SA1050-C1	402,929	7,851,307	57	7.2	PC	5	184.7
SA1050-C2	402,929	7,851,308	59	7.2	PC	70	184.7
SA1050-C3	402,929	7,851,311	57	10.8	PC	5	184.7
SA1050-C4	402,930	7,851,327	57	5.4	PC	5	184.7
SA1050-C6	402,931	7,851,331	59	21.6	PC	90	4.7
SA1050-C7	402,931	7,851,335	59	9	PC	45	4.7
SA1050-C8	402,931	7,851,335	57	9	PC	5	4.7
SA1050-D1	402,924	7,851,308	57	3.6	PC	5	184.7
SA1050-D2	402,924	7,851,309	59	9	PC	70	184.7
SA1050-D3	402,924	7,851,312	57	9	PC	5	4.7
SA1050-D4	402,925	7,851,328	57	9	PC	5	184.7
SA1050-D5	402,925	7,851,328	59	10.8	PC	45	184.7
SA1050-D6	402,926	7,851,332	59	9	PC	45	4.7
SA1050-D7	402,926	7,851,332	57	9	PC	5	4.7
SA1050-E1	402,919	7,851,310	59	10.8	PC	90	4.7
SA1050-E2	402,919	7,851,313	59	18	PC	45	4.7
SA1050-E3	402,920	7,851,329	57	18	PC	5	184.7
SA1050-E4	402,920	7,851,329	59	10.8	PC	45	184.7
SA1050-E5	402,921	7,851,332	59	23.4	PC	90	4.7
SA1050-E6	402,921	7,851,333	59	21.6	PC	45	4.7
SA1050-E7	402,921	7,851,333	57	18	PC	5	4.7
SA1050-F1	402,914	7,851,309	56	7.2	PC	5	184.7
SA1050-F2	402,914	7,851,312	60	16.2	PC	80	4.7
SA1050-F3	402,914	7,851,315	56	7.2	PC	5	4.7
SA1050-F4	402,915	7,851,329	57	9	PC	5	184.7
SA1050-F5	402,915	7,851,329	59	10.8	PC	45	184.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SA1050-F6	402,916	7,851,331	59	25.2	PC	75	184.7
SA1050-F7	402,916	7,851,332	59	23.4	PC	90	4.7
SA1050-F8	402,916	7,851,333	59	23.4	PC	45	4.7
SA1050-F9	402,916	7,851,334	57	18	PC	5	4.7
SA1050-G1	402,909	7,851,314	59	10.8	PC	90	4.7
SA1050-G2	402,909	7,851,316	58	10.8	PC	45	4.7
SA1050-G3	402,909	7,851,317	57	10.8	PC	5	4.7
SA1050-J1	402,896	7,851,324	58	10.8	PC	45	184.7
SA1050-J2	402,897	7,851,329	58	9	PC	45	4.7
SA1050-K1	402,892	7,851,329	57	10.8	PC	74	188.7
SA1050-K2	402,892	7,851,332	59	12.6	PC	57	188.7
SA1050-K3	402,893	7,851,337	59	16.2	PC	45	8.7
SA1050-L1	402,887	7,851,334	57	27	PC	71	194.7
SA1050-L2	402,887	7,851,340	58	16.2	PC	45	24.7
SA1050-L3	402,887	7,851,340	56	10.8	PC	82	27.7
SA1050-M1	402,882	7,851,339	57	19.8	PC	76	187.7
SA1050-M2	402,882	7,851,343	59	16.2	PC	90	4.7
SA1050-M3	402,882	7,851,345	57	5.4	PC	60	16.7
SA1050-N1	402,877	7,851,323	58	5.4	PC	90	4.7
SA1050-N2	402,877	7,851,323	58	10.8	PC	20	354.7
SA1050-N3	402,878	7,851,347	58	19.8	PC	90	4.7
SA1050-N4	402,879	7,851,349	56	5.4	PC	65	356.7
SA1050-O1	402,874	7,851,345	59	16.2	PC	32	183.7
SA1050-O2	402,874	7,851,350	59	9	PC	90	4.7
SA1050-P1	402,869	7,851,346	57	9	PC	43	189.7
SA1050-P2	402,869	7,851,348	59	10.8	PC	90	4.7
SA1050-P3	402,869	7,851,352	57	16.2	PC	60	3.7
SA1050-P4	402,868	7,851,335	56	9	PC	5	4.7
SA1050-Q1	402,864	7,851,349	57	10.8	PC	45	4.7
SA1050-Q2	402,864	7,851,349	58	5.4	PC	5	3.7
SA1050-R1	402,858	7,851,336	56	5.4	PC	5	188.7
SA1050-R2	402,859	7,851,348	56	12.6	PC	70	4.7
SA1050-Z1	402,944	7,851,307	57	5.4	PC	5	184.7
SA1050-Z2	402,944	7,851,306	59	10.8	PC	55	184.7
SA1050-Z3	402,944	7,851,306	60	23.4	PC	90	4.7
SA1050-Z4	402,944	7,851,310	57	5.4	PC	5	4.7
SE1010-A1	402,697	7,851,476	11	12.6	PC	26.9	185.7
SE1010-A2	402,697	7,851,478	13	12.6	PC	75.6	182.7
SE1010-A3	402,697	7,851,479	13	18	PC	75.9	357.7
SE1010-A4	402,698	7,851,480	11	12.6	PC	36.8	12.7
SE1010-A5	402,699	7,851,501	13	18	PC	66.7	190.7
SE1010-A6	402,699	7,851,502	13	18	PC	78.5	183.7
SE1010-A7	402,700	7,851,504	12	18	PC	47.5	4.7
SE1010-A8	402,700	7,851,504	10	21.6	PC	13.5	2.7
SE1010-A9	402,700	7,851,503	12	18	PC	70.5	14.3
SE1010-AA1	402,708	7,851,490	11	12.6	PC	14.8	227.7
SE1010-AA2	402,711	7,851,493	10	18	PC	9.4	44.7
SE1010-AB1	402,705	7,851,494	11	14.4	PC	40.5	226.7
SE1010-AB2	402,708	7,851,496	11	14.4	PC	21.5	45.7
SE1010-AC1	402,704	7,851,499	12	14.4	PC	51.7	38.7
SE1010-AC2	402,704	7,851,500	12	10.8	PC	39	38.7
SE1010-AC3	402,704	7,851,500	10	7.2	PC	11.1	37.7
SE1010-AD1	402,701	7,851,502	12	12.6	PC	66.5	11.7
SE1010-AD2	402,702	7,851,503	11	21.6	PC	21.6	14.7
SE1010-AE1	402,692	7,851,505	11	21.6	PC	15.4	349.7
SE1010-AE2	402,692	7,851,505	12	21.6	PC	43.6	349.1
SE1010-AF1	402,688	7,851,499	12	14.4	PC	60	171.7
SE1010-AF2	402,688	7,851,502	13	12.6	PC	76.2	355.7
SE1010-AF3	402,687	7,851,503	11	16.2	PC	36.4	341.7
SE1010-AF4	402,687	7,851,503	10	10.8	PC	16.2	342.7
SE1010-B1	402,692	7,851,478	13	16.2	PC	86.4	324.7
SE1010-B2	402,692	7,851,480	13	19.8	PC	59.1	359.7
SE1010-B3	402,694	7,851,501	11	12.6	PC	31.3	180.7
SE1010-B4	402,694	7,851,502	13	18	PC	80.6	181.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SE1010-B5	402,694	7,851,503	13	16.2	PC	65.3	357.7
SE1010-BA1	402,644	7,851,515	13	19.8	PC	89	177.7
SE1010-BB1	402,646	7,851,505	13	19.8	PC	88.8	98.7
SE1010-BC1	402,649	7,851,500	13	19.8	PC	89.1	112.7
SE1010-BD1	402,646	7,851,495	13	19.8	PC	88.6	167.7
SE1010-BE1	402,645	7,851,490	13	19.8	PC	89.7	0.7
SE1010-C1	402,687	7,851,477	10	5.4	PC	9.2	183.7
SE1010-C2	402,687	7,851,479	13	12.6	PC	73.7	188.7
SE1010-C3	402,687	7,851,482	12	21.6	PC	43.5	2.7
SE1010-D1	402,682	7,851,479	11	7.2	PC	18.7	185.7
SE1010-D2	402,682	7,851,480	12	16.2	PC	88.2	190.7
SE1010-D3	402,682	7,851,482	12	18	PC	65.8	356.7
SE1010-D4	402,682	7,851,483	11	23.4	PC	29.9	359.7
SE1010-DA1	402,634	7,851,517	10	18	PC	10.08	272.98
SE1010-DA2	402,646	7,851,516	14	14.4	PC	70.48	268.86
SE1010-DA3	402,649	7,851,516	10	18	PC	10.45	91.02
SE1010-DB1	402,635	7,851,520	12	18	PC	52.17	345.07
SE1010-DB2	402,635	7,851,520	10	21.6	PC	10	345.99
SE1010-DC1	402,647	7,851,525	11	16.2	PC	41.07	350.1
SE1010-DC2	402,647	7,851,524	13	16.2	PC	80.04	352.25
SE1010-DD1	402,651	7,851,530	11	21.6	PC	27.35	7.87
SE1010-DD2	402,651	7,851,526	13	14.4	PC	74.32	184.14
SE1010-DE1	402,656	7,851,534	11	14.4	PC	15.38	7.27
SE1010-DE2	402,656	7,851,534	12	18	PC	44.55	9.98
SE1010-DE3	402,656	7,851,530	13	14.4	PC	81.56	176.84
SE1010-DF1	402,662	7,851,537	11	21.6	PC	18.15	7.26
SE1010-DG1	402,667	7,851,537	11	21.6	PC	15.56	51.01
SE1010-DH1	402,667	7,851,535	11	21.6	PC	8.55	93.97
SE1010-DI1	402,649	7,851,520	13	16.2	PC	59.25	66.12
SE1010-DI2	402,650	7,851,520	11	18	PC	22.43	70.86
SE1010-E1	402,677	7,851,479	10	10.8	PC	14.2	184.7
SE1010-E2	402,677	7,851,480	12	16.2	PC	68.8	187.7
SE1010-E3	402,678	7,851,493	10	9	PC	7.3	181.7
SE1010-E4	402,678	7,851,494	13	18	PC	57.9	179.7
SE1010-E5	402,679	7,851,498	13	18	PC	59.1	6.7
SE1010-E6	402,679	7,851,499	11	25.2	PC	20.3	4.7
SE1010-E7	402,678	7,851,494	13	9	PC	58.3	180.7
SE1010-E8	402,679	7,851,499	12	19.8	PC	56.6	0.9
SE1010-F1	402,672	7,851,480	12	18	PC	45.9	182.7
SE1010-F2	402,672	7,851,481	12	18	PC	86.5	260.7
SE1010-F3	402,674	7,851,499	12	14.4	PC	70.1	0.7
SE1010-F4	402,674	7,851,500	10	7.2	PC	10.4	5.7
SE1010-G1	402,667	7,851,481	11	12.6	PC	19.4	183.7
SE1010-G2	402,668	7,851,482	13	21.6	PC	80.6	190.7
SE1010-G3	402,668	7,851,483	13	9	PC	87.7	217.7
SE1010-G4	402,668	7,851,485	11	25.2	PC	34	3.7
SE1010-G5	402,669	7,851,501	12	9	PC	45.5	4.7
SE1010-H1	402,663	7,851,483	12	9	PC	85.4	184.7
SE1010-H2	402,663	7,851,498	11	14.4	PC	30.8	196.7
SE1010-H3	402,663	7,851,498	13	14.4	PC	74.1	169.7
SE1010-H4	402,664	7,851,502	12	9	PC	41.1	16.7
SE1010-H5	402,664	7,851,502	10	9	PC	19.6	2.9
SE1010-I1	402,659	7,851,499	12	16.2	PC	56	181.7
SE1010-I2	402,659	7,851,501	13	9	PC	80.7	0.7
SE1010-I3	402,659	7,851,502	13	14.4	PC	59	18.7
SE1010-J1	402,654	7,851,498	14	16.2	PC	64.8	185.7
SE1010-J2	402,654	7,851,499	14	18	PC	78	180.7
SE1010-J3	402,654	7,851,501	14	18	PC	73.9	5.7
SE1010-J4	402,654	7,851,503	11	5.4	PC	18.5	2.7
SE1010-J5	402,653	7,851,498	11	16.2	PC	36.1	188.7
SE1010-K1	402,640	7,851,517	12	21.6	PC	30.8	6.7
SE1010-K2	402,640	7,851,516	13	19.8	PC	70.1	6.7
SE1010-K3	402,640	7,851,513	13	19.8	PC	69.2	181.7
SE1010-K4	402,640	7,851,513	12	21.6	PC	35.2	179.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SE1030-AB1	402,648	7,851,508	34	10.8	PC	20.5	208.7
SE1030-AB2	402,648	7,851,509	36	10.8	PC	48	254.7
SE1030-AB3	402,651	7,851,510	37	16.2	PC	86	162.7
SE1030-AB4	402,652	7,851,510	37	10.8	PC	43	76.7
SE1030-AB5	402,653	7,851,510	35	14.4	PC	8	77.7
SE1030-AB6	402,648	7,851,509	34	14.4	PC	6.6	250.7
SE1030-AC1	402,647	7,851,514	35	14.4	PC	9	256.7
SE1030-AC2	402,647	7,851,514	37	10.8	PC	50	255.7
SE1030-AC3	402,649	7,851,514	37	16.2	PC	87	178.7
SE1030-AC4	402,650	7,851,506	37	7.2	PC	50	69.7
SE1030-AC5	402,651	7,851,515	35	5.4	PC	8	70.7
SE1030-AD1	402,646	7,851,518	35	16.2	PC	7	254.7
SE1030-AD2	402,646	7,851,519	37	16.2	PC	49	253.7
SE1030-AD3	402,648	7,851,519	37	16.2	PC	86	224.7
SE1030-AD4	402,649	7,851,519	37	7.2	PC	49	77.7
SE1030-AD5	402,650	7,851,519	35	5.4	PC	8	76.7
SE1030-AE1	402,645	7,851,523	35	14.4	PC	7	254.7
SE1030-AE2	402,644	7,851,523	36	10.8	PC	40	254.7
SE1030-AE3	402,647	7,851,524	37	16.2	PC	88	43.7
SE1030-AE4	402,648	7,851,524	37	10.8	PC	40	75.7
SE1030-AE5	402,648	7,851,524	35	5.4	PC	8	76.7
SE1030-AF1	402,641	7,851,528	34	14.4	PC	8	253.7
SE1030-AF13+	402,644	7,851,528	37	10.8	PC	88	206.7
SE1030-AF14	402,646	7,851,529	36	10.8	PC	42	95.7
SE1030-AF15	402,646	7,851,529	34	7.2	PC	5	76.7
SE1030-AF2	402,641	7,851,529	37	10.8	PC	42	254.7
SE1030-AF3	402,644	7,851,528	37	16.2	PC	89	199.7
SE1030-AF4	402,646	7,851,529	36	10.8	PC	50	80.7
SE1030-AF5	402,646	7,851,529	34	7.2	PC	8	74.7
SE1030-AI1	402,605	7,851,517	35	10.8	PC	10	234.7
SE1030-AI2	402,606	7,851,517	37	14.4	PC	60	234.7
SE1030-AI3	402,607	7,851,519	37	16.2	PC	75	54.7
SE1030-AJ1	402,602	7,851,521	34	10.8	PC	10	234.7
SE1030-AJ2	402,603	7,851,522	37	14.4	PC	60	234.7
SE1030-AJ3	402,604	7,851,522	37	16.2	PC	90	234.7
SE1030-AJ4	402,606	7,851,524	37	19.8	PC	45	54.7
SE1030-11	402,676	7,851,493	34	12.6	PC	5.8	9.7
SE1030-12	402,676	7,851,493	35	14.4	PC	31	7.7
SE1030-13	402,676	7,851,492	37	12.6	PC	70.6	17.7
SE1030-14	402,676	7,851,490	37	19.8	PC	79	188.7
SE1030-16+	402,675	7,851,489	33	14.4	PC	7	181.7
SE1030-J1	402,671	7,851,495	34	5.4	PC	7	3.7
SE1030-J2	402,671	7,851,492	37	14.4	PC	89	43.7
SE1030-J3	402,671	7,851,490	36	14.4	PC	45	184.7
SE1030-K1	402,667	7,851,494	37	14.4	PC	72	185.7
SE1030-K2	402,666	7,851,492	34	5.4	PC	5	184.7
SE1030-L1	402,662	7,851,497	37	7.2	PC	57	3.7
SE1030-L2	402,662	7,851,495	37	18	PC	82	252.7
SE1030-L3	402,661	7,851,493	34	5.4	PC	6	185.7
SE1030-M1	402,657	7,851,500	35	5.4	PC	17	7.7
SE1030-M2	402,657	7,851,498	37	7.2	PC	59	7.7
SE1030-M3	402,657	7,851,496	37	12.6	PC	90	7.7
SE1030-M4	402,656	7,851,496	34	5.4	PC	6	191.7
SE1030-N1	402,652	7,851,500	37	16.2	PC	46.6	18.7
SE1030-N2	402,652	7,851,498	37	21.6	PC	84	70.7
SE1030-N3	402,652	7,851,496	37	7.2	PC	45.9	189.7
SE1030-N4	402,652	7,851,496	35	7.2	PC	4	189.7
SE1030-O1	402,647	7,851,501	36	14.4	PC	28.6	3.7
SE1030-O2	402,647	7,851,501	37	14.4	PC	59	2.7
SE1030-O3	402,646	7,851,498	37	18	PC	90	4.7
SE1030-O4	402,647	7,851,497	37	9	PC	49	183.7
SE1030-O5	402,647	7,851,497	35	9	PC	7	183.7
SE1030-P2	402,642	7,851,502	35	18	PC	5	4.7
SE1030-P3	402,642	7,851,502	36	16.2	PC	32	4.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SE1030-P4	402,642	7,851,502	37	19.8	PC	60	4.7
SE1030-P5	402,642	7,851,500	37	18	PC	80	100.7
SE1030-P6	402,641	7,851,498	36	7.2	PC	30	184.7
SE1030-Q1	402,642	7,851,532	34	10.8	PC	6.7	23.7
SE1030-Q2	402,642	7,851,531	37	23.4	PC	60	32.7
SE1030-Q3	402,640	7,851,529	34	10.8	PC	6.6	214.7
SE1030-Q4	402,637	7,851,503	36	21.6	PC	30	3.7
SE1030-Q5	402,637	7,851,501	37	19.8	PC	70	3.7
SE1030-R1	402,637	7,851,535	34	12.6	PC	6.4	14.7
SE1030-R2	402,637	7,851,534	36	16.2	PC	44.6	13.7
SE1030-R3	402,636	7,851,530	36	19.8	PC	40	188.7
SE1030-R4	402,632	7,851,505	35	27	PC	5	4.7
SE1030-R5	402,632	7,851,505	35	27	PC	30	4.7
SE1030-S1	402,632	7,851,536	34	5.4	PC	5.6	13.7
SE1030-S2	402,632	7,851,536	35	10.8	PC	31.8	13.7
SE1030-S3	402,631	7,851,532	36	27	PC	42.9	192.7
SE1030-S4	402,627	7,851,506	36	27	PC	32	6.7
SE1030-T1	402,627	7,851,537	34	5.4	PC	5.7	6.7
SE1030-T2	402,627	7,851,535	36	16.2	PC	88	157.7
SE1030-T3	402,627	7,851,533	35	27	PC	30.7	186.7
SE1030-T4	402,626	7,851,533	34	5.4	PC	5.9	189.7
SE1030-T5	402,622	7,851,505	35	27	PC	30	6.7
SE1030-T6	402,622	7,851,506	36	14.4	PC	65	8.7
SE1030-T7+	402,622	7,851,505	35	16.2	PC	90	8.7
SE1030-U1	402,622	7,851,538	35	14.4	PC	20	8.7
SE1030-U2	402,622	7,851,537	37	14.4	PC	75	8.7
SE1030-U3	402,622	7,851,534	37	16.2	PC	58.8	190.7
SE1030-U4	402,622	7,851,534	35	5.4	PC	14.5	184.7
SE1030-U5	402,617	7,851,507	35	23.4	PC	5	4.7
SE1030-U6	402,617	7,851,507	37	25.2	PC	44.5	2.7
SE1030-U7	402,617	7,851,506	37	16.2	PC	76	4.7
SE1030-U8	402,617	7,851,506	37	14.4	PC	70	184.7
SE1030-V1	402,617	7,851,539	37	10.8	PC	57.4	11.7
SE1030-V2	402,617	7,851,537	37	16.2	PC	65.5	262.7
SE1030-V3	402,617	7,851,535	36	23.4	PC	34.1	28.1
SE1030-V4	402,613	7,851,511	37	23.4	PC	50	4.7
SE1030-V5	402,613	7,851,510	37	16.2	PC	90	4.7
SE1030-V6	402,613	7,851,509	37	14.4	PC	60	184.7
SE1030-V7	402,613	7,851,507	37	5.4	PC	60	184.7
SE1030-V8	402,613	7,851,507	36	5.4	PC	10	184.7
SE1030-W1	402,613	7,851,539	37	16.2	PC	43	2.7
SE1030-W2	402,611	7,851,541	37	25.2	PC	15	338.7
SE1030-W3	402,612	7,851,539	37	25.2	PC	83.5	282.7
SE1030-W4	402,612	7,851,537	36	21.6	PC	43.9	181.7
SE910-RA1	402,601	7,851,405	-89	18	PC	45.4	19.82
SE910-RA2	402,601	7,851,406	-90	18	PC	7.45	21.27
SE910-RB1	402,600	7,851,405	-88	21.6	PC	72	64.7
SE910-RB2	402,602	7,851,405	-90	18	PC	21.2	67.04
SE910-RC1	402,601	7,851,404	-88	18	PC	61	91.06
SE910-RC2	402,602	7,851,404	-90	18	PC	9.19	88.05
SE930-HA1	402,648	7,851,570	-63	16.2	PC	50	54.7
SE930-HA2	402,648	7,851,570	-65	18	PC	15.04	54.28
SE930-HB1	402,638	7,851,565	-63	10.8	PC	55.18	254.27
SE930-HB2	402,643	7,851,566	-62	10.8	PC	78.23	74.85
SE930-HB3	402,646	7,851,567	-64	18	PC	44.54	74.12
SE930-HB4	402,646	7,851,567	-65	16.2	PC	10.14	74.17
SE930-HC1	402,637	7,851,559	-64	18	PC	11.05	252.86
SE930-HC2	402,637	7,851,559	-63	16.2	PC	36.4	254.29
SE930-HC3	402,639	7,851,560	-61	18	PC	79.53	254.06
SE930-HC4	402,642	7,851,561	-63	18	PC	29.02	75.94
SE930-HD1	402,637	7,851,554	-64	18	PC	10.17	254.27
SE930-HD2	402,637	7,851,554	-63	16.2	PC	30.21	253.75
SE930-HD3	402,638	7,851,554	-61	18	PC	60.04	250.98
SE930-HD4	402,642	7,851,556	-64	18	PC	24.55	76.11

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SE930-HE1	402,639	7,851,550	-64	18	PC	16.02	253.96
SE930-HE2	402,639	7,851,550	-62	18	PC	54.44	254.23
SE930-HE3	402,641	7,851,550	-62	9	PC	79.53	253.79
SE930-HE4	402,643	7,851,551	-62	14.4	PC	64.52	76.2
SE930-HE5	402,644	7,851,551	-65	12.6	PC	10.44	75.16
SE930-HF1	402,640	7,851,545	-64	18	PC	10.12	254.71
SE930-HF2	402,645	7,851,546	-64	12.6	PC	24.53	74.79
SE930-HG1	402,642	7,851,540	-64	14.4	PC	15.32	254.1
SE930-HG2	402,642	7,851,540	-63	14.4	PC	44.52	254.24
SE930-HG3	402,645	7,851,541	-62	10.8	PC	79.28	73.8
SE930-HG4	402,646	7,851,541	-65	10.8	PC	15.08	75.22
SE930-HH1	402,643	7,851,535	-64	12.6	PC	10.5	253.89
SE930-HH2	402,643	7,851,535	-62	12.6	PC	49.08	253.89
SE930-HH3	402,646	7,851,536	-62	10.8	PC	75.1	74.01
SE930-HH4	402,647	7,851,536	-64	12.6	PC	29.14	75.07
SE930-HI1	402,647	7,851,531	-62	12.6	PC	74.02	75.06
SE930-HJ1	402,645	7,851,525	-64	18	PC	14.55	254.24
SE930-HJ2	402,645	7,851,525	-63	10.8	PC	40.46	254.92
SE930-HJ3	402,649	7,851,526	-62	16.2	PC	80.05	74.88
SE930-HJ4	402,650	7,851,527	-65	16.2	PC	10.22	74.89
SE930-HK1	402,647	7,851,521	-64	18	PC	24.13	255.02
SE930-HK2	402,648	7,851,521	-62	16.2	PC	64.29	254.07
SE930-HK3	402,650	7,851,522	-62	12.6	PC	75.01	73.77
SE930-HK4	402,652	7,851,522	-64	18	PC	19.13	74.94
SE930-HL1	402,648	7,851,516	-63	14.4	PC	41.22	256.09
SE930-HL2	402,652	7,851,517	-62	9	PC	59.36	73.92
SE930-HL3	402,653	7,851,517	-63	9	PC	24.07	74.29
SE930-HM1	402,649	7,851,511	-65	18	PC	9.29	255.22
SE930-HM2	402,649	7,851,511	-62	10.8	PC	55.18	255.09
SE930-HM3	402,654	7,851,512	-62	16.2	PC	54.18	74.95
SE930-HM4	402,654	7,851,512	-65	16.2	PC	10.27	75.27
SE930-HN1	402,650	7,851,506	-64	16.2	PC	14.19	254.98
SE930-HN2	402,651	7,851,506	-62	14.4	PC	61.22	255.07
SE930-HN3	402,655	7,851,507	-64	14.4	PC	30.43	74.87
SE930-IB1	402,642	7,851,561	-66	14.4	PC	-24.16	76.79
SE930-IB2	402,640	7,851,560	-67	14.4	PC	-68.02	77.05
SE930-IC1	402,642	7,851,556	-66	14.4	PC	-28.58	76.1
SE930-IC2	402,641	7,851,556	-66	14.4	PC	-55.34	73.76
SE930-ID1	402,639	7,851,550	-66	14.4	PC	-32.08	256.7
SE930-ID2	402,643	7,851,551	-67	14.4	PC	-49.55	73.29
SE930-IE1	402,642	7,851,545	-67	14.4	PC	-68.13	256.71
SE930-IE2	402,640	7,851,545	-66	14.4	PC	-24.25	254.89
SE930-IE3	402,645	7,851,546	-67	14.4	PC	-48.02	73.26
SE930-IF1	402,643	7,851,540	-67	16.2	PC	-68.46	253.08
SE930-IF2	402,642	7,851,540	-67	14.4	PC	-34.12	254.11
SE930-IF3	402,645	7,851,541	-67	12.6	PC	-60.17	73.92
SE930-IG1	402,644	7,851,535	-67	9	PC	-43.51	253.8
SE930-IG2	402,646	7,851,536	-67	14.4	PC	-73.03	73.26
SE930-II1	402,648	7,851,526	-67	12.6	PC	-75.25	252.11
SE930-II2	402,649	7,851,526	-67	12.6	PC	-49.13	75.07
SE930-IJ1	402,649	7,851,521	-67	14.4	PC	-74.51	254.78
SE930-IJ2	402,647	7,851,521	-66	14.4	PC	-25.28	255.86
SE930-IK1	402,648	7,851,516	-66	14.4	PC	-24.4	253.98
SE930-IK2	402,650	7,851,517	-67	14.4	PC	-75.15	251.86
SE930-IL1	402,649	7,851,511	-66	14.4	PC	-34.43	254.04
SE930-IM1	402,652	7,851,507	-67	14.4	PC	-75.14	251.82
SE950-AA1	402,623	7,851,508	-39	12.6	PC	9.24	218.74
SE950-AA2	402,626	7,851,512	-38	16.2	PC	30.09	41.74
SE950-AA3	402,626	7,851,512	-39	16.2	PC	9.43	41.13
SE950-AA4	402,625	7,851,511	-41	18	PC	-44.49	41.73
SE950-AA5	402,624	7,851,510	-41	16.2	PC	-79.47	43.92
SE950-AA6	402,624	7,851,510	-41	16.2	PC	-79.46	216.3
SE950-AB1	402,619	7,851,511	-39	9	PC	11	219.1
SE950-AB2	402,622	7,851,515	-39	16.2	PC	10.45	40.86

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SE950-AB3	402,621	7,851,514	-41	16.2	PC	-69.47	39.22
SE950-AB4	402,620	7,851,513	-41	16.2	PC	-89.07	129.04
SE950-AC1	402,615	7,851,515	-39	9	PC	9.22	218.22
SE950-AC2	402,615	7,851,515	-38	9	PC	28.47	219.08
SE950-AC3	402,618	7,851,518	-39	10.8	PC	10.3	38.9
SE950-AC4	402,617	7,851,517	-41	16.2	PC	-78.59	36.87
SE950-AC5	402,616	7,851,516	-41	16.2	PC	-80.26	215.2
SE950-AD1	402,614	7,851,516	-39	18	PC	13.09	261.75
SE950-AE1	402,613	7,851,517	-39	16.2	PC	9.23	273.28
SE950-AE2	402,613	7,851,517	-38	18	PC	29.15	273.13
SE950-AF1	402,612	7,851,519	-39	16.2	PC	10.01	295.82
SE950-AG1	402,613	7,851,521	-39	9	PC	9.34	324.29
SE950-AH1	402,617	7,851,519	-39	10.8	PC	9.04	6.76
SE950-BA1	402,612	7,851,551	-36	18	PC	68.57	202.21
SE950-BA2	402,612	7,851,552	-41	14.4	PC	-65	203.26
SE950-BA3	402,613	7,851,554	-41	14.4	PC	-60.48	23.73
SE950-BB1	402,616	7,851,549	-36	18	PC	64.08	203.09
SE950-BB2	402,617	7,851,550	-41	18	PC	-69.31	207.7
SE950-BB3	402,617	7,851,552	-41	14.4	PC	-42.47	23.97
SE950-BB4	402,618	7,851,553	-36	18	PC	58	25.09
SE950-BC1	402,621	7,851,548	-37	18	PC	79.14	199.7
SE950-BC2	402,621	7,851,548	-42	14.4	PC	-69.58	204.87
SE950-BC3	402,622	7,851,550	-41	14.4	PC	-68.37	24.79
SE950-BC4	402,623	7,851,551	-37	18	PC	53.28	26.73
SE950-BD1	402,626	7,851,546	-37	12.6	PC	60.19	202.81
SE950-BD2	402,625	7,851,547	-41	16.2	PC	-59.03	205.09
SE950-BD3	402,627	7,851,548	-41	18	PC	-64.18	24.92
SE950-BD4	402,627	7,851,549	-38	12.6	PC	44.2	23.93
SE950-BD5	402,627	7,851,548	-36	19.8	PC	79.11	24.11
SE950-BE1	402,630	7,851,544	-37	14.4	PC	66.16	203.96
SE950-BE2	402,630	7,851,543	-39	9	PC	11.05	204.14
SE950-BE3	402,630	7,851,544	-41	10.8	PC	-49.02	203.04
SE950-BE4	402,631	7,851,546	-41	14.4	PC	-69.12	26.74
SE950-BF1	402,635	7,851,542	-37	18	PC	65.51	204.13
SE950-BF2	402,635	7,851,541	-39	9	PC	14.57	204.08
SE950-BF3	402,635	7,851,542	-41	14.4	PC	-49.53	203.09
SE950-BG1	402,639	7,851,539	-37	12.6	PC	43.59	199.24
SE950-CA1	402,638	7,851,575	-39	14.4	PC	5.27	74.8
SE950-CA2	402,638	7,851,575	-36	9	PC	56.1	78.91
SE950-CA3	402,634	7,851,574	-39	14.4	PC	4.18	254.17
SE950-CA4	402,635	7,851,574	-41	14.4	PC	-55.06	249.82
SE950-CB1	402,640	7,851,570	-39	9	PC	5.4	74
SE950-CB2	402,639	7,851,570	-37	12.6	PC	45.23	73.91
SE950-CB3	402,635	7,851,569	-39	9	PC	4.28	254.18
SE950-CB4	402,637	7,851,569	-41	14.4	PC	-53.26	254.07
SE950-CB5	402,638	7,851,570	-41	14.4	PC	-70.06	71.86
SE950-CC1	402,641	7,851,566	-39	12.6	PC	3.41	72.97
SE950-CC2	402,641	7,851,566	-38	14.4	PC	34.07	73.78
SE950-CC3	402,638	7,851,565	-41	14.4	PC	-58.31	254.19
SE950-CC4	402,639	7,851,565	-41	14.4	PC	-88.39	255.28
SE950-CC5	402,640	7,851,565	-41	14.4	PC	-54.32	74.27
SE950-CD1	402,643	7,851,561	-37	10.8	PC	43.31	74.01
SE950-CD2	402,638	7,851,560	-39	19.8	PC	19.51	252.92
SE950-CD3	402,641	7,851,560	-41	14.4	PC	-65.16	73.92
SE950-CD4	402,643	7,851,561	-39	9	PC	6.21	73.93
SE950-CE1	402,644	7,851,556	-39	7.2	PC	8.58	72.15
SE950-CE2	402,640	7,851,555	-37	18	PC	55.31	254.07
SE950-CE3	402,640	7,851,555	-39	12.6	PC	9.54	252.04
SE950-CE4	402,643	7,851,556	-41	14.4	PC	-63.57	74.24
SE950-CF1	402,643	7,851,551	-36	18	PC	80.32	254.88
SE950-CF2	402,642	7,851,550	-36	27	PC	63.16	255.07
SE950-CF3	402,642	7,851,550	-38	23.4	PC	35.36	254.16
SE950-CF4	402,643	7,851,551	-41	14.4	PC	-63.55	253.1
SE950-CG1	402,647	7,851,546	-39	9	PC	9.47	75.2

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SE950-CG2	402,646	7,851,546	-37	12.6	PC	70.18	76.06
SE950-CG3	402,644	7,851,545	-36	23.4	PC	80.38	252.81
SE950-CG4	402,643	7,851,545	-37	23.4	PC	58.11	254.02
SE950-CG5	402,645	7,851,546	-41	14.4	PC	-79.28	256.95
SE950-CH1	402,648	7,851,542	-39	9	PC	9.48	75.06
SE950-CH2	402,647	7,851,541	-36	18	PC	74.52	77.03
SE950-CH3	402,644	7,851,540	-36	18	PC	68.25	252.99
SE950-CH4	402,645	7,851,541	-41	14.4	PC	-60.12	255.89
SE950-CH5	402,646	7,851,541	-41	14.4	PC	-78	77.07
SE950-CI1	402,650	7,851,537	-39	18	PC	9.03	74.83
SE950-CI2	402,649	7,851,537	-37	18	PC	52	75.08
SE950-CI3	402,648	7,851,536	-36	21.6	PC	80.23	71.73
SE950-CI4	402,647	7,851,536	-36	14.4	PC	68.53	253.2
SE950-CI5	402,645	7,851,535	-39	10.8	PC	20.4	253.27
SE950-CI6	402,647	7,851,536	-41	14.4	PC	-68.47	253.14
SE950-CI7	402,649	7,851,536	-41	14.4	PC	-49.05	74.12
SE950-CJ1	402,648	7,851,531	-36	19.8	PC	70.44	253.13
SE950-CJ2	402,647	7,851,531	-39	9	PC	11.27	254.76
SE950-CJ3	402,648	7,851,531	-41	16.2	PC	-60.3	253.18
SE950-CJ4	402,650	7,851,532	-41	18	PC	-64.2	73.03
SE950-CJ5	402,651	7,851,532	-38	18	PC	35.11	44.02
SE950-CJ6	402,650	7,851,532	-36	21.6	PC	73.39	75.06
SE950-CK1	402,650	7,851,526	-37	19.8	PC	79.58	252.01
SE950-CK2	402,648	7,851,526	-39	9	PC	14.28	253.85
SE950-CK3	402,650	7,851,526	-41	14.4	PC	-63.31	253.08
SE950-CK4	402,651	7,851,527	-41	14.4	PC	-65.09	74.72
SE950-CK5	402,653	7,851,527	-39	18	PC	10.29	73.27
SE950-CK6	402,653	7,851,527	-37	23.4	PC	58.08	73.77
SE950-CL1	402,652	7,851,522	-36	19.8	PC	85.15	256.74
SE950-CL2	402,650	7,851,521	-39	9	PC	20.25	253.1
SE950-CL3	402,652	7,851,522	-42	12.6	PC	-63.01	252.93
SE950-CL4	402,653	7,851,522	-42	14.4	PC	-69.18	76.95
SE950-CL5	402,655	7,851,523	-39	16.2	PC	10.38	73.06
SE950-CL6	402,655	7,851,523	-37	23.4	PC	54.39	74.01
SE950-CM1	402,652	7,851,516	-37	12.6	PC	53.35	253.17
SE950-CM2	402,653	7,851,517	-42	18	PC	-67.05	254.09
SE950-CM3	402,654	7,851,517	-42	18	PC	-63.22	75.94
SE950-CM4	402,655	7,851,517	-36	14.4	PC	69.01	74.8
SE985-AA1	402,617	7,851,561	-10	18	PC	27.31	230.88
SE985-AA2	402,619	7,851,563	-8	18	PC	67.01	50.25
SE985-AA3	402,620	7,851,564	-10	18	PC	24.57	50.28
SE985-AB1	402,620	7,851,558	-10	10.8	PC	12.22	232.19
SE985-AB1A	402,620	7,851,558	-10	18	PC	24.06	233.78
SE985-AB2	402,620	7,851,558	-8	16.2	PC	52.45	231.02
SE985-AB3	402,622	7,851,559	-7	16.2	PC	78.02	30.82
SE985-AB4	402,623	7,851,560	-8	18	PC	57.02	49.95
SE985-AB5	402,624	7,851,561	-11	10.8	PC	9.52	48.1
SE985-AC1	402,623	7,851,554	-10	18	PC	12.38	225.18
SE985-AC2	402,625	7,851,555	-7	16.2	PC	88.25	180.11
SE985-AC3	402,626	7,851,556	-7	18	PC	53.43	53.78
SE985-AC4	402,627	7,851,557	-10	18	PC	9.45	49.92
SE985-AD1	402,626	7,851,550	-9	10.8	PC	40.24	232.25
SE985-AD2	402,629	7,851,552	-7	18	PC	54.03	45.03
SE985-AD3	402,630	7,851,553	-10	5.4	PC	29.37	48.1
SE985-AD3A	402,629	7,851,554	-10	18	PC	23.58	47.02
SE985-AE1	402,630	7,851,546	-10	18	PC	13.13	233.01
SE985-AE2	402,634	7,851,549	-8	18	PC	45.22	52.01
SE985-AF1	402,633	7,851,542	-10	16.2	PC	10.43	232.21
SE985-AF2	402,637	7,851,545	-10	18	PC	14.11	48.27
SE985-AG1	402,636	7,851,538	-11	18	PC	9.06	232.22
SE985-AG2	402,640	7,851,541	-8	18	PC	46.56	49.14
SE985-AG3	402,640	7,851,541	-11	18	PC	10.34	49.71
SE985-AH1	402,643	7,851,538	-8	18	PC	56.19	44.7
SE985-AH2	402,643	7,851,538	-11	14.4	PC	11.03	48.86

