

**ASX Announcement**  
10 August 2020

## WHITE DAM MAIDEN JORC 2012 RESOURCE OF 102 Koz

- New mineral resource estimates for the Hannaford, Vertigo and White Dam North deposits which, together with the operating Gold-Copper Heap Leach, form the White Dam Gold-Copper Project.
- Combined resource of these three deposits is 4.6 Mt at 0.7 g/t Au for 101,900 ounces of gold. This resource has been estimated to satisfy the requirements of JORC 2012.
- 28% of the ounces classified as Indicated with the balance Inferred.
- 58% of the ounces (approx. 59 koz) contained in oxidized portions with the potential to be successfully leached in the current plant.
- Associated copper expected to be a valuable by-product with operation of the SART Plant.
- The White Dam Gold-Copper Project contains a large exploration tenement package with considerable potential for further resource accretion.

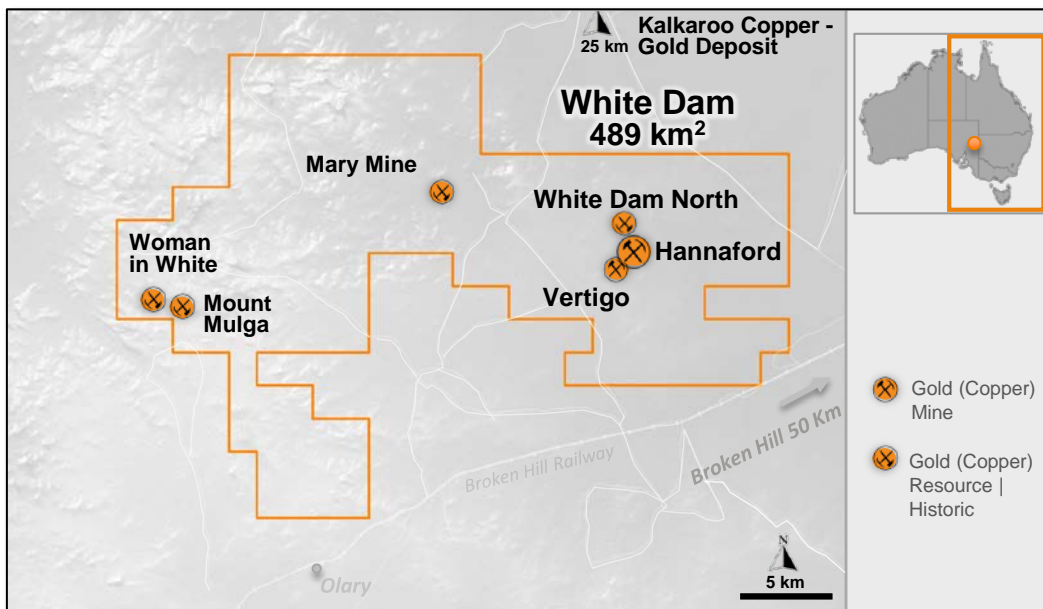
GBM Resources Limited (ASX: GBZ) (**GBM** or the **Company**) is pleased to announce that the White Dam Gold-Copper Project (**White Dam Project**) resources have been reviewed and upgraded to comply with the requirements of the 2012 version of the JORC Code and current ASX guidance relating to mineral resources. From 1 July 2020, GBM shares 50% of the gold and copper production from the White Dam Project under a Joint Venture agreement with Round Oak Minerals (see GBM ASX Release 23 July 2020). Under this agreement, GBM also has the option to purchase the residual 50% of the JV interest between 1 January 2021 and 30 June 2021.

### *Cautionary Statement*

*GBM has entered into a production joint venture regarding the White Dam Gold-Copper Heap Leach Operation, and has no current ownership of the White Dam tenements and processing infrastructure. Acquisition of these assets is subject to successful exercise of an option, of which further details are provided in this announcement and ASX announcement dated 16 October 2019.*

The White Dam Project is located approximately 50 kilometres west of Broken Hill within the Curnamona Province of South Australia. The region is host to numerous gold and base metal occurrences including Havilah Resources' (ASX: HAV) Kalkaroo Copper-Gold Deposit, which contains 1.1 million tonnes of copper, 3.1 million ounces of gold and 23,200 tonnes of cobalt (see HAV ASX Release 7 March 2018), and is located approximately 40 km north of the White Dam Project.

**Figure 1: Location map of the White Dam Gold-Copper Project and Heap Leach Operation**



New estimates of mineral resources have been made for the Hannaford, Vertigo and White Dam North deposits, which together form the resource base of the White Dam Project. The combined resource of these three deposits is 4.6 Mt averaging 0.7 g/t Au containing an estimated 101,900 ounces of gold. This resource has been estimated to satisfy the requirements of JORC 2012. Details are contained within the JORC Table 1 attached to this release and summarised in Table 1 below. Of the 101,900 ounces of contained ounces of gold, 28% are classified as indicated and the balance is inferred.

Importantly, 59,000 ounces (or 58%) of the contained gold is contained in oxidized portions of these deposits, similar to the material that has already been mined and successfully leached in the current operations. This material has the potential to be amenable to heap leach extraction and further studies will be completed to determine the viability of extraction of this material.

**Table 1: White Dam Resources. Please note rounding ('000 tonnes, 0.0 g/t and '000 ounces). Cut-off grade is 0.20 g/t Au for all, Vertigo is restricted to above 150 m RL (~70 m below surface)**

Area	Resource category	Quantity (tonnes)	Grade Au (g/t)	Contained Gold (ounces)
<b>TOTAL</b>	Measured	0	0.0	0
	Indicated	1,200,000	0.7	28,600
	Inferred	3,400,000	0.7	73,500
	<b>Total</b>	<b>4,600,000</b>	<b>0.7</b>	<b>101,900</b>
<b>Hannaford</b>	Measured	0	0.0	0
	Indicated	700,000	0.7	16,400
	Inferred	1,000,000	0.8	26,900
	<b>Total</b>	<b>1,700,000</b>	<b>0.8</b>	<b>43,300</b>
<b>Vertigo</b>	Measured	0	0.0	0
	Indicated	300,000	1.0	9,400
	Inferred	1,400,000	0.6	29,000
	<b>Total</b>	<b>1,700,000</b>	<b>0.7</b>	<b>38,300</b>
<b>White Dam North</b>	Measured	0	0.0	0
	Indicated	200,000	0.5	2,800
	Inferred	1,000,000	0.6	17,600
	<b>Total</b>	<b>1,200,000</b>	<b>0.5</b>	<b>20,300</b>

Copper is expected to be a valuable by product from the White Dam Project with the commissioning of the SART plant. Copper grades have not been reported with the gold resource as there is insufficient copper data to reliably estimate copper grades.

## **White Dam Gold-Copper Heap Leach Operation JV (50% GBM)**

### **JV Agreement**

GBM and Round Oak have satisfied all conditions precedent (gaining all regulatory approvals and constructing the SART Plant) to enable execution of the JV Agreement and recognition of GBM's earned 50% interest in White Dam (refer GBM ASX announcement dated 16 October 2019 for full details).

Under the JV Agreement, and following the addition of reagents to the SART Plant for the purposes of commissioning (now achieved), the following financial arrangement applies:

- GBM and Round Oak will contribute 50% of all capital and operating costs associated with White Dam;
- GBM and Round Oak will each be entitled to 50% of all gold, copper and other metals produced from White Dam; and
- Any increase in financing costs incurred by Round Oak as a result of an increase in rehabilitation bond shall be funded by GBM.

Round Oak has also granted GBM the option to acquire 100% (being the remaining 50%) of the White Dam JV for an exercise price of A\$500,000 plus a 2% royalty on any copper and gold production revenue. In the event of option exercise, GBM would also assume the environmental liabilities for eventual White Dam closure, currently standing at A\$1.9 million. The option is exercisable between 1 January 2021 and 30 June 2021.

### **Opportunity for GBM**

The White Dam JV has the potential to provide GBM with cashflow generation while allowing for assessing opportunities to restart mining operations at White Dam to exploit remnant open pit mineralisation, other previously defined mineralised zones and explore other associated tenements.

White Dam is located in South Australia, approximately 50 km south-west of Broken Hill. It is a heap leach operation that, since 2010, has produced approximately 175,000 oz of gold from heap leaching of 7.5 Mt of ore at 0.94 g/t Au (which was mined from two open pits). While further work is required to confirm and quantify the opportunity in detail, there does appear strong potential to extend the life of the operation. It is worth noting the current gold price of around A\$2,700/oz compares with a price of approximately A\$1,650/oz at the time of the most recent mining campaign at White Dam in 2016/17.

The White Dam operation continues to produce gold (~2,000 oz in calendar 2019) from the existing heaps and has sufficient water to maintain production activities.

**In summary, entering the White Dam JV is expected to deliver GBM the following key benefits and opportunities:**

- An attractively priced acquisition of an asset interest, expected to deliver short term cashflow generation.
- Asset optimisation through improved gold and copper recovery via the SART Plant completion.
- An established and experienced operational team.
- A gold recovery plant with the ability to be relocated to GBM's 100% owned Mt Coolon Project to support its possible development (should GBM exercise its option to acquire 100% of the White Dam JV).
- Significant potential exploration upside from extension of existing pits and exploration of identified structural and geochemical targets for new gold discoveries

**This ASX announcement was approved and authorised for release by:**

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**About GBM Resources**

GBM Resources Limited is a mineral exploration and development company focused on the discovery of world-class gold and copper deposits in Eastern Australia. The company has a high calibre project portfolio, hosting district scale mineral systems, located in a number of premier metallogenic terrains including the Drummond Basin, Mt Morgan district and the Mt Isa Inlier in Queensland, and the Malmsbury Project in the prolific Victorian Goldfields. Along with the recently formed JV on the White Dam Gold Project in South Australia in which it holds a 50% interest (in cashflow only).

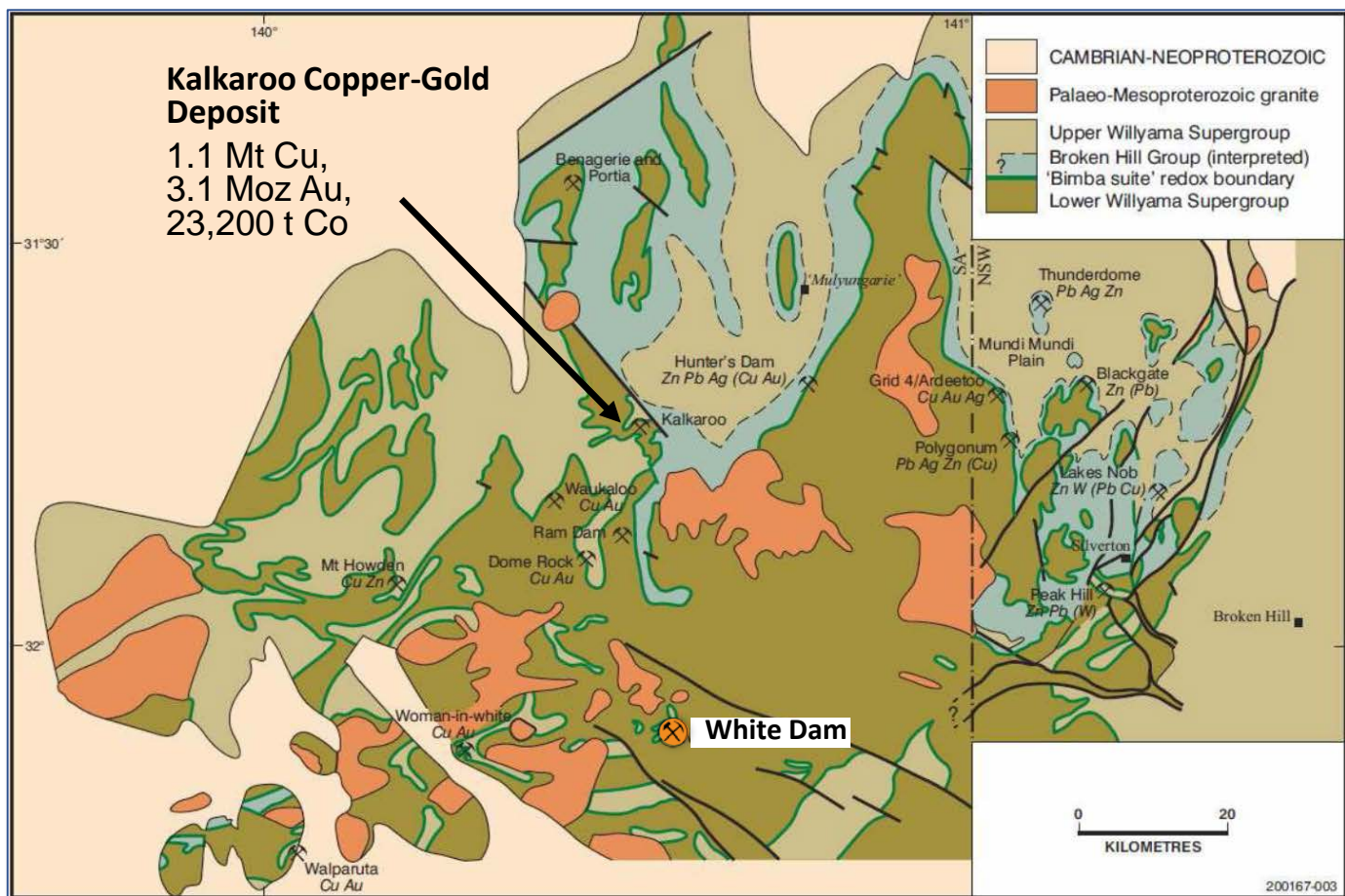
## 2020 White Dam Gold Project – Resource Estimate Commentary, Geology, Mineralisation and Exploration Potential

### White Dam Gold Project: Geological Setting

White Dam is located in the Proterozoic Curnamona Province, which forms part of the Meso-Neoarchean aged Gawler Craton. This province is made up of the Mount Babbage Inlier, Mount Painter Inlier, and Olary Domain in South Australia and the Broken Hill Domain in New South Wales. The lithology and the stratigraphy of the Curnamona Province are correlated with rocks in the adjacent Broken Hill Domain (refer Carthew 2011).

Mineralisation in the southern Curnamona Province shows strong, regional, stratigraphy parallel, metallogenic Zoning. There is particular difference above and below the regional redox boundary which occurs at the location of the 'Bimba Suite'. In the Olary Domain, stratiform and fracture-controlled to locally metasomatic stratabound Cu±Au±Ag±Mo±Co bearing sulphides are often very prospective in upper formations of the Lower Willyama Supergroup (see figure 2), particularly where it is magnetite rich or grades into iron formation. Major prospects associated with this zone are at Walparuta, Dome Rock Mine, Waukaloo, Burdens Dam, White Dam, Kalkaroo and Benagerie–Portia

**Figure 2: Regional redox boundary in the southern Curnamona Province (from Lehy & Conor, 2000) <sup>1</sup>.**



The White Dam Project is comprised of three resource areas and numerous prospects and exploration targets defined by previous explorers in the region. The three known resources are Hannaford, Vertigo and White Dam North. Both Hannaford and Vertigo have been mined to provide ore for the current heap leach operation at White Dam Project site.

Figure 3: Aerial Photo Showing Pits and Deposits at White Dam Project



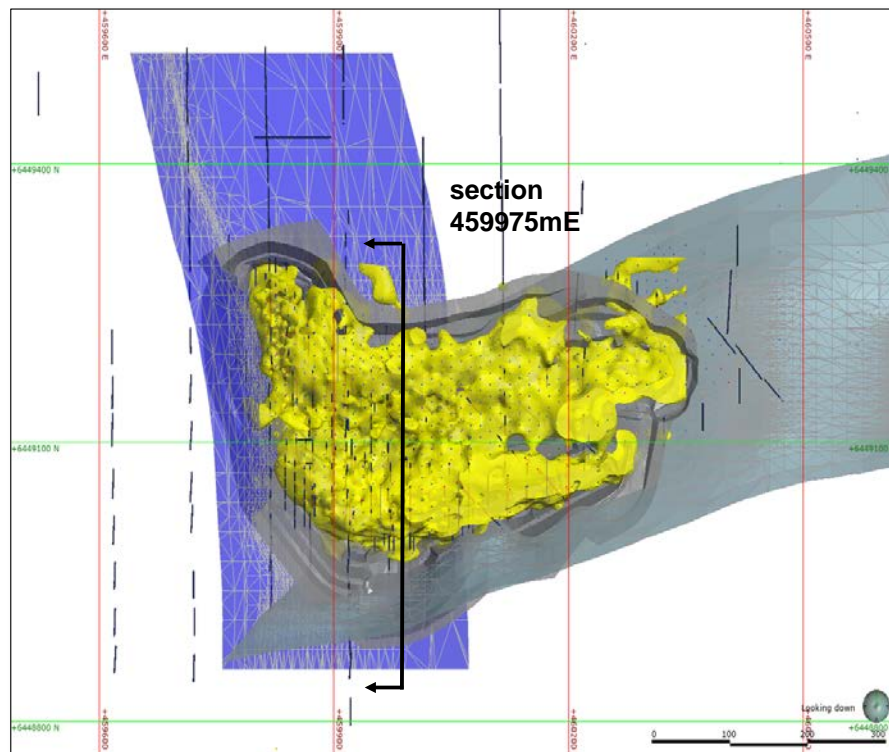
#### Hannaford Deposit

The deposit sits at the confluence of 2 significant structures, the NNW trending West Fault and the ENE trending South Fault. The South Fault defines the contact between mineralised gneiss and barren albitite. Rock types represented in the Hannaford pit include schist (pelite) and gneiss (psammite), tuff, felsic volcanics, minor amphibolites (volcanics), pegmatite and calc-silicates.

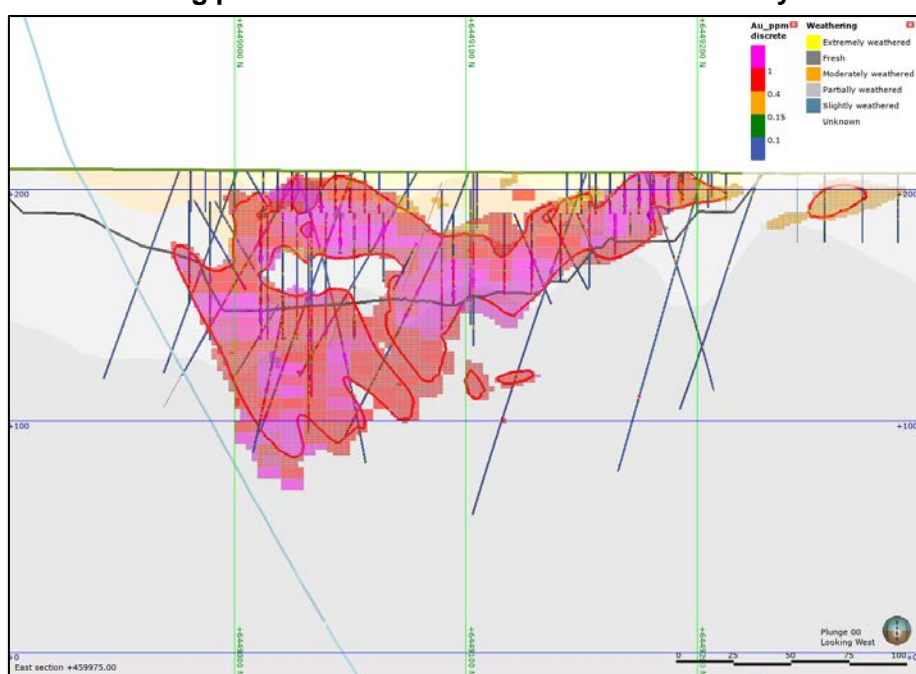
The gold – copper mineralisation at Hannaford has previously been interpreted as occurring in a favourable unit that has been folded into a tight to isoclinally folded recumbent fold with a gently north dipping axial plane overprinted by later gentle folds with sub-vertical east striking axial planes. This interpretation seems to have been

based only on the geometry of the gold mineralisation. An alternate interpretation is that gold mineralisation occurs in two styles: the first a favourable unit gently folded with sub-vertical east striking axial planes and the second a steeply dipping zone occurring along the south fault with the intersection of these two zones giving the appearance of the recumbent tight fold previously interpreted. In practice both interpretations result in a similar mineralisation shape so the impact on the resource estimate is minimal. However, the two interpretations do have significant implications for the exploration potential.

**Figure 4: Plan view of the Hannaford Pit showing the key fault structures, gold mineralised shell and location of section shown below.**



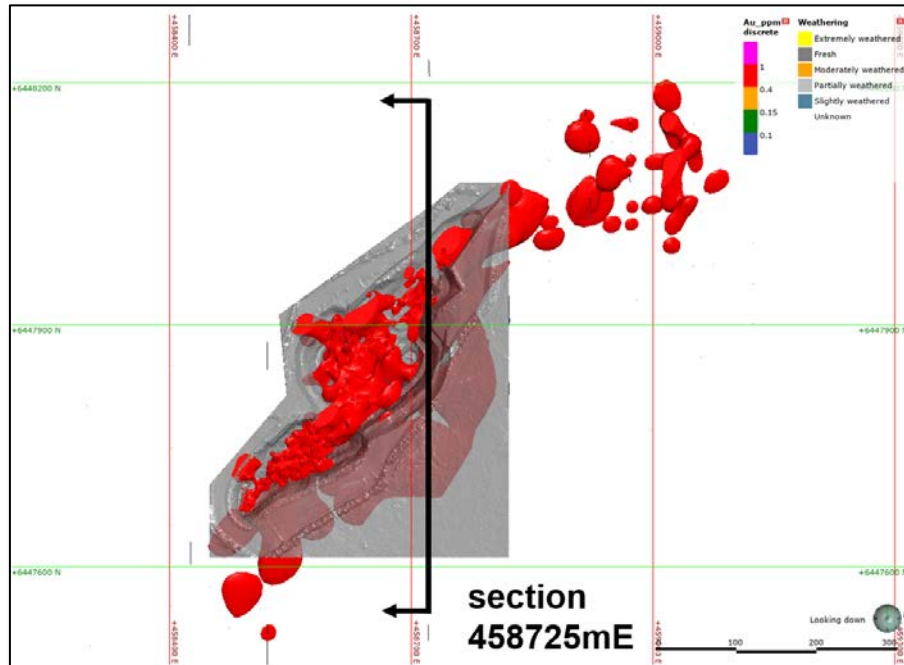
**Figure 5: Hannaford cross section 459975mE showing weathering zones and block model Au grades extending well below the existing pit outline. Mineralisation is constrained by the limit of drilling.**



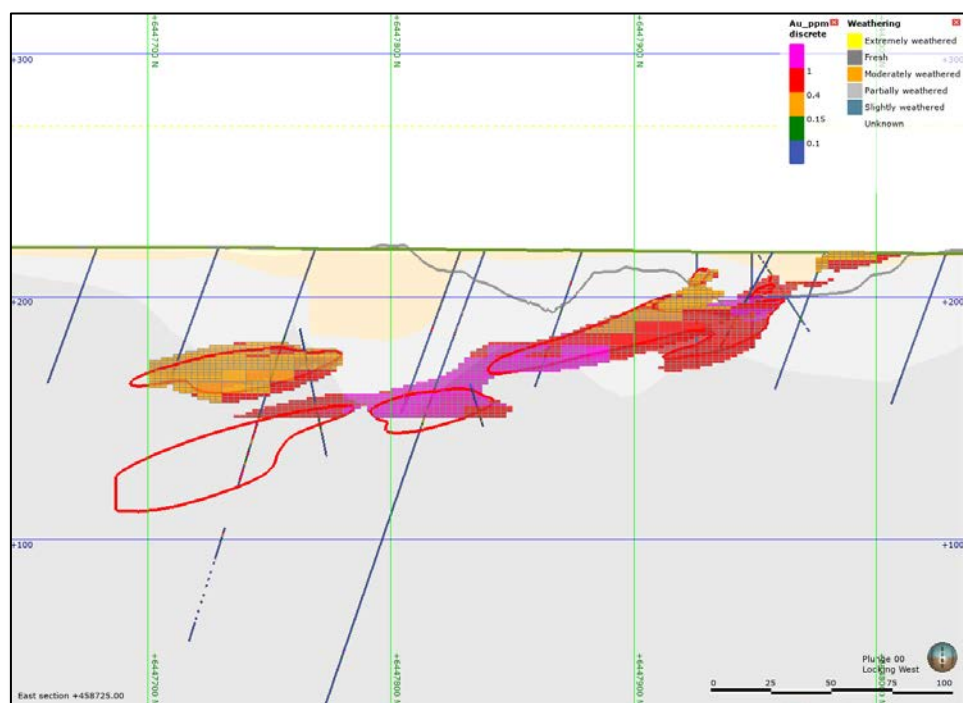
### Vertigo Deposit

The Vertigo deposit occurs as a series of tabular gently to moderately south dipping zones on or associated with the interpreted Vertigo Fault. In places gold mineralisation is associated with a contact between gneiss and albite, although it is not clear how important this observation is as there is also gold mineralisation away from the contact. Flat-lying mineralisation occurs near the base of oxidation and while there is known supergene Cu mineralisation here (chalcocite), it is unclear whether supergene Au enrichment has developed.

**Figure 6: Plan view of the Vertigo deposit showing gold grade shells and location of section shown below.**



**Figure 7: Vertigo cross section 458725mE showing gold block model grades and drill hole locations.**  
Note resources only reported from above 150 m RL due to assumed economic constraints.