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SE985-AI1	402,643	7,851,531	-10	7.2	PC	26.41	231.76
SE985-AI2	402,645	7,851,532	-8	16.2	PC	75.27	43.92
SE985-AI3	402,646	7,851,534	-8	16.2	PC	54.04	52.98
SE985-AI4	402,646	7,851,534	-11	12.6	PC	7.42	49.16
SE985-AJ1	402,646	7,851,527	-11	18	PC	12.18	229.87
SE985-AJ2	402,647	7,851,528	-8	14.4	PC	72.06	223.72
SE985-AJ3	402,650	7,851,530	-8	14.4	PC	54.04	53.81
SE985-AJ4	402,650	7,851,530	-11	14.4	PC	11.15	49.94
SE985-AK1	402,650	7,851,524	-9	9	PC	43.39	229.82
SE985-AK2	402,651	7,851,525	-8	16.2	PC	75.19	57.04
SE985-AK3	402,653	7,851,526	-10	18	PC	45.45	45.94
SE985-AK4	402,653	7,851,526	-11	14.4	PC	10.38	48.29
SE985-AL1	402,653	7,851,520	-11	18	PC	27.19	232.72
SE985-AL2	402,656	7,851,523	-10	19.8	PC	43.43	49.79
SE985-AL3	402,656	7,851,523	-11	12.6	PC	10.09	46.95
SE985-AM1	402,659	7,851,519	-9	18	PC	54.5	48.86
SE985-AM2	402,659	7,851,519	-12	18	PC	7.5	48.21
SE985-AN1	402,660	7,851,512	-10	18	PC	45.31	227.29
SE985-AN2	402,663	7,851,515	-9	18	PC	46.03	50.01
SE985-AO1	402,663	7,851,509	-11	18	PC	9.17	229
SE985-AO2	402,664	7,851,509	-8	18	PC	59.25	224.25
SE985-AO3	402,666	7,851,513	-9	16.2	PC	52.43	19.15
SE985-AO4	402,667	7,851,512	-11	18	PC	16.18	46.09
SE985-AP1	402,667	7,851,506	-11	21.6	PC	12.53	229.11
SE985-AP2	402,667	7,851,506	-9	19.8	PC	49.24	231.09
SE985-AP3	402,671	7,851,510	-10	12.6	PC	30.16	49.27
SE985-AP4	402,669	7,851,509	-14	10.8	PC	-60	4.7
SE985-AP5	402,666	7,851,507	-14	10.8	PC	-60	4.7
SE985-AQ1	402,671	7,851,503	-11	21.6	PC	24.37	227.14
SE985-AQ2	402,672	7,851,503	-8	18	PC	73.37	218.84
SE985-AQ3	402,676	7,851,506	-9	16.2	PC	48.56	53.91
SE985-AR1	402,676	7,851,500	-12	25.2	PC	10.02	228
SE985-AR10	402,686	7,851,510	-14	10.8	PC	-60.42	4.7
SE985-AR2	402,676	7,851,500	-11	19.8	PC	34.4	228.9
SE985-AR3	402,676	7,851,500	-9	16.2	PC	59.21	230.94
SE985-AR4	402,678	7,851,502	-8	16.2	PC	60.53	41.24
SE985-AR5	402,678	7,851,504	-14	10.8	PC	-67.24	4.7
SE985-AR6	402,676	7,851,502	-14	10.8	PC	-59.07	4.7
SE985-AR7	402,689	7,851,511	-9	18	PC	53.14	48
SE985-AR8	402,689	7,851,511	-13	19.8	PC	8.57	48.16
SE985-AR9	402,687	7,851,511	-15	10.8	PC	-68.38	4.7
SE985-AS1	402,682	7,851,500	-14	10.8	PC	-60.44	4.7
SE985-AS2	402,680	7,851,498	-14	10.8	PC	-56.57	4.7
SE985-AS3	402,681	7,851,497	-11	25.2	PC	35.21	225.24
SE985-AS4	402,689	7,851,504	-12	25.2	PC	28.27	227.1
SE985-AS5	402,689	7,851,504	-10	18	PC	70.29	233.95
SE985-AS6	402,692	7,851,506	-10	18	PC	63.35	57.02
SE985-AS7	402,692	7,851,507	-13	10.8	PC	9.01	51.03
SE985-AT1	402,684	7,851,493	-12	19.8	PC	17.08	228.85
SE985-AT2	402,692	7,851,500	-12	18	PC	26.44	227.1
SE985-AT3	402,694	7,851,502	-10	16.2	PC	76.13	226.93
SE985-AT4	402,695	7,851,503	-10	12.6	PC	63.15	53.2
SE985-AT5	402,695	7,851,503	-13	7.2	PC	10.08	48.86
SE985-AT6	402,693	7,851,504	-15	10.8	PC	-57.05	4.7
SE985-AT7	402,692	7,851,502	-15	10.8	PC	-44.16	4.7
SE985-AU1	402,687	7,851,489	-12	18	PC	27.07	229.89
SE985-AU2	402,688	7,851,490	-9	16.2	PC	69.27	234.13
SE985-AU3	402,690	7,851,491	-9	16.2	PC	62.03	57.78
SE985-AU4	402,690	7,851,492	-11	16.2	PC	44.36	53.89
SE985-AU5	402,688	7,851,492	-15	10.8	PC	-64.32	4.7
SE985-AU6	402,686	7,851,491	-15	14.4	PC	-60	4.7
SE985-AU7	402,699	7,851,499	-13	18	PC	9.59	48.93
SE985-AV1	402,688	7,851,484	-12	12.6	PC	12.48	235.22
SE985-AV2	402,689	7,851,484	-11	19.8	PC	43.54	230.99

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SE985-AV3	402,691	7,851,486	-10	12.6	PC	73.34	50.82
SE985-AV4	402,699	7,851,492	-13	10.8	PC	19.34	227.07
SE985-AV5	402,701	7,851,494	-10	16.2	PC	79.06	224.71
SE985-AV6	402,701	7,851,494	-15	9	PC	-60.46	4.7
SE985-AW1	402,691	7,851,482	-15	10.8	PC	-45.58	4.7
SE985-AW2	402,692	7,851,480	-13	18	PC	12.1	230.87
SE985-AW3	402,694	7,851,482	-10	14.4	PC	75.36	244.03
SE985-AW4	402,696	7,851,483	-12	18	PC	32.12	49.29
SE985-AW5	402,694	7,851,484	-15	10.8	PC	-44.41	4.7
SE985-AW6	402,706	7,851,492	-13	19.8	PC	11.54	48.77
SE985-AX1	402,695	7,851,476	-13	16.2	PC	15.39	230.75
SE985-AX2	402,695	7,851,477	-10	16.2	PC	58.35	237.91
SE985-AX3	402,705	7,851,485	-13	7.2	PC	11.24	226.15
SE985-AX4	402,705	7,851,485	-10	18	PC	51.37	227.08
SE985-AY2	402,698	7,851,473	-12	16.2	PC	37.22	231.96
SE985-AY3	402,704	7,851,478	-12	19.8	PC	36.31	230.01
SE985-AY4	402,705	7,851,478	-10	14.4	PC	60.54	235.12
SE985-AZ1	402,702	7,851,469	-13	10.8	PC	11.51	232.2
SE985-AZ2	402,704	7,851,471	-10	18	PC	66	52.81
SE985-AZ3	402,709	7,851,475	-10	14.4	PC	56.43	49.23
SE985-AZ4	402,709	7,851,475	-13	7.2	PC	9.41	49.29
SE985-BA1	402,709	7,851,468	-11	14.4	PC	57.44	46.06
SE985-BA2	402,710	7,851,469	-13	18	PC	9.31	48.01
SE985-CA1	402,710	7,851,470	-13	18	PC	9.41	92.12
SE985-CB1	402,705	7,851,465	-11	12.6	PC	40.59	273.89
SE985-CB2	402,709	7,851,465	-11	18	PC	63.47	83.21
SE985-CB3	402,710	7,851,465	-13	18	PC	11.38	90.86
SE985-CC1	402,705	7,851,460	-11	14.4	PC	48.49	271.16
SE985-CC2	402,708	7,851,460	-11	12.6	PC	69.4	97.8
SE985-CC3	402,710	7,851,460	-13	14.4	PC	30.2	92.26
SE985-CD1	402,700	7,851,455	-13	18	PC	5.22	280.05
SE985-CD2	402,706	7,851,455	-11	18	PC	59.28	277.06
SE985-CD3	402,708	7,851,455	-11	16.2	PC	75.3	279.17
SS865-AB1	402,480	7,851,391	-132	27	PC	78.55	12.2
SS865-AB1a	402,481	7,851,390	-132	27	PC	80	24.7
SS865-AC1	402,485	7,851,389	-137	14.4	PC	-54.59	204.29
SS865-AC2	402,485	7,851,390	-137	14.4	PC	-67.18	26.01
SS865-AC3	402,486	7,851,391	-136	14.4	PC	-18.57	25.17
SS865-AC4	402,486	7,851,391	-134	14.4	PC	26.45	25.14
SS865-AC5	402,485	7,851,390	-132	25.2	PC	80.07	23.81
SS865-AC6	402,484	7,851,388	-132	27	PC	70.08	201.78
SS865-AC7	402,484	7,851,387	-133	12.6	PC	35.53	204.18
SS865-AD1	402,489	7,851,386	-137	14.4	PC	-30.59	204.06
SS865-AD2	402,491	7,851,391	-136	14.4	PC	-17.34	24.89
SS865-AD3	402,490	7,851,389	-137	14.4	PC	-65.26	25
SS865-AD4	402,491	7,851,390	-134	21.6	PC	31.41	25.15
SS865-AD5	402,490	7,851,389	-132	27	PC	80.2	24.74
SS865-AD6	402,490	7,851,386	-133	19.8	PC	45.13	204.13
SS865-AE1	402,494	7,851,386	-137	14.4	PC	-45.28	204.26
SS865-AE2	402,496	7,851,390	-136	14.4	PC	-18.19	25.24
SS865-AE3	402,495	7,851,389	-137	14.4	PC	-60.31	24.98
SS865-AE4	402,495	7,851,389	-132	25.2	PC	75.19	24.91
SS865-AE5	402,495	7,851,387	-132	27	PC	71.22	204.91
SS865-AE6	402,494	7,851,385	-132	21.6	PC	46.43	203.82
SS865-AE7	402,494	7,851,385	-134	27	PC	15.14	204.29
SS865-AF1	402,500	7,851,386	-137	14.4	PC	-45.19	202.12
SS865-AF2	402,499	7,851,385	-136	12.6	PC	-14.22	202.16
SS865-AF3	402,501	7,851,389	-137	10.8	PC	-44.03	24.22
SS865-AF4	402,501	7,851,389	-133	14.4	PC	52.29	25.04
SS865-AF5	402,501	7,851,388	-132	25.2	PC	70.51	24.98
SS865-AF6	402,500	7,851,386	-132	21.6	PC	75.03	204.87
SS865-AF7	402,499	7,851,385	-134	23.4	PC	26.58	204.05
SS865-AG1	402,505	7,851,385	-137	12.6	PC	-59.45	203.92
SS865-AG2	402,505	7,851,384	-137	14.4	PC	-39.16	204.03

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS865-AG3	402,507	7,851,389	-137	10.8	PC	-35.27	25
SS865-AG4	402,506	7,851,388	-132	16.2	PC	56.07	25.1
SS865-AG5	402,506	7,851,387	-132	19.8	PC	76.14	25.01
SS865-AG6	402,505	7,851,385	-132	16.2	PC	76.44	204.24
SS865-AG7	402,505	7,851,384	-133	16.2	PC	52.28	204.27
SS865-AH1	402,510	7,851,384	-136	12.6	PC	-19.51	205.18
SS865-AH2	402,511	7,851,387	-137	10.8	PC	-49.01	25.86
SS865-AH3	402,512	7,851,388	-134	14.4	PC	34.53	24.12
SS865-AH4	402,511	7,851,387	-132	10.8	PC	85.17	24.82
SS865-AH5	402,510	7,851,384	-133	10.8	PC	45.01	204.84
SS870-BA1	402,486	7,851,353	-122	9	PC	77.03	209.82
SS870-BA2	402,485	7,851,351	-123	25.2	PC	50.14	204.01
SS870-BA3	402,485	7,851,351	-124	18	PC	15.23	204.93
SS870-BB1	402,490	7,851,350	-127	7.2	PC	-58.3	202.09
SS870-BB2	402,490	7,851,349	-123	21.6	PC	35.07	203.73
SS870-BB3	402,491	7,851,352	-122	7.2	PC	75.21	24.71
SS870-BB4	402,491	7,851,353	-123	7.2	PC	46.12	24.7
SS870-BB5	402,491	7,851,353	-126	5.4	PC	-21.48	24.74
SS870-BB6	402,491	7,851,352	-127	5.4	PC	-55.2	19.97
SS870-BC1	402,495	7,851,348	-127	10.8	PC	-63.12	202.84
SS870-BC2	402,494	7,851,348	-122	16.2	PC	64.23	200.81
SS870-BC3	402,496	7,851,351	-124	5.4	PC	20.47	23.7
SS870-BC4	402,495	7,851,350	-127	10.8	PC	-61.38	27
SS870-BD1	402,500	7,851,346	-127	9	PC	-66.55	201.01
SS870-BD2	402,499	7,851,345	-124	9	PC	29.48	200.74
SS870-BD3	402,499	7,851,346	-122	12.6	PC	65.23	203.73
SS870-BD4	402,500	7,851,348	-122	14.4	PC	76.11	23.74
SS870-BD5	402,501	7,851,349	-124	27	PC	29.55	24.93
SS870-BD6	402,501	7,851,350	-126	16.2	PC	-23.14	22.28
SS870-BE1	402,504	7,851,344	-127	12.6	PC	-67.22	203.28
SS870-BE2	402,504	7,851,344	-122	14.4	PC	68.53	202.83
SS870-BE3	402,504	7,851,345	-122	10.8	PC	71.04	26.11
SS870-BE4	402,505	7,851,347	-123	21.6	PC	45.14	25.2
SS870-BE5	402,505	7,851,347	-124	23.4	PC	24.29	23.99
SS870-BE6	402,505	7,851,347	-127	14.4	PC	-37.12	25.15
SS870-BF1	402,509	7,851,342	-127	7.2	PC	-68.58	203.26
SS870-BF2	402,508	7,851,342	-127	10.8	PC	-53.41	203.78
SS870-BF3	402,508	7,851,341	-125	7.2	PC	15	202.13
SS870-BF4	402,508	7,851,342	-122	14.4	PC	77.49	201.91
SS870-BF5	402,509	7,851,344	-122	23.4	PC	60.49	23.9
SS870-BF6	402,510	7,851,345	-124	27	PC	35.22	24.83
SS870-BF7	402,510	7,851,345	-124	23.4	PC	21.08	24.99
SS870-BF8	402,510	7,851,345	-126	10.8	PC	-25.5	24.2
SS870-BG1	402,513	7,851,340	-127	12.6	PC	-68.26	203.27
SS870-BG10	402,513	7,851,341	-127	12.6	PC	-70.47	24.2
SS870-BG2	402,512	7,851,339	-127	10.8	PC	-37.38	205.01
SS870-BG3	402,512	7,851,339	-122	10.8	PC	59.15	202.83
SS870-BG4	402,513	7,851,340	-122	16.2	PC	79.49	206.12
SS870-BG5	402,514	7,851,342	-122	23.4	PC	65.05	30.2
SS870-BG6	402,514	7,851,343	-123	21.6	PC	44.3	24.1
SS870-BG7	402,514	7,851,343	-124	23.4	PC	19.25	25.15
SS870-BG8	402,514	7,851,343	-126	12.6	PC	-23.39	23.71
SS870-BG9	402,514	7,851,342	-127	12.6	PC	-51.2	23.92
SS870-BH1	402,518	7,851,338	-127	12.6	PC	-68.49	202.88
SS870-BH2	402,517	7,851,337	-127	12.6	PC	-42.48	203.13
SS870-BH3	402,517	7,851,336	-126	10.8	PC	-19.14	203.03
SS870-BH4	402,517	7,851,336	-124	9	PC	21.57	203.27
SS870-BH5	402,517	7,851,338	-122	23.4	PC	74.37	201.86
SS870-BH6	402,519	7,851,341	-124	25.2	PC	28.54	23.99
SS870-BH7	402,518	7,851,339	-127	12.6	PC	-67.53	26.19
SS870-BI1	402,522	7,851,336	-127	10.8	PC	-68.36	204.22
SS870-BI2	402,522	7,851,335	-127	9	PC	-43.1	202.98
SS870-BI3	402,522	7,851,335	-125	9	PC	12.41	204.09
SS870-BI4	402,522	7,851,335	-123	12.6	PC	55.18	203

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS870-BI5	402,523	7,851,339	-124	23.4	PC	34.58	24.2
SS870-BI6	402,524	7,851,339	-125	14.4	PC	10.13	23.83
SS870-BI7	402,523	7,851,338	-127	9	PC	-58.02	25.22
SS870-BJ1	402,527	7,851,334	-127	10.8	PC	-58.29	203.86
SS870-BJ2	402,526	7,851,333	-126	9	PC	-14.54	203.86
SS870-BJ3	402,526	7,851,333	-125	10.8	PC	8.39	204.12
SS870-BJ4	402,526	7,851,333	-124	10.8	PC	29.05	203.84
SS870-BJ5	402,527	7,851,335	-123	12.6	PC	69.58	26.13
SS870-BJ6	402,529	7,851,338	-124	23.4	PC	29.32	26.16
SS870-BJ7	402,527	7,851,336	-127	10.8	PC	-57.45	24.74
SS870-BK1	402,531	7,851,332	-128	9	PC	-62.01	204.15
SS870-BK2	402,531	7,851,331	-127	9	PC	-39.2	202.95
SS870-BK3	402,530	7,851,330	-125	7.2	PC	15.04	210.09
SS870-BK4	402,530	7,851,330	-123	9	PC	49.2	200.71
SS870-BK5	402,531	7,851,332	-123	16.2	PC	74.11	202.95
SS870-BK6	402,533	7,851,335	-126	10.8	PC	20.48	29.16
SS870-BK7	402,533	7,851,335	-127	14.4	PC	-28.02	27.09
SS870-BL1	402,535	7,851,329	-123	10.8	PC	68.52	203.19
SS870-BL2	402,537	7,851,332	-123	16.2	PC	55.24	21.79
SS870-BL3	402,537	7,851,332	-125	9	PC	15.11	25.81
SS870-BN1	402,484	7,851,352	-122	9	PC	44.44	224.79
SS870-BN2	402,484	7,851,352	-123	7.2	PC	13.45	227.15
SS870-BN3	402,483	7,851,352	-127	9	PC	-24.01	224.03
SS870-BN4	402,485	7,851,353	-127	9	PC	-49.03	219.79
SS890-AA1	402,454	7,851,355	-108	14.4	PC	-58.55	204.03
SS890-AA2	402,452	7,851,353	-105	16.2	PC	10.21	205.95
SS890-AA3	402,453	7,851,354	-103	19.8	PC	64.55	205.04
SS890-AA4	402,455	7,851,358	-105	18	PC	20.22	23.96
SS890-AA5	402,454	7,851,357	-107	14.4	PC	-60.47	22.76
SS890-AB1	402,459	7,851,356	-108	14.4	PC	-78.02	203.09
SS890-AB2	402,458	7,851,353	-107	14.4	PC	-19.51	201.15
SS890-AB3	402,459	7,851,354	-103	19.8	PC	58.28	203.13
SS890-AB4	402,461	7,851,359	-103	19.8	PC	47.36	25.05
SS890-AB5	402,460	7,851,357	-108	14.4	PC	-58.27	27.11
SS890-AC1	402,465	7,851,355	-108	14.4	PC	-69.19	201.78
SS890-AC2	402,463	7,851,352	-104	27	PC	28.2	201.15
SS890-AC3	402,464	7,851,354	-102	12.6	PC	78.1	198.21
SS890-AC4	402,467	7,851,359	-103	21.6	PC	41.08	26.96
SS890-AC5	402,465	7,851,357	-108	14.4	PC	-48.17	26.75
SS890-AD1	402,469	7,851,353	-108	14.4	PC	-44	205.21
SS890-AD2	402,469	7,851,352	-104	14.4	PC	37.2	203.03
SS890-AD3	402,470	7,851,356	-102	12.6	PC	80.08	25.99
SS890-AD4	402,471	7,851,358	-104	25.2	PC	30.3	24.96
SS890-AD5	402,470	7,851,356	-108	12.6	PC	-59.38	24.14
SS890-AE1	402,474	7,851,352	-108	14.4	PC	-48.54	202.81
SS890-AE2	402,474	7,851,351	-103	12.6	PC	44.38	203.28
SS890-AE3	402,475	7,851,354	-103	12.6	PC	79.22	26.93
SS890-AE4	402,476	7,851,356	-104	23.4	PC	35.42	25.22
SS890-AF1	402,479	7,851,351	-103	14.4	PC	65.5	203.83
SS890-AF2	402,481	7,851,354	-103	14.4	PC	64.14	24.06
SS890-AG1	402,484	7,851,349	-105	14.4	PC	26.1	203.97
SS890-AG2	402,484	7,851,350	-102	16.2	PC	69.48	204.27
SS890-AG3	402,486	7,851,353	-103	21.6	PC	50.19	25.74
SS890-AH1	402,488	7,851,347	-105	18	PC	31.12	202.86
SS890-AH2	402,489	7,851,348	-103	16.2	PC	72.47	203.98
SS890-AH3	402,490	7,851,351	-103	18	PC	56.31	26.9
SS890-AI1	402,493	7,851,345	-105	18	PC	20.35	202.79
SS890-AI2	402,493	7,851,345	-103	14.4	PC	60.06	202.7
SS890-AJ1	402,497	7,851,343	-106	14.4	PC	16.24	203.09
SS890-AJ2	402,498	7,851,344	-103	14.4	PC	71.29	202.81
SS890-AJ3	402,499	7,851,346	-103	14.4	PC	70.26	4.2
SS890-AJ4	402,499	7,851,347	-105	21.6	PC	24.17	22.18
SS890-AK1	402,502	7,851,341	-106	12.6	PC	11.12	201.77
SS890-AK2	402,503	7,851,342	-104	16.2	PC	62.55	202.87

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS890-AK3	402,503	7,851,344	-103	12.6	PC	84.15	339.81
SS890-AK4	402,504	7,851,346	-106	16.2	PC	9.34	23.23
SS890-AL1	402,507	7,851,340	-105	12.6	PC	20.36	201.27
SS890-AL2	402,508	7,851,341	-103	14.4	PC	67.4	202.74
SS890-AL3	402,508	7,851,343	-103	12.6	PC	79.55	25.23
SS890-AM1	402,512	7,851,339	-106	10.8	PC	9.27	201.79
SS890-AM2	402,512	7,851,340	-104	12.6	PC	80.37	212.11
SS890-AM3	402,514	7,851,342	-104	18	PC	60.2	24.17
SS890-AM4	402,514	7,851,342	-106	12.6	PC	10.58	24.91
SS890-AN1	402,518	7,851,337	-103	16.2	PC	68.39	203.87
SS890-AN2	402,519	7,851,341	-104	16.2	PC	49.4	25
SS890-AO1	402,522	7,851,336	-106	12.6	PC	10.07	200.78
SS890-AO2	402,522	7,851,336	-104	12.6	PC	51.13	200.93
SS890-AO3	402,523	7,851,338	-103	12.6	PC	80.54	26.82
SS890-AO4	402,524	7,851,340	-104	18	PC	50.02	23.75
SS890-AO5	402,524	7,851,340	-106	10.8	PC	9.4	23.95
SS890-AP1	402,526	7,851,334	-106	12.6	PC	15.27	202.28
SS890-AP2	402,527	7,851,335	-104	16.2	PC	59.51	204.16
SS890-AP3	402,528	7,851,337	-104	12.6	PC	79.51	23.79
SS890-AP4	402,528	7,851,338	-104	16.2	PC	56.57	22.72
SS890-AP5	402,528	7,851,338	-106	9	PC	11.06	24.11
SS890-AQ1	402,532	7,851,334	-104	12.6	PC	80.33	202.78
SS890-AQ2	402,531	7,851,332	-104	12.6	PC	39.01	204.16
SS890-BA1	402,450	7,851,354	-102	18	PC	49.56	236.99
SS890-BA2	402,452	7,851,358	-103	14.4	PC	55.56	347.81
SS890-BA3	402,451	7,851,358	-104	18	PC	31.25	359.14
SS890-CJ1	402,508	7,851,366	-106	5.4	PC	10.45	203.02
SS890-CJ2	402,509	7,851,367	-103	16.2	PC	72.01	203.08
SS890-CJ3	402,510	7,851,370	-103	16.2	PC	65.36	24.87
SS890-CK1	402,512	7,851,363	-104	10.8	PC	44.56	201.85
SS890-CK2	402,513	7,851,365	-103	12.6	PC	79.28	203.94
SS890-CK3	402,515	7,851,368	-104	16.2	PC	51.5	25.95
SS890-CL1	402,516	7,851,360	-105	18	PC	34.32	203.15
SS890-CL2	402,518	7,851,364	-103	18	PC	69.31	25.95
SS890-CL3	402,519	7,851,365	-104	14.4	PC	44.06	27.07
SS890-CM1	402,521	7,851,359	-103	14.4	PC	69.29	204.72
SS890-CM2	402,522	7,851,361	-103	18	PC	66.43	23.25
SS890-CN1	402,525	7,851,354	-106	9	PC	15.29	203.21
SS890-CN2	402,525	7,851,356	-103	12.6	PC	80.12	209.28
SS890-CN3	402,526	7,851,358	-103	16.2	PC	60.55	22.84
SS890-CN4	402,527	7,851,359	-106	14.4	PC	9.17	27.02
SS890-CO1	402,530	7,851,355	-103	16.2	PC	76.27	26.8
SS890-CO2	402,531	7,851,356	-106	12.6	PC	25.23	25.86
SS890-CP1	402,535	7,851,351	-103	16.2	PC	78.11	29.96
SS890-CP2	402,535	7,851,352	-105	12.6	PC	41.42	26.89
SS890-CQ1	402,538	7,851,347	-103	14.4	PC	78.23	209.23
SS890-CQ2	402,537	7,851,345	-104	18	PC	50.48	204.1
SS890-CQ3	402,537	7,851,345	-106	7.2	PC	9.4	205.81
SS890-CS1	402,546	7,851,340	-108	16.2	PC	-43.49	195.25
SS890-DA1	402,507	7,851,373	-104	18	PC	42.15	0.23
SS890-DA2	402,507	7,851,372	-103	16.2	PC	56.04	349.73
SS890-DA3	402,505	7,851,368	-103	18	PC	57.14	240.96
SS910-FA1	402,442	7,851,364	-87	14.4	PC	-56.28	185.15
SS910-FA2	402,442	7,851,363	-85	18	PC	10.09	188.17
SS910-FA3	402,442	7,851,364	-83	18	PC	55.45	185.27
SS910-FA4	402,442	7,851,367	-82	18	PC	73.23	7.17
SS910-FA5	402,443	7,851,367	-85	18	PC	31.27	6.76
SS910-FA6	402,442	7,851,366	-88	14.4	PC	-69.17	6.71
SS910-FB1	402,447	7,851,363	-88	14.4	PC	-68.54	184.94
SS910-FB2	402,445	7,851,362	-85	18	PC	21.26	187.77
SS910-FB3	402,446	7,851,363	-83	18	PC	68.25	187.92
SS910-FB4	402,448	7,851,366	-82	18	PC	53.28	12.71
SS910-FB5	402,448	7,851,366	-85	18	PC	11.13	10.05
SS910-FB6	402,447	7,851,365	-88	14.4	PC	-47	5.76

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS910-FC1	402,452	7,851,361	-87	14.4	PC	-49.15	187.94
SS910-FC2	402,452	7,851,360	-85	16.2	PC	16.17	185.81
SS910-FC3	402,452	7,851,360	-83	18	PC	56.41	183.98
SS910-FC4	402,452	7,851,361	-83	14.4	PC	79.22	184.7
SS910-FC5	402,452	7,851,364	-82	18	PC	50.11	6.85
SS910-FC6	402,452	7,851,365	-85	18	PC	21.06	7.07
SS910-FC7	402,452	7,851,362	-87	14.4	PC	-59.16	6.83
SS910-FD1	402,457	7,851,359	-87	14.4	PC	-62.03	185.13
SS910-FD2	402,456	7,851,358	-84	18	PC	29.26	185.79
SS910-FD3	402,457	7,851,360	-83	18	PC	76.47	184.28
SS910-FD4	402,457	7,851,362	-83	16.2	PC	62.33	5.83
SS910-FD5	402,457	7,851,362	-85	27	PC	17.15	5.8
SS910-FD6	402,457	7,851,361	-87	14.4	PC	-67.24	2.98
SS910-FE1	402,461	7,851,356	-85	12.6	PC	11.17	184
SS910-FE2	402,461	7,851,356	-83	16.2	PC	50.25	184.94
SS910-FE3	402,462	7,851,359	-83	12.6	PC	79.26	8.93
SS910-FE4	402,462	7,851,361	-84	23.4	PC	38.59	6.26
SS910-FE5	402,462	7,851,361	-85	27	PC	8.31	5.92
SS910-FF1	402,466	7,851,354	-84	16.2	PC	29.49	184.1
SS910-FF2	402,467	7,851,359	-85	27	PC	20.53	5.81
SS910-FG1	402,471	7,851,353	-85	12.6	PC	21.57	186.12
SS910-FG2	402,471	7,851,354	-82	14.4	PC	71.17	183.85
SS910-FG3	402,471	7,851,357	-82	14.4	PC	69.27	4.15
SS910-FG4	402,471	7,851,357	-84	25.2	PC	35.47	5.82
SS910-FG5	402,471	7,851,357	-85	27	PC	11.2	5.09
SS910-FH1	402,476	7,851,351	-85	12.6	PC	10.41	184.84
SS910-FH2	402,476	7,851,351	-83	12.6	PC	69.59	184.83
SS910-FH3	402,476	7,851,354	-83	14.4	PC	65	3.97
SS910-FH4	402,476	7,851,356	-85	27	PC	25.3	4.28
SS910-FI1	402,481	7,851,349	-85	18	PC	25.12	183.28
SS910-FI2	402,481	7,851,351	-83	14.4	PC	79.18	185.28
SS910-FI3	402,481	7,851,353	-83	16.2	PC	50.04	5.83
SS910-FI4	402,481	7,851,354	-85	27	PC	14.57	5.71
SS910-FJ1	402,486	7,851,347	-85	14.4	PC	10.08	184.93
SS910-FJ2	402,486	7,851,347	-83	18	PC	49.34	184.09
SS910-FJ3	402,486	7,851,350	-83	14.4	PC	79.25	6.07
SS910-FJ4	402,486	7,851,352	-84	23.4	PC	45.56	4.14
SS910-FJ5	402,486	7,851,352	-86	27	PC	9.12	3.79
SS910-FK1	402,490	7,851,345	-85	16.2	PC	25.51	184.28
SS910-FK2	402,491	7,851,347	-83	14.4	PC	75.23	184.71
SS910-FK3	402,491	7,851,350	-83	18	PC	59.26	6.29
SS910-FK4	402,491	7,851,350	-85	25.2	PC	15.56	5.82
SS910-FL1	402,495	7,851,344	-86	14.4	PC	10.44	183.12
SS910-FL2	402,495	7,851,344	-85	18	PC	40.34	183.74
SS910-FL3	402,496	7,851,348	-83	21.6	PC	54.4	6.09
SS910-FL4	402,496	7,851,349	-85	21.6	PC	24.37	5.74
SS910-FM1	402,500	7,851,342	-85	10.8	PC	20.31	183.93
SS910-FM2	402,500	7,851,343	-83	16.2	PC	74.35	183.89
SS910-FM3	402,501	7,851,347	-84	25.2	PC	40.09	4.23
SS910-FM4	402,501	7,851,347	-86	18	PC	9.27	3.74
SS910-FN1	402,505	7,851,340	-84	9	PC	40.14	184.06
SS910-FO1	402,515	7,851,337	-86	12.6	PC	15.33	183.76
SS910-FO2	402,515	7,851,340	-83	12.6	PC	80.47	182.88
SS910-FO3	402,515	7,851,342	-83	18	PC	55.46	5.73
SS910-FO4	402,515	7,851,342	-86	12.6	PC	10.49	3.7
SS910-FP1	402,520	7,851,338	-86	14.4	PC	10.19	184.17
SS910-FP2	402,520	7,851,339	-83	18	PC	70.23	184.2
SS910-FP3	402,520	7,851,343	-84	18	PC	60	3.74
SS910-FP4	402,520	7,851,343	-85	9	PC	25.07	3.74
SS910-FQ1	402,525	7,851,338	-86	10.8	PC	11.07	183.78
SS910-FQ2	402,525	7,851,340	-83	12.6	PC	79.12	183.96
SS910-FQ3	402,526	7,851,342	-84	12.6	PC	79.04	4.89
SS910-FQ4	402,525	7,851,344	-84	14.4	PC	51.32	4.16
SS910-FR1	402,530	7,851,338	-86	9	PC	15.37	183.29

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS910-FR2	402,530	7,851,340	-84	12.6	PC	70.19	183.9
SS910-FR3	402,531	7,851,342	-84	14.4	PC	75	3.95
SS910-FR4	402,531	7,851,344	-86	10.8	PC	21.53	5.74
SS910-FS1	402,536	7,851,340	-84	16.2	PC	80.28	182.82
SS910-FS2	402,536	7,851,343	-84	16.2	PC	60.22	4.24
SS910-FT1	402,439	7,851,366	-83	18	PC	61.26	273.85
SS910-FT2	402,438	7,851,366	-85	18	PC	18	273.74
SS910-FU1	402,440	7,851,365	-83	18	PC	71.08	256.29
SS910-FU2	402,439	7,851,364	-84	18	PC	34.49	254.97
SS910-FU3	402,438	7,851,364	-86	18	PC	10.23	249.96
SS910-FV1	402,441	7,851,364	-83	18	PC	49.43	215.74
SS910-FV2	402,441	7,851,364	-85	18	PC	16.35	213.85
SS910-GA1	402,490	7,851,401	-87	14.4	PC	-70	252.88
SS910-GA2	402,489	7,851,401	-86	9	PC	-34.06	252.05
SS910-GA3	402,489	7,851,401	-84	27	PC	20.22	252.27
SS910-GA4	402,489	7,851,401	-82	18	PC	56.51	252.26
SS910-GA5	402,491	7,851,402	-81	18	PC	69.46	74.07
SS910-GA6	402,490	7,851,401	-82	27	PC	78.24	248.84
SS910-GB1	402,489	7,851,396	-87	14.4	PC	-55	254.91
SS910-GB2	402,488	7,851,396	-84	27	PC	12.06	252.84
SS910-GB3	402,488	7,851,396	-83	27	PC	35.05	254.79
SS910-GB4	402,489	7,851,396	-81	27	PC	72.17	264.92
SS910-GB5	402,491	7,851,398	-81	16.2	PC	74.38	74.83
SS910-GB6	402,490	7,851,396	-87	12.6	PC	-70	77.78
SS910-GB7	402,490	7,851,397	-82	27	PC	83.56	245.28
SS910-GC1	402,489	7,851,391	-87	14.4	PC	-56.03	253.76
SS910-GC2	402,487	7,851,391	-84	21.6	PC	10.3	254.19
SS910-GC3	402,488	7,851,391	-82	19.8	PC	56.23	254.23
SS910-GC4	402,491	7,851,392	-82	16.2	PC	78.33	71.26
SS910-GC5	402,492	7,851,392	-83	12.6	PC	35	73.79
SS910-GC6	402,491	7,851,391	-87	12.6	PC	-70.33	74.02
SS910-GC7	402,490	7,851,391	-83	27	PC	84.23	252.8
SS910-GD1	402,490	7,851,386	-87	14.4	PC	-65.49	250.76
SS910-GD2	402,488	7,851,385	-82	18	PC	50.35	255.06
SS910-GD3	402,490	7,851,386	-82	14.4	PC	76.34	253.16
SS910-GD4	402,491	7,851,387	-83	16.2	PC	79.03	70.86
SS910-GD5	402,491	7,851,386	-87	14.4	PC	-65.07	74.76
SS910-GE1	402,492	7,851,381	-82	18	PC	51	254.15
SS910-GE2	402,493	7,851,382	-82	14.4	PC	81.37	250.18
SS910-GE3	402,495	7,851,382	-82	14.4	PC	65.08	73.97
SS910-GE4	402,495	7,851,382	-85	12.6	PC	15.08	73.76
SS910-GF1	402,497	7,851,378	-82	14.4	PC	65.24	265.02
SS910-GF2	402,499	7,851,378	-82	14.2	PC	79.13	74.18
SS910-GF3	402,500	7,851,378	-83	12.6	PC	51.18	75.06
SS910-GF4	402,500	7,851,378	-85	10.8	PC	10.38	74.28
SS910-GG1	402,500	7,851,373	-85	10.8	PC	10.24	263.21
SS910-GG2	402,501	7,851,374	-82	12.6	PC	79.13	255.18
SS910-GG3	402,503	7,851,374	-82	14.4	PC	51.18	75.06
SS910-GG4	402,505	7,851,374	-85	16.2	PC	19.38	74.28
SS910-GH1	402,504	7,851,369	-86	10.8	PC	11.05	251.28
SS910-GH2	402,506	7,851,369	-83	12.6	PC	60	253.26
SS910-GH3	402,509	7,851,370	-83	14.4	PC	70.43	76.01
SS910-GH4	402,510	7,851,371	-86	12.6	PC	9.46	74.06
SS910-GI1	402,510	7,851,365	-83	10.8	PC	55.1	251.89
SS910-GI2	402,512	7,851,366	-83	14.4	PC	69.37	73.04
SS910-GI3	402,514	7,851,367	-85	9	PC	19.46	72.95
SS910-GJ1	402,514	7,851,361	-85	9	PC	24.49	251.21
SS910-GJ2	402,515	7,851,361	-83	10.8	PC	60.52	252.86
SS910-GJ3	402,518	7,851,362	-83	14.4	PC	73.17	69.87
SS910-GJ4	402,518	7,851,363	-84	18	PC	49.58	70.27
SS910-GK1	402,518	7,851,357	-86	12.6	PC	11.24	254.74
SS910-GK2	402,522	7,851,359	-83	14.4	PC	80.46	74.94
SS910-GK3	402,524	7,851,359	-86	12.6	PC	10.01	74.14
SS910-GL1	402,521	7,851,353	-85	9	PC	35.28	254.88