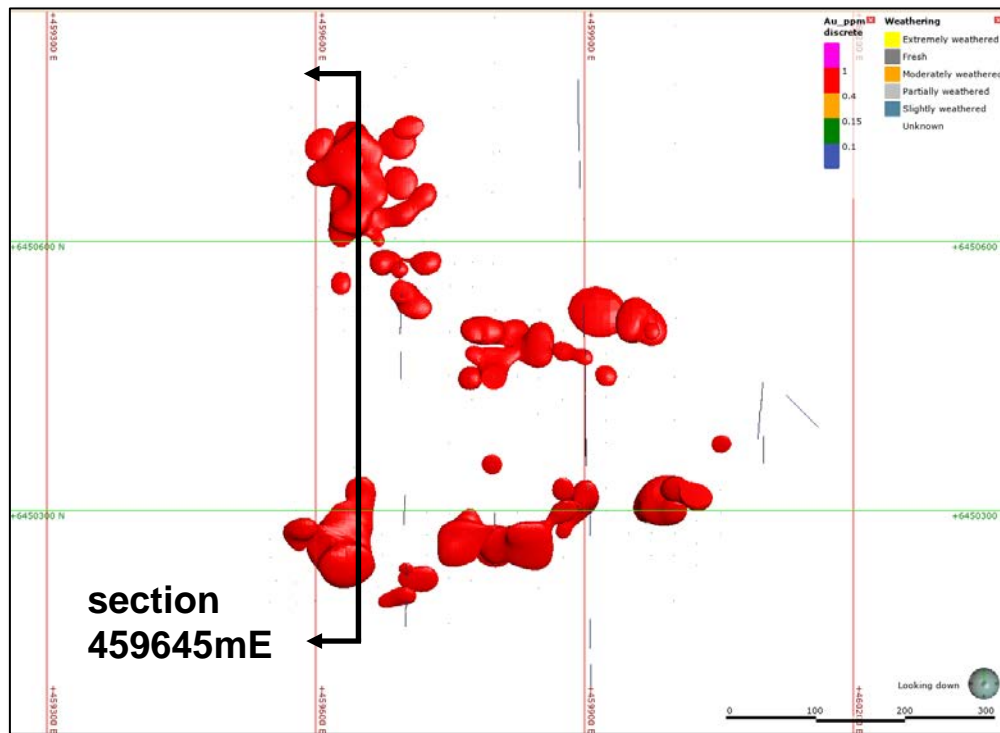
**Figure 8: Existing shallow Vertigo Pit facing south west, mineralisation extends gently downward from the south eastern (left) side of the pit.**



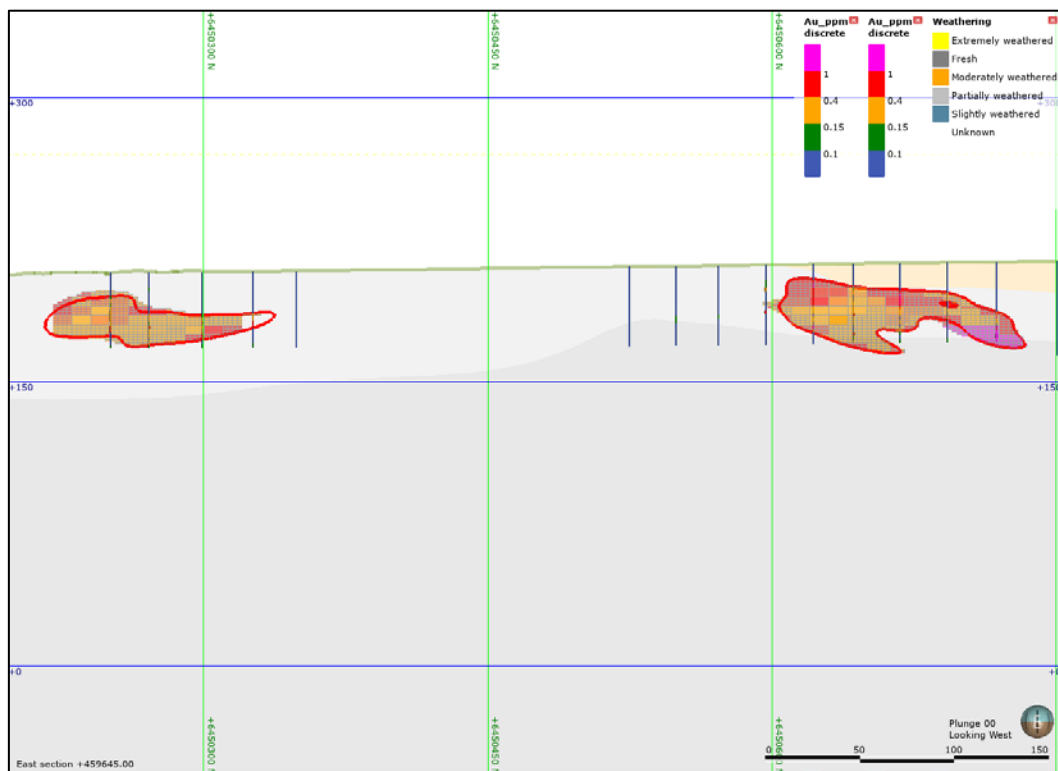
#### White Dam North Deposit.

The geology of the White Dam North deposit is poorly known as the only available data is the logging of mostly weathered RC chips. The gold mineralisation occurs in two zones, a northern zone and a southern zone. Both zones strike roughly east-west and are near flat lying. The northern zones dips very gently to the north and the southern zone gently to the south.

**Figure 9: Plan of the White Dam North deposit showing gold grade shells and location of section shown below.**



**Figure 10: White Dam North cross section 459645mE through the two key lenses of mineralisation. The weathering profile clearly shows the mineralisation is oxidized throughout this deposit.**



Previous work has identified strong potential for the discovery and exploitation of additional resource ounces in addition to the presence of unmined resources in both the Hannaford and Vertigo open pits. Key areas for resource accretion are;

- The White Dam North modelled open pit mineralisation.
- A number of structural trends in the vicinity of White Dam which have not been drilled.
- Regional prospectivity of the broader tenement package.

The introduction of the SART process is expected to enhance the economics (and future optimisations) on mineralisation which may have been considered uneconomic in the past.

Previous owner, Exco Resources Ltd commissioned independent consultant, Salva Resources Pty Ltd to review the prospectivity of tenements and prioritise targets. It ranked White Dam North, Rolling, White Dam high-grade intersection 'feeder' shoot and Vertigo down dip, as high potential and high priority targets. The consultant recommended the scoping of drilling programmes to test these high potential targets.

Salva also noted that while gold is the target commodity, the tenements were prospective for other commodities such molybdenum and rhenium and iron ore.

#### Sampling Methods

The resources are estimated from reverse circulation (RC) and diamond drilling (DD) data. At Hannaford 30 DD holes totalling 3259.1 m and 1258 RC holes totalling 47263.2 m were used. At Vertigo 24 DD holes totalling 1802.9 m and 193 RC holes totalling 8475.0 m were used. At White Dam North 244 RC holes totalling 11269.0 m were used. At Hannaford RC grade control and exploration holes were used in the resource estimate, whereas at Vertigo and White Dam North only exploration holes were used.

At Hannaford the drilling is dominated by RC GC holes which were drilled vertically on a 10 m by 10 m pattern. Vertigo drilling was completed on north – south sections compared to the northeast strike / southeast dip of mineralisation. Holes were largely drilled at -70° to the north. The drilling pattern varies from approximately 25 m by 25 m in the most densely drilled areas to 50 m by 50 m in less well drilled areas.

White Dam North drilling was completed on a 25 m by 25 m north – south grid. Almost all holes were drilled vertically which is appropriate for the flat lying nature of the mineralisation.

Diamond drilling campaigns were completed by both MIM and the WDJV. MIM drill core was sampled as half core cut by diamond saw. The drill samples were generally over 1.0 m but to geological intervals as appropriate. Of the WDJV DD core, 36% was sampled as whole core with the remainder sampled as half core cut by diamond saw. The DD samples were also 1.0 m but to geological intervals as appropriate.

The MIM RC sampling method was not stated. 75% of the RC samples were 1.0 m and 25% 2.0 m. intervals. The WDJV RC drilling was sampled using a Jones riffle splitter to a nominal 3 to 5 kg weight for submission to the laboratory. The WDJV RC samples were 2.0 m long.

A total of 55,702 samples were assayed from a total 72,069 m of drilling used in the resource estimates including 5,062 m. diamond and 67,007 m. RC.

#### Sample Analysis Method

All samples were assayed by fire assay with aqua regia finish at reputable independent commercial laboratories (ALS, SGS and On-Site Laboratories). All samples were submitted to commercial laboratories as 2 kg – 3 kg sub-samples. These were dried, crushed and pulverized. All samples were assayed for Au by fire assay of a 30 g or 50 g charge with AAS finish. AuCN was assayed on selected samples by either bottle roll or LeachWELL (a proprietary accelerated leach). Total Cu was assayed on selected samples by either AAS of a three acid digest or ICP-AES of a four acid digest. CuCN was assayed from either the bottle roll or LeachWELL liquor.

#### Quality Control Checks

Drilling campaigns covering the resource areas also included some holes outside of the immediate resource areas, however quality control sample data for these additional holes has been included in a review of sample data quality. Quality control included insertion of blank samples, standards, pulp duplicates and field duplicates. In total of 63,983 assays available for the project, 5,846 or over 9% were quality control samples.

A total of 394 blank samples, an insertion rate of 1 in 162 were used. Although this is insufficient to conclusively assess possible laboratory sample cross-contamination, 96.2% returned values of less than 0.02 g/t indicating that cross contamination was not a major issue in the overall data set.

A large number (69) of standards have been used over the life of the project. All were commercially supplied. Standards are available for all drilling campaigns, although only a small number are available for the Aberfoyle and MIM data. Overall, 2,392 standard samples were inserted or one standard sample per 27 samples which is adequate to assess the quality of laboratory processes. Graphs of the standard results normalised to the expected value were produced and reviewed and showed acceptable precision with no evidence of bias or drift.

A total of 1,770 pulp duplicate assays were performed at a rate of about 1 in 30 samples. The results show no bias and good precision.

A total of 1,290 field duplicates were taken and assayed. Field duplicates are quarter core for DD data and a second split (method unknown) for the RC data. There is 1 field duplicate result per 50 samples for the entire dataset. Analyses of the results concluded that these samples showed no bias and acceptable precision.

#### Estimation Methodology

Key elements of the estimation methodology are summarised below.

- The raw gold assay results were composited to 2.0 m length. At Vertigo composite grades above 10.0 g/t Au were limited to 20% of the search ellipsoid. At Hannaford composite grades above 15.0 g/t Au were limited to 15% of the search ellipsoid.
- The block model parent block size is 10 m x 10 m x 5 m (East, North, RL) for all three deposits, reflecting the typical drill spacing and mining selectivity. Sub-blocking was used with 4 m x 4 m x 4 m and 2 m x 2 m x 1.25 m blocks also used.
- Gold was interpolated within the gold domains using ordinary kriging (OK) from the composited data at parent block scale. Gold domain boundaries were ‘hard’ boundaries. The nugget effect was 31% at Hannaford, 17% at Vertigo, 62% and 72% at White Dam North. The total range in the major axis direction was 80 m for Hannaford and 60 m for Vertigo and White Dam North. The total range in the minor axis direction was 30 m for Hannaford and 10 m for Vertigo and White Dam North.

- Au was also interpolated using anisotropic inverse distance squared weighting and nearest neighbour assignment as a check
- The search neighbourhood was determined from the drill spacing and variogram range, allowing a block to ‘see’ across two drill sections in the major axis direction.
- Grade interpolation was conducted in a single pass using a maximum of 20 and a minimum of 5 composites from within a 50 m by 75 m by 75 m (east by north by vertical) ellipsoid.
- At Hannaford the search ellipsoid and variogram model were dynamically rotated using a structural trend model honouring the controls on mineralisation, i.e. lithology and the South Fault
- At Vertigo and White Dam North the search ellipsoid was oriented parallel to the variogram models
- The Hannaford and Vertigo block models were reconciled to historical production. This was only possible for each pit globally as individual ore blocks were not available. The results agree closely with the historical production with global grade reconciliation within 0.01 g/t Au and the tonnage in the new resource was 6% higher due to a lower cut-off grade being used in this new estimate.
- Copper was also estimated but has not been reported as assay coverage was considered insufficient to support a level of confidence required for a resource. No by-products, deleterious elements or other variables are estimated.
- Open pit mining with 0.5 m selectivity across strike was assumed.
- The geological interpretation was used to inform the gold grade domain interpretation. The gold grade domains were used as hard boundaries during interpolation.
- The block models were visually inspected in section and plan to check that the block grades match the raw assay grades appropriately and that the grade trends in the block models reflect those intended from the variogram models. In addition, filters were applied to the block models to find un-interpolated blocks and these were investigated to ensure that the interpolation had been correctly implemented

#### Resource Classification Criteria

The resource estimates were categorised into indicated and inferred resources based on certainty in the geological interpretation, data (drilling) spacing and kriging slope of regression. Mineral resources are only reported from above 150 m RL (~70 m below surface and 20 m deeper than the current pit) at Vertigo, the estimated maximum open pittable depth in the opinion of the competent person

#### Cut-off Grades

The cut-off grade is 0.20 g/t Au for all deposits reflecting what is considered a reasonable based on known production costs and recoveries for the operation at White Dam. It should be noted that the recent commission of a SART plant is expected to lower production costs and increase recovery of both gold and copper. In addition, the price of gold is significantly higher than when the last phase of open pit mining was completed in 2017.

#### Mining and Metallurgical Methods

This Resource estimate is based on the following assumptions, that:

- The mining method to be employed is open pit mining using both rip and doze and drill and blast methods as required. Previous open pit mining of the Hannaford and Vertigo deposits has demonstrated sufficient continuity, width and contains sufficient gold to have reasonable prospects of eventual economic extraction.
- Heap leach gold (and copper) extraction utilizing existing plant and equipment currently operating on site.
- All relevant regulatory permits relating to mining, mineral processing and the transport and sale are either in place or will be granted.

#### Eventual Economic Prospects

The designation of the White Dam mineralisation as resources is based on assumptions of a gold price (A\$2,500/oz) plus 30%, open pit mining, recovery of gold by heap leaching, gold recoveries of at least 50% and open pit mining to comparable depths and strip ratios to recent mining except at Vertigo where mining to an additional 20 m depth (about 70 m below surface) is assumed. Mining and processing cost assumptions are based on recent (2015 – 2017) operational data. Assumed processing recovery is based on recent (2015 – 2017) operational data and testwork on fresh material.

#### Tenement Holding

The White Dam Gold Project comprises a series of mining (ML) and exploration leases as listed in Table 2 below. All tenements are 100% owned by Round Oak Minerals Ltd subsidiaries. GBM is currently earning a 50% interest in the

White Dam Gold Project metal production by funding the design and construction of a SART plant to remove copper from the cyanide circuit. GBM also has an option to acquire the 100% of the project by 30 June 2021.

**Table 2: White Dam Project tenements.**

Ten ID	Permit Status	Start Date	Expiry Date	Area
EL 6299	Granted	10-Nov-13	09-Nov-20	49 km <sup>2</sup>
EL 5727	Granted	28-Jul-15	27-Jul-20 *	343 km <sup>2</sup>
EL 6435	Granted	14-Oct-14	13-Oct-21	96 km <sup>2</sup>
MPL 107	Granted	24-Jan-08	23-Jan-22	132.3 ha
MPL 106	Granted	24-Jan-08	23-Jan-22	162.6 ha
MPL 105	Granted	24-Jan-08	23-Jan-22	250 ha
MPL 95	Granted	11-Sep-07	23-Jan-22	24.1 ha
ML 6275	Granted	11-Sep-07	23-Jan-22	249.8 ha
MPL 6395	Granted	08-Dec-11	07-Dec-26	249.9 ha
MPL 139	Granted	08-Dec-11	07-Dec-26	249.77 ha

\* Renewal lodged 27 Apr 2020

The Hannaford and Vertigo resources are located on granted mining licences and there are no known impediments to granting of any other permits required over these deposits. Recently as part of the implementation of the SART Project the Round Oak got a new approved program for environment protection and rehabilitation (PEPR) with now major delays. Future development of the White Dam North deposit will require the grant of a mining licence and all relevant permits. There are no known impediments to the granting of a mining licence or other permits over this resource.

#### Notes:

*The information in this report that relates to The White Dam Mineral Resources is based on information compiled by Kerrin Allwood, who is a Member of The Australasian Institute of Mining and Metallurgy and The Australasian Institute of Geoscientists. Mr Allwood is a full time employee of Geomodelling Limited. Mr Allwood has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Allwood consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

*The information in this report that relates Exploration Results is based on information compiled by Neil Norris, who is a Member of The Australasian Institute of Mining and Metallurgy and The Australasian Institute of Geoscientists. Mr Norris is a full-time employee of the company and is a holder of shares in the company. Mr Norris has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Norris consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

*The Company confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the original market announcements.*

*The Company confirms that it is not aware of any new information or data that materially affects the information included in the respective announcements and all material assumptions and technical parameters underpinning the resource estimate with those announcements continue to apply and have not materially changed.*

#### References:

Leyh W.R., Conor C.H. 2000: 'Stratigraphically controlled metallogenic zonation associated with the regional redox boundary of the Willyama Supergroup — economic implications for the southern Curnamona Province'. MENSA Journal 16 January 2000.

#### Appended:

- White Dam Deposit JORC - Table 1
- White Dam Resource Upgrade Table 3 Drill Hole Details
- White Dam Resource Upgrade Table 4 Drill Hole Intersections

# JORC Code, 2012 Edition – Table 1 report template

## Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"><li><i>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 down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></li><li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li><li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li><li><i>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.</i></li></ul>	<ul style="list-style-type: none"><li>Drilling was carried out in five campaigns from 1985 through to 2017. These campaigns were carried out by Aberfoyle (1985-89, 15.9% of data), Mount Isa Mines (1994-98, 9.0% of data), the White Dam Joint Venture (2002-12, 31.7% of data), CopperChem Ltd (2015, 1.5% of data) and Hannaford RC grade control drilling (2010-17, 41.9% of data). The drilling and sampling methods were similar for all campaigns, however the quality of the data from each campaign was assessed separately prior to acceptance for use in resource estimation.</li><li>The resource estimates are based on assays of sub-samples taken from reverse circulation (RC) chips and diamond drilling (DD) core.</li><li>RC drilling was sub-sampled using a riffle splitter. Field duplicate data shows that the sampling method had acceptable precision. RC samples were 1.0m or 2.0 m long.</li><li>DD core was sampled as half core using a diamond saw. DD samples were to geological intervals with a preferred length of 1.0 m.</li><li>All samples were submitted to commercial laboratories as 2kg – 3kg sub-samples. These were dried, crushed and pulverized. All samples were assayed for Au by fire assay of a 30 g or 50 g charge with AAS finish. AuCN was assayed on selected samples by either bottle roll or LeachWELL (a proprietary accelerated leach). Total Cu was assayed on selected samples by either AAS of a three acid digest or ICP-AES of a four acid digest. CuCN was assayed from either the bottle roll or LeachWELL liquor.</li></ul>
Drilling techniques	<ul style="list-style-type: none"><li><i>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.).</i></li></ul>	<ul style="list-style-type: none"><li>DD drilling used conventional wireline drilling of HQ or NQ core.</li><li>The RC drilling methods (hole size, hammer type, compressor capacity etc.), sample recovery and sample moisture are not available</li></ul>
Drill sample recovery	<ul style="list-style-type: none"><li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li><li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li></ul>	<ul style="list-style-type: none"><li>DD rill recovery data are only available for two holes drilled for metallurgical sample. The drilling recovery in these holes averaged 96.2%</li><li>There is no drilling recovery data for the RC drilling</li></ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>There is insufficient data to establish a relationship between grade and drilling recovery.</li> <li>There is no grade – grainsize data to establish a relationship</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>All core and RC chips were logged for lithology, colour, weathering and mineralization with sufficient detail to support mineral resource estimation.</li> <li>Selected DD holes were logged in detail for Geotechnical and oriented structural data</li> <li>All core was photographed</li> <li>Core and sieved RC chips are stored in secure containers on site</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>RC drilling was sub-sampled using a riffle splitter. Field duplicate data (1 per 30 samples) shows that the sampling method had acceptable precision. RC samples were 1.0m or 2.0 m long. Laboratory data shows that the sub-samples were typically 2 kg – 3 kg.</li> <li>DD core was sampled as half core using a diamond saw. DD samples were to geological intervals with a preferred length of 1.0 m. Laboratory data shows that the sub-samples were typically 2 kg – 3 kg.</li> <li>In the laboratory sub-sample grain size was reduced by crushing and milling to ensure representivity of sub-samples</li> <li>Field duplicate samples (quarter core for DD) were taken at a rate of 1 per 50 samples to assess the representivity of field sampling methods. The results show good precision.</li> <li>The sub-sample sizes were appropriate to the fine grained mineralisation</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All Au samples were fire assays with AAS finish, yielding total gold results. This is appropriate to the mineralization style and the processing method</li> <li>No geophysical tools were used</li> <li>Quality control (QC) measures included the use of blanks, standards, pulp duplicates and field duplicates. The insertion rate varied by drilling campaign. No evidence of systematic biases, cross-contamination or un-acceptable precision was found.</li> </ul>
Verification of sampling and	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> </ul>	<ul style="list-style-type: none"> <li>No checks verifying intercepts have been carried out, however the five year mining history during which grade control and production</li> </ul>

Criteria	JORC Code explanation	Commentary
assaying	<ul style="list-style-type: none"> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<p>data reconciled well with resource estimates provides confidence in the data</p> <ul style="list-style-type: none"> <li>No twin holes were used</li> <li>Data was provided as a database. The data in the database was not verified against original data as the original data was not provided. Checks were made for out of range values, overlaps, missing intervals and samples beyond hole depth.</li> <li>The only adjustment to assay data was to change below detection limit data (all &lt;0.01 g/t Au) to half the detection limit.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>Collar locations were largely determined by DPS (54.6%) or GPS (8.3%). The survey method for 33% of the holes is unknown, however the coordinates for these holes are recorded to three decimal places implying a high precision instrument</li> <li>All survey data was carried out in MGA94 zone 54.</li> <li>Topographic control outside the mined pits was LiDAR. In the mined pits the lowest mined surface was determined from triangulated total station surface traverses. These methods provide high quality data suitable for resource estimation.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>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.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Hole spacing ranged from 25 m by 25 m to 10 m by 10 m at Hannaford, 50 m by 50 m to 25 m by 25 m at Vertigo and entirely 25 m by 25 m at White Dam North. These spacings are appropriate to the level of resource classification applied.</li> <li>Sample compositing was not applied.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>The drilling was oriented perpendicular to the strike and dip of mineralization.</li> <li>The sampling orientation is not considered to have introduced any sampling bias.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security (if any) were not recorded.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No audits or reviews of the data have been carried out other than routine checks on data (extreme values, out of range values, overlaps, missing intervals and samples beyond hole depth etc.) prior to use.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary																																																							
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>The White Dam Gold Project comprises a series of mining (ML) and exploration leases as listed below. All tenements are 100% owned by Round Oak Minerals Ltd subsidiaries. GBM is currently earning a 50% interest in the White Dam Gold Project by funding the design and construction of a SART plant to remove copper from the cyanide circuit. GBM also has an option to acquire the remaining 50% of the project.</li> </ul> <table border="1"> <thead> <tr> <th>Tenement</th><th>Permit Status</th><th>Start Date</th><th>Expiry Date</th><th>Area</th></tr> </thead> <tbody> <tr> <td>EL 6299</td><td>Granted</td><td>10-Nov-13</td><td>09-Nov-20</td><td>49 km2</td></tr> <tr> <td>EL 5727</td><td>Granted</td><td>28-Jul-15</td><td>27-Jul-20</td><td>343 km2</td></tr> <tr> <td>EL 6435</td><td>Granted</td><td>14-Oct-14</td><td>13-Oct-21</td><td>96 km2</td></tr> <tr> <td>MPL 107</td><td>Granted</td><td>24-Jan-08</td><td>23-Jan-22</td><td>132.3 ha</td></tr> <tr> <td>MPL 106</td><td>Granted</td><td>24-Jan-08</td><td>23-Jan-22</td><td>162.6 ha</td></tr> <tr> <td>MPL 105</td><td>Granted</td><td>24-Jan-08</td><td>23-Jan-22</td><td>250 ha</td></tr> <tr> <td>MPL 95</td><td>Granted</td><td>11-Sep-07</td><td>23-Jan-22</td><td>24.1 ha</td></tr> <tr> <td>ML 6275</td><td>Granted</td><td>11-Sep-07</td><td>23-Jan-22</td><td>249.8 ha</td></tr> <tr> <td>MPL 6395</td><td>Granted</td><td>08-Dec-11</td><td>07-Dec-26</td><td>249.9 ha</td></tr> <tr> <td>MPL 139</td><td>Granted</td><td>08-Dec-11</td><td>07-Dec-26</td><td>249.77 ha</td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>There are no known impediments obtaining a licence to operate. The White Dam North deposit is located on an exploration licence and will require the grant of a mining licence and necessary permits before mining can commence there.</li> </ul>	Tenement	Permit Status	Start Date	Expiry Date	Area	EL 6299	Granted	10-Nov-13	09-Nov-20	49 km2	EL 5727	Granted	28-Jul-15	27-Jul-20	343 km2	EL 6435	Granted	14-Oct-14	13-Oct-21	96 km2	MPL 107	Granted	24-Jan-08	23-Jan-22	132.3 ha	MPL 106	Granted	24-Jan-08	23-Jan-22	162.6 ha	MPL 105	Granted	24-Jan-08	23-Jan-22	250 ha	MPL 95	Granted	11-Sep-07	23-Jan-22	24.1 ha	ML 6275	Granted	11-Sep-07	23-Jan-22	249.8 ha	MPL 6395	Granted	08-Dec-11	07-Dec-26	249.9 ha	MPL 139	Granted	08-Dec-11	07-Dec-26	249.77 ha
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Criteria	JORC Code explanation	Commentary
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<p>1985 – Aberfoyle conduct regional mapping.      1989 – Normandy delineate an anomalous gold area.      1994 – 1998 – MIM conduct exploration over the White Dam area and define a Resource.      2002 – Polymetals purchase White Dam from MIM.      2002 – Exco introduced as a JV partner. WDJV carries out resource definition drilling and metallurgical testwork.      2005 – Polymetals sell interest to Exco.      2008 – Polymetals reintroduced to the project as JV partner and manager.      2009 – Approvals, funding and construction.      2010 – Operations commence and first gold poured in April. Mining of open pits at Hannaford and Vertigo.      2012 – Mining operations cease, gold production continues from the heap leach.      2015 – Operations re-start sourcing ore from cutbacks at Hannaford and Vertigo. Minor drilling for metallurgical samples, geotechnical and hydrological studies      2012 – Mining operations cease, gold production continues from the heap leach to present day.      2017 – Mining re-started at Hannaford and Vertigo Pits</p>
<i>Geology</i>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>Gold - copper mineralization is strataform within pelitic gneiss, schist and quartzite. Gold - copper mineralisation is associated with chlorite and phlogopite alteration. High grade gold is associated with sulphides in fresh rock. Weathering has re-mobilised gold and copper resulting in broader, lower grade mineralisation in weathered material compared to fresh material</li> </ul>
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li><i>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:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>These data are too numerous to report here. The drill collar information is listed in table 3 of the announcement.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>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.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>Reported drilling intercepts are length weighted averages with no top cut applied. Intercepts have a cut-off grade of 0.15 g/t Au, a minimum downhole width of 4 m, maximum internal dilution (&lt;0.15 g/t Au) and a minimum grade * width of 0.8 g*m.</li> <li>Metal equivalents are not reported.</li> </ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>The drilling is generally at a high angle to mineralization. Both downhole and estimated true width are reported.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Refer body of announcement</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>All results meeting the criteria above are reported in table 4 in the announcement.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>The White Dam group of tenements has been subject to aerial magnetic surveys, regional air core and RAB geochemical surveys with RC and DD drilling of identified prospects (other than those reported on here)</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas,</i></li> </ul>	<ul style="list-style-type: none"> <li>Associated with this tabulation a resource estimate has been completed. This will be followed by a pit optimization and if justified, pit design and additional metallurgical testwork.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>provided this information is not commercially sensitive.</i>		