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS910-GL2	402,525	7,851,354	-84	12.6	PC	59.17	74.8
SS910-GL3	402,526	7,851,354	-86	9	PC	14.37	72.97
SS910-GM1	402,488	7,851,398	-82	18	PC	45.56	301.03
SS910-GM2	402,488	7,851,398	-85	18	PC	12.34	300.17
SS910-GN1	402,490	7,851,397	-81	18	PC	60.23	339.03
SS910-GN2	402,488	7,851,399	-83	18	PC	26.27	324.14
SS930-FB1	402,452	7,851,362	-63	16.2	PC	11	186.09
SS930-FB2	402,452	7,851,362	-62	18	PC	34.24	184.88
SS930-FB3	402,452	7,851,363	-60	23.4	PC	69.54	185.89
SS930-FB4	402,452	7,851,365	-60	27	PC	74.16	2.2
SS930-FC1	402,457	7,851,361	-63	18	PC	26.09	183.27
SS930-FC2	402,457	7,851,361	-61	23.4	PC	60.08	183.29
SS930-FC3	402,457	7,851,364	-61	27	PC	80.22	4.01
SS930-FC4	402,457	7,851,365	-63	12.6	PC	15.21	3.82
SS930-FD1	402,462	7,851,359	-64	14.4	PC	9.49	183.26
SS930-FD2	402,462	7,851,360	-62	14.4	PC	49.55	183.16
SS930-FD3	402,462	7,851,362	-61	21.6	PC	79.03	6.14
SS930-FD4	402,462	7,851,364	-61	14.4	PC	50.05	3
SS930-FD5	402,462	7,851,364	-64	14.4	PC	9.31	4.11
SS930-FE1	402,466	7,851,358	-63	12.6	PC	26.14	183.97
SS930-FE2	402,466	7,851,359	-62	16.2	PC	75.53	183.23
SS930-FE3	402,467	7,851,361	-62	19.8	PC	75.34	2.91
SS930-FE4	402,467	7,851,362	-61	21.6	PC	55.34	5.8
SS930-FE5	402,467	7,851,363	-64	14.4	PC	14.44	3.97
SS930-FF1	402,471	7,851,356	-64	12.6	PC	9.05	183.04
SS930-FF2	402,471	7,851,358	-61	21.6	PC	81.53	186.18
SS930-FF3	402,472	7,851,360	-62	23.4	PC	49.2	5.16
SS930-FF4	402,472	7,851,361	-64	18	PC	10.3	6.09
SS930-FG1	402,476	7,851,354	-64	12.6	PC	16.34	184.12
SS930-FG2	402,476	7,851,355	-62	14.4	PC	60.37	183.26
SS930-FG3	402,476	7,851,357	-61	21.6	PC	79.28	5.99
SS930-FG4	402,476	7,851,359	-62	23.4	PC	44.07	5.22
SS930-FH1	402,481	7,851,353	-64	14.4	PC	11.06	183.09
SS930-FH2	402,481	7,851,353	-62	16.2	PC	41.37	183.29
SS930-FH3	402,481	7,851,355	-61	21.6	PC	79.29	191.24
SS930-FH4	402,482	7,851,357	-61	21.6	PC	60.17	5.91
SS930-FH5	402,481	7,851,358	-64	19.8	PC	9.57	6.74
SS930-FI1	402,486	7,851,352	-61	9	PC	60.31	180.85
SS930-FI2	402,486	7,851,355	-61	19.8	PC	76.09	2.91
SS930-FI3	402,486	7,851,356	-63	25.2	PC	36.18	5.85
SS930-FJ1	402,491	7,851,350	-64	12.6	PC	17.01	181.76
SS930-FJ2	402,491	7,851,352	-61	19.8	PC	79.28	180.91
SS930-FJ3	402,491	7,851,354	-61	21.6	PC	61.3	7.79
SS930-FJ4	402,491	7,851,355	-64	23.4	PC	14.48	5.02
SS930-FK1	402,496	7,851,348	-64	14.4	PC	19.24	183.78
SS930-FK2	402,496	7,851,350	-61	21.6	PC	75.37	179.89
SS930-FK3	402,496	7,851,353	-62	19.8	PC	51.56	5.21
SS930-FK4	402,496	7,851,353	-64	19.8	PC	10.36	5
SS930-FL1	402,500	7,851,346	-64	12.6	PC	11.06	186.85
SS930-FL2	402,500	7,851,348	-61	10.8	PC	69.21	183.82
SS930-FL3	402,501	7,851,351	-61	21.6	PC	70.57	7.8
SS930-FL4	402,501	7,851,351	-64	18	PC	15.33	5.26
SS930-FM1	402,505	7,851,345	-64	14.4	PC	19.19	185.07
SS930-FM2	402,505	7,851,346	-62	18	PC	75.23	182.9
SS930-FM3	402,506	7,851,348	-62	21.6	PC	70.07	8.12
SS930-FM4	402,506	7,851,349	-63	16.2	PC	39.1	6.74
SS930-FM5	402,506	7,851,349	-65	19.8	PC	9.42	6.26
SS930-FN1	402,510	7,851,344	-65	10.8	PC	16.18	183.06
SS930-FN2	402,510	7,851,345	-62	12.6	PC	69.33	183.05
SS930-FN3	402,511	7,851,347	-62	21.6	PC	81.36	2.93
SS930-FN4	402,511	7,851,348	-63	19.8	PC	57.39	5.1
SS930-FN5	402,511	7,851,349	-65	18	PC	10.55	5.12
SS930-FO1	402,515	7,851,341	-65	9	PC	9.01	185.89
SS930-FO2	402,515	7,851,344	-62	14.4	PC	80.4	189.29

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS930-FO3	402,516	7,851,347	-62	21.6	PC	65.06	8.21
SS930-FO4	402,516	7,851,347	-65	10.8	PC	20.33	6.83
SS930-FP1	402,520	7,851,341	-65	10.8	PC	11.56	183.17
SS930-FP2	402,520	7,851,344	-62	12.6	PC	81.06	182.84
SS930-FP3	402,521	7,851,346	-63	12.6	PC	56.26	6.78
SS930-FP4	402,521	7,851,346	-65	12.6	PC	20.46	5.03
SS930-FQ1	402,526	7,851,343	-65	10.8	PC	9.14	183.93
SS930-FQ2	402,526	7,851,348	-63	10.8	PC	73.41	4.01
SS930-FQ3	402,526	7,851,348	-66	9	PC	15.52	4.2
SS930-FR1	402,531	7,851,346	-64	12.6	PC	22.06	182.94
SS930-FR2	402,531	7,851,350	-65	10.8	PC	30.27	3.04
SS930-GA1	402,448	7,851,379	-63	27	PC	31.52	183.76
SS930-GA2	402,448	7,851,382	-61	27	PC	80.01	7.11
SS930-GA3	402,448	7,851,384	-62	18	PC	50.33	6.08
SS930-GA4	402,448	7,851,384	-64	18	PC	11.2	5.84
SS930-GB1	402,453	7,851,381	-62	19.8	PC	80.31	180.23
SS930-GB2	402,453	7,851,379	-62	10.8	PC	44.49	182.82
SS930-GB3	402,453	7,851,379	-64	9	PC	10.23	183.79
SS930-GC1	402,458	7,851,381	-62	27	PC	81.17	183.15
SS930-GC2	402,458	7,851,384	-62	23.4	PC	59.52	5.77
SS930-GC3	402,458	7,851,384	-64	18	PC	21.27	4.82
SS930-GD1	402,463	7,851,381	-62	21.6	PC	64.59	183.19
SS930-GD2	402,463	7,851,383	-62	21.6	PC	74.1	5.22
SS930-GD3	402,463	7,851,385	-62	18	PC	46.44	3.87
SS930-GD4	402,463	7,851,385	-64	18	PC	11.54	3.19
SS930-GE1	402,468	7,851,382	-62	21.6	PC	79	181.78
SS930-GE2	402,469	7,851,385	-62	21.6	PC	56.15	6.13
SS930-GE3	402,469	7,851,385	-64	18	PC	30.4	5.95
SS930-GF1	402,473	7,851,383	-62	19.8	PC	79.02	180.21
SS930-GF2	402,474	7,851,385	-62	19.8	PC	54.12	6.73
SS930-GF3	402,474	7,851,385	-65	16.2	PC	11.14	5.04
SS930-GG1	402,478	7,851,383	-62	19.8	PC	79.23	182.85
SS930-GG2	402,479	7,851,385	-62	19.8	PC	61.12	4.95
SS930-GH1	402,483	7,851,382	-62	21.6	PC	69.24	184.95
SS930-GH2	402,483	7,851,384	-62	19.8	PC	73.29	0.72
SS930-GH3	402,484	7,851,385	-63	18	PC	49.39	3.29
SS930-GH4	402,484	7,851,385	-65	16.2	PC	20.51	5.86
SS930-GI1	402,488	7,851,382	-62	19.8	PC	80.1	185.91
SS930-GI2	402,489	7,851,385	-62	27	PC	54.31	6.07
SS930-GJ1	402,493	7,851,380	-62	19.8	PC	79.34	179.93
SS930-GJ2	402,493	7,851,383	-64	27	PC	34.52	4.18
SS930-GJ3	402,493	7,851,383	-65	27	PC	11.12	4.07
SS930-GK1	402,498	7,851,376	-63	23.4	PC	66.35	182.78
SS930-GK2	402,498	7,851,378	-63	19.8	PC	79.41	4.75
SS930-GK3	402,498	7,851,380	-63	21.6	PC	55.54	1.25
SS930-GL1	402,503	7,851,373	-63	23.4	PC	55.57	183.13
SS930-GL2	402,503	7,851,378	-62	14.4	PC	52.45	7.17
SS930-GL3	402,503	7,851,378	-65	12.6	PC	10.06	5.06
SS930-GM1	402,508	7,851,371	-63	21.6	PC	59.34	184.09
SS930-GM2	402,508	7,851,374	-62	19.8	PC	80.49	0.7
SS930-GM3	402,508	7,851,376	-63	14.4	PC	38.35	4.91
SS930-GN1	402,512	7,851,370	-63	21.6	PC	86.13	185.19
SS930-GN2	402,512	7,851,371	-63	19.8	PC	79.27	2.98
SS930-GN3	402,513	7,851,374	-63	19.8	PC	49.02	6.75
SS930-GN4	402,513	7,851,374	-65	14.4	PC	11.28	3.84
SS930-GO1	402,517	7,851,367	-65	9	PC	10.35	182.99
SS930-GO2	402,517	7,851,367	-63	10.8	PC	49.17	182.73
SS930-GO3	402,518	7,851,369	-63	19.8	PC	73.47	6.78
SS930-GO4	402,518	7,851,372	-64	12.6	PC	30.17	6.87
SS930-GP1	402,522	7,851,364	-63	21.6	PC	49.04	182.82
SS930-GP2	402,522	7,851,367	-63	19.8	PC	80.59	6.99
SS930-GP3	402,523	7,851,369	-64	12.6	PC	28.58	6.2
SS930-GQ1	402,527	7,851,362	-64	10.8	PC	35.49	179.99
SS930-GQ2	402,527	7,851,363	-62	12.6	PC	79.19	180.24

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS930-GQ3	402,527	7,851,366	-63	12.6	PC	59.04	7.06
SS950-EA1	402,522	7,851,368	-39	7.2	PC	9.06	183.21
SS950-EA2	402,522	7,851,368	-36	10.8	PC	50.27	183.09
SS950-EB1	402,516	7,851,354	-36	18	PC	46.03	182.84
SS950-EB2	402,516	7,851,356	-35	12.6	PC	80.52	180.74
SS950-EB3	402,517	7,851,369	-37	14.4	PC	33.59	184.19
SS950-EB4	402,517	7,851,371	-36	10.8	PC	79.36	186.06
SS950-EB5	402,518	7,851,372	-36	12.6	PC	69.44	3.18
SS950-EB6	402,518	7,851,374	-38	21.6	PC	31.36	6.73
SS950-EC1	402,511	7,851,355	-37	16.2	PC	24.21	186.72
SS950-EC2	402,511	7,851,356	-35	12.6	PC	72.48	186.72
SS950-EC3	402,512	7,851,371	-38	14.4	PC	20.18	185.21
SS950-EC4	402,512	7,851,372	-36	14.4	PC	52.26	185.01
SS950-EC5	402,513	7,851,375	-36	12.6	PC	79.1	8.81
SS950-EC6	402,513	7,851,377	-37	10.8	PC	40.11	5.17
SS950-ED1	402,507	7,851,376	-38	19.8	PC	32.01	185.29
SS950-ED2	402,507	7,851,376	-36	18	PC	51.03	184.97
SS950-ED3	402,507	7,851,377	-36	12.6	PC	79.17	187.85
SS950-ED4	402,508	7,851,380	-35	10.8	PC	50.38	6.89
SS950-EE1	402,501	7,851,359	-38	18	PC	9.12	185.91
SS950-EE2	402,501	7,851,359	-36	10.8	PC	48.59	182.21
SS950-EE3	402,502	7,851,361	-35	12.6	PC	78.49	8.27
SS950-EE4	402,502	7,851,363	-36	14.4	PC	49.28	6.12
SS950-EE5	402,503	7,851,379	-37	10.8	PC	30.38	185.14
SS950-EE6	402,503	7,851,380	-35	12.6	PC	70.24	186.82
SS950-EE7	402,503	7,851,383	-35	12.6	PC	54.4	5.92
SS950-EE8	402,503	7,851,384	-38	10.8	PC	10.54	6.12
SS950-EF1	402,497	7,851,360	-38	10.8	PC	10.29	182.2
SS950-EF2	402,497	7,851,360	-35	14.4	PC	55.05	183.25
SS950-EF3	402,497	7,851,363	-35	12.6	PC	78.36	2.76
SS950-EF4	402,497	7,851,365	-38	14.4	PC	14.3	3.25
SS950-EF5	402,498	7,851,382	-35	12.6	PC	61.36	185.81
SS950-EF6	402,499	7,851,385	-35	14.4	PC	74.31	6.79
SS950-EF7	402,499	7,851,387	-36	16.2	PC	42.5	6.12
SS950-EF8	402,499	7,851,386	-38	12.6	PC	10.35	6.84
SS950-EG1	402,492	7,851,361	-38	18	PC	20.29	184.85
SS950-EG2	402,492	7,851,362	-35	14.4	PC	69.08	186.75
SS950-EG3	402,492	7,851,365	-34	14.4	PC	70.24	3.21
SS950-EG4	402,490	7,851,382	-38	14.4	PC	9.43	182.71
SS950-EG5	402,490	7,851,383	-35	12.6	PC	59.51	185.7
SS950-EG6	402,491	7,851,387	-35	14.4	PC	55.17	6.15
SS950-EG7	402,491	7,851,387	-37	14.4	PC	9.42	6.71
SS950-EH1	402,487	7,851,362	-38	12.6	PC	9.45	183.3
SS950-EH2	402,487	7,851,363	-34	12.6	PC	67.07	187.03
SS950-EH3	402,485	7,851,383	-35	14.4	PC	52.34	185.17
SS950-EH4	402,485	7,851,384	-35	14.4	PC	81.41	181.15
SS950-EH5	402,486	7,851,387	-36	18	PC	34.21	5.04
SS950-EI1	402,482	7,851,363	-37	18	PC	15.24	183.76
SS950-EI2	402,482	7,851,364	-35	14.4	PC	63.49	184.86
SS950-EI3	402,482	7,851,367	-35	12.6	PC	74.53	3.25
SS950-EI4	402,483	7,851,383	-38	12.6	PC	11.4	183.11
SS950-EI5	402,483	7,851,383	-35	12.6	PC	55.45	184
SS950-EI6	402,484	7,851,386	-35	14.4	PC	73.4	2.2
SS950-EI7	402,484	7,851,387	-37	10.8	PC	18.36	5.2
SS950-EJ1	402,479	7,851,387	-38	16.2	PC	9.29	4.73
SS950-EJ2	402,479	7,851,388	-36	16.2	PC	39.03	5.93
SS950-EJ3	402,479	7,851,386	-35	10.8	PC	80.16	0.14
SS950-EJ4	402,479	7,851,383	-38	10.8	PC	10.2	182.83
SS950-EJ5	402,477	7,851,369	-36	16.2	PC	46.09	6.2
SS950-EJ6	402,477	7,851,368	-35	12.6	PC	79.32	3.25
SS950-EJ7	402,477	7,851,364	-35	16.2	PC	48.42	182.96
SS950-EJ8	402,477	7,851,364	-38	10.8	PC	9.45	182.23
SS950-EK1	402,473	7,851,371	-38	10.8	PC	11.47	6.81
SS950-EK2	402,473	7,851,371	-37	25.2	PC	30.3	5

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS950-EK3	402,473	7,851,370	-34	12.6	PC	68.28	5.17
SS950-EK4	402,472	7,851,367	-34	14.4	PC	71.53	185.93
SS950-EK5	402,472	7,851,366	-37	18	PC	19.16	182.71
SS950-EL1	402,468	7,851,372	-38	27	PC	18.41	6.99
SS950-EL2	402,468	7,851,372	-36	14.4	PC	49.15	6.93
SS950-EL3	402,468	7,851,369	-35	12.6	PC	78.52	182.71
SS950-EL4	402,468	7,851,367	-36	18	PC	40.36	181.8
SS950-EM1	402,463	7,851,373	-38	27	PC	14.47	6.74
SS950-EM2	402,463	7,851,373	-36	21.6	PC	44.13	7.98
SS950-EM3	402,463	7,851,372	-35	18	PC	71.26	1.87
SS950-EM4	402,463	7,851,370	-35	19.8	PC	66.52	187.16
SS950-EM5	402,463	7,851,369	-37	10.8	PC	19.25	183.85
SS950-FA1	402,460	7,851,373	-35	18	PC	48.14	310.86
SS950-FA2	402,460	7,851,373	-38	18	PC	15.16	311.19
SS950-FB1	402,461	7,851,371	-35	18	PC	68.32	273.2
SS950-FB2	402,459	7,851,371	-37	18	PC	39.29	275.75
SS950-FB3	402,460	7,851,371	-38	18	PC	11.18	275.98
SS950-FC1	402,460	7,851,370	-35	18	PC	61.08	243.8
SS950-FC2	402,460	7,851,370	-36	18	PC	33.1	247.19
SS950-FC3	402,460	7,851,370	-38	18	PC	10.39	246.15
SS950-GA1	402,474	7,851,388	-36	18	PC	48.57	298.8
SS950-GA2	402,474	7,851,388	-38	18	PC	27.59	298.28
SS950-GA3	402,474	7,851,388	-38	18	PC	9.46	298.88
SS950-GB1	402,473	7,851,386	-37	18	PC	38.33	278.12
SS950-GB2	402,473	7,851,387	-37	18	PC	15.27	278.01
SS970-EA1	402,517	7,851,367	-21	10.8	PC	16.04	182.22
SS970-EA2	402,517	7,851,368	-19	9	PC	53.2	181.7
SS970-EB1	402,512	7,851,368	-21	10.8	PC	15.2	183.13
SS970-EB2	402,512	7,851,368	-19	10.8	PC	42.27	182.93
SS970-EB3	402,513	7,851,370	-18	12.6	PC	79.27	161.74
SS970-EB4	402,513	7,851,373	-19	16.2	PC	59.45	7.85
SS970-EB5	402,513	7,851,373	-21	10.8	PC	19.44	3.15
SS970-EC1	402,507	7,851,369	-21	9	PC	30.48	186.24
SS970-EC2	402,508	7,851,374	-21	16.2	PC	17.24	2.04
SS970-ED1	402,502	7,851,370	-21	14.4	PC	18.51	183.23
SS970-ED2	402,502	7,851,370	-19	12.6	PC	49.25	184.06
SS970-ED3	402,503	7,851,371	-21	18	PC	80.22	170.24
SS970-ED4	402,503	7,851,373	-18	19.8	PC	70.56	7.7
SS970-ED5	402,503	7,851,374	-19	27	PC	48.57	6.74
SS970-ED6	402,503	7,851,375	-21	14.4	PC	28.21	5.11
SS970-ED7	402,503	7,851,375	-22	14.4	PC	8.28	5.22
SS970-EE1	402,498	7,851,371	-21	12.6	PC	16	184.72
SS970-EE2	402,498	7,851,371	-20	12.6	PC	48.32	184.95
SS970-EE3	402,498	7,851,372	-17	18	PC	83.52	8.23
SS970-EE4	402,498	7,851,375	-18	21.6	PC	64.12	8.02
SS970-EE5	402,498	7,851,376	-21	12.6	PC	17.41	4.14
SS970-EF1	402,493	7,851,372	-20	14.4	PC	45.5	184.83
SS970-EF2	402,493	7,851,373	-18	14.4	PC	77.25	180.94
SS970-EF3	402,493	7,851,375	-18	23.4	PC	68.58	4.78
SS970-EF4	402,493	7,851,377	-19	27	PC	45.54	6.93
SS970-EF5	402,493	7,851,376	-21	16.2	PC	17.54	3.24
SS970-EG1	402,488	7,851,373	-21	18	PC	19.05	183.04
SS970-EG2	402,488	7,851,373	-18	18	PC	64.31	187.16
SS970-EG3	402,488	7,851,376	-18	21.6	PC	79.35	3.89
SS970-EG4	402,488	7,851,378	-20	21.6	PC	25.52	6.93
SS970-EH1	402,483	7,851,374	-21	12.6	PC	15.02	185.14
SS970-EH2	402,483	7,851,375	-18	12.6	PC	62.26	186.18
SS970-EH3	402,483	7,851,378	-17	23.4	PC	69.33	0.23
SS970-EH4	402,483	7,851,379	-19	27	PC	40.02	4.93
SS970-EH5	402,483	7,851,379	-20	21.6	PC	14.37	4.23
SS970-EI1	402,478	7,851,376	-20	14.4	PC	14.19	184.95
SS970-EI2	402,478	7,851,376	-18	16.2	PC	60.49	185.99
SS970-EI3	402,478	7,851,379	-17	16.2	PC	77.31	2.89
SS970-EI4	402,478	7,851,380	-19	27	PC	34.01	5.11

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SS970-EI5	402,478	7,851,380	-20	27	PC	15.15	4.27
SS970-EJ1	402,473	7,851,377	-20	12.6	PC	16.44	185.75
SS970-EJ2	402,473	7,851,377	-18	12.6	PC	52.07	183.05
SS970-EJ3	402,473	7,851,381	-18	27	PC	48.41	5.23
SS970-EJ4	402,473	7,851,382	-20	27	PC	19.29	2.04
SS970-EJ5	402,473	7,851,382	-20	27	PC	5.11	3.24
SS970-EK1	402,468	7,851,378	-20	10.8	PC	14.46	186.2
SS970-EK2	402,468	7,851,378	-19	10.8	PC	44.12	183.12
SS970-EK3	402,468	7,851,383	-19	18	PC	50.46	3.98
SS970-EK4	402,468	7,851,383	-19	27	PC	19.48	6.72
SS970-EK5	402,468	7,851,383	-20	27	PC	9.21	1.95
SS970-FA1	402,537	7,851,393	-22	14.4	PC	14.26	93.73
SS970-FA2	402,536	7,851,393	-20	14.4	PC	55.23	93.26
SS970-FA3	402,532	7,851,393	-19	14.4	PC	62.28	265.93
SS970-FA4	402,531	7,851,393	-21	12.6	PC	28.22	274.85
SS970-FB1	402,534	7,851,388	-22	16.2	PC	13.51	96.75
SS970-FB2	402,534	7,851,388	-19	14.4	PC	67.25	92.75
SS970-FB3	402,530	7,851,388	-19	14.4	PC	73.18	275.85
SS970-FB4	402,529	7,851,389	-21	14.4	PC	30.38	275.9
SS970-FC1	402,531	7,851,383	-22	16.2	PC	20.45	96.05
SS970-FC2	402,530	7,851,383	-19	16.2	PC	75.4	94.79
SS970-FC3	402,526	7,851,384	-20	12.6	PC	52.42	276.74
SS970-FC4	402,526	7,851,384	-22	10.8	PC	15.11	275.72
SS970-FD1	402,528	7,851,378	-22	16.2	PC	21.19	95.09
SS970-FD2	402,528	7,851,378	-19	16.2	PC	71.55	93.9
SS970-FD3	402,524	7,851,379	-20	14.4	PC	48.3	276.7
SS970-FD4	402,523	7,851,379	-27	9	PC	11.33	274.72
SS970-FE1	402,525	7,851,374	-22	16.2	PC	14.02	96.72
SS970-FE2	402,524	7,851,374	-19	12.6	PC	64.05	95.8
SS970-FE3	402,522	7,851,374	-19	12.6	PC	65.13	276.16
SS970-FF1	402,520	7,851,369	-22	16.2	PC	12.36	93.81
SS970-FF2	402,521	7,851,369	-19	14.4	PC	53.5	94.95
SS970-GA1	402,479	7,851,387	-17	18	PC	82.25	182.74
SS970-GA2	402,479	7,851,389	-17	18	PC	70.34	6.9
SS970-GA3	402,479	7,851,391	-20	18	PC	9.6	6.08
SS970-GB1	402,475	7,851,398	-17	18	PC	55.17	6.88
SS970-GB2	402,475	7,851,398	-19	18	PC	25.5	6.16
SS970-GC1	402,470	7,851,404	-17	18	PC	66.2	2.91
SS970-GC2	402,471	7,851,404	-19	18	PC	24.43	6.84
SS970-GD1	402,470	7,851,403	-17	18	PC	70.19	341.77
SS970-GD2	402,469	7,851,405	-17	18	PC	42.51	341.11
SS970-GD3	402,469	7,851,406	-21	18	PC	11.55	339.8
SS970-GE1	402,467	7,851,405	-20	18	PC	21.04	315.21
SS970-GE2	402,467	7,851,404	-17	18	PC	58.32	313.19
SS970-GE3	402,468	7,851,403	-17	18	PC	78.06	316.06
SS970-GF1	402,466	7,851,403	-20	18	PC	12.26	290.9
SS970-GF2	402,466	7,851,403	-18	18	PC	39.39	287.81
SS970-GF3	402,468	7,851,402	-17	18	PC	68.07	292.72
SS970-HA1	402,470	7,851,401	-17	18	PC	81.02	256.14
SS970-HA2	402,468	7,851,401	-17	18	PC	47.26	255.71
SS970-HA3	402,468	7,851,401	-19	27	PC	14.13	253.82
SS970-HB1	402,472	7,851,397	-17	18	PC	80.13	256.13
SS970-HB2	402,471	7,851,396	-17	18	PC	50.26	253.19
SS970-HB3	402,471	7,851,396	-20	27	PC	12.38	251.97
SS970-HC1	402,473	7,851,392	-19	18	PC	35.38	253.18
SS970-HC2	402,473	7,851,392	-20	27	PC	9.11	253.23
SW1015-F1	402,650	7,851,421	18	10.8	PC	83.5	355.3
SW1015-F2	402,650	7,851,418	18	12.6	PC	60	185.2
SW1015-F3	402,650	7,851,418	16	18	PC	7.6	182.8
SW1015-G1	402,646	7,851,422	18	9	PC	41.2	4
SW1015-G2	402,645	7,851,422	18	12.6	PC	68.6	2.7
SW1015-G3	402,645	7,851,419	17	16.2	PC	50.1	183.9
SW1015-G4	402,645	7,851,419	15	19.8	PC	9.1	181.8
SW1015-H1	402,641	7,851,423	17	12.6	PC	31.4	4.3

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW1015-H2	402,641	7,851,423	18	16.2	PC	61.2	8.2
SW1015-H3	402,641	7,851,420	19	12.6	PC	68.5	179.2
SW1015-H4	402,640	7,851,419	16	21.6	PC	9.6	186.1
SW1015-I1	402,636	7,851,423	16	14.4	PC	25.5	4.3
SW1015-I2	402,636	7,851,422	18	10.8	PC	80	6.8
SW1015-I3	402,635	7,851,419	16	21.6	PC	10.4	181.7
SW1015-I4	402,636	7,851,421	14	18	PC	-80.1	172.8
SW1015-J1	402,631	7,851,423	16	18	PC	32.4	6.1
SW1015-J2	402,631	7,851,423	18	18	PC	51.2	5
SW1015-J3	402,630	7,851,420	17	23.4	PC	50.1	185.1
SW1015-J4	402,630	7,851,419	16	19.8	PC	18.5	183.83
SW1015-K1	402,626	7,851,423	16	21.6	PC	26.2	4
SW1015-K2	402,626	7,851,422	18	12.6	PC	67.3	1.9
SW1015-K3	402,625	7,851,419	18	18	PC	52.4	181.7
SW1015-K4	402,625	7,851,419	16	23.4	PC	9.1	185.8
SW1015-K5	402,626	7,851,422	14	18	PC	-78.5	5.9
SW1015-L1	402,622	7,851,438	18	5.4	PC	29.3	3
SW1015-L2	402,622	7,851,437	18	14.4	PC	48.3	5.2
SW1015-L3	402,622	7,851,436	19	16.2	PC	78.2	3.2
SW1015-L4	402,622	7,851,432	18	25.2	PC	39.5	183.2
SW1015-L5	402,622	7,851,432	17	25.2	PC	24.5	183.2
SW1015-M1	402,618	7,851,432	16	5.4	PC	9.2	182.95
SW1015-M2	402,617	7,851,436	19	14.4	PC	60.3	5.2
SW1015-M3	402,617	7,851,435	19	10.8	PC	89.5	273.8
SW1015-M4	402,618	7,851,432	18	18	PC	36	184.2
SW1015-M5	402,617	7,851,441	17	16.2	PC	11.1	5.8
SW102-GE1	402,570	7,851,456	16	21.6	PC	5.47	203.91
SW102-GE2	402,570	7,851,456	17	25.2	PC	26.35	203.72
SW102-GE3	402,571	7,851,456	19	16.2	PC	49.54	203.95
SW102-GE4	402,573	7,851,461	17	16.2	PC	10.05	29.7
SW102-GF1	402,577	7,851,459	17	16.2	PC	5.05	25.28
SW102-GG2	402,581	7,851,453	18	19.8	PC	39.46	193.1
SW102-GG3	402,582	7,851,457	17	25.2	PC	6.31	21.88
SW102-GG4	402,582	7,851,457	15	6.8	PC	-44.47	21.92
SW102-GH1	402,584	7,851,450	17	19.8	PC	19.21	202.77
SW102-GH3	402,587	7,851,455	16	19.8	PC	6.39	24.88
SW102-GI1	402,588	7,851,447	19	28.8	PC	40	204.7
SW102-GI2	402,592	7,851,453	18	14.4	PC	20	24.7
SW102-GI3	402,591	7,851,453	15	14.4	PC	-35	24.7
SW102-GI4	402,596	7,851,451	18	16.2	PC	20	24.7
SW102-GK1	402,598	7,851,443	17	21.6	PC	5	204.7
SW102-GK2	402,598	7,851,444	19	25.2	PC	35	204.7
SW102-GK3	402,599	7,851,446	20	28.8	PC	70	204.7
SW102-GK4	402,600	7,851,450	18	14.4	PC	20	24.7
SW102-GL1	402,603	7,851,443	17	27	PC	15	204.7
SW102-GL2	402,603	7,851,443	19	27	PC	40	204.7
SW102-GL3	402,604	7,851,445	20	27	PC	65	204.7
SW102-GL4	402,605	7,851,448	18	12.6	PC	20	24.7
SW102-GM1	402,608	7,851,442	19	14.4	PC	55	204.7
SW102-GM2	402,609	7,851,444	20	27	PC	80	24.7
SW102-GM3	402,610	7,851,447	17	18	PC	15	24.7
SW102-GN1	402,612	7,851,439	18	18	PC	30	204.7
SW102-HA1	402,596	7,851,443	19	27	PC	40	214.7
SW102-HA2	402,596	7,851,442	17	18	PC	10	214.7
SW1030-A1	402,614	7,851,429	33	27	PC	16.2	2.7
SW1030-A2	402,614	7,851,426	37	14.4	PC	86	108.7
SW1030-A3	402,613	7,851,425	34	14.4	PC	5.5	194.7
SW1030-B1	402,618	7,851,428	33	18	PC	9.4	3.7
SW1030-B2	402,618	7,851,428	35	21.6	PC	44.2	357.7
SW1030-B3	402,618	7,851,427	36	18	PC	61.1	356.7
SW1030-B4	402,618	7,851,426	36	16.2	PC	84.6	157.7
SW1030-B5	402,617	7,851,424	35	12.6	PC	35.4	178.7
SW1030-B6	402,617	7,851,424	34	10.8	PC	12	179.7
SW1030-C1	402,623	7,851,427	33	18	PC	10.9	5.7

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW1030-C2	402,622	7,851,427	35	14.4	PC	43	359.7
SW1030-C3	402,622	7,851,425	36	18	PC	85.4	356.7
SW1030-C4	402,622	7,851,423	36	12.6	PC	71.7	195.7
SW1030-C5	402,622	7,851,423	35	12.6	PC	51.2	182.7
SW1030-C6	402,623	7,851,423	33	9	PC	12.3	192.7
SW1030-D1	402,627	7,851,425	33	25.2	PC	9.3	3.7
SW1030-D2	402,627	7,851,425	35	12.6	PC	44.7	1.7
SW1030-D3	402,627	7,851,424	35	10.8	PC	64.3	3.7
SW1030-D4	402,627	7,851,423	36	14.4	PC	86.3	193.7
SW1030-D5	402,627	7,851,421	36	14.4	PC	64	176.7
SW1030-D6	402,627	7,851,421	34	16.2	PC	30.5	185.7
SW1030-E1	402,632	7,851,424	34	10.8	PC	17.9	0.7
SW1030-E2	402,632	7,851,423	35	16.2	PC	62.7	5.7
SW1030-E3	402,632	7,851,422	36	18	PC	88.1	335.7
SW1030-E4	402,632	7,851,420	36	14.4	PC	57.4	177.7
SW1030-E5	402,632	7,851,419	34	12.6	PC	15.9	176.7
SW1030-F1	402,637	7,851,423	33	7.2	PC	6.4	0.7
SW1030-F2	402,637	7,851,423	35	12.6	PC	4.5	0.7
SW1030-F3	402,637	7,851,421	36	12.6	PC	80.6	350.7
SW1030-F4	402,637	7,851,419	36	16.2	PC	69.1	176.7
SW1030-H1	402,642	7,851,418	36	14.4	PC	75.9	329.7
SW1030-H2	402,643	7,851,417	36	16.2	PC	74	128.7
SW1030-H3	402,645	7,851,416	34	21.6	PC	11.7	120.7
SW1030-I1	402,646	7,851,421	35	14.4	PC	87.4	27.7
SW1030-I2	402,648	7,851,420	35	18	PC	44.8	128.7
SW1030-I3	402,648	7,851,420	33	21.6	PC	2.9	136.7
SW103-AA1	402,517	7,851,483	38	14.4	PC	-69.29	204.29
SW103-AA2	402,516	7,851,482	38	14.4	PC	-44.02	202.75
SW103-AA3	402,516	7,851,481	40	18	PC	25.04	205.09
SW103-AA4	402,516	7,851,482	42	27	PC	58.56	203.78
SW103-AA5	402,517	7,851,484	42	18	PC	81.26	25.71
SW103-AA6	402,517	7,851,484	38	10.8	PC	-62.26	25.96
SW103-AB1	402,521	7,851,480	37	16.9	PC	-59.22	203.72
SW103-AB2	402,521	7,851,479	38	14.4	PC	-19.42	204.29
SW103-AB3	402,520	7,851,479	39	21.6	PC	19.21	205.2
SW103-AB4	402,521	7,851,480	42	27	PC	78.57	203.85
SW103-AB5	402,522	7,851,483	42	14.4	PC	62.1	26.25
SW103-AB6	402,522	7,851,483	39	18	PC	10.52	24.86
SW103-AB7	402,521	7,851,482	37	14.4	PC	-65.49	25.94
SW103-AC1	402,525	7,851,478	37	12.6	PC	-69.35	203.3
SW103-AC2	402,525	7,851,477	37	14.4	PC	-29.35	201.91
SW103-AC3	402,525	7,851,477	39	16.2	PC	8.29	203.06
SW103-AC4	402,525	7,851,477	41	27	PC	50.04	203.05
SW103-AC5	402,525	7,851,478	42	25.2	PC	76.31	203.94
SW103-AC6	402,526	7,851,480	42	14.4	PC	70.23	25.81
SW103-AC7	402,526	7,851,480	37	14.4	PC	-58.03	25.25
SW103-AD1	402,530	7,851,476	37	14.4	PC	-68.12	203.14
SW103-AD2	402,529	7,851,474	37	12.6	PC	-23.34	202.97
SW103-AD3	402,529	7,851,475	39	16.2	PC	14	204.01
SW103-AD4	402,529	7,851,475	41	18	PC	50.2	204.25
SW103-AD5	402,530	7,851,476	41	19.8	PC	80.59	204.09
SW103-AD6	402,531	7,851,478	42	27	PC	69.25	23.99
SW103-AD7	402,531	7,851,479	37	12.6	PC	-28.43	25.84
SW103-AD8	402,531	7,851,477	37	14.4	PC	-69.08	23.99
SW103-AE1	402,534	7,851,474	37	14.4	PC	-67.38	202.73
SW103-AE2	402,534	7,851,473	37	14.4	PC	-44.08	203.18
SW103-AE3	402,534	7,851,473	42	25.2	PC	67.25	206
SW103-AE4	402,535	7,851,475	41	27	PC	81.36	23.23
SW103-AE5	402,536	7,851,476	40	16.2	PC	46	24.04
SW103-AE6	402,535	7,851,475	37	14.4	PC	-68.53	24.02
SW103-AF1	402,539	7,851,471	36	14.4	PC	-58.2	203.88
SW103-AF2	402,538	7,851,471	41	19.8	PC	68.48	204.04
SW103-AF3	402,540	7,851,473	41	18	PC	67.29	25.22
SW103-AF4	402,539	7,851,473	36	14.4	PC	-68.5	25.15

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW103-AG1	402,543	7,851,469	36	14.4	PC	-65.44	202.22
SW103-AG2	402,542	7,851,467	37	14.4	PC	-26.07	203.06
SW103-AG3	402,544	7,851,470	36	14.4	PC	-58.1	25.72
SW103-AH1	402,547	7,851,466	36	18	PC	-61.42	202.07
SW103-AH2	402,547	7,851,465	36	14.4	PC	-38.29	203.15
SW103-AH3	402,548	7,851,468	36	14.4	PC	-42.57	24.93
SW103-AH4	402,548	7,851,467	36	14.4	PC	-68.56	25.83
SW103-AI1	402,551	7,851,462	36	9	PC	-31.44	202.93
SW103-AI2	402,552	7,851,464	36	23.4	PC	-67.45	203.97
SW103-AJ1	402,557	7,851,462	36	14.4	PC	-67.21	203.97
SW103-AJ2	402,556	7,851,461	37	14.4	PC	-18.49	203.23
SW103-AJ3	402,556	7,851,461	38	23.4	PC	9.04	204.74
SW103-AJ4	402,558	7,851,464	36	14.4	PC	-44.45	26.98
SW103-AJ5	402,557	7,851,463	36	14.4	PC	-67	24.78
SW103-AK1	402,561	7,851,461	36	14.4	PC	-63.22	204.28
SW103-AK2	402,561	7,851,459	36	14.4	PC	-20.27	204.27
SW103-AK3	402,561	7,851,460	40	18	PC	68.12	203.79
SW103-AK4	402,562	7,851,463	39	18	PC	54.28	25.3
SW103-AK5	402,562	7,851,463	36	14.4	PC	-35.55	24.16
SW103-AL1	402,567	7,851,460	35	14.4	PC	-64.47	203.71
SW103-AL2	402,566	7,851,458	38	25.2	PC	26.34	204.06
SW103-AL3	402,566	7,851,460	41	27	PC	78.51	206.02
SW103-AL4	402,567	7,851,462	41	27	PC	58.58	25.17
SW103-AL5	402,567	7,851,462	37	18	PC	9.58	24.28
SW103-AL6	402,568	7,851,462	35	14.4	PC	-47.55	26.08
SW103-AM1	402,572	7,851,459	34	14.4	PC	-55.43	207.22
SW103-AM2	402,571	7,851,458	36	27	PC	10.15	204.08
SW103-AM3	402,572	7,851,459	40	18	PC	64.08	203.79
SW103-AM4	402,573	7,851,462	40	18	PC	71.18	25.08
SW103-AM5	402,573	7,851,462	37	27	PC	25.59	25.04
SW103-AM6	402,573	7,851,462	35	14.4	PC	-18.11	23.05
SW103-AM7	402,573	7,851,461	35	14.4	PC	-57.09	22.99
SW103-AN1	402,577	7,851,459	34	12.6	PC	-68.57	203.82
SW103-AN2	402,577	7,851,458	35	14.4	PC	-30.17	201.9
SW103-AN3	402,576	7,851,457	38	25.2	PC	39.51	203.18
SW103-AN4	402,577	7,851,459	39	27	PC	79.43	206.15
SW103-AN5	402,578	7,851,462	39	27	PC	56.58	23.83
SW103-AN6	402,578	7,851,462	37	18	PC	16.29	23.22
SW103-AN7	402,578	7,851,462	35	14.4	PC	-19.46	23.26
SW103-AN8	402,578	7,851,460	34	14.4	PC	-70.11	25.94
SW103-AO1	402,583	7,851,459	34	10.8	PC	-69	205.14
SW103-AO2	402,580	7,851,457	37	27	PC	9.43	204.98
SW103-AO3	402,581	7,851,458	39	25.2	PC	55.42	204.23
SW103-AO4	402,583	7,851,460	39	27	PC	80.08	26.16
SW103-AO5	402,582	7,851,461	38	27	PC	46.03	26.25
SW103-AO6	402,584	7,851,461	35	14.4	PC	-19.25	22.97
SW103-AO7	402,583	7,851,460	34	14.4	PC	-70.04	22.94
SW103-AP1	402,588	7,851,458	34	10.8	PC	-68.34	203.07
SW103-AP2	402,587	7,851,457	36	21.6	PC	16.08	205.8
SW103-AP3	402,588	7,851,458	39	18	PC	69.08	204.05
SW103-AP4	402,589	7,851,461	39	18	PC	61.11	25.08
SW103-AP5	402,589	7,851,461	36	19.8	PC	9.26	23.18
SW103-AP6	402,589	7,851,459	34	14.4	PC	-68.28	24.29
SW103-AQ1	402,593	7,851,458	34	10.8	PC	-67.27	202.75
SW103-AQ2	402,593	7,851,456	34	14.4	PC	-33.29	202.98
SW103-AQ3	402,592	7,851,457	36	27	PC	25.51	203.3
SW103-AQ4	402,593	7,851,457	39	27	PC	74.58	203.7
SW103-AQ5	402,594	7,851,460	39	27	PC	71.11	23.7
SW103-AQ6	402,594	7,851,461	35	16.2	PC	14.32	23.11
SW103-AQ7	402,594	7,851,460	33	14.4	PC	-49.23	25.13
SW103-AR1	402,598	7,851,457	33	12.6	PC	-50.07	202.8
SW103-AR2	402,598	7,851,456	35	27	PC	16.01	203.25
SW103-AR3	402,598	7,851,456	38	27	PC	65.52	204.17
SW103-AR4	402,599	7,851,460	37	18	PC	55.59	25.23

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW103-AR5	402,599	7,851,460	34	27	PC	10.29	24.84
SW103-AR6	402,599	7,851,458	33	14.4	PC	-68.29	23.93
SW103-AS1	402,603	7,851,455	34	27	PC	10.21	203.22
SW103-AS2	402,604	7,851,457	37	23.4	PC	81.45	204.05
SW103-AS3	402,605	7,851,460	36	18	PC	49.4	24.93
SW103-AT1	402,609	7,851,456	37	19.8	PC	75.07	203.73
SW103-AT2	402,608	7,851,455	36	16.2	PC	45.25	203.71
SW103-AT3	402,608	7,851,455	34	16.2	PC	16.18	205.76
SW103-AT4	402,609	7,851,456	32	12.6	PC	-43.15	203.75
SW103-AU1	402,614	7,851,455	31	14.4	PC	-34.1	203.96
SW103-AU2	402,614	7,851,455	34	19.8	PC	24.13	205.83
SW103-AU3	402,614	7,851,456	36	23.4	PC	81.17	203.01
SW103-AU4	402,615	7,851,459	36	23.4	PC	71.39	24.12
SW103-AV1	402,619	7,851,455	36	19.8	PC	65.11	204.14
SW103-AV2	402,619	7,851,454	33	9	PC	20.52	203.7
SW103-AV3	402,619	7,851,454	31	14.4	PC	-21.43	203.25
SW103-AW1	402,512	7,851,484	39	19.8	PC	9.06	203.96
SW103-AW2	402,512	7,851,485	43	18	PC	74.33	204.15
SW103-AW3	402,513	7,851,488	41	16.2	PC	46.03	26.27
SW103-AX1	402,507	7,851,486	42	18	PC	44.43	203.77
SW103-AX2	402,508	7,851,489	43	19.8	PC	80.46	29.75
SW103-AX3	402,509	7,851,491	40	16.2	PC	10.43	29.15
SW103-BA1	402,513	7,851,484	40	3.5	PC	32.5	274.23
SW103-BA2	402,513	7,851,483	39	6.3	PC	5.46	269.76
SW103-BB1	402,513	7,851,486	40	4.9	PC	29.58	304.74
SW103-BB2	402,514	7,851,486	39	4.9	PC	5.53	304.88
SW910-AD1	402,537	7,851,435	-81	14.4	PC	70.22	145.13
SW910-AD2	402,537	7,851,434	-83	16.2	PC	29.52	143.77
SW910-AD3	402,537	7,851,434	-86	10.8	PC	-43.11	141.74
SW910-AE1	402,531	7,851,434	-86	12.6	PC	-66.32	326.96
SW910-AE2	402,532	7,851,433	-81	14.4	PC	85.21	321.88
SW910-AE3	402,533	7,851,432	-81	14.4	PC	70.04	145.26
SW910-AE4	402,533	7,851,431	-83	14.4	PC	30.44	142.72
SW910-AE5	402,533	7,851,431	-85	9	PC	-24.5	142.25
SW910-AE6	402,532	7,851,433	-86	12.6	PC	-69.23	143.12
SW910-AF1	402,527	7,851,431	-86	16.2	PC	-73.33	325.7
SW910-AF2	402,526	7,851,432	-83	5.4	PC	25.53	326.2
SW910-AF3	402,527	7,851,430	-81	18	PC	82.46	328.03
SW910-AF4	402,529	7,851,429	-81	12.6	PC	71.08	143.11
SW910-AF5	402,529	7,851,428	-83	14.4	PC	35.54	143.84
SW910-AF6	402,528	7,851,430	-86	10.8	PC	-64.08	143.04
SW910-AG1	402,523	7,851,428	-86	18	PC	-75.01	324.73
SW910-AG2	402,522	7,851,429	-83	9	PC	36.21	324.18
SW910-AG3	402,523	7,851,427	-81	14.4	PC	74.5	326.09
SW910-AG4	402,524	7,851,426	-81	18	PC	70.2	143.07
SW910-AG5	402,525	7,851,426	-83	10.8	PC	33.14	143.18
SW910-AG6	402,525	7,851,426	-85	10.8	PC	-21.17	143.29
SW910-AG7	402,524	7,851,427	-86	12.6	PC	-66.04	142.26
SW910-AH1	402,519	7,851,425	-86	18	PC	-73.46	329.04
SW910-AH2	402,518	7,851,426	-84	9	PC	11.31	326.73
SW910-AH3	402,519	7,851,426	-81	14.4	PC	62.55	327.11
SW910-AH4	402,520	7,851,424	-81	12.6	PC	84.31	134.86
SW910-AH5	402,521	7,851,423	-82	16.2	PC	45.3	146.09
SW910-AH6	402,521	7,851,423	-84	9	PC	8.42	141.97
SW910-AH7	402,520	7,851,424	-86	12.6	PC	-58.25	144.88
SW910-AI1	402,515	7,851,422	-86	18	PC	-55.07	326.04
SW910-AI2	402,514	7,851,423	-84	5.4	PC	13.17	322.98
SW910-AI3	402,515	7,851,423	-81	14.4	PC	65.03	326.94
SW910-AI4	402,515	7,851,421	-81	18	PC	83.28	150.1
SW910-AI5	402,517	7,851,420	-82	16.2	PC	48.11	143.18
SW910-AI6	402,516	7,851,421	-86	14.4	PC	-73.38	142.76
SW910-AJ1	402,511	7,851,419	-86	12.6	PC	-68.33	324.88
SW910-AJ2	402,510	7,851,420	-82	9	PC	50.33	322.17
SW910-AJ3	402,513	7,851,416	-83	12.6	PC	29.01	144.02

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW910-AJ4	402,512	7,851,417	-86	12.6	PC	-54.1	142.87
SW910-AK1	402,508	7,851,416	-81	25.2	PC	51.45	236.71
SW910-AK2	402,508	7,851,416	-84	18	PC	11.16	234.19
SW910-AL1	402,509	7,851,415	-82	18	PC	36.58	216.77
SW910-AL2	402,509	7,851,415	-84	18	PC	11.3	215.26
SW910-AM1	402,511	7,851,415	-82	19.8	PC	46.51	191
SW910-AM2	402,511	7,851,415	-84	18	PC	8.52	190.73
SW910-BT1	402,554	7,851,408	-85	14.4	PC	9.56	274.72
SW910-BT2	402,554	7,851,408	-83	18	PC	49.49	273.23
SW910-BT3	402,556	7,851,407	-83	16.2	PC	79.38	270.04
SW910-BT4	402,559	7,851,407	-84	18	PC	39.35	93.76
SW910-BU1	402,554	7,851,413	-84	14.4	PC	25.1	273.03
SW910-BU2	402,554	7,851,413	-82	14.4	PC	55.4	272.97
SW910-BU3	402,557	7,851,412	-82	12.6	PC	78.51	90.04
SW910-BU4	402,559	7,851,412	-84	19.8	PC	35.1	93.8
SW910-BV1	402,553	7,851,418	-84	14.4	PC	23.14	272.24
SW910-BV2	402,555	7,851,418	-82	18	PC	53.03	272.82
SW910-BV3	402,557	7,851,417	-82	18	PC	80.24	276.88
SW910-BV4	402,560	7,851,417	-83	16.2	PC	44.45	95.29
SW910-EA1	402,549	7,851,433	-83	19.8	PC	9.23	206.89
SW910-EA2	402,550	7,851,434	-82	14.4	PC	69.22	208.99
SW910-EA3	402,551	7,851,437	-82	14.4	PC	62.23	30.13
SW910-EA4	402,552	7,851,438	-83	18	PC	19.42	28.82
SW910-EB1	402,545	7,851,436	-84	21.6	PC	9.02	206.28
SW910-EB2	402,545	7,851,436	-82	21.6	PC	47.39	208.96
SW910-EB3	402,545	7,851,438	-82	18	PC	79.34	208.8
SW910-EB4	402,547	7,851,439	-82	16.2	PC	62.18	30.03
SW910-EB5	402,548	7,851,440	-84	18	PC	9.28	31.23
SW910-EC1	402,541	7,851,439	-86	18	PC	-44.4	205.17
SW910-EC2	402,539	7,851,434	-83	16.2	PC	12.22	207.75
SW910-EC3	402,542	7,851,440	-81	14.4	PC	86.53	214.13
SW910-EC4	402,543	7,851,442	-81	14.4	PC	64.55	30.84
SW910-EC5	402,543	7,851,443	-81	21.6	PC	34.26	31.82
SW910-ED1	402,536	7,851,441	-82	18	PC	59.14	208.06
SW910-ED2	402,537	7,851,443	-82	18	PC	85.34	26.93
SW910-ED3	402,538	7,851,445	-82	16.2	PC	50.56	31.3
SW910-ED4	402,538	7,851,444	-84	21.6	PC	16.21	30.02
SW910-EE1	402,533	7,851,444	-86	18	PC	-65	209.7
SW910-EE2	402,532	7,851,443	-83	23.4	PC	31.05	206.7
SW910-EE3	402,533	7,851,445	-81	12.6	PC	79.11	208
SW910-EE4	402,534	7,851,447	-81	14.4	PC	60.2	30.76
SW910-EE5	402,534	7,851,447	-83	9	PC	26.4	30.88
SW910-EE6	402,533	7,851,445	-86	18	PC	-75.16	31.84
SW910-EF1	402,528	7,851,447	-86	18	PC	-56.29	208.9
SW910-EF2	402,528	7,851,446	-82	12.6	PC	45.14	207.88
SW910-EF3	402,528	7,851,447	-81	18	PC	80.51	211.92
SW910-EF4	402,529	7,851,449	-82	16.2	PC	56.02	29.97
SW910-EF5	402,530	7,851,449	-84	9	PC	16.04	29.78
SW910-EF6	402,529	7,851,448	-86	14.4	PC	-72.31	31.21
SW910-EG1	402,524	7,851,449	-86	16.2	PC	-59.13	208.05
SW910-EG2	402,523	7,851,448	-83	9	PC	16.55	207.26
SW910-EG3	402,524	7,851,449	-81	18	PC	75.36	205.99
SW910-EG4	402,525	7,851,449	-81	14.4	PC	65.28	29.14
SW910-EG5	402,525	7,851,452	-84	9	PC	11.12	28.94
SW910-EG6	402,524	7,851,451	-86	14.4	PC	-64.44	30.83
SW910-EH1	402,520	7,851,452	-86	16.2	PC	-68.23	207.87
SW910-EH2	402,519	7,851,450	-83	9	PC	25.56	206.77
SW910-EH3	402,520	7,851,452	-81	18	PC	79.32	206.99
SW910-EH4	402,521	7,851,454	-81	16.2	PC	65.01	29.93
SW910-EH5	402,521	7,851,454	-82	7.2	PC	41.16	29.16
SW910-EH6	402,520	7,851,453	-86	14.4	PC	-75.19	29.95
SW910-EI1	402,515	7,851,455	-86	14.4	PC	-73.39	207.9
SW910-EI2	402,515	7,851,454	-81	12.6	PC	80.55	206.84
SW910-EI3	402,516	7,851,456	-81	14.4	PC	75.02	29.06

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW910-EI4	402,516	7,851,457	-81	18	PC	56.24	29.12
SW910-EI5	402,516	7,851,457	-83	9	PC	15.11	29.22
SW910-EI6	402,516	7,851,455	-86	14.4	PC	-75.26	31.89
SW910-EJ1	402,512	7,851,457	-82	16.2	PC	45.12	296.81
SW910-EJ2	402,512	7,851,457	-84	9	PC	13.14	296.88
SW930-AA1	402,564	7,851,422	-63	19.8	PC	41.04	182.84
SW930-AA2	402,564	7,851,423	-62	18	PC	73.42	180.82
SW930-AA3	402,562	7,851,427	-62	19.8	PC	54.32	3.18
SW930-AB1	402,559	7,851,424	-62	18	PC	70.41	182.1
SW930-AB2	402,559	7,851,427	-63	19.8	PC	46.35	6.29
SW930-AC1	402,558	7,851,427	-62	21.6	PC	60.03	8.71
SW930-AC2	402,554	7,851,428	-64	18	PC	27.26	8.81
SW930-AD1	402,549	7,851,428	-62	21.6	PC	56.09	5.88
SW930-AD2	402,549	7,851,428	-64	18	PC	26.15	12.72
SW930-AE1	402,544	7,851,424	-62	18	PC	47.23	183.09
SW930-AE2	402,544	7,851,428	-61	18	PC	69.45	8.87
SW930-AF1	402,539	7,851,425	-61	16.2	PC	63.46	183.13
SW930-AF2	402,539	7,851,427	-61	18	PC	84.26	179.8
SW930-AF3	402,539	7,851,428	-62	14.4	PC	70.58	8.9
SW930-AF4	402,540	7,851,429	-63	19.8	PC	40.37	7.78
SW930-AF5	402,540	7,851,429	-64	18	PC	11.09	6.22
SW930-AG1	402,534	7,851,425	-63	10.8	PC	34.47	186.03
SW930-AG2	402,534	7,851,427	-61	19.8	PC	77.52	181.74
SW930-AG3	402,534	7,851,429	-61	18	PC	70.25	2.86
SW930-AG4	402,535	7,851,430	-63	16.2	PC	31.29	6.74
SW930-AH1	402,529	7,851,426	-64	18	PC	10.1	185.81
SW930-AH2	402,529	7,851,426	-63	18	PC	35.12	185.19
SW930-AH3	402,529	7,851,427	-61	18	PC	70.55	188.99
SW930-AH4	402,529	7,851,429	-61	18	PC	80	359.98
SW930-AH5	402,529	7,851,430	-62	16.2	PC	46.09	5.92
SW930-AH6	402,529	7,851,430	-64	12.6	PC	9.49	4.09
SW930-AI1	402,524	7,851,426	-64	18	PC	15.59	183.21
SW930-AI2	402,524	7,851,427	-61	21.6	PC	70.52	183.83
SW930-AI3	402,524	7,851,429	-61	18	PC	86.54	355.24
SW930-AI4	402,525	7,851,430	-61	14.4	PC	60.55	6.25
SW930-AI5	402,525	7,851,431	-63	9	PC	19.45	5.71
SW930-AJ1	402,519	7,851,427	-64	16.2	PC	10.06	182.7
SW930-AJ2	402,519	7,851,427	-61	21.6	PC	54.31	181.83
SW930-AJ3	402,519	7,851,428	-61	18	PC	79.47	181.97
SW930-AJ4	402,520	7,851,431	-61	14.4	PC	63.15	8.74
SW930-AJ5	402,520	7,851,431	-63	9	PC	20.5	5.85
SW930-AK1	402,514	7,851,428	-64	18	PC	15.35	184.75
SW930-AK2	402,514	7,851,428	-61	21.6	PC	55.2	182.73
SW930-AK3	402,514	7,851,429	-61	18	PC	84.56	180.27
SW930-AK4	402,515	7,851,432	-62	18	PC	51.23	6.79
SW930-AK5	402,515	7,851,432	-63	14.4	PC	15.35	5.05
SW930-AL1	402,509	7,851,428	-64	23.4	PC	5.28	182.9
SW930-AL2	402,509	7,851,428	-63	21.6	PC	35.51	183.24
SW930-AL3	402,509	7,851,428	-61	21.6	PC	60.08	180.17
SW930-AL4	402,509	7,851,429	-61	18	PC	75.49	178.24
SW930-AL5	402,510	7,851,432	-61	14.4	PC	54.39	7.03
SW930-AL6	402,510	7,851,433	-63	18	PC	19.51	5.08
SW930-AM1	402,507	7,851,428	-64	19.8	PC	10.31	231.91
SW930-AN1	402,506	7,851,431	-64	18	PC	10.1	275
SW930-AO1	402,508	7,851,433	-64	19.8	PC	20	319.7
SW930-BA1	402,595	7,851,393	-65	18	PC	15.19	229.71
SW930-BA2	402,595	7,851,393	-63	19.8	PC	55.44	228.25
SW930-BA3	402,597	7,851,395	-63	19.8	PC	60.33	48.29
SW930-BA4	402,598	7,851,396	-65	14.4	PC	19.28	50.98
SW930-BB1	402,591	7,851,397	-65	18	PC	10.23	226.99
SW930-BB2	402,591	7,851,397	-63	19.8	PC	50.17	227.25
SW930-BB3	402,593	7,851,399	-63	19.8	PC	81.15	47.92
SW930-BB4	402,595	7,851,400	-63	19.8	PC	47.38	50
SW930-BC1	402,588	7,851,400	-65	19.8	PC	19.36	226.97

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW930-BC2	402,588	7,851,401	-63	19.8	PC	59.38	227.97
SW930-BC3	402,589	7,851,402	-63	19.8	PC	84.39	217.22
SW930-BC4	402,590	7,851,403	-63	19.8	PC	71.14	50.07
SW930-BC5	402,591	7,851,403	-64	18	PC	35.09	51.02
SW930-BD1	402,584	7,851,404	-64	18	PC	19.22	228.85
SW930-BD2	402,585	7,851,404	-63	19.8	PC	44.5	225.95
SW930-BD3	402,586	7,851,405	-63	19.8	PC	84.24	230.1
SW930-BD4	402,588	7,851,407	-63	19.8	PC	50.03	53.18
SW930-BD5	402,588	7,851,407	-65	18	PC	16.34	50.96
SW930-BE1	402,581	7,851,408	-64	18	PC	29.46	229.13
SW930-BE2	402,582	7,851,407	-63	19.8	PC	57.34	229.25
SW930-BE3	402,583	7,851,409	-63	19.8	PC	84	231.22
SW930-BE4	402,584	7,851,410	-63	19.8	PC	65.37	50.89
SW930-BE5	402,585	7,851,411	-64	18	PC	29.38	51.09
SW930-BF1	402,579	7,851,413	-62	18	PC	80.45	230.73
SW930-BF2	402,581	7,851,414	-62	19.8	PC	51.01	50.98
SW930-BF3	402,582	7,851,415	-65	16.2	PC	11.18	51.88
SW930-BG1	402,577	7,851,418	-62	25.2	PC	64.2	49.26
SW930-BG2	402,578	7,851,418	-63	19.8	PC	40.37	49.79
SW930-BG3	402,578	7,851,418	-64	16.2	PC	15.45	49.2
SW930-BH1	402,572	7,851,420	-61	19.8	PC	80.33	229.74
SW930-BH2	402,574	7,851,422	-62	19.8	PC	55.47	50.86
SW930-BH3	402,575	7,851,422	-65	14.4	PC	16.43	51.14
SW930-BI1	402,571	7,851,425	-62	19.8	PC	70.17	51.14
SW930-BI2	402,571	7,851,426	-63	18	PC	46.14	50.79
SW930-BI3	402,571	7,851,426	-64	12.6	PC	16.56	51.29
SW930-BJ1	402,567	7,851,429	-62	18	PC	70.42	50.73
SW930-BJ2	402,568	7,851,429	-62	16.2	PC	50	50.78
SW930-BJ3	402,568	7,851,429	-64	12.6	PC	19.13	51.75
SW930-BK1	402,565	7,851,433	-61	19.8	PC	63.41	50.88
SW930-BL1	402,559	7,851,434	-64	9	PC	8.41	231.01
SW930-BL2	402,560	7,851,436	-62	19.8	PC	80.06	229.06
SW930-BL3	402,562	7,851,437	-62	18	PC	58.17	50.06
SW930-BM1	402,555	7,851,439	-65	9	PC	10.57	230.93
SW930-BM2	402,558	7,851,441	-62	18	PC	75.21	51.17
SW930-BM3	402,559	7,851,441	-62	18	PC	54.33	50.9
SW930-BM4	402,559	7,851,442	-64	14.4	PC	20.47	51.14
SW930-BN1	402,552	7,851,442	-64	12.6	PC	17.39	229.07
SW930-BN2	402,553	7,851,442	-62	16.2	PC	54.33	228.82
SW930-BN3	402,555	7,851,444	-62	16.2	PC	75	49.1
SW930-BN4	402,556	7,851,445	-62	16.2	PC	50.33	48.92
SW930-BN5	402,556	7,851,445	-64	16.2	PC	14.51	49.27
SW930-BO1	402,549	7,851,446	-64	9	PC	20.46	229.14
SW930-BO2	402,550	7,851,447	-62	18	PC	65.49	228.89
SW930-BO3	402,552	7,851,448	-62	18	PC	77.46	51.04
SW930-BO4	402,553	7,851,449	-63	18	PC	42.35	51.15
SW930-BO5	402,553	7,851,449	-64	18	PC	20.52	49.8
SW930-BP1	402,549	7,851,452	-62	18	PC	75.39	50.75
SW930-BP2	402,550	7,851,453	-64	18	PC	33.04	50.83
SW930-BQ1	402,546	7,851,456	-62	19.8	PC	74.55	51.14
SW930-BQ2	402,547	7,851,457	-62	12.6	PC	20.26	50.94
SW930-BR1	402,543	7,851,460	-62	18	PC	63.6	49.83
SW930-BR2	402,544	7,851,461	-64	9	PC	14.24	50.05
SW930-BS1	402,540	7,851,464	-62	10.8	PC	64.56	51.23
SW930-BS2	402,540	7,851,465	-64	9	PC	19.56	51.31
SW930-CA1	402,573	7,851,409	-64	18	PC	9.25	179.02
SW930-CA2	402,573	7,851,410	-62	18	PC	48.53	179.04
SW930-CA3	402,573	7,851,412	-62	18	PC	73.37	169.12
SW930-CA4	402,574	7,851,414	-62	18	PC	74.35	15.98
SW930-CA5	402,574	7,851,417	-62	14.4	PC	44.39	3.9
SW930-CB1	402,568	7,851,411	-64	19.8	PC	19.58	182.1
SW930-CB2	402,568	7,851,412	-62	18	PC	60.43	182.9
SW930-CB3	402,568	7,851,414	-62	18	PC	80.27	7.18
SW930-CB4	402,568	7,851,416	-63	18	PC	51.49	7.74

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW930-CC1	402,563	7,851,412	-65	18	PC	14.47	182.94
SW930-CC2	402,563	7,851,412	-63	19.8	PC	45.25	183.1
SW930-CC3	402,563	7,851,416	-63	19.8	PC	50.33	2.92
SW930-CD1	402,558	7,851,412	-64	19.8	PC	18.53	183.05
SW930-CD2	402,558	7,851,412	-62	18	PC	50.41	182.76
SW930-CD3	402,558	7,851,417	-63	18	PC	40.25	3.74
SW930-CE1	402,553	7,851,411	-64	18	PC	10.33	179.91
SW930-CE2	402,553	7,851,412	-62	18	PC	55.18	179.18
SW930-CE3	402,553	7,851,415	-62	18	PC	78.45	357.88
SW930-CE4	402,553	7,851,417	-63	18	PC	41.43	2.7
SW930-CF1	402,548	7,851,411	-64	18	PC	15.18	181.01
SW930-CF2	402,548	7,851,411	-62	19.8	PC	52.31	181.2
SW930-CF3	402,549	7,851,415	-62	18	PC	72.26	10
SW930-CF4	402,549	7,851,417	-63	18	PC	40	3.94
SW930-CG1	402,543	7,851,411	-65	18	PC	11.31	183.1
SW930-CG2	402,543	7,851,411	-62	18	PC	45	184.7
SW930-CG3	402,543	7,851,416	-62	18	PC	56.06	359.71
SW930-CH1	402,538	7,851,414	-62	14.4	PC	80.04	9.75
SW930-CH2	402,538	7,851,416	-64	9	PC	27.07	5.06
SW930-CI1	402,535	7,851,416	-61	18	PC	69.08	359.9
SW930-CI2	402,535	7,851,416	-63	12.6	PC	28.08	4.82
SW930-EA1	402,541	7,851,449	-62	16.2	PC	64.35	186.27
SW930-EA2	402,541	7,851,452	-62	18	PC	74.05	9.12
SW930-EA3	402,541	7,851,453	-62	18	PC	50.08	7.28
SW930-EB1	402,536	7,851,450	-64	14.4	PC	14.55	184.78
SW930-EB2	402,536	7,851,451	-61	18	PC	75.16	177.19
SW930-EB3	402,536	7,851,454	-62	18	PC	65.33	4.74
SW930-EB4	402,536	7,851,455	-63	18	PC	39.43	6.19
SW930-EC1	402,531	7,851,451	-64	14.4	PC	31.12	183.79
SW930-EC2	402,531	7,851,451	-62	18	PC	60.09	183.22
SW930-EC3	402,531	7,851,452	-62	18	PC	79.54	184.7
SW930-EC4	402,531	7,851,455	-62	19.8	PC	61.06	6.04
SW930-EC5	402,531	7,851,455	-64	16.2	PC	24.21	6.24
SW930-ED1	402,526	7,851,451	-63	12.6	PC	29.42	186.26
SW930-ED2	402,526	7,851,453	-61	18	PC	76.06	189.75
SW930-ED3	402,526	7,851,454	-61	18	PC	79.51	5.12
SW930-ED4	402,527	7,851,456	-63	18	PC	42.33	6.93
SW930-ED5	402,527	7,851,456	-64	14.4	PC	10.32	6.02
SW930-EE1	402,521	7,851,452	-64	16.2	PC	19.33	184.81
SW930-EE2	402,521	7,851,452	-61	16.2	PC	56.57	184.2
SW930-EE3	402,521	7,851,454	-61	18	PC	80.47	186.24
SW930-EE4	402,522	7,851,457	-62	9	PC	50.06	7.23
SW930-EE5	402,522	7,851,457	-64	9	PC	19.58	6.75
SW930-EF1	402,516	7,851,453	-64	10.8	PC	9.15	184.06
SW930-EF2	402,516	7,851,453	-63	16.2	PC	43.06	181.72
SW930-EF3	402,516	7,851,455	-61	18	PC	80.38	177.24
SW930-EF4	402,517	7,851,456	-62	18	PC	76.29	359.04
SW930-EF5	402,517	7,851,458	-62	14.4	PC	46.13	4.28
SW930-EF6	402,517	7,851,458	-64	9	PC	10.59	5
SW930-EG1	402,511	7,851,454	-64	9	PC	10.5	183.24
SW930-EG2	402,511	7,851,455	-62	14.4	PC	60.52	182.9
SW930-EG3	402,511	7,851,456	-61	18	PC	86.09	180.2
SW930-EG4	402,512	7,851,458	-61	18	PC	70.54	6.01
SW930-EG5	402,512	7,851,459	-63	14.4	PC	31.08	4.03
SW930-EH1	402,506	7,851,456	-64	18	PC	9.49	183.99
SW930-EH2	402,506	7,851,456	-63	16.2	PC	36.34	182.75
SW930-EH3	402,506	7,851,456	-61	16.2	PC	61.25	187.85
SW930-EI1	402,504	7,851,458	-64	18	PC	11.35	274.96
SW930-MA1	402,645	7,851,395	-61	18	PC	8.38	3.06
SW930-MB1	402,642	7,851,395	-61	18	PC	9.52	343.25
SW930-MC1	402,639	7,851,396	-61	18	PC	7.01	323.29
SW930-MD1	402,640	7,851,390	-61	18	PC	8.55	134.01
SW930-MD2	402,634	7,851,396	-62	18	PC	9.55	313.84
SW930-ME1	402,632	7,851,390	-63	18	PC	13.01	136.15

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW930-ME2	402,628	7,851,395	-63	18	PC	8.3	314.76
SW930-MF1	402,627	7,851,389	-64	18	PC	11.44	136.82
SW930-MF2	402,623	7,851,392	-64	18	PC	7.55	313.2
SW930-MG1	402,623	7,851,386	-64	18	PC	11.57	135.93
SW930-MG2	402,618	7,851,390	-64	18	PC	9.29	314.26
SW930-MH1	402,618	7,851,384	-65	18	PC	11.21	133.95
SW950-AA1	402,586	7,851,469	-41	10.8	PC	20.3	25.24
SW950-AA2	402,585	7,851,468	-38	7.2	PC	57.45	18.26
SW950-AA3	402,584	7,851,465	-38	10.8	PC	70.12	213.13
SW950-AA4	402,584	7,851,464	-40	10.8	PC	21.2	203.97
SW950-AB1	402,589	7,851,467	-41	12.6	PC	9.05	23.28
SW950-AB2	402,589	7,851,467	-40	12.6	PC	39.08	22.25
SW950-AB3	402,588	7,851,466	-38	12.6	PC	73.26	22.92
SW950-AB4	402,587	7,851,463	-38	14.4	PC	61.11	211.87
SW950-AB5	402,587	7,851,463	-40	23.4	PC	31.1	207
SW950-AC1	402,593	7,851,464	-41	7.2	PC	30.3	26.9
SW950-AC2	402,593	7,851,463	-38	14.4	PC	78.14	28.99
SW950-AC3	402,591	7,851,460	-38	12.6	PC	54.53	204.99
SW950-AC4	402,591	7,851,460	-41	14.4	PC	16.19	201.87
SW950-AD1	402,598	7,851,462	-41	10.8	PC	10.16	26.82
SW950-AD2	402,598	7,851,462	-39	12.6	PC	47.57	25.89
SW950-AD3	402,596	7,851,458	-38	12.6	PC	61.1	203.14
SW950-AD4	402,596	7,851,457	-41	14.4	PC	19.37	203.8
SW950-AE1	402,602	7,851,459	-41	12.6	PC	29.42	24.07
SW950-AE2	402,602	7,851,459	-39	12.6	PC	67.55	24.12
SW950-AE3	402,600	7,851,456	-39	12.6	PC	59.56	202.13
SW950-AE4	402,600	7,851,455	-41	18	PC	18.47	203.02
SW950-AF1	402,606	7,851,457	-41	16.2	PC	14.53	24.82
SW950-AF2	402,606	7,851,457	-40	14.4	PC	49.27	24.8
SW950-AF3	402,606	7,851,455	-39	10.8	PC	86.08	27.15
SW950-AF4	402,605	7,851,453	-39	16.2	PC	49.08	201.21
SW950-AF5	402,604	7,851,452	-41	16.2	PC	15.29	202.95
SW950-AG1	402,611	7,851,455	-42	12.6	PC	10.47	26.22
SW950-AG2	402,611	7,851,455	-39	12.6	PC	53.49	21.71
SW950-AG3	402,609	7,851,452	-38	10.8	PC	77.48	210.22
SW950-AG4	402,609	7,851,450	-41	16.2	PC	25.52	203.74
SW950-AH1	402,616	7,851,454	-41	18	PC	8.32	27.98
SW950-AH2	402,616	7,851,453	-39	12.6	PC	66.42	31.88
SW950-AH3	402,614	7,851,450	-39	16.2	PC	49.25	207.18
SW950-AH4	402,614	7,851,450	-41	18	PC	16.51	206.15
SW950-AI1	402,621	7,851,453	-41	14.4	PC	15.2	25.73
SW950-AI2	402,621	7,851,452	-39	12.6	PC	78.44	39.94
SW950-AI3	402,620	7,851,449	-40	16.2	PC	50.39	198.03
SW950-AI4	402,619	7,851,449	-41	18	PC	15.01	202.97
SW950-BA1	402,583	7,851,467	-41	12.6	PC	20.1	305.15
SW950-BA2	402,583	7,851,467	-39	16.2	PC	58.5	306.99
SW950-BB1	402,583	7,851,466	-40	18	PC	36.43	282.05
SW950-BB2	402,583	7,851,466	-41	16.2	PC	8.41	281.82
SW950-BC1	402,624	7,851,448	-42	18	PC	13.52	202.21
SW950-BC2	402,624	7,851,449	-40	16.2	PC	51.04	186.17
SW950-BC3	402,626	7,851,452	-38	12.6	PC	66.36	15.17
SW950-BC4	402,627	7,851,453	-42	16.2	PC	16.4	24.73
SW950-CA1	402,476	7,851,439	-37	10.8	PC	57.06	212.82
SW950-CA2	402,567	7,851,435	-37	18	PC	74.47	36.9
SW950-CA3	402,568	7,851,436	-38	18	PC	41.29	36.27
SW950-CA4	402,568	7,851,436	-39	18	PC	16.11	35.24
SW950-CB1	402,561	7,851,436	-37	10.8	PC	69.07	213.86
SW950-CB2	402,563	7,851,438	-37	14.4	PC	71.53	35.13
SW950-CB3	402,563	7,851,439	-38	16.2	PC	46.06	32.94
SW950-CB4	402,563	7,851,440	-40	18	PC	16.35	32.92
SW950-CC1	402,558	7,851,441	-37	10.8	PC	80.42	211.76
SW950-CC2	402,559	7,851,442	-37	18	PC	75.4	37.01
SW950-CC3	402,560	7,851,443	-37	12.6	PC	47.17	36.75
SW950-CC4	402,560	7,851,443	-40	10.8	PC	9.53	35.97