## 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
<i>Database integrity</i>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• Data validation procedures used.</li> </ul>	<ul style="list-style-type: none"> <li>• The original data was not available to validate the database.</li> <li>• Checks on data (extreme values, out of range values, overlaps, missing intervals and samples beyond hole depth etc.) were carried out prior to use in resource estimation.</li> </ul>
<i>Site visits</i>	<ul style="list-style-type: none"> <li>• Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>• If no site visits have been undertaken indicate why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>• No site visit has been carried out by the competent person due to travel restrictions related to COVID-19. A site visit will be made as soon as practicable.</li> </ul>
<i>Geological interpretation</i>	<ul style="list-style-type: none"> <li>• Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>• Nature of the data used and of any assumptions made.</li> <li>• The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>• The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>• The factors affecting continuity both of grade and geology.</li> </ul>	<ul style="list-style-type: none"> <li>• Geological interpretation was carried out using Leapfrog software. At Hannaford a structural trend surface of interpreted lithological contacts and faults was used. At Vertigo and White Dam North a preferred structural trend based on the perceived strike and dip of mineralization was used.</li> <li>• The confidence in the Hannaford geological interpretation is high because it is largely constrained by closely spaced drilling (10 m by 10 m) for which there is little room for alternative interpretations.</li> <li>• At Vertigo and White Dam North the confidence in the geological interpretation is moderate as the drill spacing is wider and largely RC. Alternative interpretations are possible, albeit unlikely.</li> <li>• Interpreted geology was used to guide the domain interpretations as described above and also used to control the orientation of search ellipses and variogram models during grade interpolation.</li> <li>• Gold grade domains were interpreted by Leapfrog RBF interpolation of indicators of intercepts at least 4m long, &gt; 0.15 g/t, &gt; 0.8 g/t * m and with a maximum internal dilution length of 4 m.</li> <li>• Copper grade domains were interpreted by Leapfrog RBF interpolation of 2.0 m composite indicators at 200 ppm Cu.</li> <li>• Oxidation (weathering) domains were created using Leapfrog RBF interpolation of logged weathering.</li> <li>• Grade continuity is slightly modified by weathering with grade slightly less variable in more weathered material.</li> </ul>

Criteria	JORC Code explanation	Commentary
Dimensions	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>At Hannaford gold mineralization is approximately 500 m by 200 m in plan and 10 m to 40 m thick vertically.</li> <li>At Vertigo the mineralisation occurs as tabular sub-parallel zones dipping 15° to the southeast. The tabular zones are continuous over (northeast) strike lengths of about 600 m, down dip at least 200 m and 4 m to 20 m thick.</li> <li>At White Dam North gold mineralisation occurs as discontinuous sub-horizontal zones. In the north the mineralized zones are about 100 m by 150 m in plan, 10 m to 20 m thick and dip 0° to 10° to the north. In the south the mineralized zones are about 250 m by 50 m in plan, 10 m to 20 m thick and dip 0° to 15° to the south.</li> </ul>
Estimation and modelling techniques	<ul style="list-style-type: none"> <li>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.</li> <li>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> <li>The assumptions made regarding recovery of by-products.</li> <li>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</li> <li>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</li> <li>Any assumptions behind modelling of selective mining units.</li> <li>Any assumptions about correlation between variables.</li> <li>Description of how the geological interpretation was used to control the resource estimates.</li> <li>Discussion of basis for using or not using grade cutting or capping.</li> <li>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</li> </ul>	<ul style="list-style-type: none"> <li>The grade estimation techniques were similar for all three deposits. Gold grades were interpolated by ordinary kriging of data composited to 2.0 m length using Leapfrog Edge software. The nugget effect was 31% at Hannaford, 17% at Vertigo, 62% and 72% at White Dam North. The total range in the major axis direction was 80 m for Hannaford and 60 m for Vertigo and White Dam North. The total range in the minor axis direction was 30m for Hannaford and 10 m for Vertigo and White Dam North. At Hannaford extreme grades above 15 g/t Au were restricted to 15% of the search ellipse. At Vertigo extreme grades above 10 g/t Au were restricted to 20% of the search ellipse. No restriction on extreme grades was applied to White Dam North because no extreme grades were identified. The block grades were estimated in all deposits using a minimum of 5 and a maximum of 20 composite samples with a maximum of 11 per octant, 5 per drill hole and a maximum of 6 empty octants. The search ellipse was oriented parallel to and sized proportional to the variogram model such that the major axis could 'see' 2.5 sections. In practice this made the search major axis about 80% of the total variogram range. Gold grade domains boundaries were treated as hard boundaries. At Hannaford a structural trend surface of interpreted lithological contacts and faults was used to dynamically orient the search ellipse and variogram model. At Vertigo and White Dam North the search ellipse orientation was fixed based on the variogram model.</li> <li>Au was also estimated by inverse distance squared and nearest neighbour weighting using the same search parameters as a check on the ordinary kriged estimate.</li> <li>AuCN was estimated using the same variogram model and parameters as Au. AuCN was not interpolated in some blocks</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>because there are significantly fewer AuCN data. For these blocks the average blocks grade for the weathering level was applied.</p> <ul style="list-style-type: none"> <li>• Copper and CuCN were interpolated by ordinary kriging within the copper domains. Copper domain boundaries were 'hard' boundaries.</li> <li>• No deleterious or other elements were estimated.</li> <li>• The search neighbourhood was determined from the drill spacing and variogram range, allowing a block to 'see' across two drill sections in the major axis direction. The search ellipsoid was oriented the same as the variogram models. The minimum, maximum samples and block discretisation were the same as for Au. CuCN was not interpolated in some blocks because there are significantly fewer CuCN data. For these blocks the average blocks grade for the weathering level was applied.</li> <li>• The parent block size was 10 m x 10 m x 5m (XYZ) for all three deposits. The parent block size was determined from the drill hole spacing, approximating half the hole spacing and anticipated open pit mining bench height</li> <li>• Extreme Au grades were not capped but their influence was restricted as described above.</li> <li>• The block model was validated visually against raw drilling assays, by the use of swath plots and by reconciling to historical grade control data.</li> </ul>
<i>Moisture</i>	<ul style="list-style-type: none"> <li>• Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	<ul style="list-style-type: none"> <li>• All tonnages are reported on a dry basis. Oven dried (105°C) masses were used for both assay sample preparation and bulk density determinations to ensure correct tonnage calculations.</li> </ul>
<i>Cut-off parameters</i>	<ul style="list-style-type: none"> <li>• The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	<ul style="list-style-type: none"> <li>• All gold resources are reported above a cut-off grade of 0.2 g/t. This assumes open pit bulk mining, processing and recovery of gold by heap leach.</li> </ul>
<i>Mining factors or assumptions</i>	<ul style="list-style-type: none"> <li>• 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</li> </ul>	<ul style="list-style-type: none"> <li>• Open pit mining is assumed to economic to depths of about 120 m below surface at Hannaford and 70 m depth at Vertigo and White Dam North. Previous open pit mining extended to 110 m below surface at Hannaford and 50 m at Vertigo under a significantly lower gold price regime about AUD \$1,500 per ounce. Previous mining used a bench height of 4 m with 2 m flitches and a minimum mining width of 2 metres. Mining was free</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>reported with an explanation of the basis of the mining assumptions made.</i>	dig in extremely weathered material with drill and blast required in moderately and partially weathered material.
<i>Metallurgical factors or assumptions</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>All relevant regulatory permits relating to mining, mineral processing and the transport and sale are either in place or will be granted.</li> <li>The gold price remains near, at or above current levels (AUD \$2,500 per ounce)</li> <li>Gold can be technically and profitably produced by heap leach (HL) treatment using existing infrastructure with expansion of the leach pad if necessary.</li> <li>The existing infrastructure can be modified to allow utilisation of SART technology to lower cyanide consumption and provide by-product copper, further enhancing project economics.</li> <li>Recent metallurgical testwork has shown that, with the construction and operation of a SART plant, processing of fresh ore is economically viable.</li> <li>The existing heap leach pad has capacity for at least a further 0.5 Mt. Expansion of the heap leach pad beyond this would require the grant of necessary permits.</li> <li>•</li> </ul>
<i>Environmental factors or assumptions</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>All relevant regulatory permits relating to mining, mineral processing and the transport and sale are either in place or will be granted.</li> <li>Current permits allow the placement of an additional 0.5Mt on the existing heap leach pad</li> </ul>

Criteria	JORC Code explanation	Commentary																								
Bulk density	<ul style="list-style-type: none"> <li>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>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.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul style="list-style-type: none"> <li>282 dry bulk density determinations are available. 205 of these are from partially weathered material and 77 from fresh material. All were determined by core immersion although the used (if any) to prevent water incursion into the core was not recorded.</li> <li>Bulk density was assigned to blocks by weathering level from the median of available data or as estimated from experience of the competent person as detailed below.</li> </ul> <table border="1"> <thead> <tr> <th></th><th>Assigned dry bulk density (t/m<sup>3</sup>)</th><th>Source</th></tr> </thead> <tbody> <tr> <td>Air</td><td>0.0</td><td>na</td></tr> <tr> <td>Extremely weathered</td><td>2.0</td><td>CP experience</td></tr> <tr> <td>Moderately weathered</td><td>2.4</td><td>CP experience</td></tr> <tr> <td>Partially weathered</td><td>2.5</td><td>Median of data</td></tr> <tr> <td>Slightly weathered</td><td>2.6</td><td>CP experience</td></tr> <tr> <td>Fresh</td><td>2.65</td><td>Median of data</td></tr> <tr> <td>Fill</td><td>1.6</td><td>CP experience</td></tr> </tbody> </table>		Assigned dry bulk density (t/m <sup>3</sup> )	Source	Air	0.0	na	Extremely weathered	2.0	CP experience	Moderately weathered	2.4	CP experience	Partially weathered	2.5	Median of data	Slightly weathered	2.6	CP experience	Fresh	2.65	Median of data	Fill	1.6	CP experience
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Classification	<ul style="list-style-type: none"> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>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).</li> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	<ul style="list-style-type: none"> <li>The mineral resources were classified based on confidence in the geological interpretation and block kriging slope of regression, a function of the drilling data spacing / configuration and the variogram model. The resource classification was adjusted down to allow for reduced confidence in the data quality due to limited documentation of drilling and sampling methods. Block classification was generalised using wireframes to avoid isolated blocks.</li> <li>Mineral resources are only reported from above 150 m RL (~70 m below surface and 20 m deeper than the current pit) at Vertigo, the estimated maximum open pittable depth in the opinion of the competent person</li> <li>All factors relevant to resource estimation confidence were taken into account.</li> <li>The resource classification appropriately reflects the Competent Person's view of the deposits.</li> </ul>																								
Audits or	<ul style="list-style-type: none"> <li>The results of any audits or reviews of Mineral Resource estimates.</li> </ul>	<ul style="list-style-type: none"> <li>This mineral resource estimate has not been externally audited or</li> </ul>																								

Criteria	JORC Code explanation	Commentary
reviews		reviewed.
<i>Discussion of relative accuracy/ confidence</i>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>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.</i></li> <li>• <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The resource classification is qualitative and so numeric confidence intervals cannot be applied.</li> <li>• Resource classification is local at the parent block scale.</li> </ul>

**Table 3 – Drill hole List**

All collar coordinates are MGA94\_54.