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW950-CD1	402,554	7,851,443	-40	3.6	PC	9.31	214.14
SW950-CD2	402,554	7,851,443	-37	12.6	PC	59.03	214.03
SW950-CD3	402,555	7,851,444	-37	10.8	PC	79.47	214.05
SW950-CD4	402,556	7,851,446	-37	12.6	PC	68.56	35.21
SW950-CD5	402,557	7,851,447	-38	12.6	PC	38	34.06
SW950-CD6	402,557	7,851,447	-40	14.4	PC	8.55	35.9
SW950-CE1	402,551	7,851,447	-39	18	PC	24.57	215.21
SW950-CE2	402,551	7,851,447	-38	10.8	PC	44.05	215.01
SW950-CE3	402,552	7,851,448	-37	10.8	PC	80.16	216.7
SW950-CE4	402,553	7,851,450	-37	14.4	PC	58.53	35.87
SW950-CE5	402,554	7,851,451	-39	14.4	PC	14.17	36.73
SW950-CF1	402,548	7,851,451	-39	18	PC	25.48	213.89
SW950-CF2	402,548	7,851,451	-37	12.6	PC	62.49	214.92
SW950-CF3	402,550	7,851,454	-37	12.6	PC	65.56	35.18
SW950-CF4	402,550	7,851,455	-39	16.2	PC	19.44	36.72
SW950-CG1	402,544	7,851,455	-40	9	PC	9.02	213.09
SW950-CG2	402,544	7,851,455	-39	18	PC	33.59	213.01
SW950-CG3	402,545	7,851,455	-37	12.6	PC	58.23	216.06
SW950-CG4	402,547	7,851,458	-37	12.6	PC	65.31	34.77
SW950-CG5	402,547	7,851,459	-39	14.4	PC	20.19	35.93
SW950-CH1	402,540	7,851,458	-40	7.2	PC	11.11	214.28
SW950-CH2	402,540	7,851,458	-39	16.2	PC	29.57	215.07
SW950-CH3	402,540	7,851,458	-37	14.4	PC	61.01	215.03
SW950-CH4	402,543	7,851,461	-37	16.2	PC	55.41	33.16
SW950-CH5	402,543	7,851,462	-40	12.6	PC	8.12	34.92
SW950-CI1	402,536	7,851,460	-40	5.4	PC	10.5	214.09
SW950-CI2	402,536	7,851,460	-38	16.2	PC	40.2	214.88
SW950-CI3	402,536	7,851,461	-37	10.8	PC	74.32	215.14
SW950-CI4	402,538	7,851,464	-37	18	PC	55.29	33.22
SW950-CI5	402,538	7,851,464	-39	16.2	PC	15.07	34.17
SW950-CI1	402,531	7,851,462	-40	5.4	PC	8.53	214.09
SW950-CI2	402,531	7,851,462	-38	18	PC	39.06	213.13
SW950-CI3	402,532	7,851,463	-37	10.8	PC	70.44	212.25
SW950-CI4	402,533	7,851,464	-37	10.8	PC	81.23	27.79
SW950-CI5	402,534	7,851,466	-37	18	PC	48.01	36.19
SW950-CI6	402,534	7,851,466	-39	16.2	PC	16.15	34.99
SW950-CK1	402,527	7,851,464	-39	14.4	PC	25.33	212.84
SW950-CK2	402,527	7,851,464	-37	16.2	PC	54.34	212.98
SW950-CK3	402,527	7,851,465	-37	10.8	PC	84.06	219.75
SW950-CK4	402,529	7,851,468	-37	18	PC	54.38	34.97
SW950-CK5	402,529	7,851,468	-39	16.2	PC	14.35	34.09
SW950-CL1	402,522	7,851,466	-40	5.4	PC	8.07	214.1
SW950-CL2	402,522	7,851,466	-38	18	PC	40.35	214.03
SW950-CL3	402,523	7,851,468	-37	12.6	PC	74.19	215.26
SW950-CL4	402,524	7,851,469	-37	12.6	PC	63.41	36.7
SW950-CL5	402,524	7,851,470	-38	16.2	PC	34.32	33.79
SW950-CL6	402,525	7,851,470	-40	14.4	PC	8.32	35.99
SW950-DA1	402,533	7,851,436	-40	9	PC	11.23	328.15
SW950-DB1	402,531	7,851,429	-40	16.2	PC	10.15	151.86
SW950-DB2	402,531	7,851,429	-38	14.4	PC	44.55	151.87
SW950-DB3	402,530	7,851,430	-37	5.4	PC	74.36	149.1
SW950-DB4	402,529	7,851,432	-37	9	PC	65.17	331.7
SW950-DB5	402,529	7,851,433	-40	9	PC	9.31	331
SW950-DC1	402,526	7,851,427	-40	10.8	PC	14.31	151.23
SW950-DC2	402,526	7,851,427	-37	12.6	PC	56.09	152.72
SW950-DC3	402,525	7,851,430	-37	10.8	PC	76.03	319.11
SW950-DC4	402,524	7,851,431	-40	7.2	PC	20.53	330.79
SW950-DD1	402,522	7,851,425	-40	18	PC	10.35	152.79
SW950-DD2	402,522	7,851,426	-38	12.6	PC	55.4	151.13
SW950-DD3	402,520	7,851,428	-37	12.6	PC	58.44	333.09
SW950-DD4	402,520	7,851,429	-40	10.8	PC	12.37	331.21
SW950-DE1	402,517	7,851,423	-40	9	PC	18.02	149.7
SW950-DE2	402,517	7,851,423	-37	10.8	PC	75.47	142.84
SW950-DE3	402,516	7,851,426	-37	10.8	PC	63.34	331.88

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW950-DE4	402,515	7,851,427	-39	14.4	PC	37.1	330.87
SW950-DF1	402,513	7,851,420	-40	18	PC	9.31	151.25
SW950-DF2	402,513	7,851,420	-38	14.4	PC	55.3	148.85
SW950-DG1	402,509	7,851,424	-40	10.8	PC	11.48	2.76
SW950-DG2	402,509	7,851,424	-38	12.6	PC	50.23	3.09
SW950-DG3	402,509	7,851,421	-37	12.6	PC	80.08	183.74
SW950-DG4	402,509	7,851,419	-40	9	PC	12.02	184.01
SW950-DG5	402,509	7,851,421	-42	18	PC	-58.53	183.01
SW950-DG6	402,510	7,851,423	-42	12.6	PC	-64.31	6.89
SW950-DH1	402,505	7,851,425	-40	10.8	PC	9.03	4.77
SW950-DH2	402,505	7,851,425	-38	12.6	PC	39.26	6.08
SW950-DH3	402,505	7,851,424	-37	10.8	PC	68.22	6.89
SW950-DH4	402,504	7,851,422	-37	10.8	PC	80.51	183.89
SW950-DH5	402,504	7,851,420	-40	9	PC	10.52	184.81
SW950-DH6	402,503	7,851,422	-42	18	PC	-54.08	203.84
SW950-DH7	402,504	7,851,424	-41	12.6	PC	-52.51	29.14
SW950-DI1	402,500	7,851,427	-39	12.6	PC	20.15	3.82
SW950-DI2	402,500	7,851,426	-37	10.8	PC	61.19	3.09
SW950-DI3	402,500	7,851,423	-37	9	PC	60.08	183.2
SW950-DI4	402,500	7,851,422	-40	9	PC	12.14	185.95
SW950-DI5	402,500	7,851,423	-42	16.2	PC	-47.47	183.25
SW950-DI6	402,500	7,851,425	-41	14.4	PC	-63.51	7.01
SW950-DI1	402,495	7,851,428	-40	10.8	PC	15.28	3.88
SW950-DI2	402,495	7,851,427	-37	9	PC	65.57	3.03
SW950-DI3	402,495	7,851,424	-36	9	PC	73.14	183.13
SW950-DI4	402,495	7,851,423	-40	9	PC	10.39	182.93
SW950-DI5	402,495	7,851,424	-42	12.6	PC	-47.27	183.09
SW950-DK1	402,490	7,851,429	-40	9	PC	19.37	3.89
SW950-DK2	402,490	7,851,425	-37	9	PC	80.26	188.85
SW950-DK3	402,490	7,851,424	-39	12.6	PC	29.18	183.02
SW950-DK4	402,490	7,851,425	-42	12.6	PC	-44.12	183.2
SW950-DK5	402,490	7,851,428	-42	14.4	PC	-64.11	2.25
SW950-DL1	402,485	7,851,431	-40	9	PC	15.15	2.96
SW950-DL2	402,485	7,851,430	-37	18	PC	68.3	5.94
SW950-DL3	402,485	7,851,426	-37	9	PC	53.54	183.26
SW950-DL4	402,485	7,851,426	-40	9	PC	10.24	184.14
SW950-DL5	402,485	7,851,426	-41	16.2	PC	-49.59	184.87
SW950-DM1	402,483	7,851,426	-40	18	PC	9.43	230.94
SW950-DN1	402,481	7,851,429	-40	18	PC	13.19	275.95
SW950-DO1	402,483	7,851,431	-40	18	PC	10.58	318.07
SW950-FA1	402,610	7,851,397	-40	18	PC	11.11	213.91
SW950-FA2	402,610	7,851,397	-39	18	PC	40.05	213.17
SW950-FA3	402,611	7,851,399	-38	16.2	PC	70.4	216.04
SW950-FB1	402,604	7,851,397	-40	9	PC	10.46	216.24
SW950-FB2	402,605	7,851,398	-39	18	PC	30.07	216.78
SW950-FB3	402,606	7,851,399	-38	14.4	PC	63.27	215.72
SW950-FB4	402,607	7,851,401	-38	12.6	PC	69.3	39.02
SW950-FB5	402,608	7,851,402	-40	9	PC	13.02	36.03
SW950-FC1	402,599	7,851,398	-38	18	PC	41.4	213.19
SW950-FC2	402,601	7,851,400	-38	16.2	PC	75.44	216.84
SW950-FC3	402,602	7,851,403	-38	14.4	PC	61.08	34.83
SW950-FC4	402,603	7,851,403	-40	18	PC	15.57	35.75
SW950-FD1	402,594	7,851,401	-39	18	PC	37.44	213.98
SW950-FD2	402,596	7,851,403	-38	14.4	PC	81.18	212.96
SW950-FD3	402,598	7,851,405	-38	14.4	PC	61.56	36.05
SW950-FD4	402,598	7,851,406	-40	18	PC	27.11	35.91
SW950-FE1	402,591	7,851,404	-40	18	PC	23.31	215.2
SW950-FE2	402,591	7,851,405	-37	12.6	PC	69.18	214.74
SW950-FE3	402,593	7,851,407	-38	12.6	PC	65.11	36.89
SW950-FE4	402,594	7,851,408	-38	12.6	PC	38.57	36.18
SW950-FE5	402,594	7,851,408	-40	14.4	PC	15.26	35.86
SW950-FF1	402,586	7,851,406	-40	18	PC	17.45	214.8
SW950-FF2	402,587	7,851,407	-37	9	PC	63.21	215.71
SW950-FF3	402,589	7,851,409	-38	12.6	PC	71.44	35.78

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW950-FF4	402,589	7,851,410	-39	14.4	PC	41.47	35.99
SW950-FF5	402,589	7,851,410	-40	14.4	PC	10.39	36.18
SW950-FG1	402,578	7,851,403	-37	1.8	PC	31.54	216.11
SW950-FG2	402,582	7,851,408	-37	12.6	PC	69.29	213.02
SW950-FG3	402,584	7,851,411	-37	10.8	PC	56.11	36.2
SW950-FG4	402,585	7,851,413	-39	16.2	PC	26.19	35.2
SW950-FG5	402,585	7,851,413	-40	14.4	PC	11.15	35.12
SW950-FH1	402,577	7,851,410	-39	18	PC	19.39	213.12
SW950-FH2	402,577	7,851,411	-37	14.4	PC	56.54	213.81
SW950-FH3	402,579	7,851,413	-37	14.4	PC	78.14	39.23
SW950-FH4	402,580	7,851,415	-38	14.4	PC	45.38	34.81
SW950-FH5	402,580	7,851,415	-40	12.6	PC	9.26	36.75
SW950-FI1	402,572	7,851,411	-39	18	PC	29.06	212.75
SW950-FI2	402,573	7,851,413	-37	12.6	PC	65.07	215.13
SW950-FI3	402,574	7,851,414	-37	9	PC	80.39	29.74
SW950-FI4	402,575	7,851,416	-38	18	PC	43.44	33.25
SW950-FI5	402,576	7,851,417	-40	12.6	PC	13.53	32.2
SW950-FJ1	402,566	7,851,412	-38	16.2	PC	29.46	216.05
SW950-FJ2	402,567	7,851,414	-37	12.6	PC	80.09	213.06
SW950-FJ3	402,568	7,851,415	-37	9	PC	69.47	35.93
SW950-FJ4	402,569	7,851,417	-38	19.8	PC	39.4	36.04
SW950-FJ5	402,569	7,851,416	-39	16.2	PC	24.4	35.82
SW950-FJ6	402,569	7,851,416	-40	12.6	PC	8.47	34.72
SW950-FK1	402,561	7,851,413	-36	10.8	PC	53.19	215.81
SW950-FK2	402,563	7,851,417	-37	10.8	PC	59.19	35.95
SW950-FK3	402,564	7,851,417	-38	16.2	PC	39.24	36.8
SW950-FK4	402,564	7,851,417	-39	18	PC	14.11	34.83
SW950-FK5	402,564	7,851,417	-40	14.4	PC	9.46	35.26
SW950-FL1	402,555	7,851,414	-36	10.8	PC	58.42	216.71
SW950-FL2	402,556	7,851,416	-37	9	PC	84.23	39.97
SW950-FL3	402,557	7,851,417	-37	10.8	PC	53.48	36.75
SW950-FL4	402,558	7,851,418	-39	18	PC	28.31	36.2
SW950-FL5	402,558	7,851,418	-39	18	PC	13.46	36.03
SW950-FL6	402,558	7,851,418	-40	14.4	PC	9.38	36.19
SW950-FM1	402,550	7,851,415	-36	10.8	PC	60.12	216.09
SW950-FM2	402,551	7,851,417	-37	9	PC	79.48	33.24
SW950-FM3	402,552	7,851,419	-37	14.4	PC	49.36	33.12
SW950-FM4	402,552	7,851,419	-38	18	PC	30.08	33.77
SW950-FM5	402,552	7,851,419	-39	18	PC	16.01	36.28
SW950-FM6	402,552	7,851,419	-40	14.4	PC	10.14	35.97
SW950-FN1	402,551	7,851,419	-37	18	PC	45.16	10.7
SW950-FN2	402,551	7,851,419	-39	18	PC	24.17	8.28
SW950-FN3	402,551	7,851,419	-40	14.4	PC	9.53	8.94
SW950-FO1	402,550	7,851,418	-39	18	PC	20.19	350.93
SW950-FO2	402,550	7,851,418	-38	18	PC	45.22	350.87
SW950-FP1	402,548	7,851,417	-36	12.6	PC	46.11	316.74
SW950-FQ1	402,547	7,851,411	-37	16.2	PC	47.38	136.08
SW950-FQ2	402,544	7,851,415	-38	10.8	PC	25.23	313.98
SW950-FQ3	402,545	7,851,414	-36	9	PC	59	315.95
SW950-FR1	402,544	7,851,408	-36	10.8	PC	65.34	131.84
SW950-FR2	402,544	7,851,408	-37	18	PC	33.2	133.21
SW950-FR3	402,540	7,851,411	-37	10.8	PC	38.02	313.78
SW950-FR4	402,542	7,851,410	-36	9	PC	72.54	313.11
SW950-SA1	402,504	7,851,463	-40	18	PC	11.05	214.1
SW950-SA2	402,504	7,851,463	-38	16.2	PC	38.24	264.82
SW950-SB1	402,504	7,851,466	-39	18	PC	21.39	296.75
SW950-SB2	402,504	7,851,466	-38	16.2	PC	41.33	300.71
SW950-SC1	402,505	7,851,467	-39	18	PC	17.04	320.17
SW950-SC2	402,505	7,851,467	-38	12.6	PC	43.02	321.76
SW950-SD1	402,507	7,851,466	-40	18	PC	9.17	343.12
SW950-SD2	402,507	7,851,466	-38	16.2	PC	36.59	343.29
SW950-SD3	402,508	7,851,465	-37	10.8	PC	71.45	345.8
SW950-SE1	402,508	7,851,466	-40	18	PC	12.02	8.82
SW950-SE2	402,508	7,851,466	-38	18	PC	37.13	9.91

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW950-SE3	402,508	7,851,465	-37	10.8	PC	71.57	8.21
SW950-TA1	402,583	7,851,432	-40	25.2	PC	14.5	35.18
SW950-TA2	402,583	7,851,432	-39	23.4	PC	40.22	36.71
SW950-TA3	402,583	7,851,431	-38	18	PC	70.06	36.05
SW950-TA4	402,582	7,851,430	-38	16.2	PC	80.56	216.11
SW950-TA5	402,580	7,851,428	-38	14.4	PC	46.02	215.89
SW950-TA6	402,580	7,851,428	-40	16.2	PC	10.54	215.95
SW950-TB1	402,578	7,851,433	-40	25.2	PC	14.18	34.2
SW950-TB2	402,578	7,851,433	-39	23.4	PC	31.01	35.22
SW950-TB3	402,577	7,851,432	-38	18	PC	74.02	32.73
SW950-TB4	402,576	7,851,431	-38	14.4	PC	80.31	213.98
SW950-TB5	402,575	7,851,429	-38	12.6	PC	50.12	213.12
SW950-TB6	402,575	7,851,429	-40	12.6	PC	10.06	214.29
SW950-TC1	402,573	7,851,434	-40	18	PC	9.54	35.83
SW950-TC2	402,573	7,851,435	-39	18	PC	28.36	36.78
SW950-TC3	402,573	7,851,444	-38	18	PC	30.34	64.12
SW950-TC4	402,571	7,851,432	-38	14.4	PC	80.45	214.13
SW950-TC5	402,570	7,851,430	-38	14.4	PC	44.45	215.08
SW950-TC6	402,570	7,851,430	-40	14.4	PC	16.05	215.12
SW950-TD1	402,564	7,851,431	-40	14.4	PC	15.11	214.04
SW950-TE1	402,560	7,851,433	-37	10.8	PC	68.58	213.15
SW950-TE2	402,559	7,851,432	-38	16.2	PC	38.09	213.23
SW950-TE3	402,559	7,851,432	-40	16.2	PC	10	214.07
SW950-TF1	402,554	7,851,434	-37	12.6	PC	58.24	213.81
SW950-TF2	402,554	7,851,433	-39	18	PC	33.32	213.16
SW950-TF3	402,554	7,851,434	-40	18	PC	10	212.85
SW950-TG1	402,550	7,851,436	-37	14.4	PC	80.54	216.12
SW950-TG2	402,549	7,851,435	-38	14.4	PC	51.16	213.27
SW950-TG3	402,549	7,851,434	-39	18	PC	29.26	213.01
SW950-TG4	402,549	7,851,434	-40	18	PC	9.34	215.85
SW950-TH1	402,544	7,851,435	-38	18	PC	39.12	215.18
SW950-TH2	402,544	7,851,435	-40	18	PC	9.47	213.26
SW950-TI1	402,540	7,851,439	-38	14.4	PC	69.08	216.07
SW950-TI2	402,539	7,851,438	-38	16.2	PC	50.42	215.21
SW950-TJ1	402,537	7,851,443	-38	16.2	PC	69.18	212.25
SW950-TJ2	402,536	7,851,442	-38	18	PC	46.21	212.98
SW950-TK1	402,534	7,851,448	-37	16.2	PC	66.28	213.22
SW950-TK2	402,533	7,851,447	-38	25.2	PC	34.33	213.17
SW950-TK3	402,533	7,851,447	-40	19.8	PC	10	214.25
SW950-TL1	402,530	7,851,451	-37	19.8	PC	69.34	214.91
SW950-TL2	402,529	7,851,451	-38	19.8	PC	35.26	218.05
SW950-TL3	402,529	7,851,451	-40	21.6	PC	9.31	217.27
SW950-TM1	402,525	7,851,452	-37	19.8	PC	54.16	209.08
SW950-TM2	402,525	7,851,452	-39	27	PC	26.6	210.99
SW950-TM3	402,525	7,851,452	-40	27	PC	9.54	210.2
SW950-TN1	402,520	7,851,455	-37	21.6	PC	51.09	211.09
SW950-TN2	402,520	7,851,455	-39	27	PC	26.19	214.03
SW950-TN3	402,520	7,851,455	-37	27	PC	54.16	209.08
SW950-TO1	402,516	7,851,457	-37	18	PC	55.57	210.7
SW950-TO2	402,516	7,851,457	-39	19.8	PC	31.22	212.28
SW950-TO3	402,516	7,851,457	-40	21.6	PC	11.07	211.88
SW950-TP1	402,514	7,851,463	-39	10.8	PC	10.47	34.73
SW950-TP2	402,514	7,851,463	-39	23.4	PC	34.18	36.05
SW950-TP3	402,512	7,851,461	-37	12.6	PC	76.28	219.71
SW950-TP4	402,511	7,851,459	-38	16.2	PC	46.04	213.7
SW950-TP5	402,511	7,851,459	-39	25.2	PC	10.23	213.75
SW950-TQ1	402,509	7,851,465	-39	27	PC	14.35	34.95
SW950-TQ2	402,509	7,851,465	-37	14.4	PC	50.09	35.84
SW950-TQ3	402,509	7,851,464	-37	12.6	PC	73.49	34.25
SW950-TQ4	402,507	7,851,463	-37	10.8	PC	71.17	215.28
SW950-TQ5	402,507	7,851,462	-38	19.8	PC	42.02	214.94
SW950-TQ6	402,507	7,851,462	-39	27	PC	8.36	214.1
SW970-AA1	402,564	7,851,472	-23	18	PC	11.4	27.2
SW970-AA2	402,564	7,851,472	-21	16.2	PC	44.4	27.8

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW970-AA3	402,564	7,851,471	-20	9	PC	79.1	26.2
SW970-AA4	402,563	7,851,469	-21	10.8	PC	60.3	206.1
SW970-AA5	402,562	7,851,469	-22	19.8	PC	23.6	209.1
SW970-AB1	402,569	7,851,470	-23	7.2	PC	10.3	27.2
SW970-AB2	402,569	7,851,470	-22	10.8	PC	43.1	28
SW970-AB3	402,567	7,851,468	-20	9	PC	75.3	205.9
SW970-AB4	402,567	7,851,466	-21	16.2	PC	48.6	206.8
SW970-AB5	402,567	7,851,467	-23	9	PC	8.5	206.9
SW970-AC1	402,574	7,851,469	-23	9	PC	13.5	27.3
SW970-AC2	402,573	7,851,468	-21	10.8	PC	50.5	25
SW970-AC3	402,571	7,851,465	-20	10.8	PC	64.1	216
SW970-AC4	402,571	7,851,464	-22	19.8	PC	38.4	211.2
SW970-AC5	402,571	7,851,465	-23	18	PC	9.4	210.8
SW970-AD1	402,578	7,851,467	-23	18	PC	12.6	27.2
SW970-AD2	402,578	7,851,466	-21	10.8	PC	58.3	25.2
SW970-AD3	402,576	7,851,463	-21	10.5	PC	70.1	211.3
SW970-AD4	402,576	7,851,463	-21	18	PC	50.5	208.8
SW970-AD5	402,576	7,851,462	-24	10.8	PC	8.5	209.2
SW970-AE1	402,582	7,851,464	-22	9	PC	53.2	21.9
SW970-AE2	402,582	7,851,462	-21	10.8	PC	78.5	199.8
SW970-AE3	402,581	7,851,460	-21	14.4	PC	50.2	199.2
SW970-AE4	402,581	7,851,460	-23	18	PC	30.6	201.9
SW970-AF1	402,587	7,851,462	-23	9	PC	19.4	20.1
SW970-AF2	402,587	7,851,462	-21	10.8	PC	59.3	19.7
SW970-AF3	402,585	7,851,458	-22	14.4	PC	45.4	201.8
SW970-AF4	402,585	7,851,458	-24	23.4	PC	10.1	201.9
SW970-AG1	402,592	7,851,461	-23	5.4	PC	20.6	21.1
SW970-AG2	402,591	7,851,460	-21	10.8	PC	68.2	19.7
SW970-AG3	402,590	7,851,457	-21	12.6	PC	64.4	207
SW970-AG4	402,590	7,851,457	-23	21.6	PC	18.2	201.8
SW970-AH1	402,597	7,851,460	-23	9	PC	23.4	22.9
SW970-AH2	402,596	7,851,459	-21	12.6	PC	73.2	14.2
SW970-AH3	402,595	7,851,456	-23	19.8	PC	34.4	197
SW970-AH4	402,595	7,851,456	-24	19.8	PC	10.1	200.1
SW970-AI1	402,602	7,851,459	-23	18	PC	19.3	27.9
SW970-AI2	402,601	7,851,458	-21	10.8	PC	73.1	22.3
SW970-AI3	402,601	7,851,457	-22	10	PC	79.2	197.1
SW970-AI4	402,600	7,851,455	-22	16.2	PC	44.3	204.7
SW970-AI5	402,600	7,851,455	-24	19.8	PC	9.6	206.1
SW970-AJ1	402,607	7,851,458	-24	18	PC	19.5	27.7
SW970-AJ2	402,606	7,851,457	-21	10.8	PC	64.5	33.1
SW970-AJ3	402,605	7,851,455	-22	10.8	PC	70.6	209.9
SW970-AJ4	402,605	7,851,454	-24	16.2	PC	20.1	205.8
SW970-AK1	402,611	7,851,456	-24	5.4	PC	9.6	28.2
SW970-AK2	402,612	7,851,456	-22	12.6	PC	44.4	29
SW970-AK3	402,610	7,851,454	-21	9	PC	78.5	192.8
SW970-AK4	402,610	7,851,452	-22	12.6	PC	54.5	201.3
SW970-AK5	402,609	7,851,452	-23	18	PC	30.1	203
SW970-AK6	402,609	7,851,452	-24	16.2	PC	4.1	205.2
SW970-AL1	402,616	7,851,455	-24	5.4	PC	10.1	24.3
SW970-AL2	402,614	7,851,450	-24	21.6	PC	9	200.9
SW970-AM1	402,621	7,851,452	-24	18	PC	19.1	27.2
SW970-AM2	402,620	7,851,452	-22	12.6	PC	58.2	31.3
SW970-AM3	402,619	7,851,448	-23	25.2	PC	29.1	193.8
SW970-AM4	402,619	7,851,448	-24	19.8	PC	6.2	190.2
SW970-AN1	402,625	7,851,451	-24	18	PC	10.4	28
SW970-AN2	402,625	7,851,450	-21	9	PC	59.2	30
SW970-AN3	402,623	7,851,446	-23	18	PC	34.5	201.9
SW970-AN4	402,623	7,851,446	-24	19.8	PC	10.4	203.1
SW970-AO1	402,630	7,851,449	-24	9	PC	13.5	28.1
SW970-AO2	402,629	7,851,447	-21	5.4	PC	84.2	194.8
SW970-AO3	402,628	7,851,444	-23	19.8	PC	28.6	200.9
SW970-AY1	402,567	7,851,471	-23	7.2	PC	11.1	29.9
SW970-AY2	402,567	7,851,471	-22	10.8	PC	45.5	29.8

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW970-AY3	402,566	7,851,469	-20	1.8	PC	74.6	207.9
SW970-AZ1	402,595	7,851,460	-23	9	PC	23.3	23
SW970-AZ2	402,594	7,851,459	-21	12.6	PC	73.5	14.2
SW970-AZ3	402,593	7,851,456	-23	19.8	PC	33.1	199.8
SW970-AZ4	402,593	7,851,456	-24	19.8	PC	10.2	200
SW970-BA1	402,475	7,851,478	-20	18	PC	29.45	214.22
SW970-BA2	402,477	7,851,482	-19	18	PC	49.05	34.77
SW970-BA3	402,477	7,851,482	-21	18	PC	10.57	32.01
SW970-BB1	402,482	7,851,480	-21	18	PC	20.45	32.27
SW970-BB2	402,482	7,851,480	-19	18	PC	58.16	34.94
SW970-BB3	402,480	7,851,476	-19	18	PC	52.05	210.2
SW970-BB4	402,480	7,851,476	-21	18	PC	10.06	211
SW970-BC1	402,487	7,851,478	-22	18	PC	10.57	35.12
SW970-BC2	402,487	7,851,479	-19	18	PC	50.06	37.17
SW970-BC3	402,485	7,851,476	-19	18	PC	82.33	216.09
SW970-BC4	402,484	7,851,474	-21	18	PC	35.46	212.25
SW970-BD1	402,492	7,851,477	-21	18	PC	19.37	33.73
SW970-BD2	402,491	7,851,476	-19	18	PC	67.46	31.29
SW970-BD3	402,489	7,851,473	-19	18	PC	50.09	212.76
SW970-BD4	402,489	7,851,472	-22	18	PC	11.08	213.87
SW970-BE1	402,496	7,851,474	-22	18	PC	9.05	34.1
SW970-BE2	402,496	7,851,474	-20	18	PC	48.18	34.74
SW970-BE3	402,495	7,851,473	-19	18	PC	74.49	30.09
SW970-BE4	402,494	7,851,471	-19	18	PC	70.22	213.15
SW970-BE5	402,494	7,851,470	-22	18	PC	20.31	212.89
SW970-BF1	402,500	7,851,471	-22	9	PC	11.25	35.09
SW970-BF2	402,497	7,851,467	-20	18	PC	51.18	210.08
SW970-BF3	402,497	7,851,467	-22	18	PC	9.44	212.26
SW970-BF4	402,512	7,851,489	-21	18	PC	10.57	33.8
SW970-BF5	402,512	7,851,489	-19	18	PC	52.35	35.88
SW970-BF6	402,511	7,851,486	-18	18	PC	78.54	203.95
SW970-BF7	402,510	7,851,485	-20	21.6	PC	26.06	213.27
SW970-BG1	402,504	7,851,468	-19	12.6	PC	58.35	36.23
SW970-BG2	402,503	7,851,465	-19	10.8	PC	67.38	201.82
SW970-BG3	402,502	7,851,464	-21	18	PC	18.12	209.95
SW970-BG4	402,516	7,851,485	-20	18	PC	28.2	35.73
SW970-BG5	402,514	7,851,482	-19	18	PC	69.5	212.01
SW970-BG6	402,513	7,851,482	-21	14.4	PC	10.06	213.82
SW970-BH1	402,509	7,851,466	-22	12.6	PC	10.11	31.9
SW970-BH2	402,509	7,851,466	-21	14.4	PC	45.12	31.06
SW970-BH3	402,507	7,851,463	-20	10.8	PC	81.13	200.22
SW970-BH4	402,506	7,851,462	-22	18	PC	20.16	208.13
SW970-BH5	402,520	7,851,482	-21	18	PC	11.11	37.25
SW970-BH6	402,520	7,851,481	-19	18	PC	52.3	41.81
SW970-BH7	402,518	7,851,479	-19	10.8	PC	72.12	216.01
SW970-BI1	402,511	7,851,460	-22	18	PC	11.5	215.19
SW970-BI2	402,511	7,851,460	-20	18	PC	58.29	213.79
SW970-BI3	402,513	7,851,463	-20	10.8	PC	58.33	15.85
SW970-BI4	402,523	7,851,478	-21	18	PC	13.15	36.3
SW970-BI5	402,523	7,851,478	-19	18	PC	56.5	34.72
SW970-BI6	402,521	7,851,475	-19	12.6	PC	66.31	216.77
SW970-BI7	402,520	7,851,474	-21	10.8	PC	11.32	211.29
SW970-BJ1	402,517	7,851,459	-22	18	PC	-9.5	34.86
SW970-BJ2	402,517	7,851,459	-20	18	PC	47.25	209.87
SW970-BJ3	402,519	7,851,462	-19	9	PC	74.25	46.88
SW970-BJ4	402,519	7,851,464	-22	16.2	PC	25.54	32.92
SW970-BJ5	402,527	7,851,475	-22	18	PC	9.55	36.76
SW970-BJ6	402,527	7,851,475	-19	18	PC	57.18	36.21
SW970-BJ7	402,524	7,851,471	-19	12.6	PC	54.37	214.09
SW970-BK1	402,524	7,851,459	-22	18	PC	21.19	196.11
SW970-BK2	402,523	7,851,460	-19	10.8	PC	68.44	222.92
SW970-BK3	402,531	7,851,472	-22	18	PC	14.49	34.81
SW970-BK4	402,531	7,851,472	-19	18	PC	59.34	32.99
SW970-BK5	402,529	7,851,470	-19	12.6	PC	79.38	221.15

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW970-BK6	402,528	7,851,468	-21	10.8	PC	29.06	213.72
SW970-BL1	402,528	7,851,459	-23	18	PC	11.29	219.22
SW970-BL2	402,528	7,851,458	-20	12.6	PC	55.26	210.77
SW970-BL3	402,536	7,851,470	-22	18	PC	8.33	36.03
SW970-BL4	402,535	7,851,469	-19	18	PC	64.03	43.7
SW970-BL5	402,534	7,851,467	-19	10.8	PC	69.57	207.94
SW970-BL6	402,533	7,851,466	-21	9	PC	30.13	210.29
SW970-BM1	402,533	7,851,458	-23	18	PC	14.06	225.25
SW970-BM2	402,532	7,851,458	-21	18	PC	40.1	229.89
SW970-BM3	402,538	7,851,463	-19	9	PC	79.02	207.18
SW970-BM4	402,540	7,851,464	-19	14.4	PC	79.02	207.18
SW970-BM5	402,541	7,851,466	-21	18	PC	15.46	42.9
SW970-BN1	402,539	7,851,457	-22	18	PC	12.31	216.12
SW970-BN2	402,540	7,851,458	-19	12.6	PC	56.43	211.17
SW970-BN3	402,542	7,851,461	-19	10.8	PC	70.38	40.07
SW970-BN4	402,543	7,851,463	-21	18	PC	19.58	35.83
SW970-BO1	402,543	7,851,455	-22	18	PC	19.4	214.83
SW970-BO2	402,543	7,851,455	-21	12.6	PC	54.17	216.06
SW970-BO3	402,545	7,851,457	-20	9	PC	77.16	23.87
SW970-BO4	402,546	7,851,459	-21	16.2	PC	50.34	37.03
SW970-BO5	402,546	7,851,459	-23	18	PC	10.29	34.77
SW970-BP1	402,546	7,851,450	-23	18	PC	10.26	211.98
SW970-BP2	402,546	7,851,450	-21	18	PC	45.43	212.9
SW970-BP3	402,548	7,851,452	-20	12.6	PC	81.34	33.88
SW970-BP4	402,549	7,851,454	-21	16.2	PC	37.16	31.71
SW970-BP5	402,549	7,851,454	-23	18	PC	12.58	33.95
SW970-BQ1	402,550	7,851,446	-23	18	PC	12.17	209.71
SW970-BQ2	402,550	7,851,446	-21	18	PC	45.3	213.01
SW970-BQ3	402,551	7,851,448	-20	12.6	PC	80.6	29.74
SW970-BQ4	402,552	7,851,450	-22	12.6	PC	23.03	27.74
SW970-BR1	402,552	7,851,441	-22	18	PC	18.28	210.12
SW970-BR2	402,553	7,851,443	-20	12.6	PC	67.35	217.95
SW970-BR3	402,555	7,851,445	-20	12.6	PC	56.13	33.06
SW970-BR4	402,555	7,851,446	-23	14.4	PC	11.41	33.29
SW970-BS1	402,555	7,851,437	-23	14.4	PC	10.31	209.14
SW970-BS2	402,555	7,851,437	-20	18	PC	54.46	216.97
SW970-BS3	402,557	7,851,439	-20	9	PC	66.24	40.71
SW970-BS4	402,558	7,851,441	-23	9	PC	10.55	33.28
SW970-BT1	402,558	7,851,432	-22	18	PC	20.31	213.7
SW970-BT2	402,558	7,851,433	-20	18	PC	68.09	211.97
SW970-BT3	402,561	7,851,436	-21	12.6	PC	50.26	29.81
SW970-BT4	402,561	7,851,436	-23	18	PC	9.41	34.98
SW970-BU1	402,560	7,851,427	-22	18	PC	33.41	214.22
SW970-BU2	402,561	7,851,428	-20	18	PC	77	220.13
SW970-BU3	402,563	7,851,430	-20	14.4	PC	57.11	36.91
SW970-BU4	402,563	7,851,431	-22	18	PC	29.59	30.7
SW970-BU5	402,563	7,851,431	-23	18	PC	8.42	32.97
SW970-BV1	402,564	7,851,424	-20	9	PC	58.23	215.82
SW970-BV2	402,566	7,851,427	-21	18	PC	59.09	37.88
SW970-BV3	402,566	7,851,427	-23	18	PC	17.29	38.7
SW970-CA1	402,497	7,851,427	-23	18	PC	14.1	185.96
SW970-CA2	402,497	7,851,427	-20	18	PC	49.21	185.8
SW970-CA3	402,497	7,851,431	-20	14.4	PC	70.49	357.86
SW970-CA4	402,498	7,851,438	-20	9	PC	57.57	11.24
SW970-CA5	402,498	7,851,441	-23	18	PC	11.45	4.1
SW970-CB1	402,502	7,851,427	-23	9	PC	18.05	186.24
SW970-CB2	402,502	7,851,427	-20	9	PC	53.18	184.72
SW970-CB3	402,503	7,851,431	-20	18	PC	78.21	7.87
SW970-CB4	402,503	7,851,435	-21	14.4	PC	35.39	1.25
SW970-CB5	402,503	7,851,435	-23	12.6	PC	15.06	4.19
SW970-CC1	402,507	7,851,426	-23	18	PC	11.39	184.27
SW970-CC2	402,507	7,851,426	-21	10.8	PC	43.4	181.08
SW970-CC3	402,507	7,851,428	-20	9	PC	80.01	173.99
SW970-CC4	402,507	7,851,430	-20	18	PC	50.48	5.87

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW970-CC5	402,508	7,851,432	-23	18	PC	20.5	2.8
SW970-CD1	402,512	7,851,425	-23	9	PC	20.53	185.27
SW970-CD2	402,512	7,851,426	-20	10.8	PC	71.15	189.91
SW970-CD3	402,513	7,851,429	-22	16.2	PC	44	5.14
SW970-CD4	402,512	7,851,429	-23	18	PC	10.18	4.87
SW970-CE1	402,516	7,851,424	-23	10.8	PC	14.29	184.83
SW970-CE2	402,517	7,851,424	-20	9	PC	59.59	186.73
SW970-CE3	402,517	7,851,428	-20	18	PC	53.55	6.17
SW970-CE4	402,517	7,851,428	-23	18	PC	23.36	3.84
SW970-CF1	402,522	7,851,428	-21	18	PC	41.35	3.21
SW970-CF2	402,522	7,851,428	-23	18	PC	11.45	7.24
SW970-CG1	402,527	7,851,422	-23	18	PC	15.5	187.01
SW970-CG2	402,527	7,851,427	-22	18	PC	32.14	5.91
SW970-CG3	402,527	7,851,427	-23	18	PC	9.41	3.86
SW970-CH1	402,532	7,851,426	-21	14.4	PC	53.33	6.29
SW970-CH2	402,532	7,851,426	-23	18	PC	11.39	4.24
SW970-CI1	402,536	7,851,420	-24	18	PC	10.34	186.88
SW970-CI2	402,537	7,851,425	-22	18	PC	35.39	6.71
SW970-CI1	402,542	7,851,424	-23	18	PC	25.21	5.89
SW970-CK1	402,547	7,851,423	-21	14.4	PC	53.56	6.13
SW970-CK2	402,547	7,851,423	-23	18	PC	28.16	5.74
SW970-CL1	402,551	7,851,418	-23	9	PC	14.52	192.98
SW970-CL2	402,552	7,851,422	-21	18	PC	82.53	0.99
SW970-CL3	402,552	7,851,423	-24	18	PC	16.01	5.97
SW970-CM1	402,557	7,851,422	-23	18	PC	41.28	6.99
SW970-CN1	402,561	7,851,416	-22	9	PC	30.41	186.16
SW970-CN2	402,563	7,851,425	-20	9	PC	69.23	6.93
SW970-CO1	402,566	7,851,417	-24	9	PC	10.05	183.7
SW970-CO2	402,566	7,851,418	-21	10.8	PC	68.2	183.04
SW970-CO3	402,567	7,851,420	-20	18	PC	63.59	5.89
SW970-CP1	402,571	7,851,417	-24	9	PC	10.25	184.12
SW970-CP2	402,572	7,851,419	-21	12.6	PC	78.05	180.19
SW970-CP3	402,572	7,851,420	-21	10.8	PC	70.45	7.8
SW970-CP4	402,572	7,851,422	-22	10.8	PC	39.02	4.82
SW970-CP5	402,572	7,851,422	-24	10.8	PC	10.3	6.11
SW970-CQ1	402,577	7,851,421	-24	27	PC	10.05	6.25
SW970-CQ2	402,577	7,851,421	-22	18	PC	36.56	2.77
SW970-CQ3	402,577	7,851,419	-21	9	PC	75.21	27.15
SW970-CQ4	402,577	7,851,418	-21	18	PC	63.47	178.93
SW970-CQ5	402,577	7,851,417	-23	18	PC	15.05	183.28
SW970-CR1	402,582	7,851,421	-24	23.4	PC	13.28	7.87
SW970-CR2	402,582	7,851,421	-22	18	PC	48.18	9.06
SW970-CR3	402,582	7,851,420	-21	9	PC	80.25	13.86
SW970-CR4	402,582	7,851,418	-21	18	PC	74.32	177.05
SW970-CR5	402,582	7,851,416	-23	18	PC	24.56	182.29
SW970-CS1	402,587	7,851,421	-24	23.4	PC	15.29	4.29
SW970-CS2	402,587	7,851,421	-22	18	PC	56.11	7.1
SW970-CS3	402,587	7,851,419	-21	9	PC	76.05	36.02
SW970-CS4	402,587	7,851,416	-21	18	PC	62.46	164.95
SW970-CS5	402,587	7,851,416	-24	18	PC	9.59	168.02
SW970-CT1	402,591	7,851,411	-24	9	PC	15.32	184.02
SW970-CT2	402,592	7,851,417	-21	9	PC	72.26	183.15
SW970-CT3	402,592	7,851,420	-21	12.6	PC	49.5	2.91
SW970-CT4	402,592	7,851,421	-23	18	PC	33.17	2.88
SW970-CT5	402,592	7,851,421	-24	14.4	PC	10.29	3.74
SW970-CU1	402,596	7,851,415	-24	9	PC	9.26	185.09
SW970-CU2	402,597	7,851,416	-22	9	PC	60	184.7
SW970-CU3	402,597	7,851,420	-22	18	PC	54.05	4.87
SW970-CU4	402,597	7,851,420	-24	18	PC	23.53	6.14
SW970-CV1	402,601	7,851,415	-24	18	PC	16.28	183.22
SW970-CV2	402,602	7,851,415	-22	18	PC	47.06	183.82
SW970-CV3	402,602	7,851,420	-23	18	PC	41.4	5.02
SW970-CW1	402,606	7,851,414	-24	18	PC	10.51	185.15
SW970-CW2	402,607	7,851,414	-22	14.4	PC	48.17	183.18

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW970-CW3	402,607	7,851,419	-22	10.8	PC	51.22	3.96
SW970-CW4	402,607	7,851,419	-24	9	PC	19.27	4.24
SW970-CX1	402,611	7,851,414	-24	14.4	PC	16.35	185.2
SW970-CX2	402,612	7,851,414	-22	18	PC	59.12	181.94
SW970-CX3	402,612	7,851,419	-23	9	PC	44.08	6.7
SW970-CY1	402,616	7,851,414	-25	18	PC	12.49	184.82
SW970-CY2	402,617	7,851,414	-23	16.2	PC	46.03	184.08
SW970-CY3	402,617	7,851,416	-22	18	PC	77.4	179.79
SW970-CY4	402,617	7,851,419	-23	18	PC	48.47	6.19
SW970-CY5	402,617	7,851,419	-24	9	PC	22.18	4.21
SW970-CZ1	402,621	7,851,414	-24	18	PC	15.52	185.12
SW970-CZ2	402,622	7,851,415	-22	16.2	PC	54.46	183.03
SW970-CZ3	402,622	7,851,417	-22	14.4	PC	78.44	359.76
SW970-CZ4	402,622	7,851,418	-23	12.6	PC	45.17	5.89
SW970-CZ5	402,622	7,851,419	-25	18	PC	15.5	5.24
SW970-DA1	402,627	7,851,419	-23	14.4	PC	45.38	6.79
SW970-DA2	402,627	7,851,419	-25	18	PC	12.26	6.23
SW970-DB1	402,631	7,851,414	-25	18	PC	19.48	186.01
SW970-DB2	402,631	7,851,415	-22	14.4	PC	73.47	190.03
SW970-DB3	402,632	7,851,419	-24	9	PC	28.33	5.96
SW970-DC1	402,636	7,851,414	-25	18	PC	8.43	184.08
SW970-DC2	402,636	7,851,414	-23	18	PC	47.6	186.19
SW970-DC3	402,637	7,851,418	-22	9	PC	71.32	5.87
SW970-DD1	402,641	7,851,414	-25	18	PC	25.33	186.8
SW970-DD2	402,642	7,851,415	-22	9	PC	66.01	182.9
SW970-DD3	402,642	7,851,420	-22	10.8	PC	49.49	6.16
SW970-DE1	402,647	7,851,414	-22	10.8	PC	61.39	183.14
SW970-DE2	402,647	7,851,419	-23	10.8	PC	39.25	6.7
SW970-DE3	402,647	7,851,419	-25	18	PC	10.04	4.91
SW970-DF1	402,651	7,851,413	-25	18	PC	14.14	182.14
SW970-DF2	402,652	7,851,414	-22	18	PC	65.17	182.07
SW970-DF3	402,652	7,851,418	-22	9	PC	61.6	4.1
SW970-DF4	402,652	7,851,419	-25	18	PC	15.14	3
SW970-DG1	402,657	7,851,414	-26	18	PC	9.21	185.7
SW970-DG2	402,656	7,851,415	-23	18	PC	59.33	184.24
SW970-DG3	402,657	7,851,419	-23	18	PC	57.36	6.83
SW970-DG4	402,657	7,851,419	-26	18	PC	14.41	5.05
SW970-DH1	402,662	7,851,414	-26	18	PC	13.52	187.08
SW970-DH2	402,662	7,851,415	-23	18	PC	64.18	187.17
SW970-DH3	402,662	7,851,418	-23	14.4	PC	69.56	8.03
SW970-DH4	402,662	7,851,419	-22	18	PC	31.04	6.9
SW970-DI1	402,667	7,851,414	-25	18	PC	39.01	183.14
SW970-DI2	402,667	7,851,418	-24	18	PC	54.42	7.29
SW970-DI3	402,667	7,851,418	-26	16.2	PC	17.25	5.88
SW970-DI1	402,637	7,851,423	-25	18	PC	14.57	275.72
SW970-DI2	402,637	7,851,423	-22	10.8	PC	44.04	275.83
SW970-DI3	402,644	7,851,422	-23	10.8	PC	42.58	93.89
SW970-DI4	402,644	7,851,422	-25	18	PC	11.1	94.92
SW970-DK1	402,635	7,851,428	-25	18	PC	10.49	275.07
SW970-DK2	402,638	7,851,428	-22	18	PC	50.4	276.03
SW970-DK3	402,642	7,851,427	-22	12.6	PC	70.24	103.29
SW970-DK4	402,643	7,851,427	-24	16.2	PC	32.49	95.05
SW970-DL1	402,638	7,851,435	-24	18	PC	25.35	272.7
SW970-DL2	402,639	7,851,433	-22	18	PC	78.42	270.91
SW970-DL3	402,643	7,851,432	-23	9	PC	60.3	97.93
SW970-DL4	402,644	7,851,432	-25	18	PC	24.11	93.92
SW970-DY1	402,651	7,851,413	-26	18	PC	15.25	234.72
SW970-DY2	402,651	7,851,413	-23	18	PC	39.35	232.13
SW970-DZ1	402,651	7,851,413	-25	18	PC	10.07	211.18
SW970-MB1	402,643	7,851,425	-24	25.2	PC	20.06	96.77
SW970-MB2	402,641	7,851,425	-27	9	PC	-64.31	98.7
SW970-MC1	402,650	7,851,415	-22	12.6	PC	74.24	181.99
SW970-MC2	402,650	7,851,418	-27	12.6	PC	-47.26	3.02
SW970-Z1	402,495	7,851,442	-23	18	PC	19.26	318.27

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW970-Z2	402,494	7,851,438	-23	18	PC	16.39	276.7
SW970-Z3	402,496	7,851,432	-22	18	PC	31.04	318.16
SW970-Z4	402,494	7,851,431	-23	18	PC	11.15	273.2
SW970-Z5	402,496	7,851,427	-23	18	PC	13.09	229.04
SW970-ZA1	402,476	7,851,482	-21	18	PC	11.51	344.12
SW970-ZB1	402,473	7,851,482	-21	18	PC	19.45	304.95
SW970-ZC1	402,473	7,851,479	-21	18	PC	10.12	249.82
SW970-ZD1	402,510	7,851,491	-21	18	PC	11	352.1
SW970-ZE1	402,508	7,851,489	-21	18	PC	18.15	304.18
SW990-AP1	402,567	7,851,424	-8	10.8	PC	8.24	1.27
SW990-AP2	402,567	7,851,419	-7	7.2	PC	19.06	177.82
SW990-AQ1	402,572	7,851,425	-8	10.8	PC	9.46	1.16
SW990-AQ2	402,572	7,851,424	-5	14.4	PC	59.31	3.05
SW990-AQ3	402,572	7,851,420	-6	7.2	PC	44.37	174.88
SW990-AR1	402,579	7,851,443	-5	21.6	PC	62.48	6.87
SW990-AR2	402,579	7,851,441	-5	27	PC	79.03	181.08
SW990-AR3	402,579	7,851,439	-6	25.2	PC	44.05	177.22
SW990-AR4	402,579	7,851,439	-7	21.6	PC	24.13	179.19
SW990-AR5	402,577	7,851,420	-7	7.2	PC	9.46	179.88
SW990-AS1	402,584	7,851,443	-8	9	PC	9.51	3.05
SW990-AS2	402,584	7,851,443	-6	9	PC	50.13	4.08
SW990-AS3	402,584	7,851,440	-5	21	PC	78.47	173.28
SW990-AS4	402,584	7,851,439	-5	25.2	PC	59.31	176.16
SW990-AS5	402,584	7,851,438	-7	21.6	PC	34.59	177.02
SW990-AS6	402,582	7,851,422	-5	12.6	PC	68.41	179
SW990-AS7	402,582	7,851,421	-7	9	PC	10.18	180.06
SW990-AT1	402,589	7,851,443	-9	7.2	PC	-9.02	9.86
SW990-AT2	402,589	7,851,443	-6	12.6	PC	49.3	11.27
SW990-AT3	402,588	7,851,439	-5	23.4	PC	58.39	184.13
SW990-AT4	402,587	7,851,424	-5	18	PC	85.09	346.81
SW990-AT5	402,587	7,851,419	-5	14.4	PC	43.05	184.72
SW990-AU1	402,594	7,851,442	-7	10.8	PC	39.07	6.19
SW990-AU2	402,593	7,851,441	-5	18	PC	84	354.09
SW990-AV1	402,599	7,851,442	-8	18	PC	10.52	4.98
SW990-AV2	402,599	7,851,441	-6	9	PC	59.25	4.18
SW990-AV3	402,598	7,851,439	-6	18	PC	85.33	184.03
SW990-AV4	402,598	7,851,437	-6	27	PC	48.31	185.18
SW990-AV5	402,598	7,851,437	-8	27	PC	14.19	182.95
SW990-AW1	402,603	7,851,437	-7	7.2	PC	35.33	182.93
SW990-AW2	402,603	7,851,437	-9	10.8	PC	9.2	182.21
SW990-AX1	402,609	7,851,441	-8	5.4	PC	12.02	7.81
SW990-AX2	402,608	7,851,438	-6	18	PC	80.21	177.26
SW990-AX3	402,608	7,851,436	-7	14.4	PC	45.22	180.24
SW990-AX4	402,608	7,851,436	-9	12.6	PC	10.16	183.11
SW990-AY1	402,613	7,851,437	-6	18	PC	80.52	188.22
SW990-AY2	402,613	7,851,435	-6	14.4	PC	50.23	181.06
SW990-AY3	402,613	7,851,435	-8	14.4	PC	15.29	181.29
SW990-AZ1	402,617	7,851,436	-6	18	PC	49.56	181.73
SW990-AZ2	402,617	7,851,436	-8	18	PC	20.13	183.03
SW990-BA1	402,571	7,851,470	-9	18	PC	8.3	25.1
SW990-BA2	402,571	7,851,469	-6	18	PC	54.6	22.7
SW990-BA3	402,570	7,851,468	-6	16.2	PC	83	343.1
SW990-BA4	402,569	7,851,466	-6	18	PC	53.1	207.8
SW990-BA5	402,569	7,851,465	-9	14.4	PC	10.4	204.1
SW990-BB1	402,576	7,851,468	-9	9	PC	21.2	21
SW990-BB2	402,576	7,851,467	-6	12.6	PC	67.4	14
SW990-BB3	402,575	7,851,465	-6	18	PC	66.5	216.3
SW990-BB4	402,573	7,851,462	-8	9	PC	13.3	201.2
SW990-BC1	402,581	7,851,466	-9	18	PC	9.4	24.9
SW990-BC2	402,580	7,851,466	-7	12.6	PC	54.2	20.3
SW990-BC3	402,580	7,851,463	-6	18	PC	74.2	206.8
SW990-BD1	402,585	7,851,464	-8	9	PC	20.3	30
SW990-BD2	402,585	7,851,463	-6	16.2	PC	68.1	32.1
SW990-BD3	402,584	7,851,462	-6	18	PC	81.4	216.8

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW990-BD4	402,583	7,851,460	-7	16.2	PC	55.4	209.2
SW990-BD5	402,583	7,851,460	-9	14.4	PC	19.3	209.1
SW990-BE1	402,590	7,851,462	-9	18	PC	9.3	26.3
SW990-BE2	402,589	7,851,460	-6	16.2	PC	74.2	35.2
SW990-BE3	402,588	7,851,459	-6	18	PC	68.5	211.8
SW990-BE4	402,588	7,851,458	-7	21.6	PC	42.2	204.9
SW990-BE5	402,588	7,851,458	-9	14.4	PC	13.1	207.2
SW990-BF1	402,594	7,851,459	-8	16.2	PC	37.4	26
SW990-BF2	402,593	7,851,457	-6	18	PC	86.3	17
SW990-BF3	402,592	7,851,456	-6	18	PC	59.3	208.2
SW990-BF4	402,592	7,851,455	-8	21.6	PC	18.6	207.7
SW990-BG1	402,599	7,851,457	-9	18	PC	13.1	25.8
SW990-BG2	402,598	7,851,456	-6	9	PC	65	25
SW990-BG3	402,598	7,851,455	-6	14.4	PC	84.6	355.1
SW990-BG4	402,597	7,851,454	-6	18	PC	62.5	206.7
SW990-BG5	402,596	7,851,453	-8	16.2	PC	23.4	211.8
SW990-BH1	402,603	7,851,455	-8	5.4	PC	19.2	23.7
SW990-BH2	402,602	7,851,453	-6	9	PC	79.4	25.3
SW990-BH3	402,601	7,851,451	-6	18	PC	59.1	211.3
SW990-BH4	402,601	7,851,451	-8	12.6	PC	24.2	206.9
SW990-BI1	402,608	7,851,453	-8	18	PC	21.3	23.8
SW990-BI2	402,607	7,851,452	-6	7.2	PC	56.5	24
SW990-BI3	402,606	7,851,450	-6	18	PC	67.3	206.9
SW990-BI4	402,605	7,851,448	-8	12.6	PC	30.1	207.1
SW990-BJ1	402,611	7,851,447	-7	19.8	PC	69.5	195.7
SW990-BJ2	402,610	7,851,447	-8	16.2	PC	22.4	208.2
SW990-BK1	402,615	7,851,445	-6	18	PC	63.4	207.8
SW990-BK2	402,615	7,851,445	-8	9	PC	27.1	205.9
SW990-BL1	402,622	7,851,448	-9	18	PC	5.5	26.8
SW990-BL2	402,622	7,851,447	-6	16.2	PC	60.5	23.8
SW990-BL3	402,620	7,851,444	-6	19.8	PC	60.4	206.2
SW990-BL4	402,620	7,851,443	-7	10.8	PC	41.5	206
SW990-CB1	402,567	7,851,470	-8	18	PC	39.2	302.3
SW990-CC1	402,568	7,851,471	-8	18	PC	30.5	331.2
SW990-CD1	402,497	7,851,469	-7	18	PC	10.39	358.21
SW990-CE1	402,498	7,851,467	-4	14.4	PC	73.48	311.75
SW990-CE2	402,496	7,851,469	-5	18	PC	48.51	328.87
SW990-CE3	402,496	7,851,469	-7	18	PC	12.21	322.78
SW990-CF1	402,494	7,851,467	-7	18	PC	12.5	282.22
SW990-CG1	402,494	7,851,465	-6	14.4	PC	8.38	255.11
SW990-CH1	402,497	7,851,449	-7	14.4	PC	9.1	315
SW990-CI1	402,496	7,851,447	-7	18	PC	11.38	275.72
SW990-CJ1	402,497	7,851,444	-7	18	PC	8.03	228.95
SW990-DA1	402,498	7,851,468	-7	18	PC	9.18	14.25
SW990-DA2	402,498	7,851,468	-6	19.8	PC	35.54	12.81
SW990-DA3	402,498	7,851,468	-4	21.6	PC	60.29	14.83
SW990-DA4	402,498	7,851,467	-4	18	PC	81.02	12.89
SW990-DA5	402,497	7,851,464	-5	18	PC	45.26	191.94
SW990-DA6	402,497	7,851,464	-7	19.8	PC	9.04	192.98
SW990-DB1	402,498	7,851,444	-7	18	PC	11.03	193.19
SW990-DB2	402,498	7,851,445	-5	18	PC	46.58	197.16
SW990-DB3	402,498	7,851,447	-4	18	PC	78.28	202.74
SW990-DB4	402,503	7,851,468	-6	18	PC	20.37	13.72
SW990-DB5	402,503	7,851,467	-4	18	PC	59.34	13.99
SW990-DB6	402,502	7,851,464	-4	18	PC	76.27	197.83
SW990-DB7	402,502	7,851,464	-7	18	PC	20.22	194.98
SW990-DC1	402,503	7,851,444	-8	18	PC	10.46	195.1
SW990-DC2	402,503	7,851,446	-4	10.8	PC	66.57	190.85
SW990-DC3	402,504	7,851,447	-5	16.2	PC	78.07	338.76
SW990-DC4	402,508	7,851,466	-7	18	PC	10.13	13.89
SW990-DC5	402,508	7,851,466	-6	18	PC	38.29	14.87
SW990-DC6	402,508	7,851,465	-5	19.8	PC	73.05	15.8
SW990-DC7	402,507	7,851,463	-5	25.2	PC	54.54	192.94
SW990-DD1	402,508	7,851,445	-6	18	PC	41.49	194.78

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW990-DD2	402,508	7,851,446	-5	16.2	PC	77.14	199.78
SW990-DD3	402,509	7,851,448	-5	16.2	PC	59.13	14.1
SW990-DD4	402,509	7,851,449	-6	10.8	PC	38.11	16.12
SW990-DD5	402,513	7,851,465	-7	18	PC	21.31	17.19
SW990-DD6	402,513	7,851,465	-5	25.2	PC	50.46	15.19
SW990-DD7	402,513	7,851,464	-4	19.8	PC	80.31	28.09
SW990-DD8	402,512	7,851,462	-5	21.6	PC	70.53	191.02
SW990-DE1	402,513	7,851,444	-8	18	PC	12.2	193.91
SW990-DE2	402,513	7,851,445	-5	10.8	PC	50.59	199.87
SW990-DE3	402,518	7,851,465	-8	18	PC	9.44	14.94
SW990-DE4	402,518	7,851,465	-6	27	PC	40.43	14.94
SW990-DE5	402,518	7,851,464	-4	23.4	PC	63.5	15.85
SW990-DE6	402,517	7,851,462	-5	19.8	PC	80.2	181.96
SW990-DE7	402,517	7,851,461	-6	19.8	PC	39.06	189.95
SW990-DE8	402,517	7,851,460	-7	14.4	PC	19.39	190.15
SW990-DF1	402,518	7,851,444	-8	18	PC	18.28	201.17
SW990-DF2	402,519	7,851,448	-8	7.2	PC	10.19	11.81
SW990-DF3	402,523	7,851,464	-7	19.8	PC	20.15	15.1
SW990-DF4	402,523	7,851,464	-6	23.4	PC	46.37	16.86
SW990-DF4A	402,523	7,851,464	-5	27	PC	46.37	16.86
SW990-DF5	402,523	7,851,463	-5	23.4	PC	65.41	14.01
SW990-DF6	402,523	7,851,460	-4	18	PC	68.55	181.73
SW990-DF7	402,523	7,851,459	-7	18	PC	26.08	179.8
SW990-DG1	402,523	7,851,444	-6	18	PC	47.03	198.94
SW990-DG2	402,524	7,851,446	-5	9	PC	75.43	223.92
SW990-DG3	402,524	7,851,448	-8	7.2	PC	12.55	13.7
SW990-DG4	402,528	7,851,463	-7	21.6	PC	19.57	16.73
SW990-DG5	402,528	7,851,463	-6	25.2	PC	51.34	19.9
SW990-DG6	402,528	7,851,460	-4	25.2	PC	83.29	181.23
SW990-DG7	402,527	7,851,458	-6	18	PC	50.07	191.02
SW990-DH1	402,528	7,851,443	-8	7.2	PC	8.52	195.96
SW990-DH2	402,528	7,851,443	-6	10.8	PC	52.03	198.85
SW990-DH3	402,529	7,851,445	-5	5.4	PC	76.15	32.22
SW990-DH4	402,533	7,851,461	-8	16.2	PC	11.36	14.91
SW990-DH5	402,533	7,851,460	-5	18	PC	80.49	17.25
SW990-DH6	402,532	7,851,457	-5	23.4	PC	53.37	184.12
SW990-DH7	402,532	7,851,457	-8	7.2	PC	10.12	185.26
SW990-DI1	402,533	7,851,443	-8	14.4	PC	9.3	196.8
SW990-DI2	402,533	7,851,443	-6	18	PC	43.15	200.01
SW990-DI3	402,534	7,851,445	-5	16.2	PC	78.31	17.17
SW990-DI4	402,538	7,851,461	-8	12.6	PC	9.46	16.71
SW990-DI5	402,538	7,851,460	-5	18	PC	68.2	21.24
SW990-DI6	402,537	7,851,458	-5	18	PC	70.04	186.89
SW990-DI7	402,537	7,851,457	-6	10.8	PC	41.03	187.26
SW990-DI8	402,537	7,851,457	-8	10.8	PC	10.43	187.22
SW990-DJ1	402,538	7,851,442	-8	18	PC	13.16	198.14
SW990-DJ2	402,538	7,851,442	-6	18	PC	52.51	200.98
SW990-DJ3	402,539	7,851,445	-6	18	PC	70.2	33.15
SW990-DJ4	402,543	7,851,461	-8	12.6	PC	8.43	15.04
SW990-DJ5	402,543	7,851,461	-5	18	PC	52.56	10.03
SW990-DJ6	402,543	7,851,459	-5	23.4	PC	80.33	15.28
SW990-DJ7	402,542	7,851,457	-5	23.4	PC	68	184.2
SW990-DJ7A	402,542	7,851,457	-5	27	PC	68	184.2
SW990-DJ8	402,542	7,851,456	-8	9	PC	8.19	184.18
SW990-DK1	402,543	7,851,442	-7	18	PC	36.29	197.92
SW990-DK2	402,543	7,851,443	-6	16.2	PC	71.12	200.05
SW990-DK3	402,544	7,851,444	-6	16.2	PC	79.08	10.95
SW990-DK4	402,544	7,851,446	-6	7.2	PC	40.48	17.81
SW990-DK5	402,548	7,851,460	-7	18	PC	19.5	13.95
SW990-DK6	402,548	7,851,459	-5	21.6	PC	70.11	10.8
SW990-DK7	402,547	7,851,457	-5	19.8	PC	65.34	191.83
SW990-DK8	402,547	7,851,456	-8	5.4	PC	10.11	191.18
SW990-DL1	402,548	7,851,441	-8	18	PC	15.43	188.9
SW990-DL2	402,548	7,851,441	-7	18	PC	45.5	187.79

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW990-DL3	402,549	7,851,443	-6	18	PC	73.43	181.85
SW990-DL4	402,549	7,851,445	-6	18	PC	69.3	21.27
SW990-DL5	402,549	7,851,446	-7	12.6	PC	38.23	14.25
SW990-DL6	402,553	7,851,460	-8	18	PC	9.55	15.1
SW990-DL7	402,553	7,851,460	-6	27	PC	44.45	16.28
SW990-DL8	402,553	7,851,459	-5	27	PC	58.49	16.75
SW990-DL9	402,553	7,851,458	-5	19.8	PC	80.55	22.86
SW990-DM1	402,553	7,851,441	-9	18	PC	10.24	191.9
SW990-DM2	402,553	7,851,441	-6	18	PC	63.34	190.13
SW990-DM3	402,554	7,851,444	-6	16.2	PC	63.57	11.94
SW990-DM4	402,557	7,851,454	-9	7.2	PC	18.03	191.75
SW990-DM5	402,557	7,851,456	-6	23.4	PC	76.58	207.92
SW990-DM6	402,558	7,851,457	-6	19.8	PC	58.11	21.2
SW990-DM7	402,558	7,851,458	-7	18	PC	30.14	12.17
SW990-DN1	402,558	7,851,440	-9	18	PC	10.24	187.28
SW990-DN2	402,558	7,851,440	-7	12.6	PC	49.37	191.96
SW990-DN3	402,561	7,851,450	-6	18	PC	48.59	200.22
SW990-DN4	402,561	7,851,452	-6	23.4	PC	74.53	20.18
SW990-DN5	402,562	7,851,453	-7	21.6	PC	40.38	15.89
SW990-DN5A	402,562	7,851,454	-7	14.4	PC	46.32	12.9
SW990-DO1	402,563	7,851,440	-8	18	PC	19.52	193.17
SW990-DO2	402,564	7,851,444	-6	12.6	PC	79.47	10.97
SW990-DO3	402,566	7,851,447	-7	12.6	PC	27.03	19.27
SW990-DP1	402,568	7,851,440	-8	18	PC	30.22	192.88
SW990-DP2	402,569	7,851,441	-6	18	PC	71.38	192.2
SW990-DP3	402,569	7,851,443	-6	27	PC	78.44	21.14
SW990-DP4	402,570	7,851,444	-6	16.2	PC	44.36	19.86
SW990-DP5	402,570	7,851,445	-9	9	PC	10.02	18.86
SW990-DQ1	402,573	7,851,439	-7	18	PC	28.01	196.87
SW990-DQ2	402,574	7,851,441	-5	18	PC	61.39	196.28
SW990-DQ3	402,576	7,851,447	-6	18	PC	89.27	302.19
SW990-EA1	402,592	7,851,419	-7	18	PC	38.53	151.16
SW990-EA2	402,592	7,851,420	-5	18	PC	70.2	164.05
SW990-EB1	402,565	7,851,424	-6	18	PC	43.01	314.92
SW990-EB2	402,565	7,851,424	-7	18	PC	14.49	316.19
SW990-EC1	402,563	7,851,424	-6	18	PC	44.13	301.72
SW990-EC2	402,564	7,851,423	-8	18	PC	19.26	298.25
SW990-ED1	402,562	7,851,421	-7	10.8	PC	20.56	258.21
SW990-ED2	402,563	7,851,421	-5	10.8	PC	53.52	260.19
SW990-ED3	402,564	7,851,421	-5	10.8	PC	77.54	264.87
SW990-EF1	402,565	7,851,420	-5	12.6	PC	54.16	230.83
SW990-EF2	402,565	7,851,419	-7	14.4	PC	18.37	230.29
SW990-FA1	402,592	7,851,421	-7	7.2	PC	39.53	91.08
SW990-FA2	402,592	7,851,421	-8	7.2	PC	9.58	90.9
SW990-FB1	402,586	7,851,427	-7	10.8	PC	28.37	277.04
SW990-FB2	402,591	7,851,427	-5	9	PC	68.47	86.86
SW990-FB3	402,592	7,851,427	-8	5.4	PC	21.17	90.01
SW990-FC1	402,588	7,851,432	-8	16.2	PC	8.51	277.15
SW990-FC2	402,592	7,851,432	-5	12.6	PC	66.24	91.78
SW990-FC3	402,593	7,851,431	-7	12.6	PC	30.45	89.17
SW990-Z1	402,566	7,851,469	-9	18	PC	10	274.7
SW990-Z2	402,566	7,851,468	-8	18	PC	29.3	273.7
SW990-Z3	402,566	7,851,468	-8	18	PC	52.41	272.77
SW990-Z4	402,567	7,851,470	-9	18	PC	10.35	298.29
SW995-AA1	402,624	7,851,438	-9	19.8	PC	16.4	184.3
SW995-AA2	402,623	7,851,438	-6	21.6	PC	44.5	184.7
SW995-AA3	402,623	7,851,443	-6	21.6	PC	57.2	188.7
SW995-AB1	402,625	7,851,423	-9	12.6	PC	11.2	201.7
SW995-AB2	402,626	7,851,423	-6	14.4	PC	53.5	201.7
SW995-AB3	402,626	7,851,425	-6	19.8	PC	82.1	212
SW995-AB4	402,629	7,851,441	-9	16.2	PC	16.6	173.7
SW995-AB5	402,629	7,851,441	-7	18	PC	47.4	171.9
SW995-AC1	402,631	7,851,421	-9	19.8	PC	9.3	200.2
SW995-AC2	402,631	7,851,422	-6	18	PC	54.5	198.9

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW995-AC3	402,631	7,851,424	-6	18	PC	85.2	322
SW995-AC4	402,632	7,851,425	-8	9	PC	20.3	18.8
SW995-AC5	402,634	7,851,441	-7	19.8	PC	43.6	177.7
SW995-AD1	402,636	7,851,419	-8	10.8	PC	14.2	199.9
SW995-AD2	402,636	7,851,420	-6	14.4	PC	67.4	205
SW995-AD3	402,636	7,851,422	-6	18	PC	87.5	263
SW995-AD4	402,636	7,851,423	-6	14.4	PC	79	353.2
SW995-AD5	402,637	7,851,424	-8	16.2	PC	40.4	20.1
SW995-AD6	402,637	7,851,423	-9	19.8	PC	10.1	19.8
SW995-AD7	402,639	7,851,442	-7	19.8	PC	62.4	163.2
SW995-AE1	402,641	7,851,419	-8	18	PC	26.3	199.8
SW995-AE2	402,641	7,851,419	-7	18	PC	67.58	194.74
SW995-AE3	402,642	7,851,421	-6	18	PC	83.48	18
SW995-AE4	402,645	7,851,429	-1	12.6	PC	40	21.77
SW995-AE5	402,643	7,851,423	-8	14.4	PC	22.3	21.9
SW995-AE6	402,644	7,851,441	-7	18	PC	52.48	166.94
SW995-AF1	402,647	7,851,415	-9	10.8	PC	11.43	182.94
SW995-AF2	402,647	7,851,417	-6	14.4	PC	62.24	169.1
SW995-AF3	402,647	7,851,419	-6	16.2	PC	81.15	31.29
SW995-AF4	402,648	7,851,424	-7	19.8	PC	49.15	4.04
SW995-AF5	402,648	7,851,424	-8	18	PC	27.16	3.74
SW995-AG1	402,652	7,851,422	-9	18	PC	10.13	186.72
SW995-AG2	402,652	7,851,422	-7	18	PC	43.52	178.98
SW995-AG3	402,652	7,851,424	-6	18	PC	74.41	179.05
SW995-AG4	402,652	7,851,426	-6	14.4	PC	75.2	1.11
SW995-AG5	402,654	7,851,440	-7	16.2	PC	53.54	174.79
SW995-AG6	402,654	7,851,442	-7	10.8	PC	80	4.7
SW995-AH1	402,658	7,851,428	-7	14.4	PC	17.43	184.82
SW995-AH2	402,658	7,851,429	-7	18	PC	52.39	183.76
SW995-AH3	402,657	7,851,430	-7	18	PC	80	217.13
SW995-AH4	402,657	7,851,432	-8	18	PC	63.03	354.9
SW995-AH5	402,658	7,851,433	-9	18	PC	31.47	6.11
SW995-AI1	402,663	7,851,427	-9	25.2	PC	10.29	181.97
SW995-AI2	402,663	7,851,429	-7	18	PC	54.51	186.82
SW995-AI3	402,663	7,851,431	-7	18	PC	83.18	188.89
SW995-AI4	402,663	7,851,433	-8	18	PC	45	9.21
SW995-CA1	402,651	7,851,421	-9	12.6	PC	8.48	140.13
SW995-CA2	402,651	7,851,422	-7	9	PC	39.48	134.94
SW995-CA3	402,648	7,851,425	-9	9	PC	10.39	320.28
SW995-CA3A	402,648	7,851,425	-9	18	PC	16.4	324.84
SW995-GA1	402,664	7,851,428	-7	16.2	PC	70.3	93.84
SW995-GA2	402,666	7,851,427	-7	18	PC	40.18	94.95
SW995-GB1	402,663	7,851,423	-6	18	PC	79.28	95.05
SW995-GB2	402,664	7,851,422	-8	25.2	PC	30.54	96.03
SW995-GB3	402,659	7,851,423	-8	9	PC	30.4	272.97
SW995-GB4	402,661	7,851,423	-6	14.4	PC	68.09	273.23
SW995-GC1	402,663	7,851,417	-6	18	PC	70.12	93.75
SW995-GC2	402,664	7,851,417	-7	21.6	PC	34.23	94.84
SW995-GC3	402,664	7,851,417	-9	12.6	PC	12.53	94.1
SW995-GC4	402,659	7,851,418	-8	8.6	PC	30.31	276
SW995-GC5	402,660	7,851,418	-6	14.4	PC	68.36	273.1
SW995-GD1	402,659	7,851,413	-6	18	PC	79.43	273.21
SW995-GD2	402,662	7,851,413	-6	18	PC	64.23	94.03
SW995-GD3	402,664	7,851,412	-8	27	PC	30.18	93.01
SW995-GD4	402,664	7,851,412	-9	16.2	PC	5.49	92.19
SW995-GE1	402,658	7,851,408	-8	18	PC	40.28	278.75
SW995-GE2	402,659	7,851,408	-6	14.4	PC	80.18	276.94
SW995-GE3	402,661	7,851,408	-6	18	PC	69.51	93.99
SW995-GE4	402,663	7,851,408	-7	27	PC	43.38	93.16
SW995-GE5	402,663	7,851,408	-9	17.1	PC	10.06	93.83
SW995-GF1	402,658	7,851,403	-6	23.4	PC	61.26	275.93
SW995-GF2	402,661	7,851,403	-6	27	PC	81.07	93.96
SW995-GF3	402,662	7,851,403	-7	25.2	PC	49.2	92.8
SW995-GF4	402,662	7,851,403	-9	27	PC	24.04	93.13