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
DHWB001	31	OHP	460946.8	6434954	220	none	5 WDJV	WDJV
DHWB002	102	RC	460221.9	6449529	205.245	none	5 WDJV	WDJV
DHWB003	50	RC	460596.9	6449729	203.073	none	5 WDJV	WDJV
DHWB004	75	RC	459921.9	6447979	215	none	5 WDJV	WDJV
DHWB005	50	RC	460246.9	6451129	212	none	5 WDJV	WDJV
DHWB006	100	RC	457921.7	6426429	225	none	5 WDJV	WDJV
DHWB007	100	RC	447246.8	6433309	215	none	5 WDJV	WDJV
GC0001	18	RC	459775	6449269	207.403	Hannaford	7 HF_GC	WDJV
GC0002	18	RC	459775	6449269	207.403	Hannaford	7 HF_GC	WDJV
GC0003	24	RC	459775	6449256	207.355	Hannaford	7 HF_GC	WDJV
GC0004	30	RC	459775	6449244	207.403	Hannaford	7 HF_GC	WDJV
GC0005	30	RC	459775	6449231	207.38	Hannaford	7 HF_GC	WDJV
GC0006	30	RC	459775	6449219	207.467	Hannaford	7 HF_GC	WDJV
GC0007	30	RC	459775	6449218	207.467	Hannaford	7 HF_GC	WDJV
GC0008	24	RC	459775	6449206	207.53	Hannaford	7 HF_GC	WDJV
GC0009	18	RC	459775	6449194	207.495	Hannaford	7 HF_GC	WDJV
GC0010	18	RC	459787.5	6449275	207.423	Hannaford	7 HF_GC	WDJV
GC0011	18	RC	459787.5	6449263	207.321	Hannaford	7 HF_GC	WDJV
GC0012	18	RC	459787.5	6449250	207.333	Hannaford	7 HF_GC	WDJV
GC0013	18	RC	459787.5	6449238	207.406	Hannaford	7 HF_GC	WDJV
GC0014	18	RC	459787.5	6449225	207.431	Hannaford	7 HF_GC	WDJV
GC0015	18	RC	459787.5	6449213	207.487	Hannaford	7 HF_GC	WDJV
GC0016	18	RC	459787.5	6449200	207.35	Hannaford	7 HF_GC	WDJV
GC0017	18	RC	459787.5	6449200	207.35	Hannaford	7 HF_GC	WDJV
GC0018	20	RC	459787.5	6449188	207.585	Hannaford	7 HF_GC	WDJV
GC0019	20	RC	459787.5	6449175	207.584	Hannaford	7 HF_GC	WDJV
GC0020	12	RC	459800	6449281	207.246	Hannaford	7 HF_GC	WDJV
GC0021	20	RC	459800	6449269	207.204	Hannaford	7 HF_GC	WDJV
GC0022	18	RC	459800	6449269	207.204	Hannaford	7 HF_GC	WDJV
GC0023	18	RC	459800	6449256	207.313	Hannaford	7 HF_GC	WDJV
GC0024	18	RC	459800	6449244	207.301	Hannaford	7 HF_GC	WDJV
GC0025	18	RC	459800	6449231	207.36	Hannaford	7 HF_GC	WDJV
GC0026	18	RC	459800	6449219	207.422	Hannaford	7 HF_GC	WDJV
GC0027	18	RC	459800	6449206	206.542	Hannaford	7 HF_GC	WDJV
GC0028	18	RC	459800	6449194	207.366	Hannaford	7 HF_GC	WDJV
GC0029	18	RC	459800	6449181	207.537	Hannaford	7 HF_GC	WDJV
GC0030	18	RC	459800	6449169	207.252	Hannaford	7 HF_GC	WDJV
GC0031	18	RC	459800	6449156	207.688	Hannaford	7 HF_GC	WDJV
GC0032	18	RC	459800	6449144	207.687	Hannaford	7 HF_GC	WDJV
GC0033	12	RC	459812.5	6449276	207.191	Hannaford	7 HF_GC	WDJV
GC0034	18	RC	459812.5	6449275	207.191	Hannaford	7 HF_GC	WDJV
GC0035	18	RC	459812.5	6449263	207.206	Hannaford	7 HF_GC	WDJV
GC0036	18	RC	459812.5	6449250	207.332	Hannaford	7 HF_GC	WDJV
GC0037	18	RC	459812.5	6449238	207.389	Hannaford	7 HF_GC	WDJV
GC0038	18	RC	459812.5	6449225	207.194	Hannaford	7 HF_GC	WDJV
GC0039	18	RC	459812.5	6449213	207.001	Hannaford	7 HF_GC	WDJV
GC0040	18	RC	459812.5	6449200	207.088	Hannaford	7 HF_GC	WDJV
GC0041	18	RC	459812.5	6449188	206.807	Hannaford	7 HF_GC	WDJV
GC0042	18	RC	459812.5	6449175	207.644	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0043	18	RC	459812.5	6449163	207.713	Hannaford	7 HF_GC	WDJV
GC0044	12	RC	459825	6449269	207.23	Hannaford	7 HF_GC	WDJV
GC0045	20	RC	459825	6449257	207.13	Hannaford	7 HF_GC	WDJV
GC0046	18	RC	459825	6449256	207.13	Hannaford	7 HF_GC	WDJV
GC0047	18	RC	459825	6449244	207.254	Hannaford	7 HF_GC	WDJV
GC0048	18	RC	459825	6449231	207.272	Hannaford	7 HF_GC	WDJV
GC0049	18	RC	459825	6449219	206.928	Hannaford	7 HF_GC	WDJV
GC0050	18	RC	459825	6449206	207.292	Hannaford	7 HF_GC	WDJV
GC0051	18	RC	459825	6449194	207.484	Hannaford	7 HF_GC	WDJV
GC0052	18	RC	459825	6449181	207.562	Hannaford	7 HF_GC	WDJV
GC0053	18	RC	459825	6449169	207.626	Hannaford	7 HF_GC	WDJV
GC0054	18	RC	459825	6449156	207.689	Hannaford	7 HF_GC	WDJV
GC0055	18	RC	459825	6449144	207.747	Hannaford	7 HF_GC	WDJV
GC0056	18	RC	459825	6449131	207.747	Hannaford	7 HF_GC	WDJV
GC0057	12	RC	459837.5	6449263	207.059	Hannaford	7 HF_GC	WDJV
GC0058	18	RC	459837.5	6449263	207.059	Hannaford	7 HF_GC	WDJV
GC0059	18	RC	459837.5	6449250	206.935	Hannaford	7 HF_GC	WDJV
GC0060	18	RC	459837.5	6449238	206.735	Hannaford	7 HF_GC	WDJV
GC0061	18	RC	459837.5	6449225	206.925	Hannaford	7 HF_GC	WDJV
GC0062	18	RC	459837.5	6449213	207.429	Hannaford	7 HF_GC	WDJV
GC0063	18	RC	459837.5	6449200	207.511	Hannaford	7 HF_GC	WDJV
GC0064	18	RC	459837.5	6449188	207.544	Hannaford	7 HF_GC	WDJV
GC0065	18	RC	459837.5	6449175	207.568	Hannaford	7 HF_GC	WDJV
GC0066	18	RC	459837.5	6449163	207.63	Hannaford	7 HF_GC	WDJV
GC0067	18	RC	459837.5	6449150	207.704	Hannaford	7 HF_GC	WDJV
GC0068	18	RC	459837.5	6449138	207.768	Hannaford	7 HF_GC	WDJV
GC0069	18	RC	459837.5	6449113	208.004	Hannaford	7 HF_GC	WDJV
GC0070	18	RC	459837.5	6449088	208.084	Hannaford	7 HF_GC	WDJV
GC0071	20	RC	459837.5	6449087	208.084	Hannaford	7 HF_GC	WDJV
GC0072	20	RC	459837.5	6449075	208.125	Hannaford	7 HF_GC	WDJV
GC0073	21	RC	459837.5	6449063	208.256	Hannaford	7 HF_GC	WDJV
GC0074	20	RC	459837.5	6449050	208.303	Hannaford	7 HF_GC	WDJV
GC0075	20	RC	459837.5	6449038	208.213	Hannaford	7 HF_GC	WDJV
GC0076	12	RC	459850	6449256	206.986	Hannaford	7 HF_GC	WDJV
GC0077	18	RC	459850	6449244	206.243	Hannaford	7 HF_GC	WDJV
GC0078	18	RC	459850	6449244	206.243	Hannaford	7 HF_GC	WDJV
GC0079	18	RC	459850	6449231	207.257	Hannaford	7 HF_GC	WDJV
GC0080	18	RC	459850	6449219	207.297	Hannaford	7 HF_GC	WDJV
GC0081	18	RC	459850	6449206	207.458	Hannaford	7 HF_GC	WDJV
GC0082	18	RC	459850	6449194	207.463	Hannaford	7 HF_GC	WDJV
GC0083	18	RC	459850	6449181	207.497	Hannaford	7 HF_GC	WDJV
GC0084	18	RC	459850	6449169	207.56	Hannaford	7 HF_GC	WDJV
GC0085	18	RC	459850	6449156	207.606	Hannaford	7 HF_GC	WDJV
GC0086	18	RC	459850	6449144	207.67	Hannaford	7 HF_GC	WDJV
GC0087	18	RC	459850	6449131	207.756	Hannaford	7 HF_GC	WDJV
GC0088	20	RC	459850	6449082	208.1	Hannaford	7 HF_GC	WDJV
GC0089	18	RC	459850	6449081	208.1	Hannaford	7 HF_GC	WDJV
GC0090	20	RC	459850	6449069	208.13	Hannaford	7 HF_GC	WDJV
GC0091	20	RC	459850	6449056	208.176	Hannaford	7 HF_GC	WDJV
GC0092	37	RC	459850	6449044	208.206	Hannaford	7 HF_GC	WDJV
GC0093	30	RC	459850	6449031	208.213	Hannaford	7 HF_GC	WDJV
GC0094	24	RC	459850	6449019	208.211	Hannaford	7 HF_GC	WDJV
GC0095	12	RC	459862.5	6449251	207.274	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0096	18	RC	459862.5	6449250	207.274	Hannaford	7 HF_GC	WDJV
GC0097	18	RC	459862.5	6449238	207.283	Hannaford	7 HF_GC	WDJV
GC0098	18	RC	459862.5	6449225	207.338	Hannaford	7 HF_GC	WDJV
GC0099	18	RC	459862.5	6449213	207.461	Hannaford	7 HF_GC	WDJV
GC0100	18	RC	459862.5	6449200	207.43	Hannaford	7 HF_GC	WDJV
GC0101	18	RC	459862.5	6449188	207.477	Hannaford	7 HF_GC	WDJV
GC0102	18	RC	459862.5	6449175	207.546	Hannaford	7 HF_GC	WDJV
GC0103	18	RC	459862.5	6449163	207.612	Hannaford	7 HF_GC	WDJV
GC0104	18	RC	459862.5	6449150	207.646	Hannaford	7 HF_GC	WDJV
GC0105	18	RC	459862.5	6449138	207.745	Hannaford	7 HF_GC	WDJV
GC0106	20	RC	459862.5	6449088	208.034	Hannaford	7 HF_GC	WDJV
GC0107	18	RC	459862.5	6449075	208.037	Hannaford	7 HF_GC	WDJV
GC0108	20	RC	459862.5	6449075	208.037	Hannaford	7 HF_GC	WDJV
GC0109	20	RC	459862.5	6449063	208.14	Hannaford	7 HF_GC	WDJV
GC0110	20	RC	459862.5	6449050	208.098	Hannaford	7 HF_GC	WDJV
GC0111	36	RC	459862.5	6449038	208.094	Hannaford	7 HF_GC	WDJV
GC0112	30	RC	459862.5	6449025	208.095	Hannaford	7 HF_GC	WDJV
GC0113	12	RC	459875	6449256	207.186	Hannaford	7 HF_GC	WDJV
GC0114	18	RC	459875	6449244	207.214	Hannaford	7 HF_GC	WDJV
GC0115	18	RC	459875	6449231	207.257	Hannaford	7 HF_GC	WDJV
GC0116	18	RC	459875	6449219	207.316	Hannaford	7 HF_GC	WDJV
GC0117	19	RC	459875	6449206	207.373	Hannaford	7 HF_GC	WDJV
GC0118	18	RC	459875	6449194	207.413	Hannaford	7 HF_GC	WDJV
GC0119	18	RC	459875	6449181	207.44	Hannaford	7 HF_GC	WDJV
GC0120	18	RC	459875	6449169	207.513	Hannaford	7 HF_GC	WDJV
GC0121	18	RC	459875	6449156	207.579	Hannaford	7 HF_GC	WDJV
GC0122	18	RC	459875	6449144	207.625	Hannaford	7 HF_GC	WDJV
GC0123	18	RC	459875	6449081	207.947	Hannaford	7 HF_GC	WDJV
GC0124	18	RC	459875	6449069	207.958	Hannaford	7 HF_GC	WDJV
GC0125	18	RC	459875	6449056	208.02	Hannaford	7 HF_GC	WDJV
GC0126	20	RC	459875	6449044	207.995	Hannaford	7 HF_GC	WDJV
GC0127	20	RC	459875	6449044	207.995	Hannaford	7 HF_GC	WDJV
GC0128	20	RC	459875	6449031	208.004	Hannaford	7 HF_GC	WDJV
GC0129	12	RC	459887.5	6449263	207.1	Hannaford	7 HF_GC	WDJV
GC0130	18	RC	459887.5	6449250	207.154	Hannaford	7 HF_GC	WDJV
GC0131	18	RC	459887.5	6449238	207.225	Hannaford	7 HF_GC	WDJV
GC0132	18	RC	459887.5	6449225	207.242	Hannaford	7 HF_GC	WDJV
GC0133	18	RC	459887.5	6449213	207.321	Hannaford	7 HF_GC	WDJV
GC0134	18	RC	459887.5	6449200	207.37	Hannaford	7 HF_GC	WDJV
GC0135	18	RC	459887.5	6449188	207.423	Hannaford	7 HF_GC	WDJV
GC0136	18	RC	459887.5	6449175	207.498	Hannaford	7 HF_GC	WDJV
GC0137	18	RC	459887.5	6449163	207.558	Hannaford	7 HF_GC	WDJV
GC0138	18	RC	459887.5	6449150	207.629	Hannaford	7 HF_GC	WDJV
GC0139	18	RC	459887.5	6449138	207.722	Hannaford	7 HF_GC	WDJV
GC0140	18	RC	459887.5	6449088	207.856	Hannaford	7 HF_GC	WDJV
GC0141	18	RC	459887.5	6449075	207.85	Hannaford	7 HF_GC	WDJV
GC0142	18	RC	459887.5	6449063	207.906	Hannaford	7 HF_GC	WDJV
GC0143	18	RC	459887.5	6449050	207.918	Hannaford	7 HF_GC	WDJV
GC0144	18	RC	459887.5	6449038	208.01	Hannaford	7 HF_GC	WDJV
GC0145	18	RC	459887.5	6449025	207.977	Hannaford	7 HF_GC	WDJV
GC0146	18	RC	459887.5	6449013	207.987	Hannaford	7 HF_GC	WDJV
GC0147	12	RC	459900	6449256	207.063	Hannaford	7 HF_GC	WDJV
GC0148	18	RC	459900	6449244	207.116	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0149	18	RC	459900	6449231	207.229	Hannaford	7 HF_GC	WDJV
GC0150	18	RC	459900	6449219	207.201	Hannaford	7 HF_GC	WDJV
GC0151	18	RC	459900	6449206	207.293	Hannaford	7 HF_GC	WDJV
GC0152	18	RC	459900	6449194	207.399	Hannaford	7 HF_GC	WDJV
GC0153	18	RC	459900	6449181	207.62	Hannaford	7 HF_GC	WDJV
GC0154	18	RC	459900	6449169	207.49	Hannaford	7 HF_GC	WDJV
GC0155	18	RC	459900	6449156	207.626	Hannaford	7 HF_GC	WDJV
GC0156	18	RC	459900	6449144	207.644	Hannaford	7 HF_GC	WDJV
GC0157	18	RC	459900	6449131	207.68	Hannaford	7 HF_GC	WDJV
GC0158	18	RC	459900	6449081	207.739	Hannaford	7 HF_GC	WDJV
GC0159	18	RC	459900	6449069	207.762	Hannaford	7 HF_GC	WDJV
GC0160	18	RC	459900	6449056	207.923	Hannaford	7 HF_GC	WDJV
GC0161	18	RC	459900	6449044	208.073	Hannaford	7 HF_GC	WDJV
GC0162	18	RC	459900	6449031	208.166	Hannaford	7 HF_GC	WDJV
GC0163	18	RC	459900	6449019	207.906	Hannaford	7 HF_GC	WDJV
GC0164	18	RC	459900	6449006	207.966	Hannaford	7 HF_GC	WDJV
GC0165	12	RC	459912.5	6449263	206.96	Hannaford	7 HF_GC	WDJV
GC0166	12	RC	459912.5	6449250	207.06	Hannaford	7 HF_GC	WDJV
GC0167	18	RC	459912.5	6449238	207.134	Hannaford	7 HF_GC	WDJV
GC0168	18	RC	459912.5	6449225	207.216	Hannaford	7 HF_GC	WDJV
GC0169	18	RC	459912.5	6449213	207.354	Hannaford	7 HF_GC	WDJV
GC0170	18	RC	459912.5	6449200	207.334	Hannaford	7 HF_GC	WDJV
GC0171	18	RC	459912.5	6449188	207.384	Hannaford	7 HF_GC	WDJV
GC0172	18	RC	459912.5	6449175	207.476	Hannaford	7 HF_GC	WDJV
GC0173	18	RC	459912.5	6449163	207.527	Hannaford	7 HF_GC	WDJV
GC0174	18	RC	459912.5	6449150	207.589	Hannaford	7 HF_GC	WDJV
GC0175	18	RC	459912.5	6449138	207.629	Hannaford	7 HF_GC	WDJV
GC0176	18	RC	459912.5	6449075	207.669	Hannaford	7 HF_GC	WDJV
GC0177	18	RC	459912.5	6449063	207.869	Hannaford	7 HF_GC	WDJV
GC0178	18	RC	459912.5	6449050	207.924	Hannaford	7 HF_GC	WDJV
GC0179	18	RC	459912.5	6449038	207.819	Hannaford	7 HF_GC	WDJV
GC0180	18	RC	459912.5	6449025	207.879	Hannaford	7 HF_GC	WDJV
GC0181	18	RC	459912.5	6449013	207.923	Hannaford	7 HF_GC	WDJV
GC0182	18	RC	459912.5	6449000	207.972	Hannaford	7 HF_GC	WDJV
GC0183	12	RC	459925	6449244	206.984	Hannaford	7 HF_GC	WDJV
GC0184	12	RC	459925	6449231	207.063	Hannaford	7 HF_GC	WDJV
GC0185	12	RC	459925	6449219	207.13	Hannaford	7 HF_GC	WDJV
GC0186	12	RC	459925	6449206	207.199	Hannaford	7 HF_GC	WDJV
GC0187	12	RC	459925	6449194	207.233	Hannaford	7 HF_GC	WDJV
GC0188	18	RC	459925	6449181	207.342	Hannaford	7 HF_GC	WDJV
GC0189	18	RC	459925	6449169	207.411	Hannaford	7 HF_GC	WDJV
GC0190	18	RC	459925	6449156	207.478	Hannaford	7 HF_GC	WDJV
GC0191	18	RC	459925	6449144	207.511	Hannaford	7 HF_GC	WDJV
GC0192	18	RC	459925	6449131	207.563	Hannaford	7 HF_GC	WDJV
GC0193	18	RC	459925	6449069	207.638	Hannaford	7 HF_GC	WDJV
GC0194	18	RC	459925	6449056	207.701	Hannaford	7 HF_GC	WDJV
GC0195	18	RC	459925	6449044	207.697	Hannaford	7 HF_GC	WDJV
GC0196	18	RC	459925	6449031	207.737	Hannaford	7 HF_GC	WDJV
GC0197	18	RC	459925	6449019	207.827	Hannaford	7 HF_GC	WDJV
GC0198	18	RC	459925	6449006	207.874	Hannaford	7 HF_GC	WDJV
GC0199	12	RC	459937.5	6449238	207.011	Hannaford	7 HF_GC	WDJV
GC0200	12	RC	459937.5	6449225	207.116	Hannaford	7 HF_GC	WDJV
GC0201	12	RC	459937.5	6449213	207.167	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0202	12	RC	459937.5	6449200	207.22	Hannaford	7 HF_GC	WDJV
GC0203	15	RC	459937.5	6449188	207.331	Hannaford	7 HF_GC	WDJV
GC0204	24	RC	459937.5	6449175	207.377	Hannaford	7 HF_GC	WDJV
GC0205	24	RC	459937.5	6449163	207.428	Hannaford	7 HF_GC	WDJV
GC0206	42	RC	459937.5	6449150	207.472	Hannaford	7 HF_GC	WDJV
GC0207	24	RC	459937.5	6449075	207.574	Hannaford	7 HF_GC	WDJV
GC0208	24	RC	459937.5	6449063	207.624	Hannaford	7 HF_GC	WDJV
GC0209	24	RC	459937.5	6449050	207.687	Hannaford	7 HF_GC	WDJV
GC0210	24	RC	459937.5	6449038	207.755	Hannaford	7 HF_GC	WDJV
GC0211	24	RC	459937.5	6449025	207.853	Hannaford	7 HF_GC	WDJV
GC0212	24	RC	459937.5	6449013	207.91	Hannaford	7 HF_GC	WDJV
GC0213	24	RC	459937.5	6449000	208.017	Hannaford	7 HF_GC	WDJV
GC0214	24	RC	459937.5	6448988	208.127	Hannaford	7 HF_GC	WDJV
GC0215	12	RC	459950	6449219	207.067	Hannaford	7 HF_GC	WDJV
GC0216	12	RC	459950	6449206	207.159	Hannaford	7 HF_GC	WDJV
GC0217	12	RC	459950	6449194	207.213	Hannaford	7 HF_GC	WDJV
GC0218	18	RC	459950	6449181	207.324	Hannaford	7 HF_GC	WDJV
GC0219	18	RC	459950	6449169	207.327	Hannaford	7 HF_GC	WDJV
GC0220	18	RC	459950	6449156	207.37	Hannaford	7 HF_GC	WDJV
GC0221	18	RC	459950	6449144	207.4	Hannaford	7 HF_GC	WDJV
GC0222	18	RC	459950	6449081	207.506	Hannaford	7 HF_GC	WDJV
GC0223	18	RC	459950	6449069	207.49	Hannaford	7 HF_GC	WDJV
GC0224	18	RC	459950	6449056	207.649	Hannaford	7 HF_GC	WDJV
GC0225	18	RC	459950	6449044	207.683	Hannaford	7 HF_GC	WDJV
GC0226	18	RC	459950	6449031	207.773	Hannaford	7 HF_GC	WDJV
GC0227	18	RC	459950	6449019	207.87	Hannaford	7 HF_GC	WDJV
GC0228	12	RC	459962.5	6449213	207.108	Hannaford	7 HF_GC	WDJV
GC0229	12	RC	459962.5	6449200	207.21	Hannaford	7 HF_GC	WDJV
GC0230	18	RC	459962.5	6449188	207.247	Hannaford	7 HF_GC	WDJV
GC0231	18	RC	459962.5	6449175	207.26	Hannaford	7 HF_GC	WDJV
GC0232	18	RC	459962.5	6449163	207.302	Hannaford	7 HF_GC	WDJV
GC0233	18	RC	459962.5	6449150	207.317	Hannaford	7 HF_GC	WDJV
GC0234	18	RC	459962.5	6449075	207.402	Hannaford	7 HF_GC	WDJV
GC0235	18	RC	459962.5	6449063	207.59	Hannaford	7 HF_GC	WDJV
GC0236	18	RC	459962.5	6449050	207.648	Hannaford	7 HF_GC	WDJV
GC0237	18	RC	459962.5	6449038	207.736	Hannaford	7 HF_GC	WDJV
GC0238	18	RC	459962.5	6449025	207.849	Hannaford	7 HF_GC	WDJV
GC0239	18	RC	459962.5	6449013	207.96	Hannaford	7 HF_GC	WDJV
GC0240	12	RC	459975	6449206	207.018	Hannaford	7 HF_GC	WDJV
GC0241	12	RC	459975	6449194	207.098	Hannaford	7 HF_GC	WDJV
GC0242	18	RC	459975	6449181	207.142	Hannaford	7 HF_GC	WDJV
GC0243	18	RC	459975	6449169	207.191	Hannaford	7 HF_GC	WDJV
GC0244	18	RC	459975	6449156	207.225	Hannaford	7 HF_GC	WDJV
GC0245	18	RC	459975	6449144	207.254	Hannaford	7 HF_GC	WDJV
GC0246	18	RC	459975	6449056	207.567	Hannaford	7 HF_GC	WDJV
GC0247	18	RC	459975	6449044	207.731	Hannaford	7 HF_GC	WDJV
GC0248	18	RC	459975	6449031	207.811	Hannaford	7 HF_GC	WDJV
GC0249	18	RC	459975	6449019	207.912	Hannaford	7 HF_GC	WDJV
GC0250	18	RC	459987.5	6449213	206.979	Hannaford	7 HF_GC	WDJV
GC0251	18	RC	459987.5	6449200	207.002	Hannaford	7 HF_GC	WDJV
GC0252	18	RC	459987.5	6449188	207.074	Hannaford	7 HF_GC	WDJV
GC0253	18	RC	459987.5	6449175	207.121	Hannaford	7 HF_GC	WDJV
GC0254	18	RC	459987.5	6449163	207.17	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0255	18	RC	459987.5	6449150	207.204	Hannaford	7 HF_GC	WDJV
GC0256	18	RC	459987.5	6449075	207.391	Hannaford	7 HF_GC	WDJV
GC0257	18	RC	459987.5	6449063	207.59	Hannaford	7 HF_GC	WDJV
GC0258	18	RC	459987.5	6449050	207.726	Hannaford	7 HF_GC	WDJV
GC0259	18	RC	459987.5	6449038	207.81	Hannaford	7 HF_GC	WDJV
GC0260	18	RC	459987.5	6449025	207.919	Hannaford	7 HF_GC	WDJV
GC0261	18	RC	459987.5	6449013	208.021	Hannaford	7 HF_GC	WDJV
GC0262	12	RC	460000	6449206	206.914	Hannaford	7 HF_GC	WDJV
GC0263	18	RC	460000	6449194	206.957	Hannaford	7 HF_GC	WDJV
GC0264	18	RC	460000	6449181	207.003	Hannaford	7 HF_GC	WDJV
GC0265	18	RC	460000	6449169	207.065	Hannaford	7 HF_GC	WDJV
GC0266	18	RC	460000	6449156	207.116	Hannaford	7 HF_GC	WDJV
GC0267	18	RC	460000	6449144	207.155	Hannaford	7 HF_GC	WDJV
GC0268	16	RC	460000	6449131	207.161	Hannaford	7 HF_GC	WDJV
GC0269	20	RC	460000	6449119	207.18	Hannaford	7 HF_GC	WDJV
GC0270	18	RC	460000	6449069	207.397	Hannaford	7 HF_GC	WDJV
GC0271	18	RC	460000	6449056	207.633	Hannaford	7 HF_GC	WDJV
GC0272	18	RC	460000	6449044	207.729	Hannaford	7 HF_GC	WDJV
GC0273	18	RC	460000	6449031	207.795	Hannaford	7 HF_GC	WDJV
GC0274	18	RC	460000	6449019	207.952	Hannaford	7 HF_GC	WDJV
GC0275	18	RC	460012.5	6449213	206.859	Hannaford	7 HF_GC	WDJV
GC0276	18	RC	460012.5	6449200	206.918	Hannaford	7 HF_GC	WDJV
GC0277	24	RC	460012.5	6449188	206.948	Hannaford	7 HF_GC	WDJV
GC0278	24	RC	460012.5	6449175	207.007	Hannaford	7 HF_GC	WDJV
GC0279	24	RC	460012.5	6449163	207.061	Hannaford	7 HF_GC	WDJV
GC0280	30	RC	460012.5	6449150	207.094	Hannaford	7 HF_GC	WDJV
GC0281	30	RC	460012.5	6449138	207.12	Hannaford	7 HF_GC	WDJV
GC0282	30	RC	460012.5	6449125	207.154	Hannaford	7 HF_GC	WDJV
GC0283	30	RC	460012.5	6449113	207.2	Hannaford	7 HF_GC	WDJV
GC0284	30	RC	460012.5	6449088	207.327	Hannaford	7 HF_GC	WDJV
GC0285	30	RC	460012.5	6449075	207.611	Hannaford	7 HF_GC	WDJV
GC0286	24	RC	460012.5	6449063	207.671	Hannaford	7 HF_GC	WDJV
GC0287	24	RC	460012.5	6449050	207.766	Hannaford	7 HF_GC	WDJV
GC0288	24	RC	460012.5	6449038	207.816	Hannaford	7 HF_GC	WDJV
GC0289	24	RC	460012.5	6449025	208.016	Hannaford	7 HF_GC	WDJV
GC0290	24	RC	460012.5	6449013	208.111	Hannaford	7 HF_GC	WDJV
GC0291	18	RC	460025	6449206	206.813	Hannaford	7 HF_GC	WDJV
GC0292	18	RC	460025	6449194	206.863	Hannaford	7 HF_GC	WDJV
GC0293	24	RC	460025	6449181	206.892	Hannaford	7 HF_GC	WDJV
GC0294	24	RC	460025	6449169	206.929	Hannaford	7 HF_GC	WDJV
GC0295	24	RC	460025	6449156	206.991	Hannaford	7 HF_GC	WDJV
GC0296	22	RC	460025	6449144	207.045	Hannaford	7 HF_GC	WDJV
GC0297	26	RC	460025	6449131	207.067	Hannaford	7 HF_GC	WDJV
GC0298	24	RC	460025	6449119	207.124	Hannaford	7 HF_GC	WDJV
GC0299	24	RC	460025	6449106	207.19	Hannaford	7 HF_GC	WDJV
GC0300	24	RC	460025	6449094	207.256	Hannaford	7 HF_GC	WDJV
GC0301	24	RC	460025	6449081	207.313	Hannaford	7 HF_GC	WDJV
GC0302	24	RC	460025	6449069	207.443	Hannaford	7 HF_GC	WDJV
GC0303	24	RC	460025	6449056	207.581	Hannaford	7 HF_GC	WDJV
GC0304	24	RC	460025	6449044	207.74	Hannaford	7 HF_GC	WDJV
GC0305	24	RC	460025	6449031	207.876	Hannaford	7 HF_GC	WDJV
GC0306	18	RC	460037.5	6449213	206.778	Hannaford	7 HF_GC	WDJV
GC0307	18	RC	460037.5	6449200	206.824	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0308	24	RC	460037.5	6449188	206.849	Hannaford	7 HF_GC	WDJV
GC0309	24	RC	460037.5	6449175	206.87	Hannaford	7 HF_GC	WDJV
GC0310	24	RC	460037.5	6449163	206.915	Hannaford	7 HF_GC	WDJV
GC0311	24	RC	460037.5	6449150	206.989	Hannaford	7 HF_GC	WDJV
GC0312	24	RC	460037.5	6449138	206.991	Hannaford	7 HF_GC	WDJV
GC0313	24	RC	460037.5	6449125	207.08	Hannaford	7 HF_GC	WDJV
GC0314	24	RC	460037.5	6449113	207.172	Hannaford	7 HF_GC	WDJV
GC0315	24	RC	460037.5	6449100	207.239	Hannaford	7 HF_GC	WDJV
GC0316	24	RC	460037.5	6449088	207.354	Hannaford	7 HF_GC	WDJV
GC0317	24	RC	460037.5	6449075	207.476	Hannaford	7 HF_GC	WDJV
GC0318	24	RC	460037.5	6449063	207.621	Hannaford	7 HF_GC	WDJV
GC0319	24	RC	460037.5	6449050	207.776	Hannaford	7 HF_GC	WDJV
GC0320	24	RC	460037.5	6449038	207.929	Hannaford	7 HF_GC	WDJV
GC0321	18	RC	460050	6449206	206.768	Hannaford	7 HF_GC	WDJV
GC0322	18	RC	460050	6449194	206.794	Hannaford	7 HF_GC	WDJV
GC0323	24	RC	460050	6449181	206.813	Hannaford	7 HF_GC	WDJV
GC0324	24	RC	460050	6449169	206.832	Hannaford	7 HF_GC	WDJV
GC0325	24	RC	460050	6449156	206.858	Hannaford	7 HF_GC	WDJV
GC0326	24	RC	460050	6449144	206.933	Hannaford	7 HF_GC	WDJV
GC0327	30	RC	460050	6449131	206.961	Hannaford	7 HF_GC	WDJV
GC0328	24	RC	460050	6449119	207.085	Hannaford	7 HF_GC	WDJV
GC0329	48	RC	460050	6449106	207.162	Hannaford	7 HF_GC	WDJV
GC0330	24	RC	460050	6449094	207.226	Hannaford	7 HF_GC	WDJV
GC0331	30	RC	460050	6449081	207.329	Hannaford	7 HF_GC	WDJV
GC0332	24	RC	460050	6449069	207.534	Hannaford	7 HF_GC	WDJV
GC0333	24	RC	460050	6449056	207.649	Hannaford	7 HF_GC	WDJV
GC0334	24	RC	460050	6449044	207.809	Hannaford	7 HF_GC	WDJV
GC0335	18	RC	460062.5	6449213	206.781	Hannaford	7 HF_GC	WDJV
GC0336	18	RC	460062.5	6449200	206.752	Hannaford	7 HF_GC	WDJV
GC0337	18	RC	460062.5	6449188	206.767	Hannaford	7 HF_GC	WDJV
GC0338	18	RC	460062.5	6449175	206.793	Hannaford	7 HF_GC	WDJV
GC0339	18	RC	460062.5	6449163	206.82	Hannaford	7 HF_GC	WDJV
GC0340	18	RC	460062.5	6449150	206.854	Hannaford	7 HF_GC	WDJV
GC0341	18	RC	460062.5	6449138	206.961	Hannaford	7 HF_GC	WDJV
GC0342	18	RC	460062.5	6449125	207.077	Hannaford	7 HF_GC	WDJV
GC0343	18	RC	460062.5	6449113	207.164	Hannaford	7 HF_GC	WDJV
GC0344	18	RC	460062.5	6449100	207.228	Hannaford	7 HF_GC	WDJV
GC0345	18	RC	460062.5	6449088	207.379	Hannaford	7 HF_GC	WDJV
GC0346	18	RC	460062.5	6449075	207.573	Hannaford	7 HF_GC	WDJV
GC0347	18	RC	460075	6449206	206.675	Hannaford	7 HF_GC	WDJV
GC0348	18	RC	460075	6449194	206.703	Hannaford	7 HF_GC	WDJV
GC0349	18	RC	460075	6449181	206.726	Hannaford	7 HF_GC	WDJV
GC0350	18	RC	460075	6449169	206.767	Hannaford	7 HF_GC	WDJV
GC0351	18	RC	460075	6449156	206.78	Hannaford	7 HF_GC	WDJV
GC0352	18	RC	460075	6449144	206.813	Hannaford	7 HF_GC	WDJV
GC0353	18	RC	460075	6449131	206.863	Hannaford	7 HF_GC	WDJV
GC0354	18	RC	460075	6449119	207.022	Hannaford	7 HF_GC	WDJV
GC0355	18	RC	460075	6449106	207.158	Hannaford	7 HF_GC	WDJV
GC0356	18	RC	460075	6449094	206.991	Hannaford	7 HF_GC	WDJV
GC0357	18	RC	460100	6449238	207.201	Hannaford	7 HF_GC	WDJV
GC0358	24	RC	460100	6449213	207.399	Hannaford	7 HF_GC	WDJV
GC0359	30	RC	460100	6449188	207.49	Hannaford	7 HF_GC	WDJV
GC0360	42	RC	460100	6449163	207.644	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0361	42	RC	460100	6449138	207.68	Hannaford	7 HF_GC	WDJV
GC0362	42	RC	460100	6449113	207.739	Hannaford	7 HF_GC	WDJV
GC0363	24	RC	460100	6449088	207.762	Hannaford	7 HF_GC	WDJV
GC0364	24	RC	460150	6449238	207.116	Hannaford	7 HF_GC	WDJV
GC0365	24	RC	460150	6449213	207.201	Hannaford	7 HF_GC	WDJV
GC0366	24	RC	460150	6449188	207.399	Hannaford	7 HF_GC	WDJV
GC0367	36	RC	460150	6449163	207.49	Hannaford	7 HF_GC	WDJV
GC0368	42	RC	460150	6449138	207.644	Hannaford	7 HF_GC	WDJV
GC0369	42	RC	460150	6449113	207.68	Hannaford	7 HF_GC	WDJV
GC0370	36	RC	460150	6449088	207.739	Hannaford	7 HF_GC	WDJV
GC0371	30	RC	460175	6449225	207.201	Hannaford	7 HF_GC	WDJV
GC0372	36	RC	460175	6449200	207.399	Hannaford	7 HF_GC	WDJV
GC0373	42	RC	460175	6449150	207.644	Hannaford	7 HF_GC	WDJV
GC0374	24	RC	460175	6449100	207.739	Hannaford	7 HF_GC	WDJV
GC0375	30	RC	460200	6449238	207.201	Hannaford	7 HF_GC	WDJV
GC0376	36	RC	460200	6449213	207.399	Hannaford	7 HF_GC	WDJV
GC0377	42	RC	460200	6449188	207.49	Hannaford	7 HF_GC	WDJV
GC0378	42	RC	460200	6449163	207.644	Hannaford	7 HF_GC	WDJV
GC0379	30	RC	460200	6449138	207.68	Hannaford	7 HF_GC	WDJV
GC0380	24	RC	460200	6449113	207.739	Hannaford	7 HF_GC	WDJV
GC0381	30	RC	460225	6449225	207.201	Hannaford	7 HF_GC	WDJV
GC0382	30	RC	460225	6449150	207.644	Hannaford	7 HF_GC	WDJV
GC0383	30	RC	460250	6449250	207.201	Hannaford	7 HF_GC	WDJV
GC0384	36	RC	460250	6449225	207.201	Hannaford	7 HF_GC	WDJV
GC0385	36	RC	460250	6449200	207.399	Hannaford	7 HF_GC	WDJV
GC0386	36	RC	460250	6449175	207.49	Hannaford	7 HF_GC	WDJV
GC0387	30	RC	460250	6449150	207.644	Hannaford	7 HF_GC	WDJV
GC0388	24	RC	460250	6449125	207.68	Hannaford	7 HF_GC	WDJV
GC0389	18	RC	460250	6449100	207.739	Hannaford	7 HF_GC	WDJV
GC0390	30	RC	460275	6449275	207.201	Hannaford	7 HF_GC	WDJV
GC0391	30	RC	460275	6449225	207.201	Hannaford	7 HF_GC	WDJV
GC0392	30	RC	460275	6449175	207.49	Hannaford	7 HF_GC	WDJV
GC0393	18	RC	460275	6449125	207.68	Hannaford	7 HF_GC	WDJV
GC0394	30	RC	460300	6449313	207.116	Hannaford	7 HF_GC	WDJV
GC0395	30	RC	460300	6449288	207.116	Hannaford	7 HF_GC	WDJV
GC0396	30	RC	460300	6449263	207.116	Hannaford	7 HF_GC	WDJV
GC0397	30	RC	460300	6449238	207.201	Hannaford	7 HF_GC	WDJV
GC0398	30	RC	460300	6449213	207.399	Hannaford	7 HF_GC	WDJV
GC0399	30	RC	460300	6449188	207.49	Hannaford	7 HF_GC	WDJV
GC0400	30	RC	460300	6449163	207.644	Hannaford	7 HF_GC	WDJV
GC0401	30	RC	460300	6449138	207.68	Hannaford	7 HF_GC	WDJV
GC0402	30	RC	460300	6449113	207.739	Hannaford	7 HF_GC	WDJV
GC0403	30	RC	460300	6449088	207.762	Hannaford	7 HF_GC	WDJV
GC0404	30	RC	460300	6449063	207.762	Hannaford	7 HF_GC	WDJV
GC0405	30	RC	460325	6449325	207.116	Hannaford	7 HF_GC	WDJV
GC0406	30	RC	460325	6449275	207.116	Hannaford	7 HF_GC	WDJV
GC0407	30	RC	460325	6449225	207.201	Hannaford	7 HF_GC	WDJV
GC0408	30	RC	460325	6449175	207.49	Hannaford	7 HF_GC	WDJV
GC0409	30	RC	460325	6449130	207.68	Hannaford	7 HF_GC	WDJV
GC0410	42	RC	460325	6449100	207.739	Hannaford	7 HF_GC	WDJV
GC0411	30	RC	460350	6449313	207.116	Hannaford	7 HF_GC	WDJV
GC0412	30	RC	460350	6449288	207.116	Hannaford	7 HF_GC	WDJV
GC0413	30	RC	460350	6449263	207.116	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0414	30	RC	460350	6449238	207.116	Hannaford	7 HF_GC	WDJV
GC0415	30	RC	460350	6449213	207.201	Hannaford	7 HF_GC	WDJV
GC0416	30	RC	460350	6449188	207.399	Hannaford	7 HF_GC	WDJV
GC0417	31	RC	460350	6449163	207.49	Hannaford	7 HF_GC	WDJV
GC0418	30	RC	460350	6449138	207.644	Hannaford	7 HF_GC	WDJV
GC0419	30	RC	460350	6449113	207.68	Hannaford	7 HF_GC	WDJV
GC0420	66	RC	460415	6449310	205.13	Hannaford	7 HF_GC	WDJV
GC0421	40	RC	460415	6449260	205.13	Hannaford	7 HF_GC	WDJV
GC0422	36	RC	459862.5	6449038	208.094	Hannaford	7 HF_GC	WDJV
GC0423	30	RC	459862.5	6449025	208.095	Hannaford	7 HF_GC	WDJV
GC0424	22	RC	459875	6449056	208.02	Hannaford	7 HF_GC	WDJV
GC0425	21	RC	459875	6449031	208.004	Hannaford	7 HF_GC	WDJV
GC0426	22	RC	459862.5	6449050	208.098	Hannaford	7 HF_GC	WDJV
GC0427	18	RC	460075	6449081	207.329	Hannaford	7 HF_GC	WDJV
GC0428	18	RC	460075	6449069	207.443	Hannaford	7 HF_GC	WDJV
GC0429	18	RC	460075	6449056	207.621	Hannaford	7 HF_GC	WDJV
GC0430	18	RC	460075	6449044	207.776	Hannaford	7 HF_GC	WDJV
GC0431	18	RC	460075	6449031	207.929	Hannaford	7 HF_GC	WDJV
GC0432	24	RC	459887.5	6449113	208.004	Hannaford	7 HF_GC	WDJV
GC0433	24	RC	459925	6449100	207.563	Hannaford	7 HF_GC	WDJV
GC0434	24	RC	459975	6449105	207.254	Hannaford	7 HF_GC	WDJV
GC0435	18	RC	459975.2	6449005	207.841	Hannaford	7 HF_GC	WDJV
GC0436	18	RC	459974.9	6448994	207.868	Hannaford	7 HF_GC	WDJV
GC0437	18	RC	459975	6448981	208.133	Hannaford	7 HF_GC	WDJV
GC0438	18	RC	459987.7	6449000	208.059	Hannaford	7 HF_GC	WDJV
GC0439	18	RC	459987.4	6448987	208.204	Hannaford	7 HF_GC	WDJV
GC0440	18	RC	460000	6449006	207.962	Hannaford	7 HF_GC	WDJV
GC0441	18	RC	460000.2	6448994	208.079	Hannaford	7 HF_GC	WDJV
GC0442	18	RC	460000.2	6448981	208.335	Hannaford	7 HF_GC	WDJV
GC0443	24	RC	460012.3	6449000	208.268	Hannaford	7 HF_GC	WDJV
GC0444	24	RC	460012.8	6448987	208.348	Hannaford	7 HF_GC	WDJV
GC0445	24	RC	460012.5	6448975	208.636	Hannaford	7 HF_GC	WDJV
GC0446	24	RC	460025	6449019	208.093	Hannaford	7 HF_GC	WDJV
GC0447	24	RC	460025.1	6449006	208.261	Hannaford	7 HF_GC	WDJV
GC0448	24	RC	460025.1	6448994	208.501	Hannaford	7 HF_GC	WDJV
GC0449	24	RC	460025.1	6448981	208.648	Hannaford	7 HF_GC	WDJV
GC0450	24	RC	460037.4	6449025	207.952	Hannaford	7 HF_GC	WDJV
GC0451	24	RC	460037.5	6449013	208.147	Hannaford	7 HF_GC	WDJV
GC0452	24	RC	460037.2	6449000	208.426	Hannaford	7 HF_GC	WDJV
GC0453	24	RC	460037.3	6448987	208.625	Hannaford	7 HF_GC	WDJV
GC0454	18	RC	460086.6	6449207	202.404	Hannaford	7 HF_GC	WDJV
GC0455	18	RC	460087.7	6449194	202.328	Hannaford	7 HF_GC	WDJV
GC0456	18	RC	460087.4	6449181	202.261	Hannaford	7 HF_GC	WDJV
GC0457	24	RC	460087.5	6449169	202.306	Hannaford	7 HF_GC	WDJV
GC0458	36	RC	460087.5	6449156	202.284	Hannaford	7 HF_GC	WDJV
GC0459	36	RC	460087.5	6449144	202.314	Hannaford	7 HF_GC	WDJV
GC0460	36	RC	460087.6	6449131	197.236	Hannaford	7 HF_GC	WDJV
GC0461	36	RC	460087.4	6449119	197.689	Hannaford	7 HF_GC	WDJV
GC0462	36	RC	460087.5	6449106	202.403	Hannaford	7 HF_GC	WDJV
GC0464	24	RC	460087.6	6449081	206.886	Hannaford	7 HF_GC	WDJV
GC0465	24	RC	460087.6	6449069	207.194	Hannaford	7 HF_GC	WDJV
GC0466	40	RC	460087.2	6449056	207.573	Hannaford	7 HF_GC	WDJV
GC0467	42	RC	460087.5	6449044	207.652	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0468	54	RC	460087.6	6449031	207.927	Hannaford	7 HF_GC	WDJV
GC0469	54	RC	460087.6	6449019	207.936	Hannaford	7 HF_GC	WDJV
GC0470	36	RC	460087.5	6449006	208.349	Hannaford	7 HF_GC	WDJV
GC0473	18	RC	460100.1	6449200	202.395	Hannaford	7 HF_GC	WDJV
GC0474	24	RC	460099.9	6449175	202.358	Hannaford	7 HF_GC	WDJV
GC0475	36	RC	460100.1	6449150	202.427	Hannaford	7 HF_GC	WDJV
GC0476	42	RC	460100	6449125	197.111	Hannaford	7 HF_GC	WDJV
GC0477	36	RC	460100	6449100	202.401	Hannaford	7 HF_GC	WDJV
GC0478	30	RC	460100	6449075	207.244	Hannaford	7 HF_GC	WDJV
GC0479	42	RC	460099.9	6449050	207.629	Hannaford	7 HF_GC	WDJV
GC0480	54	RC	460100.1	6449025	208.003	Hannaford	7 HF_GC	WDJV
GC0481	30	RC	460100	6449000	208.719	Hannaford	7 HF_GC	WDJV
GC0483	12	RC	460112.6	6449206	202.291	Hannaford	7 HF_GC	WDJV
GC0484	18	RC	460112.4	6449194	202.396	Hannaford	7 HF_GC	WDJV
GC0485	24	RC	460112.5	6449181	202.273	Hannaford	7 HF_GC	WDJV
GC0486	24	RC	460112.5	6449169	202.356	Hannaford	7 HF_GC	WDJV
GC0487	30	RC	460112.5	6449156	202.39	Hannaford	7 HF_GC	WDJV
GC0488	36	RC	460112.5	6449144	202.487	Hannaford	7 HF_GC	WDJV
GC0489	36	RC	460112.6	6449132	197.385	Hannaford	7 HF_GC	WDJV
GC0490	36	RC	460112.9	6449117	202.469	Hannaford	7 HF_GC	WDJV
GC0491	33	RC	460112.3	6449107	202.394	Hannaford	7 HF_GC	WDJV
GC0492	33	RC	460112.3	6449096	202.328	Hannaford	7 HF_GC	WDJV
GC0493	24	RC	460112.4	6449081	207.147	Hannaford	7 HF_GC	WDJV
GC0494	24	RC	460112.5	6449069	207.507	Hannaford	7 HF_GC	WDJV
GC0495	30	RC	460112.3	6449056	207.639	Hannaford	7 HF_GC	WDJV
GC0496	54	RC	460112.7	6449044	207.775	Hannaford	7 HF_GC	WDJV
GC0497	54	RC	460112.5	6449031	207.994	Hannaford	7 HF_GC	WDJV
GC0498	54	RC	460112.3	6449019	208.165	Hannaford	7 HF_GC	WDJV
GC0499	30	RC	460115	6449007	208.482	Hannaford	7 HF_GC	WDJV
GC0500	18	RC	460124.8	6449218	202.385	Hannaford	7 HF_GC	WDJV
GC0501	18	RC	460124.9	6449200	202.34	Hannaford	7 HF_GC	WDJV
GC0502	18	RC	460125	6449188	202.334	Hannaford	7 HF_GC	WDJV
GC0503	24	RC	460125	6449175	202.423	Hannaford	7 HF_GC	WDJV
GC0504	30	RC	460125	6449163	202.304	Hannaford	7 HF_GC	WDJV
GC0505	36	RC	460125	6449150	202.544	Hannaford	7 HF_GC	WDJV
GC0506	42	RC	460125	6449138	197.562	Hannaford	7 HF_GC	WDJV
GC0507	42	RC	460125.4	6449123	202.296	Hannaford	7 HF_GC	WDJV
GC0508	36	RC	460125	6449112	202.432	Hannaford	7 HF_GC	WDJV
GC0509	24	RC	460125	6449100	202.404	Hannaford	7 HF_GC	WDJV
GC0511	24	RC	460125.1	6449075	207.374	Hannaford	7 HF_GC	WDJV
GC0512	24	RC	460124.9	6449063	207.642	Hannaford	7 HF_GC	WDJV
GC0513	54	RC	460125	6449050	207.898	Hannaford	7 HF_GC	WDJV
GC0514	54	RC	460124.8	6449038	207.965	Hannaford	7 HF_GC	WDJV
GC0515	54	RC	460125	6449025	208.084	Hannaford	7 HF_GC	WDJV
GC0516	30	RC	460126.5	6449013	208.301	Hannaford	7 HF_GC	WDJV
GC0518	18	RC	460137.2	6449219	202.387	Hannaford	7 HF_GC	WDJV
GC0519	18	RC	460137.5	6449206	202.312	Hannaford	7 HF_GC	WDJV
GC0520	18	RC	460137.7	6449194	202.341	Hannaford	7 HF_GC	WDJV
GC0521	24	RC	460137.4	6449182	202.373	Hannaford	7 HF_GC	WDJV
GC0522	30	RC	460137.5	6449169	202.36	Hannaford	7 HF_GC	WDJV
GC0523	36	RC	460138.1	6449153	198.14	Hannaford	7 HF_GC	WDJV
GC0524	42	RC	460137.4	6449144	197.926	Hannaford	7 HF_GC	WDJV
GC0525	42	RC	460137.5	6449132	202.504	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0526	36	RC	460137.5	6449119	202.318	Hannaford	7 HF_GC	WDJV
GC0527	30	RC	460137.2	6449099	202.518	Hannaford	7 HF_GC	WDJV
GC0529	24	RC	460137.7	6449081	207.211	Hannaford	7 HF_GC	WDJV
GC0530	30	RC	460137.4	6449069	207.536	Hannaford	7 HF_GC	WDJV
GC0531	36	RC	460137.4	6449057	207.721	Hannaford	7 HF_GC	WDJV
GC0532	48	RC	460137.6	6449044	207.919	Hannaford	7 HF_GC	WDJV
GC0533	48	RC	460137.6	6449031	208.14	Hannaford	7 HF_GC	WDJV
GC0534	36	RC	460137.9	6449019	208.228	Hannaford	7 HF_GC	WDJV
GC0535	18	RC	460124.7	6449001	208.805	Hannaford	7 HF_GC	WDJV
GC0536	18	RC	460146.6	6449224	202.4	Hannaford	7 HF_GC	WDJV
GC0537	24	RC	460150	6449200	202.488	Hannaford	7 HF_GC	WDJV
GC0538	30	RC	460149.8	6449175	202.677	Hannaford	7 HF_GC	WDJV
GC0539	36	RC	460149.9	6449150	199.287	Hannaford	7 HF_GC	WDJV
GC0540	36	RC	460150	6449125	202.433	Hannaford	7 HF_GC	WDJV
GC0541	24	RC	460149.8	6449102	202.737	Hannaford	7 HF_GC	WDJV
GC0542	24	RC	460150	6449076	207.344	Hannaford	7 HF_GC	WDJV
GC0543	42	RC	460150	6449050	207.782	Hannaford	7 HF_GC	WDJV
GC0544	42	RC	460150	6449025	208.25	Hannaford	7 HF_GC	WDJV
GC0545	18	RC	460150	6449013	209.56	Hannaford	7 HF_GC	WDJV
GC0546	18	RC	460162.3	6449206	202.546	Hannaford	7 HF_GC	WDJV
GC0547	24	RC	460162.5	6449194	202.716	Hannaford	7 HF_GC	WDJV
GC0548	24	RC	460162.5	6449181	202.841	Hannaford	7 HF_GC	WDJV
GC0549	36	RC	460162.5	6449169	202.888	Hannaford	7 HF_GC	WDJV
GC0550	36	RC	460162.3	6449156	201.113	Hannaford	7 HF_GC	WDJV
GC0552	36	RC	460162.4	6449132	202.745	Hannaford	7 HF_GC	WDJV
GC0553	30	RC	460162.4	6449119	202.754	Hannaford	7 HF_GC	WDJV
GC0554	24	RC	460162.4	6449107	203.069	Hannaford	7 HF_GC	WDJV
GC0556	24	RC	460162.6	6449082	207.337	Hannaford	7 HF_GC	WDJV
GC0557	30	RC	460162.4	6449068	207.668	Hannaford	7 HF_GC	WDJV
GC0558	36	RC	460162.5	6449057	207.916	Hannaford	7 HF_GC	WDJV
GC0559	36	RC	460162.5	6449044	208.03	Hannaford	7 HF_GC	WDJV
GC0560	36	RC	460162.5	6449032	208.048	Hannaford	7 HF_GC	WDJV
GC0561	18	RC	460162.3	6449019	208.266	Hannaford	7 HF_GC	WDJV
GC0563	18	RC	460174.9	6449212	202.731	Hannaford	7 HF_GC	WDJV
GC0564	36	RC	460174.9	6449188	202.642	Hannaford	7 HF_GC	WDJV
GC0565	36	RC	460174.9	6449163	202.665	Hannaford	7 HF_GC	WDJV
GC0566	30	RC	460175	6449138	202.981	Hannaford	7 HF_GC	WDJV
GC0567	24	RC	460175	6449113	202.981	Hannaford	7 HF_GC	WDJV
GC0568	18	RC	460175.1	6449087	207.283	Hannaford	7 HF_GC	WDJV
GC0569	36	RC	460174.9	6449063	207.896	Hannaford	7 HF_GC	WDJV
GC0570	36	RC	460175.1	6449038	207.882	Hannaford	7 HF_GC	WDJV
GC0571	18	RC	460174.9	6449025	208.143	Hannaford	7 HF_GC	WDJV
GC0572	33	RC	460187.7	6449206	199.937	Hannaford	7 HF_GC	WDJV
GC0573	24	RC	460187.6	6449194	201.209	Hannaford	7 HF_GC	WDJV
GC0573R	30	RC	460188.9	6449194	200.982	Hannaford	7 HF_GC	WDJV
GC0574R	33	RC	460187.9	6449183	201.58	Hannaford	7 HF_GC	WDJV
GC0575	36	RC	460187.3	6449169	203.125	Hannaford	7 HF_GC	WDJV
GC0576	36	RC	460187.4	6449156	203.247	Hannaford	7 HF_GC	WDJV
GC0577	30	RC	460187.5	6449144	203.078	Hannaford	7 HF_GC	WDJV
GC0578	30	RC	460188.7	6449132	203.075	Hannaford	7 HF_GC	WDJV
GC0579	24	RC	460187.5	6449119	202.879	Hannaford	7 HF_GC	WDJV
GC0581	20	RC	460187.6	6449094	207	Hannaford	7 HF_GC	WDJV
GC0582	24	RC	460187.6	6449082	207.377	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0583	30	RC	460187.3	6449069	207.582	Hannaford	7 HF_GC	WDJV
GC0584	30	RC	460187.5	6449057	207.683	Hannaford	7 HF_GC	WDJV
GC0585	30	RC	460187.6	6449044	207.816	Hannaford	7 HF_GC	WDJV
GC0586	18	RC	460187.4	6449032	207.937	Hannaford	7 HF_GC	WDJV
GC0588	23	RC	460199.9	6449200	199.901	Hannaford	7 HF_GC	WDJV
GC0588R	27	RC	460201.3	6449200	199.845	Hannaford	7 HF_GC	WDJV
GC0589	36	RC	460199.9	6449168	203.123	Hannaford	7 HF_GC	WDJV
GC0590	30	RC	460199.9	6449150	203.032	Hannaford	7 HF_GC	WDJV
GC0591	24	RC	460200.1	6449125	203.243	Hannaford	7 HF_GC	WDJV
GC0592	24	RC	460200.1	6449098	206.84	Hannaford	7 HF_GC	WDJV
GC0593	30	RC	460199.9	6449075	207.493	Hannaford	7 HF_GC	WDJV
GC0594	48	RC	460200.1	6449050	207.822	Hannaford	7 HF_GC	WDJV
GC0595	24	RC	460200	6449038	207.816	Hannaford	7 HF_GC	WDJV
GC0596	8	RC	460212.6	6449243	199.978	Hannaford	7 HF_GC	WDJV
GC0597	20	RC	460212.5	6449231	199.915	Hannaford	7 HF_GC	WDJV
GC0598	20	RC	460212.5	6449219	199.733	Hannaford	7 HF_GC	WDJV
GC0599	25	RC	460212.5	6449206	199.553	Hannaford	7 HF_GC	WDJV
GC0599R	30	RC	460211.5	6449207	199.546	Hannaford	7 HF_GC	WDJV
GC0600	25	RC	460211.8	6449195	199.471	Hannaford	7 HF_GC	WDJV
GC0600R	30	RC	460211.8	6449196	199.471	Hannaford	7 HF_GC	WDJV
GC0601	22	RC	460212.7	6449181	198.792	Hannaford	7 HF_GC	WDJV
GC0601R	30	RC	460211.4	6449182	198.867	Hannaford	7 HF_GC	WDJV
GC0602	36	RC	460212.4	6449169	203.27	Hannaford	7 HF_GC	WDJV
GC0603	24	RC	460212.3	6449157	203.14	Hannaford	7 HF_GC	WDJV
GC0604	17	RC	460212.6	6449144	202.989	Hannaford	7 HF_GC	WDJV
GC0605	12	RC	460212.6	6449132	203.017	Hannaford	7 HF_GC	WDJV
GC0606	12	RC	460212.5	6449119	203.464	Hannaford	7 HF_GC	WDJV
GC0607	18	RC	460212.4	6449094	207.124	Hannaford	7 HF_GC	WDJV
GC0608	18	RC	460212.5	6449082	207.336	Hannaford	7 HF_GC	WDJV
GC0609	30	RC	460212.4	6449069	207.549	Hannaford	7 HF_GC	WDJV
GC0610	30	RC	460212.6	6449057	207.654	Hannaford	7 HF_GC	WDJV
GC0611	15	RC	460225	6449238	200.006	Hannaford	7 HF_GC	WDJV
GC0612	20	RC	460225	6449212	199.819	Hannaford	7 HF_GC	WDJV
GC0612R	30	RC	460224.1	6449212	199.729	Hannaford	7 HF_GC	WDJV
GC0613	22	RC	460225	6449188	197.229	Hannaford	7 HF_GC	WDJV
GC0613R	30	RC	460223.9	6449188	197.321	Hannaford	7 HF_GC	WDJV
GC0614	28	RC	460225	6449163	203.068	Hannaford	7 HF_GC	WDJV
GC0615	24	RC	460225	6449136	202.953	Hannaford	7 HF_GC	WDJV
GC0616	24	RC	460224.8	6449088	207.329	Hannaford	7 HF_GC	WDJV
GC0617	30	RC	460225.2	6449063	207.594	Hannaford	7 HF_GC	WDJV
GC0618	10	RC	460237.7	6449244	199.962	Hannaford	7 HF_GC	WDJV
GC0619	20	RC	460237.5	6449231	199.976	Hannaford	7 HF_GC	WDJV
GC0620	20	RC	460237.3	6449219	200.08	Hannaford	7 HF_GC	WDJV
GC0621	30	RC	460237.6	6449206	199.896	Hannaford	7 HF_GC	WDJV
GC0622	22	RC	460237.6	6449194	195.868	Hannaford	7 HF_GC	WDJV
GC0623	22	RC	460237.6	6449182	196.166	Hannaford	7 HF_GC	WDJV
GC0624	30	RC	460235.5	6449168	203.143	Hannaford	7 HF_GC	WDJV
GC0625	24	RC	460237.5	6449156	202.995	Hannaford	7 HF_GC	WDJV
GC0626	24	RC	460237.6	6449144	202.748	Hannaford	7 HF_GC	WDJV
GC0627	18	RC	460237.5	6449132	202.867	Hannaford	7 HF_GC	WDJV
GC0628	18	RC	460237.5	6449119	206.934	Hannaford	7 HF_GC	WDJV
GC0629	18	RC	460236.8	6449106	207.128	Hannaford	7 HF_GC	WDJV
GC0630	18	RC	460237.5	6449094	207.179	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0631	24	RC	460237.4	6449082	207.328	Hannaford	7 HF_GC	WDJV
GC0632	30	RC	460237.5	6449069	207.455	Hannaford	7 HF_GC	WDJV
GC0633	24	RC	460237.5	6449057	207.69	Hannaford	7 HF_GC	WDJV
GC0634	20	RC	460249.9	6449237	199.98	Hannaford	7 HF_GC	WDJV
GC0635	20	RC	460250.1	6449212	200.013	Hannaford	7 HF_GC	WDJV
GC0636	22	RC	460250	6449187	195.642	Hannaford	7 HF_GC	WDJV
GC0637	12	RC	460249.9	6449162	202.877	Hannaford	7 HF_GC	WDJV
GC0638	12	RC	460250	6449138	202.883	Hannaford	7 HF_GC	WDJV
GC0639	12	RC	460250.2	6449112	206.898	Hannaford	7 HF_GC	WDJV
GC0640	18	RC	460249	6449088	207.328	Hannaford	7 HF_GC	WDJV
GC0641	30	RC	460250.5	6449062	205.381	Hannaford	7 HF_GC	WDJV
GC0642	10	RC	460262.5	6449244	199.964	Hannaford	7 HF_GC	WDJV
GC0643	20	RC	460262.5	6449232	200.006	Hannaford	7 HF_GC	WDJV
GC0644	20	RC	460262.5	6449219	200.014	Hannaford	7 HF_GC	WDJV
GC0645	20	RC	460262.6	6449206	199.95	Hannaford	7 HF_GC	WDJV
GC0646	15	RC	460262.3	6449194	195.498	Hannaford	7 HF_GC	WDJV
GC0647	15	RC	460262.5	6449182	195.531	Hannaford	7 HF_GC	WDJV
GC0648	18	RC	460262.8	6449167	202.836	Hannaford	7 HF_GC	WDJV
GC0649	12	RC	460262.2	6449157	202.839	Hannaford	7 HF_GC	WDJV
GC0650	12	RC	460262.5	6449144	202.765	Hannaford	7 HF_GC	WDJV
GC0651	12	RC	460263.1	6449132	202.638	Hannaford	7 HF_GC	WDJV
GC0652	12	RC	460263.4	6449093	203.349	Hannaford	7 HF_GC	WDJV
GC0653	18	RC	460262.6	6449081	203.733	Hannaford	7 HF_GC	WDJV
GC0654	18	RC	460262.5	6449069	204.307	Hannaford	7 HF_GC	WDJV
GC0655	12	RC	460262.5	6449057	205.128	Hannaford	7 HF_GC	WDJV
GC0657	25	RC	460275.1	6449188	195.184	Hannaford	7 HF_GC	WDJV
GC0658	12	RC	460275	6449163	202.682	Hannaford	7 HF_GC	WDJV
GC0659	12	RC	460275	6449138	202.849	Hannaford	7 HF_GC	WDJV
GC0660	12	RC	460275	6449100	203.227	Hannaford	7 HF_GC	WDJV
GC0662	20	RC	460287.5	6449225	199.858	Hannaford	7 HF_GC	WDJV
GC0663	20	RC	460287.5	6449213	199.858	Hannaford	7 HF_GC	WDJV
GC0664	15	RC	460287.5	6449203	200.033	Hannaford	7 HF_GC	WDJV
GC0664R	18	RC	460285.6	6449204	199.953	Hannaford	7 HF_GC	WDJV
GC0665	25	RC	460287.6	6449188	194.995	Hannaford	7 HF_GC	WDJV
GC0667	18	RC	460287.5	6449163	202.713	Hannaford	7 HF_GC	WDJV
GC0668	12	RC	460287.4	6449150	202.752	Hannaford	7 HF_GC	WDJV
GC0669	12	RC	460287.5	6449138	202.828	Hannaford	7 HF_GC	WDJV
GC0670	12	RC	460287.5	6449125	202.788	Hannaford	7 HF_GC	WDJV
GC0671	12	RC	460287.3	6449110	202.911	Hannaford	7 HF_GC	WDJV
GC0672	18	RC	460317.4	6449199	202.48	Hannaford	7 HF_GC	WDJV
GC0673	18	RC	460317.5	6449188	202.431	Hannaford	7 HF_GC	WDJV
GC0674	18	RC	460317.2	6449177	202.352	Hannaford	7 HF_GC	WDJV
GC0675	18	RC	460312.5	6449162	202.392	Hannaford	7 HF_GC	WDJV
GC0676	30	RC	460212.3	6449044	207.743	Hannaford	7 HF_GC	WDJV
GC0677	24	RC	460225.1	6449050	207.715	Hannaford	7 HF_GC	WDJV
GC0678	23	RC	459802.3	6449146	199.924	Hannaford	7 HF_GC	WDJV
GC0679	31	RC	459801.9	6449171	200.03	Hannaford	7 HF_GC	WDJV
GC0680	38	RC	459802	6449196	199.897	Hannaford	7 HF_GC	WDJV
GC0681	42	RC	459801.9	6449221	199.841	Hannaford	7 HF_GC	WDJV
GC0682	47	RC	459801.9	6449246	199.981	Hannaford	7 HF_GC	WDJV
GC0683	50	RC	459802	6449271	199.871	Hannaford	7 HF_GC	WDJV
GC0684	35	RC	459814.5	6449127	200.002	Hannaford	7 HF_GC	WDJV
GC0685	40	RC	459814.5	6449139	200.059	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0686	42	RC	459814.6	6449152	200.021	Hannaford	7 HF_GC	WDJV
GC0687	45	RC	459814.6	6449165	199.921	Hannaford	7 HF_GC	WDJV
GC0688	47	RC	459814.5	6449177	199.938	Hannaford	7 HF_GC	WDJV
GC0689	50	RC	459814.5	6449190	199.838	Hannaford	7 HF_GC	WDJV
GC0690	52	RC	459814.4	6449202	199.906	Hannaford	7 HF_GC	WDJV
GC0691	54	RC	459814.6	6449215	199.936	Hannaford	7 HF_GC	WDJV
GC0692	56	RC	459814.6	6449227	199.966	Hannaford	7 HF_GC	WDJV
GC0693	58	RC	459814.6	6449240	200.039	Hannaford	7 HF_GC	WDJV
GC0694	60	RC	459814.4	6449252	200.038	Hannaford	7 HF_GC	WDJV
GC0695	62	RC	459814	6449265	199.974	Hannaford	7 HF_GC	WDJV
GC0696	62	RC	459814.4	6449275	199.828	Hannaford	7 HF_GC	WDJV
GC0697	29	RC	459827	6449096	200.165	Hannaford	7 HF_GC	WDJV
GC0698	20	RC	459827	6449084	200.066	Hannaford	7 HF_GC	WDJV
GC0699	37	RC	459827.1	6449109	199.98	Hannaford	7 HF_GC	WDJV
GC0700	43	RC	459826.9	6449121	199.982	Hannaford	7 HF_GC	WDJV
GC0701	48	RC	459826.9	6449133	199.966	Hannaford	7 HF_GC	WDJV
GC0702	51	RC	459827	6449146	199.91	Hannaford	7 HF_GC	WDJV
GC0703	54	RC	459826.9	6449159	199.804	Hannaford	7 HF_GC	WDJV
GC0704	58	RC	459826.8	6449171	199.867	Hannaford	7 HF_GC	WDJV
GC0705	60	RC	459827	6449183	199.925	Hannaford	7 HF_GC	WDJV
GC0706	60	RC	459827.1	6449196	199.844	Hannaford	7 HF_GC	WDJV
GC0707	55	RC	459826.9	6449209	199.869	Hannaford	7 HF_GC	WDJV
GC0708	50	RC	459827.1	6449221	199.849	Hannaford	7 HF_GC	WDJV
GC0709	50	RC	459826.9	6449234	199.855	Hannaford	7 HF_GC	WDJV
GC0710	50	RC	459826.9	6449246	199.917	Hannaford	7 HF_GC	WDJV
GC0711	50	RC	459826.5	6449259	199.974	Hannaford	7 HF_GC	WDJV
GC0712	40	RC	459843.8	6449075	189.74	Hannaford	7 HF_GC	WDJV
GC0713	55	RC	459838.9	6449104	199.791	Hannaford	7 HF_GC	WDJV
GC0714	55	RC	459839.3	6449103	199.881	Hannaford	7 HF_GC	WDJV
GC0715	55	RC	459839.6	6449115	199.744	Hannaford	7 HF_GC	WDJV
GC0716	57	RC	459839.4	6449127	199.754	Hannaford	7 HF_GC	WDJV
GC0717	60	RC	459839.5	6449139	199.765	Hannaford	7 HF_GC	WDJV
GC0718	62	RC	459839.3	6449152	199.644	Hannaford	7 HF_GC	WDJV
GC0719	65	RC	459839.3	6449165	199.761	Hannaford	7 HF_GC	WDJV
GC0720	68	RC	459839.5	6449177	199.756	Hannaford	7 HF_GC	WDJV
GC0721	70	RC	459839.5	6449189	199.719	Hannaford	7 HF_GC	WDJV
GC0722	70	RC	459839.6	6449202	199.691	Hannaford	7 HF_GC	WDJV
GC0723	65	RC	459839.5	6449215	199.814	Hannaford	7 HF_GC	WDJV
GC0724	60	RC	459839	6449227	199.902	Hannaford	7 HF_GC	WDJV
GC0725	45	RC	459839.2	6449252	199.817	Hannaford	7 HF_GC	WDJV
GC0726	20	RC	459839	6449265	199.828	Hannaford	7 HF_GC	WDJV
GC0727	30	RC	459852.4	6449055	190.082	Hannaford	7 HF_GC	WDJV
GC0728	40	RC	459852.1	6449057	190.339	Hannaford	7 HF_GC	WDJV
GC0729	50	RC	459851.9	6449071	190.002	Hannaford	7 HF_GC	WDJV
GC0730	55	RC	459852	6449080	189.753	Hannaford	7 HF_GC	WDJV
GC0731	55	RC	459852	6449109	199.956	Hannaford	7 HF_GC	WDJV
GC0732	60	RC	459852	6449106	199.926	Hannaford	7 HF_GC	WDJV
GC0733	62	RC	459852	6449121	200.06	Hannaford	7 HF_GC	WDJV
GC0734	60	RC	459852.1	6449134	199.946	Hannaford	7 HF_GC	WDJV
GC0735	58	RC	459852.4	6449141	199.864	Hannaford	7 HF_GC	WDJV
GC0736	70	RC	459852.3	6449143	199.855	Hannaford	7 HF_GC	WDJV
GC0737	55	RC	459852	6449222	199.763	Hannaford	7 HF_GC	WDJV
GC0738	70	RC	459852	6449220	199.812	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0739	45	RC	459852.1	6449234	199.837	Hannaford	7 HF_GC	WDJV
GC0740	35	RC	459851.7	6449246	199.712	Hannaford	7 HF_GC	WDJV
GC0741	20	RC	459851	6449256	199.685	Hannaford	7 HF_GC	WDJV
GC0742	45	RC	459864.6	6449040	190.423	Hannaford	7 HF_GC	WDJV
GC0743	55	RC	459864.4	6449052	190.194	Hannaford	7 HF_GC	WDJV
GC0744	55	RC	459864.5	6449065	190.017	Hannaford	7 HF_GC	WDJV
GC0745	55	RC	459864.6	6449077	189.833	Hannaford	7 HF_GC	WDJV
GC0746	60	RC	459864.2	6449105	199.875	Hannaford	7 HF_GC	WDJV
GC0747	65	RC	459864.6	6449115	199.964	Hannaford	7 HF_GC	WDJV
GC0748	65	RC	459864.6	6449127	200.04	Hannaford	7 HF_GC	WDJV
GC0749	65	RC	459864.1	6449136	199.834	Hannaford	7 HF_GC	WDJV
GC0750	45	RC	459865.1	6449165	190.209	Hannaford	7 HF_GC	WDJV
GC0751	30	RC	459864.2	6449177	189.959	Hannaford	7 HF_GC	WDJV
GC0752	23	RC	459864.4	6449190	189.952	Hannaford	7 HF_GC	WDJV
GC0753	25	RC	459864.5	6449202	190.023	Hannaford	7 HF_GC	WDJV
GC0754	33	RC	459863.6	6449228	199.833	Hannaford	7 HF_GC	WDJV
GC0755	25	RC	459864.4	6449240	199.782	Hannaford	7 HF_GC	WDJV
GC0756	20	RC	459863.7	6449251	199.765	Hannaford	7 HF_GC	WDJV
GC0757	40	RC	459876.9	6449022	190.884	Hannaford	7 HF_GC	WDJV
GC0758	50	RC	459877	6449034	190.266	Hannaford	7 HF_GC	WDJV
GC0759	55	RC	459877.1	6449046	190.12	Hannaford	7 HF_GC	WDJV
GC0760	60	RC	459877	6449059	190.073	Hannaford	7 HF_GC	WDJV
GC0761	60	RC	459877	6449071	189.964	Hannaford	7 HF_GC	WDJV
GC0762	60	RC	459877	6449081	189.986	Hannaford	7 HF_GC	WDJV
GC0763	65	RC	459877	6449096	202.239	Hannaford	7 HF_GC	WDJV
GC0764	65	RC	459876.9	6449109	200.128	Hannaford	7 HF_GC	WDJV
GC0765	68	RC	459877.1	6449121	200.112	Hannaford	7 HF_GC	WDJV
GC0766	70	RC	459877.3	6449134	199.972	Hannaford	7 HF_GC	WDJV
GC0767	45	RC	459876.9	6449159	190.001	Hannaford	7 HF_GC	WDJV
GC0768	33	RC	459877	6449171	189.925	Hannaford	7 HF_GC	WDJV
GC0769	28	RC	459877	6449184	189.884	Hannaford	7 HF_GC	WDJV
GC0770	23	RC	459877	6449196	189.95	Hannaford	7 HF_GC	WDJV
GC0771	18	RC	459876.9	6449208	189.909	Hannaford	7 HF_GC	WDJV
GC0772	55	RC	459891	6448999	194.398	Hannaford	7 HF_GC	WDJV
GC0773	55	RC	459890.5	6449013	192.466	Hannaford	7 HF_GC	WDJV
GC0774	55	RC	459889.9	6449027	190.291	Hannaford	7 HF_GC	WDJV
GC0775	55	RC	459889.4	6449040	190.221	Hannaford	7 HF_GC	WDJV
GC0776	55	RC	459889.4	6449052	190.185	Hannaford	7 HF_GC	WDJV
GC0777	55	RC	459889.7	6449065	190.139	Hannaford	7 HF_GC	WDJV
GC0778	55	RC	459889.5	6449077	189.958	Hannaford	7 HF_GC	WDJV
GC0779	60	RC	459890.4	6449102	199.828	Hannaford	7 HF_GC	WDJV
GC0780	60	RC	459890.3	6449100	200.035	Hannaford	7 HF_GC	WDJV
GC0781	65	RC	459889.6	6449114	200	Hannaford	7 HF_GC	WDJV
GC0782	65	RC	459889.8	6449127	199.962	Hannaford	7 HF_GC	WDJV
GC0783	60	RC	459889.6	6449136	200.047	Hannaford	7 HF_GC	WDJV
GC0784	30	RC	459889.4	6449165	189.993	Hannaford	7 HF_GC	WDJV
GC0785	18	RC	459889.4	6449177	189.874	Hannaford	7 HF_GC	WDJV
GC0786	13	RC	459889.5	6449189	189.928	Hannaford	7 HF_GC	WDJV
GC0787	8	RC	459889.6	6449202	189.91	Hannaford	7 HF_GC	WDJV
GC0788	55	RC	459901.9	6448996	195.003	Hannaford	7 HF_GC	WDJV
GC0789	60	RC	459901.7	6449005	194.482	Hannaford	7 HF_GC	WDJV
GC0790	55	RC	459902.1	6449021	190.254	Hannaford	7 HF_GC	WDJV
GC0791	55	RC	459902.2	6449034	190.238	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0792	55	RC	459902	6449046	190.169	Hannaford	7 HF_GC	WDJV
GC0793	55	RC	459902.1	6449059	190.018	Hannaford	7 HF_GC	WDJV
GC0794	55	RC	459902.2	6449071	189.988	Hannaford	7 HF_GC	WDJV
GC0795	60	RC	459902	6449096	202.216	Hannaford	7 HF_GC	WDJV
GC0796	90	RC	459901.9	6449109	199.945	Hannaford	7 HF_GC	WDJV
GC0797	60	RC	459901.8	6449121	199.926	Hannaford	7 HF_GC	WDJV
GC0798	60	RC	459902.1	6449133	199.979	Hannaford	7 HF_GC	WDJV
GC0799	55	RC	459902.1	6449134	199.969	Hannaford	7 HF_GC	WDJV
GC0800	32	RC	459901.8	6449159	189.902	Hannaford	7 HF_GC	WDJV
GC0801	18	RC	459901.9	6449171	189.834	Hannaford	7 HF_GC	WDJV
GC0802	60	RC	459914.2	6448990	195.106	Hannaford	7 HF_GC	WDJV
GC0803	60	RC	459914.6	6448998	194.857	Hannaford	7 HF_GC	WDJV
GC0804	55	RC	459914.4	6449015	190.224	Hannaford	7 HF_GC	WDJV
GC0805	55	RC	459914.6	6449027	190.211	Hannaford	7 HF_GC	WDJV
GC0806	55	RC	459914.6	6449040	190.111	Hannaford	7 HF_GC	WDJV
GC0807	28	RC	459914.9	6449052	189.932	Hannaford	7 HF_GC	WDJV
GC0808	33	RC	459914.6	6449065	189.943	Hannaford	7 HF_GC	WDJV
GC0809	55	RC	459914.8	6449091	199.945	Hannaford	7 HF_GC	WDJV
GC0810	61	RC	459914.5	6449115	199.879	Hannaford	7 HF_GC	WDJV
GC0811	60	RC	459914.5	6449127	199.986	Hannaford	7 HF_GC	WDJV
GC0812	60	RC	459914.6	6449138	199.929	Hannaford	7 HF_GC	WDJV
GC0813	50	RC	459914.7	6449139	199.867	Hannaford	7 HF_GC	WDJV
GC0814	27	RC	459914.4	6449164	190.008	Hannaford	7 HF_GC	WDJV
GC0815	17	RC	459914.1	6449177	189.936	Hannaford	7 HF_GC	WDJV
GC0816	60	RC	459926.8	6448983	194.904	Hannaford	7 HF_GC	WDJV
GC0817	60	RC	459927.7	6448996	194.88	Hannaford	7 HF_GC	WDJV
GC0818	55	RC	459927.1	6449010	190.275	Hannaford	7 HF_GC	WDJV
GC0819	55	RC	459927	6449021	190.158	Hannaford	7 HF_GC	WDJV
GC0820	90	RC	459927.4	6449034	190.128	Hannaford	7 HF_GC	WDJV
GC0821	25	RC	459927.3	6449046	190.007	Hannaford	7 HF_GC	WDJV
GC0822	28	RC	459927	6449059	189.93	Hannaford	7 HF_GC	WDJV
GC0823	45	RC	459926.8	6449085	199.844	Hannaford	7 HF_GC	WDJV
GC0824	90	RC	459926.8	6449096	199.888	Hannaford	7 HF_GC	WDJV
GC0825	60	RC	459927	6449109	199.928	Hannaford	7 HF_GC	WDJV
GC0826	65	RC	459927	6449121	199.883	Hannaford	7 HF_GC	WDJV
GC0827	65	RC	459927.1	6449133	199.89	Hannaford	7 HF_GC	WDJV
GC0828	63	RC	459927	6449143	202.405	Hannaford	7 HF_GC	WDJV
GC0829	33	RC	459926.9	6449159	189.971	Hannaford	7 HF_GC	WDJV
GC0830	20	RC	459927.1	6449171	189.877	Hannaford	7 HF_GC	WDJV
GC0831	55	RC	459939.5	6449002	193.123	Hannaford	7 HF_GC	WDJV