Hole ID	Easting (m)	Northing (m)	RL (m)	EOH Depth (m)	Hole Type	Dip	Azimuth
SW995-HA1	402,657	7,851,406	-8	18	PC	29.18	260.77
SW995-HA2	402,657	7,851,406	-9	18	PC	3.51	260
SW995-IA1	402,668	7,851,400	-6	27	PC	79.29	162.08
SW995-IA2	402,669	7,851,398	-6	27	PC	44.42	159.26
SW995-IA3	402,670	7,851,398	-9	27	PC	9.27	156.94
SW995-IA4	402,669	7,851,399	-11	14.4	PC	-25.29	161.26
SW995-IA5	402,668	7,851,400	-11	14.4	PC	-68.37	160.08
SW995-IB1	402,666	7,851,399	-6	27	PC	69.57	121.77
SW995-IB2	402,666	7,851,398	-8	27	PC	29.14	184.28
SW995-IB3	402,666	7,851,400	-11	14.4	PC	-40.27	186.08
WEST_AN_DDH01	400,629	7,852,245	355	188	DD	-55	184.4

APPENDIX 3 – Table of Significant Cu Intercepts

This table reports significant intercepts >0.5% Cu from drillholes within the 2025 MRE and not previously reported

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
2-9050-01	27	34	7	5.82
2-9050-03	34	40	6	1.32
2-9050-04	29	38	9	3.83
2-9060-01	37	42	5	3.38
2-9060-02	37	42	5	1.34
2-9070-02	37	42	5	1.28
2-9110-04	41	47	6	0.95
2-9110-07	47	66	19	3.46
2-9140-06	27	36	9	1.94
2-9150-01	36	47	11	2.45
2-9150-02	33	38	5	3.21
2-9150-03	46	53	7	4.79
2-9150-04#	16	22	6	1.51
2-9150-04#	31	36	5	3.01
2-9150-06	22	28	6	2.67
2-9150-06	29	36	7	1.72
2-9150-07	25	30	5	2.41
2-9150-07	32	45	13	1.82
2-9150-08	32	42	10	1.47
2-9150-09	17	22	5	2.23
2-9160-01	38	49	11	6.03
2-9160-04	33	40	7	1.73
2-9160-04	43	48	5	1.13
2-9160-05	12	18	6	2.92
2-9160-05	31	38	7	2.8
2-9160-05	39	49	10	5.42
2-9160-05	51	57	6	1.08
2-9160-06	14	25	11	2.73
2-9160-06	31	36	5	1.44
2-9160-06	58	78	20	1.64
2-9160-06	79	86	7	1.33
2-9170-01	36	46	10	4.22
2-9170-02	17	30	13	3.72
2-9170-02	31	43	12	1.89
2-9170-03	8	13	5	4.9
2-9170-03	38	51	13	2.23
2-9170-04	6	19	13	3.18
2-9170-04	22	37	15	1.35
2-9170-05	19	24	5	1.19
2-9170-05	25	69	44	3.41
2-9180-02	38	47	9	3.29
2-9180-02	54	66	12	6.19
2-9180-03	20	36	16	4.13
2-9180-04	14	36	22	3.07
2-9180-04	50	70	20	3.1
2-9180-04	71	81	10	2.09
2-9180-05	7	39	32	2.8
2-9180-05	51	62	11	1.74
2-9180-06	6	11	5	2.08
2-9180-06	15	82	67	3.44
2-9180-08	10	17	7	3.73
2-9180-08	23	66	43	4.93
2-9180-08	67	72	5	0.66
2-9180-08	77	85	8	0.88

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
2-9190-02	18	25	7	1.28
2-9190-02	53	61	8	2.7
2-9190-02	64	69	5	2.39
2-9190-03	40	66	26	4.57
2-9190-05	0	6	6	3.67
2-9190-05	9	23	14	4.21
2-9190-05	49	59	10	1.12
2-9190-06	0	22	22	2.66
2-9190-06	23	58	35	1.9
2-9190-07	11	73	62	3.24
2-9200-01	47	58	11	2.43
2-9200-01	59	66	7	1.12
2-9200-02	52	64	12	3.8
2-9200-03	0	14	14	2.8
2-9200-03	18	28	10	0.99
2-9200-03	31	41	10	6.52
2-9200-04	2	7	5	2.79
2-9200-04	16	32	16	1.19
2-9200-04	46	59	13	1.64
2-9200-05	40	66	26	1.98
2-9200-05	67	74	7	1.35
2-9200-06	0	7	7	2.15
2-9200-06	17	70	53	4.13
2-9200-06	71	77	6	1.38
2-9210-01	49	57	8	1.96
2-9210-02	1	6	5	3.65
2-9210-02	57	63	6	2.03
2-9210-03	0	5	5	2.73
2-9210-03	37	51	14	1.75
2-9210-03	59	65	6	1.08
2-9210-03	70	77	7	1.36
2-9210-04	0	8	8	1.65
2-9210-04	36	60	24	2.69
2-9210-05	1	10	9	2.13
2-9210-05	11	17	6	1.52
2-9210-05	30	48	18	2.37
2-9210-05	49	58	9	1.87
2-9210-05	59	70	11	1.72
2-9210-05	73	80	7	1.57
2-9220-02	43	56	13	2.16
2-9220-03	47	54	7	1.64
2-9220-04	31	51	20	3.5
2-9220-04	52	63	11	1.07
2-9220-04	65	72	7	1.94
2-9220-05	30	60	30	3.11
2-9220-06	36	68	32	2.68
2-9220-07	3	14	11	2.37
2-9220-07	28	34	6	2.86
2-9220-07	38	43	5	1.3
2-9220-07	46	53	7	2.69
2-9230-01	33	38	5	3.56
2-9230-01	41	51	10	2.14
2-9230-02	29	36	7	2.46
2-9230-03	23	32	9	1.68
2-9230-03	48	61	13	1.35
2-9230-04	25	34	9	1.78
2-9230-04	37	44	7	3.44
2-9230-04	46	51	5	2.8
2-9230-04	57	64	7	1.16
2-9230-05	37	43	6	2.56
2-9230-05	48	53	5	1.89

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
2-9230-05	54	64	10	0.87
2-9230-06	24	35	11	2.83
2-9230-06	43	50	7	1.77
2-9230-06	74	81	7	2.76
2-9240-02	37	49	12	2.38
2-9240-03	19	45	26	2.17
2-9240-04	26	43	17	3.56
2-9240-05	27	34	7	1.75
2-9240-05	40	47	7	1.52
2-9240-05	58	69	11	2.46
2-9250-03	22	27	5	4.12
2-9250-04	26	39	13	1.77
2-9250-05	28	34	6	2.29
2-9260-03	21	27	6	5.36
2-9260-04	24	35	11	3.86
2-9260-04	38	43	5	1.57
2-9260-05	26	38	12	1.71
2-9300-02	55	65	10	1.88
3-9180-09	5	11	6	2.2
3-9180-09	37	46	9	1.58
3-9180-09	47	66	19	1.5
3-9180-10	8	18	10	2.28
3-9180-10	19	28	9	2.06
3-9180-10	29	35	6	2.03
3-9180-11	10	45	35	4.89
3-9300-07	56	67	11	2.69
3-9300-08	55	62	7	4.4
4-9170-06	27	35	8	1.2
4-9170-06	42	52	10	2.39
4-9170-06	54	61	7	2.98
4-9170-06	62	82	20	4.68
4-9170-07	25	36	11	1.33
4-9170-07	44	65	21	3.34
4-9170-08	65	78	13	2.43
4-9190-08	38	91	53	5.94
4-9190-08	97	106	9	4.39
4-9190-09	33	47	14	2.06
4-9190-09	59	64	5	1.93
4-9190-09	78	87	9	3.43
4-9190-10	35	43	8	1.33
4-9190-10	45	67	22	1.7
4-9190-10	76	83	7	1.31
4-9190-11	35	52	17	1.56
4-9190-12	33	40	7	3.99
4-9190-13	32	45	13	1.86
4-9190-15	11	32	21	2.73
4-9200-07	27	43	16	2.06
4-9200-07	53	89	36	7.54
4-9200-08	56	80	24	1.88
4-9200-09	56	81	25	2.64
4-9200-10	29	58	29	4.28
4-9200-11	25	35	10	2.35
4-9200-11	60	66	6	1.06
4-9200-12	57	63	6	1.5
4-9200-12	72	78	6	1.8
4-9210-06	8	14	6	1.11
4-9210-06	23	39	16	2.52
4-9210-06	53	90	37	2.69
4-9210-06	91	101	10	5.75
4-9210-07	8	13	5	0.81
4-9210-07	23	35	12	1.45

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
4-9210-07	36	46	10	1.33
4-9210-07	52	59	7	1.42
4-9210-07	61	85	24	6.5
4-9210-07	91	102	11	8.35
4-9210-08	49	63	14	1.67
4-9210-08	67	74	7	1.62
4-9210-08	93	100	7	6.66
4-9210-09	46	68	22	3.54
4-9210-09	70	79	9	2.53
4-9210-11	71	76	5	1.09
4-9210-11	80	85	5	1.66
4-9220-08	5	10	5	1.41
4-9220-08	42	47	5	1.17
4-9220-08	57	75	18	3.07
4-9220-08	78	85	7	5.01
4-9220-08	91	98	7	9.58
4-9220-09	76	101	25	3.62
4-9220-10	65	87	22	2.64
4-9220-11	33	42	9	1.65
4-9220-11	80	85	5	4.45
4-9220-12	27	43	16	3.02
4-9220-12	57	62	5	0.91
4-9220-13	28	47	19	3.39
4-9220-13	56	65	9	1.46
4-9220-13	87	93.84	6.84	1.19
4-9220-14	75	85	10	1.6
4-9230-07	59	83	24	5.22
4-9230-08	42	59	17	1.91
4-9230-08	67	92	25	5.62
4-9230-09	4	9	5	2.25
4-9230-09	49	58	9	1.6
4-9230-09	68	98	30	3.16
4-9230-10	52	57	5	1.34
4-9230-10	58	71	13	2
4-9230-10	72	90	18	2.37
4-9230-11	32	57	25	3.19
4-9230-11	58	63	5	1.17
4-9230-11	68	74	6	2.53
4-9230-11	75	83	8	3.54
4-9230-12	25	48	23	3.23
4-9230-12	54	62	8	2.27
4-9230-12	65	74	9	2.8
4-9230-13	22	48	26	3.43
4-9230-13	82	87	5	3.43
4-9230-14	22	51	29	3.1
4-9230-14	74	80	6	1.41
4-9235-01	0	32	32	4.14
4-9235-02	0	32	32	3.76
4-9240-08	41	47	6	1.48
4-9240-08	48	56	8	2.04
4-9240-08	67	75	8	4.54
4-9240-09	36	41	5	1.04
4-9240-09	42	55	13	1.47
4-9240-09	65	90	25	2.93
4-9240-10	14	23	9	1.25
4-9240-10	30	56	26	2.11
4-9240-10	57	65	8	2.51
4-9240-10	66	79	13	2.62
4-9240-11	28	60	32	2.45
4-9240-11	73	83	10	3.46
4-9240-12	23	51	28	3.12

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
4-9240-12	82	88	6	2.21
4-9240-13	26	54	28	3.23
4-9250-06	41	47	6	1.38
4-9250-06	55	61	6	2.41
4-9250-07	31	46	15	2.66
4-9250-07	53	61	8	2.91
4-9250-08	54	59	5	1.23
4-9250-08	62	73	11	7.05
4-9250-09	33	58	25	2.19
4-9250-09	64	76	12	4.38
4-9250-10	36	54	18	1.76
4-9250-10	69	75	6	3.04
4-9250-11	24	33	9	1.59
4-9250-11	41	48	7	1.33
4-9250-11	49	56	7	1.22
4-9250-11	58	65	7	1
4-9250-12	9	15	6	1.2
4-9250-12	29	47	18	3.88
4-9260-06	12	31	19	3.16
4-9260-06	47	52	5	1.3
4-9260-06	53	58	5	1.98
4-9260-07	32	41	9	2.64
4-9260-07	50	55	5	3.71
4-9260-08	37	51	14	1.75
4-9260-08	52	66	14	3.81
4-9260-09	28	33	5	1.59
4-9260-09	45	65	20	1.59
4-9260-10	11	16	5	2.01
4-9260-10	66	72	6	1.63
4-9260-11	8	17	9	1.23
4-9260-11	36	42	6	1.5
4-9260-11	45	51	6	0.9
4-9260-11	73	78	5	1.6
4-9260-12	41	48	7	1.08
4-9270-01	27	33	6	1.53
4-9270-01	48	53	5	3.07
4-9270-02	9	28	19	1.75
4-9270-02	38	53	15	1.94
4-9270-02	54	60	6	3.87
4-9270-03	12	17	5	2.45
4-9270-03	34	39	5	1.61
4-9270-04	27	34	7	1.08
4-9270-04	45	53	8	3.05
4-9270-05	52	57	5	1.16
4-9270-05	60	65	5	1.78
4-9270-05	73	79	6	1.3
4-9270-05	80	85	5	1.87
4-9270-06	27	32	5	1.55
4-9270-06	40	45	5	1.61
4-9270-07	51	60	9	2.15
4-9270-09	32	42	10	1.92
4-9270-09	44	49	5	1.05
4-9270-09	50	69	19	3.25
4-9280-06	35	56	21	1.89
4-9280-07	43	50	7	7.29
4-9280-08	18	55	37	3.29
4-9280-09	9	17	8	2.17
4-9280-09	19	40	21	1.96
4-9280-10	10	15	5	2.89
4-9280-10	22	36	14	1.1
4-9280-10	37	45	8	1.21

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
4-9280-10	46	57	11	1.51
4-9280-11	13	20	7	2.21
4-9280-11	68	74	6	1.16
4-9290-01	27	42	15	6.04
4-9290-01	46	51	5	1.76
4-9290-02	21	27	6	1.61
4-9290-03	19	27	8	2.45
4-9290-03	28	33	5	3.87
4-9290-03	35	40	5	2.79
4-9290-04	20	31	11	1.8
4-9290-04	32	37	5	3.52
4-9290-05	18	25	7	1.44
4-9290-05	30	36	6	1.28
4-9290-05	37	44	7	2.54
4-9290-05	49	59	10	2.88
4-9290-06	19	27	8	1.95
4-9290-06	42	48	6	3.99
4-9290-06	49	55	6	1.26
4-9290-06	57	63	6	1.2
4-9290-06	72	78	6	3.2
4-9290-07	54	64	10	1.4
4-9290-07	65	75	10	2.3
4-9300-10	20	31	11	2.05
4-9300-11	17	28	11	5.1
4-9300-12	23	33	10	1.75
4-9300-13	24	30	6	9.61
4-9300-14	37	43	6	1.9
4-9300-14	52	64	12	2.6
4-9300-16	20	36	16	3.76
4-9300-25	0	11	11	4.37
4-9300-25	91	106	15	3.6
4-9300-27	0	6	6	2.59
4-9300-28	0	7	7	2.34
4-9320-09	60	79	19	2.75
4-9320-10	59	69	10	4.16
4-9340-11	18	44	26	4.75
4-9340-11	45	52	7	1.58
4-9340-11	54	59	5	3.55
4-9340-11	66	72	6	4.64
4-9340-11	73	88	15	2.91
4-9340-13	17	43	26	4.72
4-9340-13	44	52	8	2.03
4-9340-14	20	27	7	4.64
4-9360-10	22	28	6	1.84
4-9360-10	29	47	18	2.76
4-9360-11	24	46	22	4.09
4-9390-03	54	64	10	5.82
4-9390-03	69	76	7	0.94
4-9400-12	36	45	9	3.37
4-9400-14	42	53	11	7.51
4-9400-15	50	59	9	5.46
4-9400-16	69	78	9	1.39
4-9410-01	22	33	11	5.3
4-9410-01	61	87	26	3.95
4-9410-02	20	32	12	3.39
4-9410-03	34	46	12	9.33
4-9410-04	44	55	11	5.31
4-9410-05	54	62	8	6.59
4-9420-08	16	43	27	5.74
4-9420-08	58	67	9	13.08
4-9420-09	18	23	5	2.79

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
4-9420-09	28	34	6	2.31
4-9420-09	36	46	10	12.15
4-9420-10	33	42	9	8.56
4-9420-11	39	50	11	7.55
4-9420-12	48	58	10	8.32
4-9420-13	57	64	7	1.53
4-9420-13	71	76	5	2.07
4-9430-04	18	36	18	5.7
4-9430-04	49	80	31	9.29
4-9430-05	14	27	13	3.04
4-9430-05	32	43	11	7.37
4-9440-10	8	14	6	3.64
4-9440-10	17	31	14	5.99
4-9440-10	39	53	14	8.27
4-9440-10	58	79	21	7.21
4-9440-11	19	25	6	0.79
4-9440-11	31	49	18	5.36
4-9440-12	28	42	14	6.82
4-9450-02	16	23	7	3.71
4-9450-02	53	76	23	6.83
4-9460-06	32	44	12	7.01
4-9460-06	45	51	6	2.87
4-9460-09	24	33	9	5.34
4-9460-10	20	25	5	3.88
4-9520-09	54	70	16	5.84
5-9240-24	27.6	32.6	5	2.13
5-9260-22	6	11.3	5.3	0.91
5-9290-10	0	6	6	2.44
5-9310-07	77.6	85.3	7.7	1.79
5-9330-01	24.89	53.83	28.94	3.46
5-9330-03	39.5	53.6	14.1	2.44
5-9350-01	28.35	43.24	14.89	3.22
5-9350-01	45.7	54.5	8.8	3.97
5-9350-02	31.8	43.8	12	3.99
5-9370-01	37.4	44.4	7	3.85
5-9400-17	33.5	40.5	7	3.54
5-9420-18	33	38	5	2.27
5-9420-18	39	44	5	3.68
5-9420-19	23.9	46.7	22.8	3.72
5-9420-20	41.1	51.6	10.5	2.89
5-9450-04	18.95	28.6	9.65	4.25
5-9460-19	27	32	5	4.25
6-10000-01	39	44	5	4.69
6-10000-01	56	70	14	3.45
6-10000-01	72	78	6	1.3
6-10000-01	81	86	5	1.22
6-10046-02	23	30	7	1.71
6-10060-04	39	47	8	1.92
6-10120-02	22	28	6	1.61
6-9220-15	43	49	6	1.88
6-9220-16	42	47	5	2.1
6-9220-17	63	69	6	1.71
6-9300-20	2	14	12	2.56
6-9340-03	16	22	6	1.85
6-9340-03	43	49	6	2.63
6-9340-05	11	16	5	2.57
6-9340-05	17	28	11	1.81
6-9340-05	29	36	7	2.6
6-9340-05	50	65	15	1.86
6-9360-02	26	31	5	1.21
6-9360-02	33	40	7	2.04

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
6-9360-02	45	50	5	2.57
6-9380-02	25	30	5	1.86
6-9380-02	32	38	6	1.46
6-9380-02	39	52	13	3.03
6-9380-04	28	43	15	2.71
6-9380-04	47	56	9	2.43
6-9400-01	18	28	10	4.75
6-9400-01	30	44	14	4.07
6-9400-03	0	6	6	1.43
6-9400-05	0	6	6	1.56
6-9400-05	7	34	27	3.89
6-9400-05	42	50	8	1.82
6-9400-05	51	58	7	0.99
6-9400-05	73	78	5	3.38
6-9400-06	0	8	8	1.6
6-9400-06	9	16	7	3.82
6-9400-06	17	23	6	1.37
6-9400-06	40	46	6	1.91
6-9400-06	61	67	6	1.3
6-9400-07	11	39	28	2.28
6-9400-07	51	59	8	1.55
6-9420-01	3	12	9	3.35
6-9420-01	13	46	33	6.7
6-9420-01	60	65	5	2.8
6-9420-01	67	78	11	3.46
6-9420-01	79	92	13	1.85
6-9420-03	4	10	6	1.52
6-9420-03	18	28	10	3.85
6-9420-03	45	51	6	2.16
6-9420-04	3	55	52	4.02
6-9420-04	72	79	7	3.07
6-9420-05	4	13	9	1.89
6-9420-05	18	30	12	3.51
6-9420-05	38	52	14	2.96
6-9430-01	6	55	49	5.45
6-9430-01	72	80	8	1.04
6-9430-01	83	88	5	2.66
6-9430-02	4	49	45	4.51
6-9430-02	51	57	6	0.9
6-9440-01	2	47	45	4.55
6-9440-03	5	53	48	7.1
6-9440-03	56	63	7	8.07
6-9440-03	72	98	26	5.21
6-9440-03	100	106	6	2.09
6-9440-04	1	37	36	5.25
6-9440-04	38	50	12	2.55
6-9440-04	57	65	8	1.61
6-9440-04	70	83	13	1.57
6-9440-06	2	60	58	4.24
6-9440-06	61	76	15	2.24
6-9440-08	2	59	57	5.69
6-9440-08	69	75	6	1.9
6-9450-01	9	39	30	4.91
6-9450-01	40	47	7	2.64
6-9450-01	50	81	31	1.93
6-9460-02	12	52	40	4.77
6-9460-02	54	59	5	1.23
6-9460-02	62	67	5	1.54
6-9460-02	82	95	13	1.54
6-9460-03	29	71	42	7.41
6-9460-07	14	62	48	4.37

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
6-9460-07	65	71	6	2.97
6-9460-11	20	67	47	5.52
6-9460-11	72	78	6	1.98
6-9470-01	15	20	5	1.68
6-9470-01	21	55	34	4.16
6-9470-01	56	62	6	1.3
6-9470-01	63	83	20	3.21
6-9470-02	13	63	50	2.98
6-9470-02	64	69	5	0.85
6-9470-02	74	80	6	1.74
6-9470-02	81	99	18	2.11
6-9480-01	18	24	6	2.1
6-9480-01	26	95	69	3.13
6-9480-03	36	60	24	6.9
6-9480-05	30	69	39	5.72
6-9480-05	79	84	5	2.15
6-9480-07	25	73	48	5.38
6-9480-07	74	81	7	1.69
6-9490-01	19	57	38	4.4
6-9490-01	64	80	16	1.7
6-9490-02	29	71	42	4.07
6-9500-03	21	29	8	7.03
6-9500-03	35	74	39	3.39
6-9500-04	22	29	7	6.27
6-9500-04	34	58	24	5.87
6-9500-05	20	26	6	5.02
6-9500-05	36	51	15	2.41
6-9500-05	56	65	9	2.15
6-9500-05	66	82	16	2.52
6-9500-06	30	38	8	1.69
6-9500-06	41	54	13	8.55
6-9500-10	38	46	8	2.21
6-9510-01	28.3	37.25	8.95	2.09
6-9510-01	41.7	56.1	14.4	6.6
6-9510-02	23.2	64.95	41.75	5.44
6-9520-01	26	34	8	1.95
6-9520-01	44	49	5	1.14
6-9520-01	54	59	5	2.35
6-9520-06	44	51	7	4.23
6-9520-07	37	42	5	1.51
6-9520-07	44	55	11	3.99
6-9800-02	70.3	78.2	7.9	3.53
6-9800-03	70.8	78.8	8	4.17
6-9800-03	85.2	109.8	24.6	3.37
6-9800-04	83.6	93.6	10	1.53
6-9800-04	94.6	108.6	14	2.92
6-9820-01	59.5	65	5.5	2.2
6-9820-01	76.6	101	24.4	2.2
6-9820-02	4.1	9.1	5	3.06
6-9820-02	44.3	49.5	5.2	2.96
6-9820-02	60.2	80.6	20.4	4.8
6-9820-03	2	7.9	5.9	4.36
6-9820-03	29.7	43.2	13.5	1.89
6-9820-04	28.7	40.6	11.9	4.63
6-9840-01	16	27	11	2.38
6-9840-02	36	44	8	7.68
6-9840-03	40.5	45.5	5	1.37
6-9840-03	49.3	56.3	7	2.99
6-9840-03	76.1	91.7	15.6	1.82
6-9840-03	92.7	105.3	12.6	3.72
6-9840-04	45.3	57.9	12.6	3.46

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
6-9860-03	64	70	6	1.33
6-9860-05	56	63.6	7.6	2.84
6-9880-03	88	97	9	1.27
6-9900-01	66	81	15	1.21
6-9900-02	60	76	16	1.76
6-9900-02	81	101	20	1.54
6-9920-01	33	38	5	3.85
6-9920-01	40	66	26	5.33
6-9920-02	33	53	20	5.45
6-9920-02	61	73	12	2.69
6-9920-02	74	82	8	4.53
6-9920-02	83	88	5	2.98
6-9920-02	103	108	5	2.37
6-9920-03	41	48	7	3.6
6-9920-03	49	63	14	1.15
6-9920-03	64	70	6	1.23
6-9920-04	49	56	7	1.03
6-9920-04	64	69	5	1.12
6-9920-04	99	105	6	0.87
6-9920-04	106	122	16	2.55
6-9940-05	29	40	11	2.98
6-9940-05	56	66	10	2.06
6-9940-06	24	36	12	2.32
6-9940-06	51	63	12	4.12
6-9940-06	64	77	13	2.23
6-9940-06	89	94	5	1.48
6-9940-07	29	43	14	4.67
6-9940-07	46	57	11	3.01
6-9940-07	69	76	7	0.89
6-9960-02	70	78	8	3.23
6-9960-02	79	87	8	1.39
6-9980-01	80	89	9	1.37
AN1DH1	388.7	402.4	13.7	4.54
AN1DH10	395.7	417.7	22	3.7
AN1DH10W1	390.2	398.5	8.3	1.08
AN1DH10W1	399.7	415.6	15.9	3.97
AN1DH10W1	424.1	437.2	13.1	2.29
AN1DH10W1	450.6	456.7	6.1	1.23
AN1DH10W2	380.5	387.8	7.3	1.58
AN1DH10W2	390.2	404.9	14.7	7.3
AN1DH10W2	406.1	422	15.9	1.98
AN1DH10W2	423.2	431.7	8.5	4.17
AN1DH11W1	284.5	291.8	7.3	6.43
AN1DH12W1	424	448	24	3.73
AN1DH12W1	464	476	12	4.28
AN1DH13	539	551	12	5.22
AN1DH13	556	565	9	2.72
AN1DH13W2	558	564	6	1.63
AN1DH13W3	541	546	5	0.9
AN1DH13W3	551	564	13	3.89
AN1DH13W3	576	584	8	2.69
AN1DH14	484	494	10	1.31
AN1DH14W1	383	392	9	1.17
AN1DH14W1	406	413	7	1.6
AN1DH14W1	453	467	14	2.52
AN1DH15	394	411	17	3.81
AN1DH15	457	478	21	2.36
AN1DH15W1	355	361	6	5.71
AN1DH15W1	368	379	11	2.91
AN1DH15W1	381	397	16	4.26
AN1DH15W1	403	410	7	2.33

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
AN1DH15W1	415	430	15	2.28
AN1DH15W2	340	348	8	1.58
AN1DH15W2	374	400	26	7.89
AN1DH15W2	421	429	8	1.34
AN1DH16	405	413	8	2.31
AN1DH16	444	450	6	1.19
AN1DH16W1	340	345	5	2.29
AN1DH16W1	357	362	5	1.31
AN1DH16W1	392	404	12	2.53
AN1DH16W1	410	432	22	3.77
AN1DH16W1	435	444	9	1.89
AN1DH16W2	385	415	30	4.78
AN1DH17	352	363	11	6.18
AN1DH19W1	393	437	44	2.34
AN1DH19W1	471	476	5	0.93
AN1DH20	332	337	5	0.98
AN1DH21	390	396	6	1.31
AN1DH2W1	418.3	424.4	6.1	1.46
AN1DH2W1	425.6	431.7	6.1	1.79
AN1DH3	352.4	371	18.6	4.3
AN1DH3	372.3	403.6	31.3	3.22
AN1DH6B	345.1	356.1	11	5.52
AN1DH6B	408.8	417.1	8.3	1.49
AN1DH6B	450	461	11	1.67
AN1DH9	359.5	371.7	12.2	1.65
AN2DH14	242.4	253.4	11	1.2
AN2DH14	257	263.1	6.1	1.37
AN2DH14	265.5	272.9	7.4	1.19
AN2DH14	353.4	363.1	9.7	3.46
AN2DH18	116.5	123.8	7.3	1.27
AN2DH18	167.7	181.1	13.4	1.71
AN2DH18	186	192.1	6.1	1.49
AN2DH19	164.6	206.1	41.5	3.15
AN2DH19	229.3	248.8	19.5	1.74
AN2DH2	123.8	129.9	6.1	2.64
AN2DH2	177.8	205.8	28	4.63
AN2DH2	211.9	218	6.1	3.1
AN2DH3	91.8	117.7	25.9	7.81
AN2DH3	118.9	132.9	14	4.29
AN2DH3	154.9	184.2	29.3	4.65
AN2DH3	186.6	224.4	37.8	2.94
AN2DH3	240.4	248.9	8.5	0.91
AN2DH5	160.1	179.6	19.5	2.52
AN2DH5	207.6	213.7	6.1	2.29
AN2DH8	250	261	11	1.34
AN2DH8	278.7	285.1	6.4	0.89
AN2DH9	122.6	131.1	8.5	2.08
AN2DH9	151	191.5	40.5	2.1
AN2DH9	200.3	239.3	39	1.95
AN4DH1	104.35	112.17	7.82	4.05
AN4DH4W1	283	288	5	3.73
AN4DH5	243	248	5	0.86
AN4DH6	414	420	6	3.33
AN4DH7	77	83	6	4.45
AN4DH7	117	122	5	1.36
AN4DH7	137	145	8	3.84
AN4DH8	288	303	15	5.38
AN5DH3	354	359	5	1.63
GDD-1294	128	134	6	1.01
GDD-1294	154	166	12	5
GDD-1299	214	219	5	1.31

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GEDD-031	294	311	17	2.66
GEDD-031	315	345	30	5.9
GEDD-034	319	324	5	0.89
GEDD-035	265	270	5	1.99
GEDD-037	300	330	30	3.89
GEDD-039	293	302	9	5.84
GEDD-039	313	321	8	3.55
GEDD-040	321	326	5	2.38
GEDD-040	336	341	5	2.64
GEDD-046	331	368.5	37.5	5.3
GEDD-048	336.75	343.8	7.05	3.49
GEDD-048	346.7	352	5.3	2.92
GEDD-050	355	363	8	3.04
GEDD-050	365	371	6	3.94
GEW1-032	361	368	7	3.04
GEW1-032	369	393	24	2.84
GEW1-033	461	470	9	2.33
GEW1-035	265	270	5	1.52
GEW1-035	445	454	9	2.64
GEW1-035	484	494	10	1.17
GEW1-043	333.1	339.2	6.1	1.41
GEW1-048	321.75	343.8	22.05	3.85
GEW2-031	283	296	13	4.28
GEW2-032	332	337	5	1.88
GEW2-032	351	360	9	2.13
GEW2-032	365	371	6	1.19
GEW2-032	374	383	9	3.42
GEW2-032	387	395	8	5.4
GEW2-032	403	419	16	3.49
GEW2-032	428	441	13	2.19
GEW2-035	408	413	5	3.3
GEW2-035	427	438	11	3
GEW2-035	446	453	7	2.24
GEW3-035	229	234	5	1.23
GEW3-035	277	282	5	4.01
GEW4-035	442	451	9	3.65
GODD002	138	149	11	0.72
GODD002	156	161	5	1.35
GODD008	441	446	5	2.93
GODD026	472	478	6	0.7
GODD029	411	422	11	2.02
GODD032	122	130	8	5.33
GODD032	183	192	9	0.86
GRC-1295	107	112	5	1.94
GRC-1298	95	100	5	0.76
GRC-1304	103	115	12	2.12
GRC-1304	131	145	14	1.95
GRC1355	291	297	6	2.76
GRC1355	307	312	5	1.76
GRC1369	165	171	6	1.5
GRC1371	370	376	6	4.42
GRC1394	328	334	6	1.37
GUD-1008	24.3	30	5.7	2.08
GUD-1008	59.7	66.45	6.75	4.8
GUD-1009	37.1	45.7	8.6	3.77
GUD-1009	49	70	21	4.94
GUD-1010	106	112	6	1.79
GUD-1010	113	124	11	1.29
GUD-1011	35.2	44	8.8	1.23
GUD-1011	46.4	75.2	28.8	3.45
GUD-1011	99.6	107.2	7.6	3.95

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1012	14	20	6	1.43
GUD-1012	25	31	6	1.34
GUD-1012	89.2	97	7.8	0.68
GUD-1012	150.7	158.2	7.5	3.37
GUD-1013	21.8	31	9.2	1.8
GUD-1013	47	60.2	13.2	2.53
GUD-1014	62.2	74.5	12.3	2.8
GUD-1015	78.8	89.4	10.6	2.97
GUD-1020	65	79.4	14.4	6.21
GUD-1021	49.4	67.4	18	6.06
GUD-1022	75.3	106	30.7	3.46
GUD-1022	108.6	117.2	8.6	2.96
GUD-1022	120.8	134.8	14	2.09
GUD-1023	47.6	54.2	6.6	3.81
GUD-1023	56.6	65	8.4	1.51
GUD-1024	100.6	109.6	9	4.02
GUD-1026	34.8	40.8	6	1.44
GUD-1026	90.8	113	22.2	1.49
GUD-1027	1.5	8	6.5	3.37
GUD-1027	29	36	7	2.83
GUD-1027	43	60	17	4.47
GUD-1028	32.7	50.1	17.4	3.37
GUD-1028	59.1	77.1	18	2.98
GUD-1029	12.9	18.1	5.2	3.12
GUD-1029	101.2	107.8	6.6	1.74
GUD-1029	144.2	167.8	23.6	5.34
GUD-1030	6.4	12.1	5.7	1.1
GUD-1030	33	38	5	1.38
GUD-1030	46	58.4	12.4	4.17
GUD-1034	2	8	6	2.14
GUD-1034	36.8	58.4	21.6	3.31
GUD-1035	49	54	5	3.18
GUD-1035	121.4	126.8	5.4	1.86
GUD-1035	128	145.2	17.2	1.64
GUD-1038	40	45.6	5.6	1.6
GUD-1039	4	16.5	12.5	1.8
GUD-1039	30	38	8	2.22
GUD-1040	58.7	63.7	5	4.19
GUD-1041	1.1	6.2	5.1	2.09
GUD-1041	48.4	53.4	5	4.66
GUD-1043	1	6.5	5.5	2.47
GUD-1043	40	45	5	1.67
GUD-1043	47.1	54.9	7.8	1.97
GUD-1045	0	7.4	7.4	2.09
GUD-1045	11	17	6	0.85
GUD-1049	0	6	6	3.21
GUD-1049	16.3	26.8	10.5	4.26
GUD-1049	34.9	42	7.1	1.09
GUD-1049	43	51.4	8.4	4.03
GUD-1049	52.5	63.6	11.1	3.72
GUD-1050	2.8	8	5.2	1.62
GUD-1050	45	51.4	6.4	1.09
GUD-1051	0	6.2	6.2	2.08
GUD-1051	13.7	18.7	5	1.71
GUD-1054	0	6	6	4.26
GUD-1054	12.6	18.6	6	2.86
GUD-1055	18	31.1	13.1	3.08
GUD-1055	35.1	51.5	16.4	3.46
GUD-1055	58.7	69	10.3	2.64
GUD-1056	0	5.5	5.5	4.85
GUD-1056	14	25	11	1.82