GC0832	55	RC	459939.5	6448990	194.865	Hannaford	7 HF_GC	WDJV
GC0833	52	RC	459939.5	6449014	190.018	Hannaford	7 HF_GC	WDJV
GC0834	52	RC	459939.5	6449027	190.076	Hannaford	7 HF_GC	WDJV
GC0835	52	RC	459939.6	6449039	190.162	Hannaford	7 HF_GC	WDJV
GC0836	52	RC	459939.1	6449052	190.106	Hannaford	7 HF_GC	WDJV
GC0837	45	RC	459939.9	6449065	190.075	Hannaford	7 HF_GC	WDJV
GC0838	57	RC	459939.6	6449090	199.993	Hannaford	7 HF_GC	WDJV
GC0839	60	RC	459939.7	6449089	199.912	Hannaford	7 HF_GC	WDJV
GC0840	61	RC	459939.2	6449103	199.952	Hannaford	7 HF_GC	WDJV
GC0841	61	RC	459939.4	6449115	199.673	Hannaford	7 HF_GC	WDJV
GC0842	60	RC	459939.1	6449127	199.826	Hannaford	7 HF_GC	WDJV
GC0843	57	RC	459939.9	6449137	199.841	Hannaford	7 HF_GC	WDJV
GC0844	26	RC	459939.5	6449165	189.896	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0845	16	RC	459939.5	6449177	189.917	Hannaford	7 HF_GC	WDJV
GC0846	55	RC	459952	6448983	194.817	Hannaford	7 HF_GC	WDJV
GC0847	30	RC	459952	6448985	194.791	Hannaford	7 HF_GC	WDJV
GC0848	55	RC	459951.9	6449013	190.001	Hannaford	7 HF_GC	WDJV
GC0849	82	RC	459952.1	6449022	190.121	Hannaford	7 HF_GC	WDJV
GC0850	55	RC	459951.9	6449034	189.974	Hannaford	7 HF_GC	WDJV
GC0851	90	RC	459951.7	6449049	190.111	Hannaford	7 HF_GC	WDJV
GC0852	53	RC	459951.8	6449087	199.934	Hannaford	7 HF_GC	WDJV
GC0853	61	RC	459951.9	6449096	200.127	Hannaford	7 HF_GC	WDJV
GC0854	61	RC	459951.9	6449109	199.866	Hannaford	7 HF_GC	WDJV
GC0855	61	RC	459951.9	6449121	199.831	Hannaford	7 HF_GC	WDJV
GC0856	56	RC	459952.3	6449134	200.08	Hannaford	7 HF_GC	WDJV
GC0857	40	RC	459952.3	6449135	200.099	Hannaford	7 HF_GC	WDJV
GC0858	27	RC	459952	6449159	189.921	Hannaford	7 HF_GC	WDJV
GC0859	17	RC	459951.9	6449171	189.913	Hannaford	7 HF_GC	WDJV
GC0860	60	RC	459964.4	6448990	194.833	Hannaford	7 HF_GC	WDJV
GC0861	35	RC	459964.4	6448992	194.846	Hannaford	7 HF_GC	WDJV
GC0862	55	RC	459964.5	6449014	189.882	Hannaford	7 HF_GC	WDJV
GC0863	55	RC	459964.6	6449027	189.963	Hannaford	7 HF_GC	WDJV
GC0864	55	RC	459964.5	6449040	189.913	Hannaford	7 HF_GC	WDJV
GC0865	55	RC	459964.3	6449052	189.966	Hannaford	7 HF_GC	WDJV
GC0866	30	RC	459964.6	6449065	189.994	Hannaford	7 HF_GC	WDJV
GC0867	61	RC	459964.4	6449090	199.915	Hannaford	7 HF_GC	WDJV
GC0868	50	RC	459964.5	6449090	202.644	Hannaford	7 HF_GC	WDJV
GC0869	59	RC	459963.1	6449102	200.1	Hannaford	7 HF_GC	WDJV
GC0870	45	RC	459980	6449121	189.409	Hannaford	7 HF_GC	WDJV
GC0871	40	RC	459976.9	6449135	189.35	Hannaford	7 HF_GC	WDJV
GC0872	25	RC	459976.5	6449148	189.595	Hannaford	7 HF_GC	WDJV
GC0873	18	RC	459964.5	6449165	189.806	Hannaford	7 HF_GC	WDJV
GC0874	45	RC	459976.9	6448981	195.31	Hannaford	7 HF_GC	WDJV
GC0875	45	RC	459976.9	6448983	195.374	Hannaford	7 HF_GC	WDJV
GC0876	55	RC	459976.9	6449011	189.956	Hannaford	7 HF_GC	WDJV
GC0877	55	RC	459976.9	6449021	189.983	Hannaford	7 HF_GC	WDJV
GC0878	80	RC	459977	6449033	190.02	Hannaford	7 HF_GC	WDJV
GC0879	18	RC	459977.1	6449046	189.873	Hannaford	7 HF_GC	WDJV
GC0880	18	RC	459977	6449058	189.764	Hannaford	7 HF_GC	WDJV
GC0881	39	RC	459986.4	6449095	189.458	Hannaford	7 HF_GC	WDJV
GC0882	38	RC	459992	6449085	189.587	Hannaford	7 HF_GC	WDJV
GC0883	35	RC	459981.2	6449117	189.387	Hannaford	7 HF_GC	WDJV
GC0884	35	RC	459978.6	6449129	189.387	Hannaford	7 HF_GC	WDJV
GC0885	30	RC	459977	6449141	189.588	Hannaford	7 HF_GC	WDJV
GC0886	10	RC	459977.1	6449171	189.927	Hannaford	7 HF_GC	WDJV
GC0887	45	RC	459989.5	6448977	196.621	Hannaford	7 HF_GC	WDJV
GC0888	60	RC	459989.2	6448988	196.699	Hannaford	7 HF_GC	WDJV
GC0889	55	RC	459989.2	6448990	196.793	Hannaford	7 HF_GC	WDJV
GC0890	60	RC	459989.3	6449014	189.969	Hannaford	7 HF_GC	WDJV
GC0891	60	RC	459989.5	6449027	189.936	Hannaford	7 HF_GC	WDJV
GC0892	60	RC	459989.5	6449039	189.833	Hannaford	7 HF_GC	WDJV
GC0893	15	RC	459989.7	6449052	189.701	Hannaford	7 HF_GC	WDJV
GC0894	18	RC	459989.7	6449065	189.812	Hannaford	7 HF_GC	WDJV
GC0895	42	RC	459989.5	6449090	197.592	Hannaford	7 HF_GC	WDJV
GC0896	26	RC	459992.7	6449084	189.615	Hannaford	7 HF_GC	WDJV
GC0897	35	RC	459989.5	6449102	189.45	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0898	38	RC	459989.4	6449115	189.481	Hannaford	7 HF_GC	WDJV
GC0899	38	RC	459989.4	6449127	189.693	Hannaford	7 HF_GC	WDJV
GC0900	29	RC	459989.5	6449140	189.901	Hannaford	7 HF_GC	WDJV
GC0901	21	RC	459989.9	6449145	189.846	Hannaford	7 HF_GC	WDJV
GC0902	15	RC	459989.5	6449165	189.867	Hannaford	7 HF_GC	WDJV
GC0903	15	RC	459989.5	6449177	189.886	Hannaford	7 HF_GC	WDJV
GC0904	50	RC	460001.9	6449894	198.214	Hannaford	7 HF_GC	WDJV
GC0905	40	RC	460001.9	6449895	198.267	Hannaford	7 HF_GC	WDJV
GC0906	65	RC	460001.8	6449014	190.116	Hannaford	7 HF_GC	WDJV
GC0907	65	RC	460002	6449021	190.007	Hannaford	7 HF_GC	WDJV
GC0908	65	RC	460002.1	6449033	189.986	Hannaford	7 HF_GC	WDJV
GC0909	14	RC	460001.8	6449046	189.847	Hannaford	7 HF_GC	WDJV
GC0910	10	RC	460002.1	6449058	189.794	Hannaford	7 HF_GC	WDJV
GC0911	15	RC	460002.1	6449071	189.838	Hannaford	7 HF_GC	WDJV
GC0912	32	RC	460001.9	6449095	189.495	Hannaford	7 HF_GC	WDJV
GC0913	38	RC	460001.8	6449115	189.7	Hannaford	7 HF_GC	WDJV
GC0914	25	RC	460001.8	6449135	189.832	Hannaford	7 HF_GC	WDJV
GC0915	8	RC	460002	6449171	189.708	Hannaford	7 HF_GC	WDJV
GC0916	50	RC	460014	6448990	199.754	Hannaford	7 HF_GC	WDJV
GC0917	60	RC	460014.4	6449013	190.086	Hannaford	7 HF_GC	WDJV
GC0918	60	RC	460014.4	6449014	190.055	Hannaford	7 HF_GC	WDJV
GC0919	60	RC	460014.5	6449027	189.938	Hannaford	7 HF_GC	WDJV
GC0920	10	RC	460014.5	6449039	189.867	Hannaford	7 HF_GC	WDJV
GC0921	10	RC	460014.3	6449064	189.882	Hannaford	7 HF_GC	WDJV
GC0922	23	RC	460013.7	6449103	189.744	Hannaford	7 HF_GC	WDJV
GC0923	27	RC	460013.9	6449098	189.708	Hannaford	7 HF_GC	WDJV
GC0924	29	RC	460014.4	6449115	189.794	Hannaford	7 HF_GC	WDJV
GC0925	36	RC	460014.5	6449127	197.575	Hannaford	7 HF_GC	WDJV
GC0926	23	RC	460014.7	6449133	189.903	Hannaford	7 HF_GC	WDJV
GC0927	18	RC	460014.4	6449152	189.892	Hannaford	7 HF_GC	WDJV
GC0928	45	RC	460026.9	6448992	200.543	Hannaford	7 HF_GC	WDJV
GC0929	55	RC	460026.9	6449010	190.139	Hannaford	7 HF_GC	WDJV
GC0930	55	RC	460027	6449021	190.13	Hannaford	7 HF_GC	WDJV
GC0931	28	RC	460026.9	6449033	189.944	Hannaford	7 HF_GC	WDJV
GC0932	15	RC	460027	6449046	189.91	Hannaford	7 HF_GC	WDJV
GC0933	10	RC	460027.2	6449084	189.976	Hannaford	7 HF_GC	WDJV
GC0934	29	RC	460026.7	6449108	189.962	Hannaford	7 HF_GC	WDJV
GC0935	21	RC	460027.2	6449103	189.914	Hannaford	7 HF_GC	WDJV
GC0936	29	RC	460026.9	6449121	189.914	Hannaford	7 HF_GC	WDJV
GC0937	25	RC	460027.2	6449134	189.909	Hannaford	7 HF_GC	WDJV
GC0938	15	RC	460027.2	6449149	189.948	Hannaford	7 HF_GC	WDJV
GC0939	10	RC	460027	6449171	190.02	Hannaford	7 HF_GC	WDJV
GC0940	37	RC	460039.5	6449012	189.919	Hannaford	7 HF_GC	WDJV
GC0941	55	RC	460039.5	6449014	190.091	Hannaford	7 HF_GC	WDJV
GC0942	55	RC	460039.8	6449027	189.884	Hannaford	7 HF_GC	WDJV
GC0943	28	RC	460039.4	6449039	189.945	Hannaford	7 HF_GC	WDJV
GC0944	15	RC	460039.5	6449052	190.148	Hannaford	7 HF_GC	WDJV
GC0945	15	RC	460039.4	6449089	190.166	Hannaford	7 HF_GC	WDJV
GC0946	25	RC	460039.7	6449103	190.14	Hannaford	7 HF_GC	WDJV
GC0947	20	RC	460039.9	6449141	190.009	Hannaford	7 HF_GC	WDJV
GC0948	13	RC	460039.3	6449152	189.914	Hannaford	7 HF_GC	WDJV
GC0949	10	RC	460039.6	6449165	189.972	Hannaford	7 HF_GC	WDJV
GC0950	10	RC	460039.5	6449177	190.005	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC0951	35	RC	460051.7	6448995	200.421	Hannaford	7 HF_GC	WDJV
GC0952	55	RC	460051.9	6449021	189.979	Hannaford	7 HF_GC	WDJV
GC0953	55	RC	460052	6449033	189.882	Hannaford	7 HF_GC	WDJV
GC0954	15	RC	460052	6449046	189.996	Hannaford	7 HF_GC	WDJV
GC0955	10	RC	460051.9	6449058	189.995	Hannaford	7 HF_GC	WDJV
GC0956	27	RC	460051.9	6449096	190.279	Hannaford	7 HF_GC	WDJV
GC0957	25	RC	460051.7	6449121	190.073	Hannaford	7 HF_GC	WDJV
GC0958	18	RC	460051.9	6449134	189.989	Hannaford	7 HF_GC	WDJV
GC0959	15	RC	460052	6449146	190.002	Hannaford	7 HF_GC	WDJV
GC0960	10	RC	460051.9	6449158	189.989	Hannaford	7 HF_GC	WDJV
GC0961	35	RC	460064.5	6449001	200.419	Hannaford	7 HF_GC	WDJV
GC0962	50	RC	460060.7	6449025	190.042	Hannaford	7 HF_GC	WDJV
GC0963	40	RC	460061	6449027	190.025	Hannaford	7 HF_GC	WDJV
GC0964	25	RC	460062.5	6449039	189.837	Hannaford	7 HF_GC	WDJV
GC0965	15	RC	460063	6449052	190.091	Hannaford	7 HF_GC	WDJV
GC0966	5	RC	460062	6449063	189.981	Hannaford	7 HF_GC	WDJV
GC0967	5	RC	460060.9	6449076	190.003	Hannaford	7 HF_GC	WDJV
GC0968	18	RC	460061.9	6449089	190.359	Hannaford	7 HF_GC	WDJV
GC0969	25	RC	460062.3	6449102	190.482	Hannaford	7 HF_GC	WDJV
GC0970	25	RC	460064	6449114	190.027	Hannaford	7 HF_GC	WDJV
GC0971	23	RC	460064.1	6449127	189.958	Hannaford	7 HF_GC	WDJV
GC0972	18	RC	460064.3	6449140	189.903	Hannaford	7 HF_GC	WDJV
GC0973	17	RC	460064.6	6449152	190.032	Hannaford	7 HF_GC	WDJV
GC0974	13	RC	460064.4	6449164	190.012	Hannaford	7 HF_GC	WDJV
GC0975	10	RC	460064.4	6449177	190.117	Hannaford	7 HF_GC	WDJV
GC0976	5	RC	460063.9	6449190	189.918	Hannaford	7 HF_GC	WDJV
GC0977	50	RC	460077.4	6449003	200.337	Hannaford	7 HF_GC	WDJV
GC0978	35	RC	460076.8	6449121	190.105	Hannaford	7 HF_GC	WDJV
GC0979	25	RC	460076.8	6449121	190.105	Hannaford	7 HF_GC	WDJV
GC0980	15	RC	460074.4	6449149	190.044	Hannaford	7 HF_GC	WDJV
GC0981	12	RC	460075.1	6449163	189.918	Hannaford	7 HF_GC	WDJV
GC1000	30	RC	459887.9	6449287	207.043	Hannaford	7 HF_GC	WDJV
GC1001	30	RC	459887.8	6449312	206.985	Hannaford	7 HF_GC	WDJV
GC1002	30	RC	459912.2	6449280	206.978	Hannaford	7 HF_GC	WDJV
GC1003	30	RC	459937.1	6449261	206.955	Hannaford	7 HF_GC	WDJV
GC1004	30	RC	459961.6	6449243	206.793	Hannaford	7 HF_GC	WDJV
GC1005	30	RC	459987.9	6449237	207.237	Hannaford	7 HF_GC	WDJV
GC1006	30	RC	459962.2	6449255	207.153	Hannaford	7 HF_GC	WDJV
GC1007	30	RC	459913.3	6449312	208.403	Hannaford	7 HF_GC	WDJV
GC1008	30	RC	459936.9	6449287	208.836	Hannaford	7 HF_GC	WDJV
GC1009	30	RC	459937	6449315	206.64	Hannaford	7 HF_GC	WDJV
GC1010	30	RC	459961.9	6449287	206.626	Hannaford	7 HF_GC	WDJV
GC1011	30	RC	459987.6	6449271	206.669	Hannaford	7 HF_GC	WDJV
GC1012	30	RC	460325.4	6449267	205.409	Hannaford	7 HF_GC	WDJV
GC1013	30	RC	460312.6	6449274	205.408	Hannaford	7 HF_GC	WDJV
GC1014	30	RC	460289	6449291	205.5	Hannaford	7 HF_GC	WDJV
GC1015	30	RC	460248.1	6449298	206.287	Hannaford	7 HF_GC	WDJV
GC1016	30	RC	460261.7	6449296	206.044	Hannaford	7 HF_GC	WDJV
GC1017	30	RC	460248.9	6449286	205.628	Hannaford	7 HF_GC	WDJV
GC1018	30	RC	460248.6	6449284	205.623	Hannaford	7 HF_GC	WDJV
GC1019	30	RC	460262.9	6449285	205.567	Hannaford	7 HF_GC	WDJV
GC1020	30	RC	460263.1	6449283	205.486	Hannaford	7 HF_GC	WDJV
GC1021	30	RC	460288.1	6449274	205.562	Hannaford	7 HF_GC	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
GC1023	30	RC	460312.9	6449263	205.494	Hannaford	7 HF_GC	WDJV
GC1024	30	RC	460312.9	6449261	205.497	Hannaford	7 HF_GC	WDJV
GC1025	30	RC	460325	6449256	205.486	Hannaford	7 HF_GC	WDJV
GC1026	60	RC	459839.2	6449295	207.068	Hannaford	7 HF_GC	WDJV
GC1027	60	RC	459825.4	6449301	207.088	Hannaford	7 HF_GC	WDJV
GCHE001	10	RC	460385.2	6449165	206.799	Hannaford	7 HF_GC	WDJV
GCHE002	10	RC	460376.3	6449180	206.665	Hannaford	7 HF_GC	WDJV
GCHE003	10	RC	460395	6449180	206.815	Hannaford	7 HF_GC	WDJV
GCHE004	10	RC	460405.1	6449165	207.164	Hannaford	7 HF_GC	WDJV
GCHE005	15	RC	460359.9	6449195	206.145	Hannaford	7 HF_GC	WDJV
GCHE006	15	RC	460360.1	6449210	206.005	Hannaford	7 HF_GC	WDJV
GCHE007	15	RC	460395	6449205	206.694	Hannaford	7 HF_GC	WDJV
GCHE008	15	RC	460384.8	6449195	206.585	Hannaford	7 HF_GC	WDJV
GCHE009	15	RC	460405.2	6449195	207.128	Hannaford	7 HF_GC	WDJV
GCHE010	20	RC	460356.5	6449221	205.901	Hannaford	7 HF_GC	WDJV
GCHE011	20	RC	460345.9	6449226	205.8	Hannaford	7 HF_GC	WDJV
GCHE012	20	RC	460315.2	6449310	205.277	Hannaford	7 HF_GC	WDJV
GCHE013	20	RC	460329.9	6449310	205.183	Hannaford	7 HF_GC	WDJV
GCHE014	20	RC	460330	6449295	205.276	Hannaford	7 HF_GC	WDJV
GCHE015	20	RC	460315	6449295	205.318	Hannaford	7 HF_GC	WDJV
GCHE016	20	RC	460315	6449285	205.434	Hannaford	7 HF_GC	WDJV
GCHE017	20	RC	460334.9	6449285	205.305	Hannaford	7 HF_GC	WDJV
GCHE018	20	RC	460340.1	6449275	205.536	Hannaford	7 HF_GC	WDJV
GCHE019	20	RC	460375	6449225	206.161	Hannaford	7 HF_GC	WDJV
GCHE020	20	RC	460379.9	6449210	206.434	Hannaford	7 HF_GC	WDJV
GCHE021	20	RC	460274.9	6449285	205.54	Hannaford	7 HF_GC	WDJV
GCHE022	20	RC	460260.3	6449270	205.558	Hannaford	7 HF_GC	WDJV
GCHE023	20	RC	460275.1	6449265	205.727	Hannaford	7 HF_GC	WDJV
GCHE024	20	RC	460265	6449290	205.612	Hannaford	7 HF_GC	WDJV
GCHE025	20	RC	460304.9	6449250	205.52	Hannaford	7 HF_GC	WDJV
GCHE026	20	RC	460321.4	6449236	205.598	Hannaford	7 HF_GC	WDJV
GCHE027	20	RC	460390.1	6449220	206.412	Hannaford	7 HF_GC	WDJV
GCHE028	20	RC	460300.1	6449275	205.257	Hannaford	7 HF_GC	WDJV
GCHE029	20	RC	460283.4	6449252	206.023	Hannaford	7 HF_GC	WDJV
GCHE030	20	RC	460310	6449303	205.277	Hannaford	7 HF_GC	WDJV
GCHE031	20	RC	460335	6449303	205.235	Hannaford	7 HF_GC	WDJV
GCHE032	25	RC	460364.8	6449240	205.8	Hannaford	7 HF_GC	WDJV
GCHE033	25	RC	460349.9	6449250	205.633	Hannaford	7 HF_GC	WDJV
GCHE034	25	RC	460335.3	6449235	205.739	Hannaford	7 HF_GC	WDJV
GCHE035	25	RC	460389.9	6449235	206.226	Hannaford	7 HF_GC	WDJV
GCHE036	30	RC	460336.1	6449251	205.448	Hannaford	7 HF_GC	WDJV
GCHE037	30	RC	460334.8	6449260	205.455	Hannaford	7 HF_GC	WDJV
GCHE038	30	RC	460317.5	6449244	205.603	Hannaford	7 HF_GC	WDJV
HDD001	50	NQ	460006.4	6449086	157.265	Hannaford	6 CCL	CCL
HDD002	55	NQ	459971	6449019	150.171	Hannaford	6 CCL	CCL
HDD003	65	NQ	459979.8	6449022	149.766	Hannaford	6 CCL	CCL
HDD004	97	NQ	459994.1	6449083	154.935	Hannaford	6 CCL	CCL
HGT02	75	HQ3	459907	6449035	155	Hannaford	6 CCL	CCL
MB01	108	WB	461367	6448967	201.749	none	5 WDJV	WDJV
MB02	150	WB	458726	6449686	220	none	5 WDJV	WDJV
MB03	121	WB	460303.8	6447577	215.098	none	5 WDJV	WDJV
MB04	150	WB	462852	6449230	200	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
MB05	150	WB	459600	6450430	208.822	White Dam North	5 WDJV	WDJV
MB06	153	WB	459440	6448850	230	none	5 WDJV	WDJV
MB07	138	WB	457729	6446176	230	none	5 WDJV	WDJV
NM017	18	RC	460360.7	6453991	204.73	none	5 WDJV	WDJV
NM018	18	RC	460360.2	6453792	206.334	none	5 WDJV	WDJV
NM019	18	RC	460358.6	6453590	207.742	none	5 WDJV	WDJV
NM020	18	RC	460359.7	6453388	209.286	none	5 WDJV	WDJV
NM021	18	RC	460357.5	6453190	210.357	none	5 WDJV	WDJV
NM022	18	RC	460361.2	6452989	211.622	none	5 WDJV	WDJV
NM023	18	RC	460359.3	6452890	212.551	none	5 WDJV	WDJV
NM024	18	RC	460358.8	6452790	213.663	none	5 WDJV	WDJV
NM025	18	RC	460019	6453793	208.217	none	5 WDJV	WDJV
NM026	18	RC	460019.5	6453990	204.29	none	5 WDJV	WDJV
NM027	18	RC	460357	6451789	223.127	none	5 WDJV	WDJV
NM028	18	RC	460359.3	6451991	232.938	none	5 WDJV	WDJV
NM029	18	RC	460362	6452189	225.23	none	5 WDJV	WDJV
NM030	18	RC	460359.1	6452389	221.3	none	5 WDJV	WDJV
NM031	18	RC	460358.8	6452590	216.491	none	5 WDJV	WDJV
NM032	18	RC	460019	6453587	207.859	none	5 WDJV	WDJV
NM033	18	RC	460020.4	6453390	209.786	none	5 WDJV	WDJV
NM034	18	RC	460018	6453189	208.829	none	5 WDJV	WDJV
NM035	18	RC	460018	6452990	209.967	none	5 WDJV	WDJV
NM036	18	RC	460018.2	6452789	212.542	none	5 WDJV	WDJV
NM037	18	RC	460017.5	6452589	216.196	none	5 WDJV	WDJV
NM038	18	RC	460020.8	6452488	216.852	none	5 WDJV	WDJV
NM039	18	RC	460019.4	6452390	217.894	none	5 WDJV	WDJV
NM040	18	RC	460020.5	6452290	219.765	none	5 WDJV	WDJV
NM041	18	RC	460018.3	6452191	221.602	none	5 WDJV	WDJV
NM042	18	RC	460021.5	6452093	224.546	none	5 WDJV	WDJV
NM043	18	RC	460019.1	6451991	224.549	none	5 WDJV	WDJV
NM044	18	RC	460020.6	6451890	223.991	none	5 WDJV	WDJV
NM045	18	RC	460019.5	6451790	224.378	none	5 WDJV	WDJV
NM046	18	RC	460020.3	6451589	223.544	none	5 WDJV	WDJV
NM047	18	RC	459768.7	6451737	219.023	none	5 WDJV	WDJV
NM048	18	RC	459769.1	6451940	220.12	none	5 WDJV	WDJV
NM049	18	RC	459768	6452740	215.681	none	5 WDJV	WDJV
NM050	18	RC	459768.4	6452540	217.545	none	5 WDJV	WDJV
NM051	18	RC	459769.5	6452438	217.005	none	5 WDJV	WDJV
NM052	18	RC	459768.8	6452342	217.259	none	5 WDJV	WDJV
NM053	18	RC	459768	6452240	218.289	none	5 WDJV	WDJV
NM054	18	RC	459770	6452139	219.656	none	5 WDJV	WDJV
NM055	18	RC	459769.7	6452040	220.347	none	5 WDJV	WDJV
NM056	18	RC	459519.1	6451589	215.082	none	5 WDJV	WDJV
NM057	18	RC	459518.4	6451788	216.33	none	5 WDJV	WDJV
NM058	18	RC	459519.1	6451890	217.109	none	5 WDJV	WDJV
NM059	18	RC	459518.6	6451988	218.217	none	5 WDJV	WDJV
NM060	18	RC	459520	6452089	218.853	none	5 WDJV	WDJV
NM061	18	RC	459517.8	6452189	219.548	none	5 WDJV	WDJV
NM062	18	RC	459518.7	6452290	220.111	none	5 WDJV	WDJV
NM063	18	RC	459518.8	6452389	219.977	none	5 WDJV	WDJV
NM064	18	RC	459518.9	6452488	219.254	none	5 WDJV	WDJV
NM065	18	RC	459518.9	6452589	218.085	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
NM066	18	RC	459516.9	6452791	216.385	none	5 WDJV	WDJV
NM067	18	RC	459518.8	6452988	213.333	none	5 WDJV	WDJV
NM068	18	RC	459519.7	6453189	209.876	none	5 WDJV	WDJV
NM069	18	RC	459519.9	6453391	208.562	none	5 WDJV	WDJV
NM070	18	RC	459519.4	6453589	208.075	none	5 WDJV	WDJV
NM071	18	RC	459519.4	6453789	206.984	none	5 WDJV	WDJV
NM072	18	RC	459519.5	6453989	206.07	none	5 WDJV	WDJV
NM073	18	RC	463750.1	6450500	200.447	none	5 WDJV	WDJV
NM074	18	RC	463750.3	6450700	199.998	none	5 WDJV	WDJV
NM075	18	RC	463750.3	6450900	199.022	none	5 WDJV	WDJV
NM076	18	RC	463749.5	6451099	199.442	none	5 WDJV	WDJV
NM077	18	RC	459019.2	6451790	218.806	none	5 WDJV	WDJV
NM078	18	RC	459019.6	6451989	218.954	none	5 WDJV	WDJV
NM079	18	RC	459020.7	6452190	219.146	none	5 WDJV	WDJV
NM080	18	RC	459019.1	6452390	221.181	none	5 WDJV	WDJV
NM081	25	RC	459020.2	6452591	225.131	none	5 WDJV	WDJV
NM082	18	RC	459016.1	6452989	218.644	none	5 WDJV	WDJV
NM083	18	RC	459018.7	6453190	214.249	none	5 WDJV	WDJV
NM084	18	RC	459020.2	6453391	213.403	none	5 WDJV	WDJV
NM085	18	RC	459019.5	6453590	211.631	none	5 WDJV	WDJV
NM086	18	RC	459020.1	6453789	209.076	none	5 WDJV	WDJV
NM087	18	RC	459018.5	6453989	207.083	none	5 WDJV	WDJV
NM088	18	RC	458520.8	6453991	208.838	none	5 WDJV	WDJV
NM089	18	RC	458519.1	6453792	210.888	none	5 WDJV	WDJV
NM090	18	RC	458515.5	6453591	214.298	none	5 WDJV	WDJV
NM091	18	RC	458521.3	6453388	217.279	none	5 WDJV	WDJV
NM092	18	RC	458520.3	6453190	220.434	none	5 WDJV	WDJV
NM093	18	RC	458519.2	6452992	219.839	none	5 WDJV	WDJV
NM094	18	RC	458518.5	6452791	220.957	none	5 WDJV	WDJV
NM095	18	RC	458516.7	6452593	224.606	none	5 WDJV	WDJV
NM096	49	RC	458518.1	6452490	227.711	none	5 WDJV	WDJV
NM097	25	RC	458516.5	6452386	228.565	none	5 WDJV	WDJV
NM098	25	RC	458518.1	6452289	227.195	none	5 WDJV	WDJV
NM099	25	RC	458518.6	6452192	224.87	none	5 WDJV	WDJV
NM100	36	RC	458018.4	6453084	214.152	none	5 WDJV	WDJV
NM101	25	RC	458020.8	6452888	219.739	none	5 WDJV	WDJV
NM102	49	RC	458024.2	6452689	224.902	none	5 WDJV	WDJV
NM103	40	RC	458020.3	6452482	229.143	none	5 WDJV	WDJV
NM104	30	RC	458020.1	6452290	229.808	none	5 WDJV	WDJV
NM105	45	RC	458084.7	6452068	226.404	none	5 WDJV	WDJV
NM106	18	RC	458017.8	6451890	223.517	none	5 WDJV	WDJV
NM107	31	RC	458020.5	6451687	223.365	none	5 WDJV	WDJV
NM108	18	RC	458021.7	6451494	223.874	none	5 WDJV	WDJV
NM109	18	RC	458519.4	6451889	225.053	none	5 WDJV	WDJV
NM110	18	RC	458517.3	6451987	223.8	none	5 WDJV	WDJV
NM111	18	RC	458519	6452089	223.819	none	5 WDJV	WDJV
NM112	18	RC	463748.9	6451300	200.831	none	5 WDJV	WDJV
NM113	18	RC	463748.8	6451501	202.211	none	5 WDJV	WDJV
NM114	18	RC	463748.7	6451700	204.01	none	5 WDJV	WDJV
NM115	18	RC	463748.7	6451900	205.767	none	5 WDJV	WDJV
NM116	18	RC	463749.4	6452101	207.43	none	5 WDJV	WDJV
NM117	18	RC	463755.1	6452302	208.499	none	5 WDJV	WDJV
NM118	18	RC	463749.1	6452401	209.188	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
NM119	18	RC	463748.7	6452500	209.248	none	5 WDJV	WDJV
NM120	18	RC	463748.4	6452701	207.737	none	5 WDJV	WDJV
NM121	18	RC	463751.4	6452598	208.356	none	5 WDJV	WDJV
NM122	18	RC	463749	6452901	208.334	none	5 WDJV	WDJV
NM123	18	RC	463749.2	6453103	207.308	none	5 WDJV	WDJV
NM124	18	RC	462999.3	6452703	209.662	none	5 WDJV	WDJV
NM125	18	RC	463000.4	6452502	209.324	none	5 WDJV	WDJV
NM126	18	RC	463001.1	6452402	208.97	none	5 WDJV	WDJV
NM127	18	RC	463001	6452304	208.068	none	5 WDJV	WDJV
NM128	18	RC	463003.9	6452202	207.01	none	5 WDJV	WDJV
NM129	18	RC	463000.1	6452102	206.812	none	5 WDJV	WDJV
NM130	18	RC	463006.5	6452000	206.253	none	5 WDJV	WDJV
NM131	18	RC	462999.8	6451902	205.154	none	5 WDJV	WDJV
NM132	18	RC	463004.5	6451702	203.769	none	5 WDJV	WDJV
NM133	18	RC	463000.2	6451502	203.028	none	5 WDJV	WDJV
NM134	18	RC	463001.4	6451300	203.561	none	5 WDJV	WDJV
NM135	18	RC	462999	6451099	205.138	none	5 WDJV	WDJV
NM136	18	RC	463000	6450900	205.864	none	5 WDJV	WDJV
NM137	18	RC	462999.1	6450700	204.388	none	5 WDJV	WDJV
NM138	18	RC	462999.5	6450299	200.465	none	5 WDJV	WDJV
NM139	18	RC	463000	6450298	202.21	none	5 WDJV	WDJV
NM140	18	RC	462999.2	6450099	199.459	none	5 WDJV	WDJV
NM141	18	RC	462999.6	6449900	199.795	none	5 WDJV	WDJV
NM142	18	RC	462999.6	6449699	196.936	none	5 WDJV	WDJV
NM143	18	RC	462999.4	6449499	195.489	none	5 WDJV	WDJV
NM144	18	RC	462999	6449299	195.182	none	5 WDJV	WDJV
NM145	18	RC	463750	6449700	195.906	none	5 WDJV	WDJV
NM146	18	RC	463748.7	6449500	193.947	none	5 WDJV	WDJV
NM147	18	RC	463750.4	6449300	193.862	none	5 WDJV	WDJV
NM148	18	RC	463750.1	6449901	198.148	none	5 WDJV	WDJV
NM149	18	RC	463749.5	6450101	199.453	none	5 WDJV	WDJV
NM150	18	RC	463749.6	6450301	200.397	none	5 WDJV	WDJV
NM151	18	RC	464279.4	6449701	196.007	none	5 WDJV	WDJV
NM152	18	RC	464279.2	6449502	193.512	none	5 WDJV	WDJV
NM153	18	RC	464279.1	6449301	191.768	none	5 WDJV	WDJV
NM154	18	RC	464280.8	6449900	197.818	none	5 WDJV	WDJV
NM155	18	RC	464285.4	6450100	197.381	none	5 WDJV	WDJV
NM156	18	RC	464280.1	6450300	196.582	none	5 WDJV	WDJV
NM157	18	RC	464780.1	6449100	191.995	none	5 WDJV	WDJV
NM158	18	RC	464780.1	6449299	193.873	none	5 WDJV	WDJV
NM159	18	RC	464780.3	6449500	193.777	none	5 WDJV	WDJV
NM160	18	RC	464779.2	6449700	193.771	none	5 WDJV	WDJV
NM161	18	RC	464775.5	6449883	192.969	none	5 WDJV	WDJV
NM162	18	RC	464780.3	6450100	195.154	none	5 WDJV	WDJV
NM163	18	RC	464780.3	6450299	197.145	none	5 WDJV	WDJV
NM164	18	RC	464779.3	6450500	196.767	none	5 WDJV	WDJV
NM165	18	RC	464780	6450700	197.867	none	5 WDJV	WDJV
NM166	18	RC	464780.1	6450900	199.293	none	5 WDJV	WDJV
NM167	18	RC	464778.8	6451100	200.546	none	5 WDJV	WDJV
NM168	18	RC	464779.3	6451300	200.861	none	5 WDJV	WDJV
NM169	18	RC	464779.3	6451500	201.479	none	5 WDJV	WDJV
NM170	18	RC	464779.3	6451700	203.332	none	5 WDJV	WDJV
NM171	18	RC	464779.7	6451900	204.655	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
NM172	18	RC	464779.3	6452100	203.355	none	5 WDJV	WDJV
NM173	18	RC	464779.2	6452301	202.114	none	5 WDJV	WDJV
NM174	18	RC	464779	6452501	202.808	none	5 WDJV	WDJV
NM175	18	RC	464779.4	6452701	201.239	none	5 WDJV	WDJV
NM176	18	RC	464779.8	6452900	199.181	none	5 WDJV	WDJV
NM177	18	RC	464778.6	6453102	199.68	none	5 WDJV	WDJV
NM178	18	RC	464778.8	6453300	201.77	none	5 WDJV	WDJV
NM179	18	RC	464280.2	6450501	196.162	none	5 WDJV	WDJV
NM180	18	RC	464280	6450701	196.967	none	5 WDJV	WDJV
NM181	18	RC	464280.4	6450901	198.691	none	5 WDJV	WDJV
NM182	18	RC	464279.5	6451101	200.11	none	5 WDJV	WDJV
NM183	18	RC	464280.2	6451302	201.538	none	5 WDJV	WDJV
NM184	18	RC	464279.1	6451547	204.925	none	5 WDJV	WDJV
NM185	18	RC	464280.6	6451651	206.226	none	5 WDJV	WDJV
NM186	18	RC	464280.3	6451752	207.192	none	5 WDJV	WDJV
NM187	18	RC	464280	6451853	207.927	none	5 WDJV	WDJV
NM188	18	RC	464279.8	6451951	208.596	none	5 WDJV	WDJV
NM189	18	RC	464279.8	6452050	209.011	none	5 WDJV	WDJV
NM190	18	RC	464280.1	6452303	208.872	none	5 WDJV	WDJV
NM191	18	RC	464275	6452498	206.786	none	5 WDJV	WDJV
NM192	18	RC	464281.3	6452702	204.629	none	5 WDJV	WDJV
NM193	18	RC	464278.9	6452901	204.498	none	5 WDJV	WDJV
NM194	18	RC	464279	6453101	204.311	none	5 WDJV	WDJV
NM195	18	RC	464279.6	6453301	202.24	none	5 WDJV	WDJV
NM196	18	RC	464784.5	6448879	190.451	none	5 WDJV	WDJV
NM197	18	RC	464779	6448697	190.556	none	5 WDJV	WDJV
NM198	18	RC	464279.7	6449097	191.767	none	5 WDJV	WDJV
NM199	18	RC	464279.9	6448899	192.045	none	5 WDJV	WDJV
NM200	18	RC	464279	6448698	191.941	none	5 WDJV	WDJV
NM201	18	RC	463749.3	6449101	193.377	none	5 WDJV	WDJV
NM202	18	RC	463749.3	6448898	193.726	none	5 WDJV	WDJV
NM203	18	RC	463748.8	6448701	195.807	none	5 WDJV	WDJV
NM204	18	RC	463000	6449100	196.188	none	5 WDJV	WDJV
NM205	18	RC	462999.5	6448898	197.573	none	5 WDJV	WDJV
NM206	18	RC	462999.2	6448699	199.101	none	5 WDJV	WDJV
VG001	60	RC	458721.9	6447429	220.435	none	4 MIM	MIM
VG002	60	RC	458721.9	6447479	220.701	none	4 MIM	MIM
VG003	60	RC	458721.9	6447529	220.807	Vertigo	4 MIM	MIM
VG004	60	RC	458721.9	6447579	220.905	Vertigo	4 MIM	MIM
VG005	60	RC	458721.9	6447629	220.887	Vertigo	4 MIM	MIM
VG006	60	RC	458721.9	6447679	220.623	Vertigo	4 MIM	MIM
VG007	60	RC	458721.9	6447729	220.289	Vertigo	4 MIM	MIM
VG008	170.4	DDH	458721.9	6447769	219.97	Vertigo	4 MIM	MIM
VG009	72	RC	458721.9	6447829	219.53	Vertigo	4 MIM	MIM
VG010	60	RC	458721.9	6447879	219.17	Vertigo	4 MIM	MIM
VG011	120	DDH	458711.9	6447929	218.657	Vertigo	4 MIM	MIM
VG012	60	RC	458721.9	6447979	218.184	Vertigo	4 MIM	MIM
VG013	66	RC	458721.9	6448029	217.692	Vertigo	4 MIM	MIM
VG014	60	RC	458721.9	6448079	217.37	Vertigo	4 MIM	MIM
VG015	60	RC	458721.9	6448129	217.341	Vertigo	4 MIM	MIM
VG016	60	RC	458721.9	6448179	217.148	Vertigo	4 MIM	MIM
VG017	60	RC	458721.9	6448229	216.869	none	4 MIM	MIM
VG018	66	RC	458921.9	6448059	216.176	Vertigo	4 MIM	MIM

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
VG019	60	RC	458921.9	6448129	215.694	Vertigo	4 MIM	MIM
VG020	96	RC	459121.9	6448359	213.561	none	4 MIM	MIM
VG021	96	RC	459121.9	6448434	213.692	none	4 MIM	MIM
VG022	237	DDH	458721.9	6447839	219.455	Vertigo	4 MIM	MIM
VG023	174	DDH	458526.9	6447750	222.635	Vertigo	4 MIM	MIM
VG024	45	RC	458721	6448378	216.37	none	4 MIM	MIM
VG025	150	RC	458521.9	6447479	223.965	none	4 MIM	MIM
VG026	150	RC	458521.9	6447529	224.468	Vertigo	4 MIM	MIM
VG027	108	RC	458521.9	6447629	224.495	Vertigo	4 MIM	MIM
VG028	150	RC	458621.9	6447679	222.544	Vertigo	4 MIM	MIM
VG029	120	RC	458621.9	6447779	221.359	Vertigo	4 MIM	MIM
VG030	120	RC	458621.9	6447879	220.209	Vertigo	4 MIM	MIM
VG031	150	RC	458424.9	6448304	219.296	none	4 MIM	MIM
VG032	150	RC	458421.9	6448379	219.36	none	4 MIM	MIM
VG033	102	RC	458821.9	6447829	218.265	Vertigo	4 MIM	MIM
VG034	78	RC	458821.9	6447929	217.761	Vertigo	4 MIM	MIM
VG035	72	RC	458421.9	6447429	225.794	none	4 MIM	MIM
VG036	60	RC	459331.9	6447179	234.95	none	4 MIM	MIM
VG037	72	RC	459321.9	6447279	234.89	none	4 MIM	MIM
VG038	85	RC	459321.9	6447379	234.57	none	4 MIM	MIM
VG039	60	RC	459321.9	6447479	234.369	none	4 MIM	MIM
VG040	60	RC	459321.9	6447579	234.08	none	4 MIM	MIM
VG041	60	RC	459921.9	6447779	231.762	none	4 MIM	MIM
VG042	79	RC	459921.9	6447879	230.239	none	4 MIM	MIM
VG043	60	RC	459921.9	6447979	228.194	none	4 MIM	MIM
VG044	67	RC	459921.9	6448079	226.144	none	4 MIM	MIM
VG045	100	RC	459131.9	6448179	213.742	none	4 MIM	MIM
VG047	109	RC	458621.9	6447929	219.547	Vertigo	4 MIM	MIM
VG048	97	RC	458521.9	6447879	220.427	Vertigo	4 MIM	MIM
VG049	79	RC	458426.9	6447604	225.286	none	4 MIM	MIM
VG050	109	RC	458591.9	6447639	223.484	Vertigo	4 MIM	MIM
VG051	103	RC	458821.9	6447901	217.93	Vertigo	4 MIM	MIM
VG052	103	RC	458921.9	6448029	216.341	Vertigo	4 MIM	MIM
VG053	61	RC	458916.9	6448169	215.44	Vertigo	4 MIM	MIM
VG054	133	RC	458421.9	6447204	225.486	none	4 MIM	MIM
VG055	150	RC	459621.9	6447704	233.487	none	4 MIM	MIM
VG056	219.01	DDH	459316.9	6447589	234.08	none	4 MIM	MIM
VG057	40	RC	458771.9	6447979	217.735	Vertigo	5 WDJV	WDJV
VG058	40	RC	458721.7	6447949	218.496	Vertigo	5 WDJV	WDJV
VG059	35	RC	458671.8	6447929	219.292	Vertigo	5 WDJV	WDJV
VG060	40	RC	458671.9	6447904	219.54	Vertigo	5 WDJV	WDJV
VG061	45	RC	458621.9	6447889	220.032	Vertigo	5 WDJV	WDJV
VG062	35	RC	458572.1	6447879	220.433	Vertigo	5 WDJV	WDJV
VG063	30	RC	458546.9	6447829	221.243	Vertigo	5 WDJV	WDJV
VG064	30	RC	458547.1	6447779	222.014	Vertigo	5 WDJV	WDJV
VG065	40	RC	458546.7	6447729	222.95	Vertigo	5 WDJV	WDJV
VG066	25	RC	458496.8	6447679	223.764	Vertigo	5 WDJV	WDJV
VG067	40	RC	458496.9	6447629	224.648	Vertigo	5 WDJV	WDJV
VG068	30	RC	458472.2	6447629	224.762	Vertigo	5 WDJV	WDJV
VG069	146	RC	458677.4	6447904	219.486	Vertigo	5 WDJV	WDJV
VG070	40	RC	458772.2	6448005	217.421	Vertigo	5 WDJV	WDJV
VG071	55	RC	458772.2	6447955	217.946	Vertigo	5 WDJV	WDJV
VG072	55	RC	458772	6447929	218.182	Vertigo	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
VG073	60	RC	458772	6447904	218.32	Vertigo	5 WDJV	WDJV
VG074	65	RC	458772.1	6447879	218.488	Vertigo	5 WDJV	WDJV
VG075	70	RC	458771.8	6447855	218.691	Vertigo	5 WDJV	WDJV
VG076	75	RC	458771.9	6447830	218.906	Vertigo	5 WDJV	WDJV
VG077	40	RC	458822.3	6448031	217.029	Vertigo	5 WDJV	WDJV
VG078	45	RC	458822	6448004	217.364	Vertigo	5 WDJV	WDJV
VG079	55	RC	458821.8	6447979	217.454	Vertigo	5 WDJV	WDJV
VG080	60	RC	458821.7	6447955	217.612	Vertigo	5 WDJV	WDJV
VG081	40	RC	458872	6448054	216.592	Vertigo	5 WDJV	WDJV
VG082	45	RC	458872	6448029	216.8	Vertigo	5 WDJV	WDJV
VG083	55	RC	458871.8	6448004	216.936	Vertigo	5 WDJV	WDJV
VG084	60	RC	458871.9	6447979	216.931	Vertigo	5 WDJV	WDJV
VG085	60	RC	458871.7	6447954	217.173	Vertigo	5 WDJV	WDJV
VG086	60	RC	458871.8	6448104	216.279	Vertigo	5 WDJV	WDJV
VG087	60	RC	458872	6448155	215.889	Vertigo	5 WDJV	WDJV
VG088	40	RC	458921.8	6448105	215.894	Vertigo	5 WDJV	WDJV
VG089	40	RC	458921.7	6448079	216.037	Vertigo	5 WDJV	WDJV
VG090	40	RC	458971.9	6448155	215.026	Vertigo	5 WDJV	WDJV
VG091	57	RC	458700.9	6447839	219.67	Vertigo	5 WDJV	WDJV
VG092	48	RC	458700.5	6447863	219.429	Vertigo	5 WDJV	WDJV
VG093	48	RC	458700.2	6447889	219.214	Vertigo	5 WDJV	WDJV
VG094	48	RC	458700	6447914	219.026	Vertigo	5 WDJV	WDJV
VG095	42	RC	458699.6	6447936	218.853	Vertigo	5 WDJV	WDJV
VG096	30	RC	458699.2	6447963	218.588	Vertigo	5 WDJV	WDJV
VG097	18	RC	458674.3	6447973	218.812	Vertigo	5 WDJV	WDJV
VG098	36	RC	458648.4	6447913	219.594	Vertigo	5 WDJV	WDJV
VG099	42	RC	458649.3	6447888	219.856	Vertigo	5 WDJV	WDJV
VG100	42	RC	458649.7	6447865	220.009	Vertigo	5 WDJV	WDJV
VG101	42	RC	458650.4	6447839	220.268	Vertigo	5 WDJV	WDJV
VG102	50	RC	458650.9	6447813	220.509	Vertigo	5 WDJV	WDJV
VG103	58	RC	458651.1	6447788	220.539	Vertigo	5 WDJV	WDJV
VG104	48	RC	458623.1	6447798	220.931	Vertigo	5 WDJV	WDJV
VG105	45	RC	458623.9	6447851	220.543	Vertigo	5 WDJV	WDJV
VG106	36	RC	458624.9	6447909	219.662	Vertigo	5 WDJV	WDJV
VG107	18	RC	458599.3	6447911	220.079	Vertigo	5 WDJV	WDJV
VG108	39	RC	458599	6447886	220.189	Vertigo	5 WDJV	WDJV
VG109	39	RC	458598.9	6447860	220.635	Vertigo	5 WDJV	WDJV
VG110	39	RC	458598.7	6447836	220.891	Vertigo	5 WDJV	WDJV
VG111	39	RC	458599	6447812	221.085	Vertigo	5 WDJV	WDJV
VG112	42	RC	458598.4	6447788	221.517	Vertigo	5 WDJV	WDJV
VG113	48	RC	458598.3	6447761	222.026	Vertigo	5 WDJV	WDJV
VG114	56	RC	458598	6447738	222.43	Vertigo	5 WDJV	WDJV
VG115	66	RC	458578.7	6447706	223.318	Vertigo	5 WDJV	WDJV
VG116	42	RC	458577.4	6447759	222.179	Vertigo	5 WDJV	WDJV
VG117	36	RC	458576.4	6447811	221.341	Vertigo	5 WDJV	WDJV
VG118	33	RC	458575.5	6447855	220.814	Vertigo	5 WDJV	WDJV
VG119	18	RC	458574.6	6447900	220.185	Vertigo	5 WDJV	WDJV
VG120	36	RC	458549.2	6447751	222.585	Vertigo	5 WDJV	WDJV
VG121	48	RC	458549.6	6447711	223.572	Vertigo	5 WDJV	WDJV
VG122	48	RC	458550.4	6447688	224.266	Vertigo	5 WDJV	WDJV
VG123	36	RC	458524.2	6447701	224.065	Vertigo	5 WDJV	WDJV
VG124	30	RC	458524.4	6447726	223.264	Vertigo	5 WDJV	WDJV
VG125	18	RC	458499.6	6447712	223.76	Vertigo	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
VG126	24	RC	458474.5	6447676	224.874	Vertigo	5 WDJV	WDJV
VG127	66	RC	458694.7	6447812	220.012	Vertigo	5 WDJV	WDJV
VG128	48	RC	458723.9	6447926	218.434	Vertigo	5 WDJV	WDJV
VG129	42	RC	458674.2	6447855	219.887	Vertigo	5 WDJV	WDJV
VG130	54	RC	458674.9	6447810	220.247	Vertigo	5 WDJV	WDJV
VG131	54	RC	458748.3	6447936	218.165	Vertigo	5 WDJV	WDJV
VG132	42	RC	458749.2	6447962	217.995	Vertigo	5 WDJV	WDJV
VG133	30	RC	458773.6	6448029	217.137	Vertigo	5 WDJV	WDJV
VG134	50	RC	458824.5	6448060	216.534	Vertigo	5 WDJV	WDJV
VG135	50	RC	458972.5	6448099	215.365	Vertigo	5 WDJV	WDJV
VG136	50	RC	458974	6448049	215.399	Vertigo	5 WDJV	WDJV
VG137	70	RC	458975.4	6447998	215.694	Vertigo	5 WDJV	WDJV
VG138	55	RC	458926.1	6448000	216.044	Vertigo	5 WDJV	WDJV
VG141	30	RC	458773.4	6448052	217.035	Vertigo	5 WDJV	WDJV
VG142	36	RC	459025.2	6448125	214.469	Vertigo	5 WDJV	WDJV
VG143	36	RC	459025.4	6448075	214.816	Vertigo	5 WDJV	WDJV
VG144	36	RC	459025.2	6448025	215.228	Vertigo	5 WDJV	WDJV
VG145	24	RC	458667.7	6447946	219.169	Vertigo	5 WDJV	WDJV
VG146	18	RC	458643.7	6447932	219.629	Vertigo	5 WDJV	WDJV
VG147	42	RC	459074	6448125	214.179	Vertigo	5 WDJV	WDJV
VG148	42	RC	459073.7	6448077	214.635	Vertigo	5 WDJV	WDJV
VG149	42	RC	459123.9	6448051	214.38	none	5 WDJV	WDJV
VG150	42	RC	459124.6	6448001	214.691	none	5 WDJV	WDJV
VG151	42	RC	459124.4	6447951	215.016	none	5 WDJV	WDJV
VG152	42	RC	459125.3	6447902	215.35	none	5 WDJV	WDJV
VG153	42	RC	459060.4	6448040	215.219	Vertigo	5 WDJV	WDJV
VG154	42	RC	459075	6447975	215.09	Vertigo	5 WDJV	WDJV
VG155	36	RC	459023.4	6448000	215.605	Vertigo	5 WDJV	WDJV
VG156	24	RC	459023.6	6448050	215.286	Vertigo	5 WDJV	WDJV
VG157	30	RC	459023.8	6448100	214.947	Vertigo	5 WDJV	WDJV
VG158	36	RC	459024.3	6448148	214.553	Vertigo	5 WDJV	WDJV
VG159	36	RC	458998.5	6448126	214.74	Vertigo	5 WDJV	WDJV
VG160	36	RC	458999.2	6448101	215.075	Vertigo	5 WDJV	WDJV
VG161	36	RC	458999.7	6448076	215.149	Vertigo	5 WDJV	WDJV
VG162	36	RC	459000.5	6448050	215.195	Vertigo	5 WDJV	WDJV
VG163	36	RC	459000.7	6448025	215.518	Vertigo	5 WDJV	WDJV
VG164	42	RC	458973	6448026	215.69	Vertigo	5 WDJV	WDJV
VG165	30	RC	458973.4	6448076	215.559	Vertigo	5 WDJV	WDJV
VG166	30	RC	458973.2	6448126	215.182	Vertigo	5 WDJV	WDJV
VG167	42	RC	458950	6448026	216.015	Vertigo	5 WDJV	WDJV
VG168	42	RC	458949.9	6448051	215.845	Vertigo	5 WDJV	WDJV
VG169	36	RC	458950.1	6448075	215.874	Vertigo	5 WDJV	WDJV
VG170	36	RC	458949.5	6448100	215.733	Vertigo	5 WDJV	WDJV
VG171	36	RC	458949.3	6448126	215.457	Vertigo	5 WDJV	WDJV
VG172	36	RC	458949.5	6448150	215.102	Vertigo	5 WDJV	WDJV
VG173	36	RC	458524.8	6447425	223.498	none	5 WDJV	WDJV
VG174	30	RC	458471.1	6447427	224.215	none	5 WDJV	WDJV
VG175	18	RC	458472.4	6447475	224.658	none	5 WDJV	WDJV
VG176	24	RC	458474.4	6447525	225.42	Vertigo	5 WDJV	WDJV
VG177	24	RC	458476	6447576	226.193	Vertigo	5 WDJV	WDJV
VG178	36	RC	458400	6447350	225.72	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
VG179	36	RC	458401	6447450	226.31	none	5 WDJV	WDJV
VG180	36	RC	458402	6447552	227.79	none	5 WDJV	WDJV
VG181	36	RC	458403	6447652	227.85	none	5 WDJV	WDJV
VG182	36	RC	458403	6447747	224.97	none	5 WDJV	WDJV
VG183	36	RC	458404	6447850	221.66	none	5 WDJV	WDJV
VG184	36	RC	458405	6447971	219.04	none	5 WDJV	WDJV
VG185	30	RC	458300	6447900	220.76	none	5 WDJV	WDJV
VG186	30	RC	458298	6447800	222.13	none	5 WDJV	WDJV
VG187	30	RC	458300	6447708	224.31	none	5 WDJV	WDJV
VG188	30	RC	458300	6447598	225.98	none	5 WDJV	WDJV
VG189	30	RC	458302	6447502	228.16	none	5 WDJV	WDJV
VG190	30	RC	458300	6447404	230.01	none	5 WDJV	WDJV
VG191	30	RC	458210	6447577	224.87	none	5 WDJV	WDJV
VG192	30	RC	458199	6447682	226.08	none	5 WDJV	WDJV
VG193	40	RC	459025	6448175	211.71	Vertigo	5 WDJV	WDJV
VG194	40	RC	459050	6448175	211.91	Vertigo	5 WDJV	WDJV
VG195	40	RC	459051	6448150	212.32	Vertigo	5 WDJV	WDJV
VG196	40	RC	459050	6448126	212.62	Vertigo	5 WDJV	WDJV
VG197	40	RC	459051	6448100	213.79	Vertigo	5 WDJV	WDJV
VG198	40	RC	459050	6448075	215.05	Vertigo	5 WDJV	WDJV
VG199	40	RC	459045	6448050	216.43	Vertigo	5 WDJV	WDJV
VG200	40	RC	459051	6448025	217.35	Vertigo	5 WDJV	WDJV
VG201	40	RC	459050.1	6447999	215.356	Vertigo	5 WDJV	WDJV
VG202	40	RC	459050.3	6447973	215.347	Vertigo	5 WDJV	WDJV
VG203	40	RC	459024.5	6447975	215.641	Vertigo	5 WDJV	WDJV
VG204	40	RC	458920	6448190	214	Vertigo	5 WDJV	WDJV
VG205	36	RC	458972	6448078	214.81	Vertigo	5 WDJV	WDJV
VG206	24	RC	458974	6448100	213.75	Vertigo	5 WDJV	WDJV
VG207	30	RC	458448.9	6447525	225.688	Vertigo	5 WDJV	WDJV
VG208	30	RC	458450.4	6447575	226.271	Vertigo	5 WDJV	WDJV
VG209	30	RC	458449.2	6447625	226.203	Vertigo	5 WDJV	WDJV
VG210	30	RC	458449.7	6447674	225.07	Vertigo	5 WDJV	WDJV
VG211	30	RC	458980	6447931	217.3	Vertigo	5 WDJV	WDJV
VG212	30	RC	459060	6447860	216.3	Vertigo	5 WDJV	WDJV
VG213	20	RC	458999	6447770	217.8	Vertigo	5 WDJV	WDJV
VGD001	80	DDH	458757.4	6447816	219.02	Vertigo	6 CCL	CCL