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1056	28.5	35.6	7.1	1.72
GUD-1056	40	65	25	5.75
GUD-1056	66	84.6	18.6	3.08
GUD-1057	16.8	23.8	7	1.72
GUD-1057	72.4	77.7	5.3	1.38
GUD-1057	87.3	98	10.7	2.29
GUD-1058	0	9.3	9.3	2.38
GUD-1058	24.8	35.8	11	3.03
GUD-1058	40.7	58.4	17.7	3.43
GUD-1060	2.4	12.2	9.8	1.35
GUD-1061	31.6	52.4	20.8	1.82
GUD-1062	1	12.3	11.3	3.66
GUD-1063	16	26.2	10.2	1.47
GUD-1063	28.7	36.3	7.6	1.93
GUD-1063	37.6	48.4	10.8	2.38
GUD-1066	79	85.4	6.4	1.84
GUD-1066	92.2	98	5.8	1.99
GUD-1067	68.9	81.2	12.3	1.76
GUD-1068	20	27.8	7.8	3.56
GUD-1068	29	50.7	21.7	2.83
GUD-1068	51.8	68	16.2	2.77
GUD-1069	37.3	45.7	8.4	1.55
GUD-1069	46.7	55.7	9	1.8
GUD-1070	40.7	59.7	19	4.39
GUD-1071	21	27	6	2.25
GUD-1071	46	56	10	2.29
GUD-1071	57	77	20	2.69
GUD-1072	33	44.9	11.9	5.15
GUD-1073	55	61	6	2.4
GUD-1073	100	111	11	4.11
GUD-1074	84	99	15	3.61
GUD-1075	41	47.5	6.5	2.18
GUD-1075	68	99	31	7.28
GUD-1076	78	90	12	5.82
GUD-1076	106.7	117	10.3	6.3
GUD-1076	127	132	5	1.59
GUD-1077	66	83	17	2.46
GUD-1077	84	90	6	2.08
GUD-1077	115.2	137.2	22	4.1
GUD-1077	138.4	148	9.6	2.05
GUD-1078	64	72.3	8.3	1.98
GUD-1078	111.2	149	37.8	3.57
GUD-1079	127.6	148	20.4	5.09
GUD-1079	161.8	174	12.2	3.44
GUD-1080	103.8	114.8	11	1.22
GUD-1080	124.4	130.4	6	0.99
GUD-1080	131.6	150.2	18.6	3.04
GUD-1080	182	187	5	1.87
GUD-1081	57.2	73.2	16	1.21
GUD-1081	84	92	8	1.46
GUD-1081	137.8	151.5	13.7	2.85
GUD-1082	53.3	61.1	7.8	1.67
GUD-1082	64.7	76	11.3	1.23
GUD-1082	115.6	121	5.4	2.19
GUD-1082	122	130	8	1.72
GUD-1083	0	6.6	6.6	4.49
GUD-1083	14.8	22.5	7.7	3.49
GUD-1084	2.8	8.5	5.7	3.02
GUD-1084	53	61.7	8.7	1.87
GUD-1084	62.9	71.8	8.9	5.26
GUD-1084	94.5	101.6	7.1	0.96

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1085	8.5	23.5	15	3.63
GUD-1085	33.1	40.6	7.5	2.89
GUD-1085	46.4	57	10.6	1.21
GUD-1086	49.5	55.1	5.6	4.85
GUD-1087	78.6	90.4	11.8	1.17
GUD-1088	7	12.8	5.8	2.9
GUD-1088	20.2	26.95	6.75	0.79
GUD-1088	83.75	96.2	12.45	1.07
GUD-1088	101.3	107.5	6.2	0.73
GUD-1088	115.15	137.7	22.55	5.55
GUD-1088	141.7	147.7	6	2.47
GUD-1089	0	13.3	13.3	1.72
GUD-1089	14.5	30.1	15.6	1.54
GUD-1089	44.5	54.1	9.6	1.32
GUD-1089	55.3	62.65	7.35	6.51
GUD-1090	3	8.5	5.5	3.31
GUD-1090	9.7	21.7	12	1.12
GUD-1090	54.6	60.9	6.3	2.65
GUD-1090	64.5	73.8	9.3	2.99
GUD-1090	100.5	112.5	12	1.65
GUD-1090	117.3	123.3	6	2.7
GUD-1090	124.5	133	8.5	5.48
GUD-1091	13.75	20.75	7	1.03
GUD-1091	39.75	45.2	5.45	8
GUD-1092	18	27.7	9.7	1.17
GUD-1092	36	51.4	15.4	4.84
GUD-1092	62	85.4	23.4	3.64
GUD-1092	86.8	94	7.2	1.99
GUD-1092	153.9	182.9	29	1.83
GUD-1093	13	28.4	15.4	2.72
GUD-1093	30.5	37.4	6.9	3.18
GUD-1093	44	59.2	15.2	3.65
GUD-1093	60.2	67.2	7	2.01
GUD-1094	9.7	22.25	12.55	2.01
GUD-1094	28.5	34.2	5.7	2.91
GUD-1095	29.25	40.8	11.55	3.18
GUD-1095	51.6	65.2	13.6	2.34
GUD-1095	109.4	135	25.6	2.78
GUD-1095	137.2	147.2	10	1.55
GUD-1095	150.2	156.2	6	1.56
GUD-1096	0	10.8	10.8	1.61
GUD-1096	49.6	76	26.4	3.53
GUD-1097	19.1	33.9	14.8	2.66
GUD-1098	101.8	113	11.2	11.66
GUD-1099	25.6	37	11.4	3.83
GUD-1099	42.5	63.5	21	4.13
GUD-1100	66.4	72.5	6.1	1.27
GUD-1100	93	100.2	7.2	1.1
GUD-1100	102.6	115.8	13.2	1.86
GUD-1100	120.6	144.2	23.6	5.6
GUD-1101	18.4	30.4	12	1.84
GUD-1102	28.4	46.4	18	1.55
GUD-1102	47.6	77.7	30.1	3.18
GUD-1104	24.8	45	20.2	2.54
GUD-1104	59.9	68.3	8.4	4.13
GUD-1104	69.2	75.7	6.5	2.22
GUD-1104	161	172	11	3.34
GUD-1108	23	35.6	12.6	1.95
GUD-1108	44	51.2	7.2	1.38
GUD-1108	52.4	60.8	8.4	2.29
GUD-1108	62	69.9	7.9	1.89

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1109	2.4	11.4	9	2.59
GUD-1109	12.6	27.6	15	1.19
GUD-1109	56.5	68.4	11.9	2.41
GUD-1109	108.6	118.4	9.8	7.37
GUD-1110	16.2	22.2	6	0.88
GUD-1110	23.4	31.6	8.2	1.87
GUD-1110	37.7	52.6	14.9	5.28
GUD-1110	53.3	58.6	5.3	3.16
GUD-1110	60.9	70.2	9.3	3.09
GUD-1111	18	33.2	15.2	2.12
GUD-1111	34.4	47.2	12.8	2.46
GUD-1111	62.2	76.5	14.3	2.41
GUD-1112	0	6.3	6.3	1.22
GUD-1112	7.5	15.8	8.3	2.16
GUD-1112	27	39	12	3.09
GUD-1112	57	72.2	15.2	1.16
GUD-1112	75.8	85.2	9.4	1.3
GUD-1112	112.2	118.2	6	0.8
GUD-1112	127.8	133.8	6	2.17
GUD-1112	156.6	165.5	8.9	6.58
GUD-1113	26.6	42	15.4	3.65
GUD-1113	69	75	6	1.66
GUD-1114	0	12.5	12.5	1.65
GUD-1114	24.2	35	10.8	3.27
GUD-1114	36.2	48.2	12	1.04
GUD-1114	57.8	72.85	15.05	3.46
GUD-1114	103.75	125.1	21.35	3.52
GUD-1115	22.15	28	5.85	1.19
GUD-1115	40	49	9	3.93
GUD-1115	62.45	74.5	12.05	2.43
GUD-1117	0	7	7	1.93
GUD-1117	53.2	58.4	5.2	2.11
GUD-1117	60.5	72.8	12.3	1.38
GUD-1117	91.05	102.5	11.45	4.93
GUD-1117	107	145.25	38.25	5.92
GUD-1120	3.2	10	6.8	1.63
GUD-1120	79	86.2	7.2	1.06
GUD-1120	105.6	111.6	6	1.65
GUD-1120	112.8	122.9	10.1	2.14
GUD-1120	125.75	131.6	5.85	1.73
GUD-1121	0	13.5	13.5	3.06
GUD-1121	23	60	37	7.18
GUD-1121	62.4	68.4	6	1.45
GUD-1122	1.2	10.7	9.5	1.25
GUD-1122	17.1	27.1	10	2.61
GUD-1122	33	45.2	12.2	1.31
GUD-1123	21.25	27	5.75	0.82
GUD-1123	34.2	40.2	6	1.69
GUD-1124	5.8	12.6	6.8	3.56
GUD-1124	15.25	24.65	9.4	1.86
GUD-1124	56.6	74.8	18.2	3.76
GUD-1124	80.8	87.4	6.6	0.87
GUD-1124	140	146.2	6.2	3.13
GUD-1124	162.85	175.6	12.75	7.05
GUD-1140	102	108	6	0.57
GUD-1140	109.2	118.8	9.6	1.79
GUD-1140	124.8	136.8	12	1.43
GUD-1141	117.8	126.8	9	4.3
GUD-1142	158	165.6	7.6	1.53
GUD-1166	280.2	289.6	9.4	3.04
GUD-1170	47	54.2	7.2	1.18

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1170	63.8	83	19.2	3.91
GUD-1171	5	14.2	9.2	3.31
GUD-1171	33.6	47	13.4	3.83
GUD-1171	54.2	60.2	6	1.97
GUD-1171	61.4	73.5	12.1	2.52
GUD-1172	36	44	8	2.35
GUD-1172	46	51	5	5.19
GUD-1172	60.2	77	16.8	1.74
GUD-1173	11	22	11	2.4
GUD-1174	12	20	8	1.53
GUD-1176	58	64	6	1.69
GUD-1177	57	65	8	2.72
GUD-1177	89	95	6	1.76
GUD-1178	130	139	9	1.24
GUD-1180	58	65	7	6
GUD-1181	41	47	6	1.6
GUD-1181	72	124	52	3.71
GUD-1182	30.5	35.5	5	2.28
GUD-1182	132.5	145	12.5	1.54
GUD-1183	56.3	74.3	18	7.35
GUD-1184	60	67.5	7.5	4.98
GUD-1185	37	44	7	1.67
GUD-1185	51	58	7	1.23
GUD-1185	61	72	11	2.12
GUD-1186	34	40	6	1.14
GUD-1187	64	72.4	8.4	1.04
GUD-1188	61.8	71.2	9.4	5.54
GUD-1188	73.6	90.4	16.8	4.32
GUD-1190	70.8	86.6	15.8	1.17
GUD-1190	89	94	5	3.84
GUD-1191	59.95	65	5.05	1.74
GUD-1194	18.6	26.4	7.8	5.18
GUD-1195	41	48	7	2.63
GUD-1196	25	34.6	9.6	1.81
GUD-1196	47.8	54.75	6.95	1.22
GUD-1196	57	72.4	15.4	4.09
GUD-1197	32.5	37.5	5	3.45
GUD-1198	17.4	23	5.6	1.35
GUD-1198	61.2	67	5.8	4.11
GUD-1199	13	18.2	5.2	1.99
GUD-1202	52	57	5	1.63
GUD-1203	31.5	43	11.5	1.84
GUD-1204	62.4	69.6	7.2	1.08
GUD-1205	10	23.2	13.2	0.96
GUD-1205	45.2	60.8	15.6	3.95
GUD-1206	21.15	44	22.85	1.94
GUD-1206	54.8	69	14.2	2.32
GUD-1206	81	89	8	2.13
GUD-1207	16.35	33.2	16.85	3.35
GUD-1207	46.2	54.6	8.4	1.82
GUD-1207	55.8	73	17.2	3.2
GUD-1211	25.2	32	6.8	2.07
GUD-1211	67.2	87.5	20.3	2.65
GUD-1212	38.2	44.2	6	0.91
GUD-1212	50.2	59.8	9.6	1.82
GUD-1212	65.8	76	10.2	3.14
GUD-1213	62.6	68.6	6	1.09
GUD-1214	31	59	28	2.94
GUD-1216	34.2	42.6	8.4	1.01
GUD-1216	100.1	129	28.9	2.19
GUD-1217	42.6	61.4	18.8	3.05

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1217	62.3	69.8	7.5	1.93
GUD-1218	33.2	50.6	17.4	2.38
GUD-1218	53	60	7	2.25
GUD-1219	194.5	201.7	7.2	1.01
GUD-1220	50.6	72	21.4	4.08
GUD-1221	20.2	45	24.8	3.35
GUD-1221	67.6	79.6	12	2.26
GUD-1222	24.8	32	7.2	2.23
GUD-1222	39.2	45.2	6	1.26
GUD-1223	40	45	5	0.89
GUD-1231	22.4	33.2	10.8	1.1
GUD-1231	34.4	41.1	6.7	2.04
GUD-1231	45.3	54.8	9.5	2.73
GUD-1231	70.2	78.6	8.4	3.58
GUD-1232	3.6	9.6	6	1.43
GUD-1232	14.4	19.8	5.4	1.98
GUD-1232	21	27.2	6.2	1.9
GUD-1232	33.7	43	9.3	1.44
GUD-1232	51.2	67.2	16	2.73
GUD-1232	122	128.6	6.6	2.58
GUD-1232	139	144.4	5.4	4.98
GUD-1233	29.1	34.7	5.6	1.29
GUD-1235	0	12.6	12.6	1.68
GUD-1235	25.8	32	6.2	5.12
GUD-1235	32.75	39.8	7.05	2.07
GUD-1235	41	47	6	1.12
GUD-1235	53	69	16	2.23
GUD-1235	106	116.8	10.8	1.27
GUD-1238	0	7.4	7.4	2.42
GUD-1238	105.8	113.2	7.4	3.61
GUD-1239	0	5.2	5.2	1.68
GUD-1239	65	70.4	5.4	2.22
GUD-1239	105.4	130	24.6	4.3
GUD-1240	88.8	93.8	5	13.94
GUD-1241	69.4	75	5.6	0.96
GUD-1241	93.4	105	11.6	2.46
GUD-1241	115.8	142.2	26.4	6.07
GUD-1242	1	9	8	2.79
GUD-1242	49.8	79.6	29.8	4.07
GUD-1243	34.8	65.8	31	5.7
GUD-1244	17	56.9	39.9	4.43
GUD-1245	22.5	31.9	9.4	6.33
GUD-1245	32.8	40.2	7.4	4.36
GUD-1245	84.6	90.6	6	1.25
GUD-1245	96.6	101.7	5.1	2.02
GUD-1246	23	30	7	3.08
GUD-1246	32.7	41.7	9	2.48
GUD-1248	16.4	22.7	6.3	1.96
GUD-1248	36	42.2	6.2	2.06
GUD-1248	52.9	66	13.1	5.1
GUD-1248	83	92.2	9.2	3.52
GUD-1250	14.4	20.4	6	1.27
GUD-1250	73.9	81.1	7.2	2.88
GUD-1250	82.3	89.5	7.2	1.71
GUD-1250	90.7	100	9.3	4.34
GUD-1251	54	63.2	9.2	2.63
GUD-1252	18.4	29	10.6	2.04
GUD-1252	30.7	37	6.3	1.59
GUD-1254	40	50.8	10.8	1.91
GUD-1255	9.5	15.5	6	1.55
GUD-1255	20.3	27.5	7.2	1.71

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1255	79.8	85	5.2	2.84
GUD-1256	79.8	90.6	10.8	1.62
GUD-1258	38.7	43.7	5	2.71
GUD-1258	74.95	82.8	7.85	2.11
GUD-1259	71.7	86.6	14.9	4.88
GUD-1260	31.4	38.6	7.2	1.23
GUD-1260	51.8	75.4	23.6	3
GUD-1261	43.9	77.6	33.7	2.61
GUD-1261	80	92	12	1.86
GUD-1263	22.3	28.3	6	2.38
GUD-1263	30.7	41.5	10.8	1.56
GUD-1263	94	100	6	1.61
GUD-1264	67.7	73.7	6	1.58
GUD-1267	139.3	156	16.7	2.69
GUD-1268	17.7	34.25	16.55	3.34
GUD-1268	61.6	75.6	14	2.2
GUD-1268	142.4	151.8	9.4	3.71
GUD-1269	11.4	17.4	6	0.97
GUD-1269	44.8	55.6	10.8	1.88
GUD-1269	59.2	78	18.8	4.3
GUD-1269	81.6	91.8	10.2	1.94
GUD-1269	107.3	117.9	10.6	4.36
GUD-1269	160.9	167	6.1	1.85
GUD-1270	18.2	23.2	5	2.73
GUD-1270	27.5	36.45	8.95	2.78
GUD-1270	53	71	18	3.44
GUD-1270	109.2	124.4	15.2	1.93
GUD-1270	137.4	142.6	5.2	2.15
GUD-1271	0	6	6	0.93
GUD-1271	7.2	13.4	6.2	1.24
GUD-1271	30.15	49.8	19.65	1.9
GUD-1271	58.2	65.8	7.6	3.16
GUD-1271	67	81.5	14.5	1.57
GUD-1271	117.9	137.5	19.6	4.58
GUD-1271	140	146.65	6.65	1.08
GUD-1271	155.6	160.6	5	2.71
GUD-1272	0	13.1	13.1	1.95
GUD-1272	23.4	37.2	13.8	3.92
GUD-1272	38.4	48	9.6	1.43
GUD-1272	48.6	73.9	25.3	1.36
GUD-1272	76.3	81.6	5.3	1.11
GUD-1272	113.5	126.4	12.9	2.84
GUD-1272	145.2	152.25	7.05	3.08
GUD-1273	209.6	219.6	10	2.53
GUD-1274	13	20.6	7.6	1.48
GUD-1274	67.2	73.2	6	1.56
GUD-1274	107	138.6	31.6	3.04
GUD-1274	142.1	150.3	8.2	4.88
GUD-1275	4.6	10.45	5.85	2.05
GUD-1275	11.8	21	9.2	1.82
GUD-1275	21.7	26.9	5.2	4.2
GUD-1275	31.6	37.8	6.2	2.76
GUD-1275	50.25	57.4	7.15	4.37
GUD-1276	10	16.2	6.2	2.11
GUD-1276	21.9	28.1	6.2	1.92
GUD-1276	29.2	39.6	10.4	1.78
GUD-1276	42	79	37	2.39
GUD-1277	0	7.2	7.2	1.29
GUD-1277	9.6	17.3	7.7	1.93
GUD-1277	41.6	49.5	7.9	2.31
GUD-1277	89.6	95.6	6	1.03

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1277	126	145	19	2.08
GUD-1278	2.4	7.7	5.3	2.51
GUD-1278	29	34.8	5.8	1.31
GUD-1278	61.8	68	6.2	1.57
GUD-1278	89.85	106.8	16.95	4.36
GUD-1278	118.8	139.2	20.4	1.68
GUD-1278	143.5	153.7	10.2	1.94
GUD-1279	59.4	69.9	10.5	3.94
GUD-1279	100.8	106.2	5.4	2.92
GUD-1279	109.8	127	17.2	2.36
GUD-1281	90.8	96.8	6	0.8
GUD-1288	79	84	5	2.29
GUD-1289	26	32	6	3.82
GUD-1289	38	46	8	1.05
GUD-1290	75	93	18	3.64
GUD-1291	70	75	5	1.06
GUD-1292	20	30	10	2.89
GUD-1292	53	58	5	1.7
GUD-1292	69	80.2	11.2	1.84
GUD-1293	68	73	5	1.74
GUD-1293	74	83	9	3.26
GUD-1294	70	78	8	4.81
GUD-1295	53	58	5	3.81
GUD-1295	60	73	13	3.07
GUD-1296	49	54	5	3.39
GUD-1296	57	64	7	1.52
GUD-1297	1	8	7	1.43
GUD-1297	15	22	7	1.83
GUD-1297	23	28	5	3.16
GUD-1297	34	42	8	0.9
GUD-1297	54	60	6	3.88
GUD-1297	61	71	10	2.42
GUD-1297	120	145	25	1.22
GUD-1298	2	9	7	1.75
GUD-1298	16	26	10	2.52
GUD-1298	38	48	10	1.62
GUD-1298	58	68	10	1.48
GUD-1298	131	137.85	6.85	1.46
GUD-1299	3.45	16	12.55	1.33
GUD-1299	28	38	10	2.65
GUD-1299	52	74	22	3.83
GUD-1299	106	124	18	1.35
GUD-1299	134	140.2	6.2	2.19
GUD-1300	8	23.25	15.25	1.9
GUD-1300	32.2	53	20.8	2.52
GUD-1300	56	79	23	3.21
GUD-1300	132.2	147.25	15.05	3.75
GUD-1300	148.45	157	8.55	3.57
GUD-1301	0	16	16	1.26
GUD-1301	24.15	44	19.85	2.12
GUD-1301	53	67	14	1.95
GUD-1301	70	75.35	5.35	2.64
GUD-1301	106	128	22	4.15
GUD-1301	199	205	6	2.24
GUD-1302	0	6.65	6.65	1.2
GUD-1302	31	43	12	2.06
GUD-1302	77	82	5	3.32
GUD-1302	130	135	5	1.52
GUD-1302	150	164	14	3.25
GUD-1303	5	10.1	5.1	1.64
GUD-1303	15	24	9	1.13

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1303	118	124	6	0.78
GUD-1303	155.65	167	11.35	4.32
GUD-1304	8	14	6	1.49
GUD-1304	15	20	5	2.87
GUD-1304	29.3	36	6.7	2.5
GUD-1305	116	142	26	4.66
GUD-1306	95	101	6	1.5
GUD-1306	124	139	15	1.87
GUD-1306	140	154	14	2.48
GUD-1310	0	5	5	2.82
GUD-1310	73	78	5	0.91
GUD-1310	79	84	5	1.02
GUD-1311	0	6	6	1.2
GUD-1311	101	111	10	4.57
GUD-1311	112	117.4	5.4	3.13
GUD-1312	0	12	12	3.02
GUD-1312	87	93	6	6.75
GUD-1313	0	12	12	2.62
GUD-1313	97	103	6	7.38
GUD-1314	0	7	7	4.84
GUD-1314	101	106	5	2.69
GUD-1315	0	15	15	6.27
GUD-1315	34	39	5	0.94
GUD-1316	10	17	7	3.36
GUD-1316	18	29	11	4.69
GUD-1316	31	37	6	4.56
GUD-1316	43	50	7	2.13
GUD-1316	51	56	5	3.65
GUD-1317	0	36.5	36.5	2.77
GUD-1318	0	14	14	3.26
GUD-1318	22	28	6	5.16
GUD-1318	32	37	5	2.14
GUD-1318	64	110	46	3.04
GUD-1318	125	130	5	1.79
GUD-1319	2.4	21.4	19	3.96
GUD-1320	0	12.8	12.8	1.91
GUD-1320	16.4	22	5.6	9.48
GUD-1320	22.2	51.9	29.7	4.52
GUD-1322	5	38	33	4.21
GUD-1322	40	62.7	22.7	3.34
GUD-1323	0	5	5	1.44
GUD-1323	19	38	19	2.06
GUD-1324	14	25	11	2.15
GUD-1324	35	42.9	7.9	2.51
GUD-1324	49.9	61.8	11.9	3.11
GUD-1325	0	7.3	7.3	2.16
GUD-1325	14.9	22.1	7.2	1.54
GUD-1325	30.7	42	11.3	2.57
GUD-1325	43	49	6	2.47
GUD-1326	0	10	10	1.56
GUD-1326	23	28	5	1.33
GUD-1326	39	48	9	3.5
GUD-1326	53	71	18	2.49
GUD-1327	13.2	22.6	9.4	1.71
GUD-1328	13.6	28	14.4	2.56
GUD-1328	30	40.9	10.9	3.79
GUD-1329	0	7.5	7.5	2.77
GUD-1330	16	26	10	1.9
GUD-1330	36	42	6	1.75
GUD-1337	4	10	6	1.95
GUD-1337	38	43	5	2.31

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1337	46	52	6	1.53
GUD-1338	17.4	31	13.6	2.16
GUD-1338	32.2	49	16.8	3.47
GUD-1338	52.8	62.4	9.6	1.28
GUD-1339	28	35	7	1.85
GUD-1339	43	50	7	4.04
GUD-1339	64	69	5	2.35
GUD-1341	0	5	5	3.8
GUD-1341	7	13	6	1.59
GUD-1341	14	21	7	2.26
GUD-1341	28	44	16	1.96
GUD-1341	49	62	13	3.38
GUD-1342	28	34	6	1.54
GUD-1342	39	45	6	2.22
GUD-1342	46	66	20	2.63
GUD-1343	49	55	6	4.91
GUD-1344	50	55	5	1.11
GUD-1347	0	12	12	2.11
GUD-1350	0	9	9	3.07
GUD-1350	18	40	22	2.3
GUD-1351	4	13	9	2.51
GUD-1353	139.5	145.5	6	0.93
GUD-1353	154	160	6	6.89
GUD-1354	81	86	5	1.01
GUD-1354	115	124	9	1.34
GUD-1354	126	131	5	1.18
GUD-1355	125	152.5	27.5	5.18
GUD-1357	0.55	10	9.45	2.24
GUD-1357	27	35	8	1.91
GUD-1357	39.8	49	9.2	1.89
GUD-1357	85	92.65	7.65	1.03
GUD-1357	171	184.65	13.65	4.54
GUD-1358	2	9	7	1.18
GUD-1358	11	19	8	1.26
GUD-1358	20	27	7	1.72
GUD-1358	34	39	5	1.03
GUD-1358	40	52	12	1.35
GUD-1358	53	70	17	1.63
GUD-1358	71	78.75	7.75	2.21
GUD-1359	0	9	9	1.2
GUD-1359	12	21	9	0.98
GUD-1359	32.05	45	12.95	1.75
GUD-1359	46	59	13	1.17
GUD-1359	146	162	16	2.5
GUD-1359	174	183.7	9.7	3.61
GUD-1360	6	12	6	1.6
GUD-1360	14.3	25	10.7	1.81
GUD-1361	0	13	13	9.27
GUD-1361	19.3	27.5	8.2	15.23
GUD-1362	0	12.9	12.9	6.55
GUD-1362	15	23	8	5.19
GUD-1362	52	61.4	9.4	4.25
GUD-1363	0	12.25	12.25	5.74
GUD-1364	5	13	8	4.43
GUD-1367	0	7	7	4.61
GUD-1367	34.7	52	17.3	4.53
GUD-1368	2.7	10	7.3	4.21
GUD-1369	22	41	19	1.51
GUD-1385	36	48	12	2.82
GUD-1385	51	57	6	2.22
GUD-1387	40	49	9	3.32

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Cu%
GUD-1388	23	30	7	1.31
GUD-1388	39	57	18	12.41
GUD-1390	47	67.1	20.1	7.47
GUD-1391	22	28	6	1.45
GUD-1392	33	38	5	1.16
GUD-1392	39	45	6	1.64
GUD-1394	45	52	7	3.69
GUD-1395	54	66.85	12.85	2.87
GUD-1396	52	57	5	1.18
GUD-1396	62	70	8	3.28
GUD-1402	9.3	18.7	9.4	4.41
GUD-1402	20	28	8	2.17
GUD-1405	16	21	5	9.29
GUD-1406	32	42	10	1.82
GUD-1407	6.5	11.85	5.35	2.66
GUD-1407	31.9	37	5.1	2.07
GUD-1408	19.75	25.85	6.1	1.43
GUD-1409	1	6	5	1.39
GUD-1409	18.35	24	5.65	2.19
GUD-1409	30	44	14	2.4
GUD-1410	54.55	91.25	36.7	3.03
GUD-1412	33	42.5	9.5	1.54
GUD-1413	15	23.5	8.5	1.26
GUD-1413	74	81	7	1.37
GUD-1414	4	10.6	6.6	1.39
GUD-1415	11	21	10	1.56
GUD-1417	34.4	41	6.6	2.18
GUD-1418	72	78.8	6.8	5.28
GUD-1419	24	29	5	0.68
GUD-1419	30.9	50	19.1	3.56
GUD-1421	17	25	8	1.76
GUD-1422	0	5	5	1.86
GUD-1422	83	109	26	4.16
GUD-1423	0	8	8	4.09
GUD-1423	13	20.2	7.2	1.64
GUD-1423	27	32	5	1.41
GUD-1423	81	92.75	11.75	3
GUD-1423	96.2	108.5	12.3	2.41
GUD-1424	0	25	25	2.46
GUD-1424	28	35	7	1.81
GUD-1424	51	56	5	1.82
GUD-1424	57	66	9	1.58
GUD-1424	101.4	108	6.6	2.73
GUD-1425	1	20	19	2.6
GUD-1425	41	47.65	6.65	2.58
GUD-1425	49	56	7	1.29
GUD-1426	7	31.5	24.5	3.95
GUD-1426	40.7	47.3	6.6	1.51
GUD-1427	5	13.3	8.3	2.48
GUD-1427	16.3	36	19.7	4.17
GUD-1427	45	58	13	3.03
GUD-1427	60	65	5	0.9
GUD-1428	3	19.9	16.9	2.36
GUD-1430	176	190	14	3.98
GUD-1439	47.35	60	12.65	6.08
GUD-1440	51	69.5	18.5	3.55
GUD-1444	10	27	17	2.96

APPENDIX 4 – Table of Significant Au Intercepts

This table reports significant intercepts >0.5 ppm Au from drillholes within the 2025 MRE and not previously reported.

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Au ppm
2-9070-03	40	45	5	0.6
2-9130-06	13	18	5	0.8
2-9130-07	25	30	5	0.72
2-9140-01	13	19	6	0.8
2-9150-04#	35	40	5	0.62
2-9160-01	39	44	5	1.26
2-9160-04	7	12	5	0.52
2-9170-01	35	43	8	0.76
2-9170-05	56	62	6	2.6
2-9190-07	72	77	5	1.54
2-9200-06	47	53	6	1.74
2-9210-04	40	46	6	0.85
2-9220-02	43	50	7	1.06
2-9220-04	44	54	10	1.2
2-9220-05	42	47	5	0.64
2-9230-04	38	43	5	2.07
2-9240-04	29	35	6	1.15
2-9250-05	15	25	10	0.65
2-9250-05	51	56	5	0.6
4-9160-07	36	41	5	0.84
4-9160-09	31	70	39	3.61
4-9160-09	71	76	5	1.77
4-9160-09	77	86	9	1.32
4-9160-09	90	97	7	1.33
4-9160-09	98	103	5	1.11
4-9170-06	25	30	5	0.83
4-9170-08	32	37	5	0.97
4-9190-08	10	28	18	6.42
4-9190-08	29	39	10	0.83
4-9190-09	18	24	6	3.64
4-9190-09	41	49	8	0.88
4-9190-10	15	24	9	2.78
4-9200-07	54	60	6	0.8
4-9240-10	48	53	5	0.94
4-9240-11	45	54	9	0.77
4-9240-12	37	42	5	2.06
4-9240-12	74	79	5	1.1
4-9240-13	77	82	5	103.14
4-9250-12	39	47	8	3.01
4-9250-12	50	60	10	14.48
4-9260-11	32	37	5	14.1
4-9260-12	35	40	5	11.04
4-9260-12	52	57	5	22.12
4-9270-07	55	60	5	15.78
4-9320-10	59	66	7	0.89
4-9380-14	41	46	5	1.14
4-9390-03	56	66	10	9.01

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Au ppm
4-9400-12	37	42	5	3.32
4-9400-14	39	54	15	1.33
4-9400-15	47	58	11	4.36
4-9410-03	33	46	13	3.4
4-9410-04	43	56	13	6.12
4-9410-05	52	63	11	5.08
4-9420-09	27	32	5	0.84
4-9420-09	38	45	7	1.76
4-9420-10	33	40	7	4.26
4-9420-11	39	46	7	8.21
4-9420-12	47	59	12	14.85
4-9430-04	54	62	8	1.44
4-9430-04	63	70	7	1.03
4-9430-04	71	80	9	1.32
4-9430-05	14	24	10	1.56
4-9440-10	21	26	5	2.18
4-9440-11	33	38	5	1
4-9450-02	17	23	6	1.75
4-9450-02	53	58	5	2.62
4-9450-02	60	70	10	3.96
4-9460-06	43	50	7	1.01
4-9460-09	29	34	5	1.32
4-9520-09	56	62	6	1.77
5-9330-01	22.89	58.7	35.81	11.69
5-9330-03	38.5	52	13.5	1.11
5-9350-02	30.8	52.2	21.4	1.58
6-9360-04	19	24	5	0.58
6-9400-05	12	19	7	0.67
6-9400-05	25	30	5	0.66
6-9400-06	0	8	8	1.26
6-9400-06	9	20	11	0.77
6-9420-01	26	37	11	1.39
6-9430-01	20	30	10	0.9
6-9430-01	34	43	9	1.18
6-9430-02	38	44	6	0.65
6-9440-01	25	34	9	0.68
6-9440-03	28	40	12	2.22
6-9440-03	57	64	7	1.27
6-9440-03	73	78	5	0.82
6-9440-03	84	93	9	0.78
6-9440-03	100	105	5	2.88
6-9440-04	5	10	5	0.56
6-9440-08	45	50	5	0.54
6-9450-01	19	31	12	2.94
6-9460-02	29	38	9	0.66
6-9460-03	34	39	5	3.08
6-9460-03	40	47	7	2.64
6-9460-03	49	60	11	0.85
6-9460-04	30	35	5	1.64
6-9460-07	30	35	5	0.8
6-9460-11	52	60	8	0.59
6-9470-01	27	40	13	1.54
6-9470-01	70	77	7	1.3
6-9480-01	30	38	8	1.91
6-9480-01	39	47	8	1.64
6-9480-03	35	42	7	3.66
6-9480-03	46	53	7	0.94

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Au ppm
6-9480-05	32	41	9	1.86
6-9480-07	32	40	8	0.99
6-9480-07	41	46	5	0.98
6-9480-07	51	58	7	1.41
6-9480-07	59	64	5	1.18
6-9500-01	66	71	5	4
6-9500-04	22	27	5	1.26
6-9510-01	27.3	33.9	6.6	3.7
6-9510-02	49.6	55.3	5.7	1.92
6-9800-02	68.3	73.3	5	19.16
6-9820-02	63.2	73	9.8	5.73
6-9840-01	28	35	7	0.71
6-9840-02	36	44	8	3.29
6-9840-04	48.9	55.9	7	9.7
6-9940-06	54	60	6	1
6-9940-07	34	40	6	11.88
AN1DH10W1	399.7	413.1	13.4	35.62
AN1DH12W1	454	461	7	0.73
AN1DH14W1	455	462	7	0.63
AN1DH15W1	402	407	5	4.58
AN1DH15W1	422	429	7	1.37
AN1DH16W1	420	427	7	1.59
AN1DH3	359.8	368.6	8.8	2.41
AN1DH3	389	397.6	8.6	4.94
AN2DH2	190	197.3	7.3	0.93
AN2DH9	150.3	158.8	8.5	1.24
GEDD-031	317	343	26	2.06
GEDD-033	517	522	5	0.76
GEDD-034	319	324	5	0.9
GEDD-035	500	505	5	10.9
GEDD-037	300	315	15	2.71
GEDD-037	316	328	12	22.92
GEDD-039	296	304	8	5.34
GEDD-046	331	340.5	9.5	4.52
GEDD-046	345.5	353.5	8	0.66
GEDD-050	326	331	5	0.74
GEW1-032	375	381	6	0.67
GEW1-033	474	488	14	1.05
GEW1-048	324.8	332.8	8	2.95
GEW2-031	285	293	8	2.7
GEW2-032	374	386	12	1.29
GEW2-032	389	395	6	1.1
GEW2-032	426	432	6	1.13
GEW2-035	407	415	8	0.89
GODD002	151	157	6	1.09
GODD008	437	444	7	28.85
GUD-1009	63	69	6	3.06
GUD-1012	15	20	5	1.3
GUD-1021	45.2	50.4	5.2	5.79
GUD-1021	51.4	58.4	7	10.1
GUD-1021	59.4	65.4	6	1.83
GUD-1024	100.6	107.2	6.6	11.85
GUD-1027	54	60	6	2.3
GUD-1028	42.8	50.1	7.3	1.9
GUD-1028	69.1	77.1	8	3.29
GUD-1034	42.6	50	7.4	1.12
GUD-1034	51.2	60.4	9.2	1.27
GUD-1049	53.6	62.5	8.9	1.61
GUD-1070	48.7	57.7	9	2.71
GUD-1076	106.7	113	6.3	2.56
GUD-1078	152.7	161	8.3	2.01

Hole ID	Depth From (m)	Depth To (m)	Intercept Length (m)	Au ppm
GUD-1089	56.5	62.65	6.15	11.71
GUD-1102	6	11.6	5.6	0.95
GUD-1102	73.6	79	5.4	26.31
GUD-1113	69	76.2	7.2	86.69
GUD-1121	52.25	57.6	5.35	3.9
GUD-1214	49	58	9	5.08
GUD-1220	64	72	8	1.95
GUD-1270	57.6	62.6	5	1.29
GUD-1312	0	10	10	8.88
GUD-1313	1	9	8	13.48
GUD-1316	22	29	7	5.46
GUD-1316	30	36	6	8.31
GUD-1318	22	28	6	11.87
GUD-1319	0	6	6	10.39
GUD-1323	1	6	5	4.57
GUD-1324	0	8	8	14.18
GUD-1325	8.5	19.7	11.2	2.5
GUD-1326	42.8	48	5.2	8.15
GUD-1350	22	27	5	1.11
GUD-1350	29	35	6	4.2
GUD-1355	140	149	9	0.77
GUD-1367	13	18	5	6.76
GUD-1368	4	11.3	7.3	3.2
GUD-1388	41.6	56.2	14.6	9.41
GUD-1390	47	52	5	6.35
GUD-1394	45	50	5	1.17
GUD-1410	83	91.25	8.25	1.5
GUD-1414	75	81.35	6.35	7.87
GUD-1426	41	47.3	6.3	2.29
GUD-1432	0	10	10	31.47
GUD-1433	0	10	10	41.59
GUD-1434	0	5.6	5.6	18.89

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About CuFe Ltd

CuFe Ltd (ASX: CUF) is an emerging copper and iron ore company. Our strategy is focused on near-term, high grade premium product iron ore projects and exposure to copper, a key strategic metal. The company has interests in various projects and tenements prospective for iron ore, copper and gold, all located in Australia.

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