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
VGD002	100	DDH	458774.8	6447773	218.973	Vertigo	6 CCL	CCL
VGD003	95	DDH	458736.3	6447755	219.689	Vertigo	6 CCL	CCL
VGD004	90	DDH	458713.4	6447749	220.36	Vertigo	6 CCL	CCL
VGD005	65	DDH	458629.4	6447716	221.999	Vertigo	6 CCL	CCL
VGMET01	48	DDH	458618.1	6447888	219.838	Vertigo	5 WDJV	WDJV
VGMET02	48	DDH	458725	6447957	218.377	Vertigo	5 WDJV	WDJV
VGMET03	46	DDH	458575	6447753	222.3	Vertigo	5 WDJV	WDJV
VGMET04	28	DDH	458620.4	6447766	221.7	Vertigo	5 WDJV	WDJV
VGMET05	28	DDH	458670.3	6447791	220.4	Vertigo	5 WDJV	WDJV
VGMET06	54	DDH	458651.7	6447860	220.075	Vertigo	5 WDJV	WDJV
VGMET07	54	DDH	458621.4	6447820	220.7	Vertigo	5 WDJV	WDJV
VGMET08	24	DDH	458542.2	6447727	222.95	Vertigo	5 WDJV	WDJV
VGMET09	48	DDH	458674.9	6447889	219.7	Vertigo	5 WDJV	WDJV
VGTECH01	45	DDH	458615.1	6447888	220.025	Vertigo	5 WDJV	WDJV
VGTECH02	40	DDH	458720	6447951	218.504	Vertigo	5 WDJV	WDJV
VGTECH03	50	DDH	458665.3	6447834	220.375	Vertigo	5 WDJV	WDJV
VGTECH04	40	DDH	458539.3	6447715	223.5	Vertigo	5 WDJV	WDJV
VGWD01	72	RC	459368	6448670	212.2	none	5 WDJV	WDJV
VGWD02	72	RC	459118	6448414	213.701	none	5 WDJV	WDJV
VMET001	58	DDH	458701.1	6447847	219.357	Vertigo	6 CCL	CCL
VMET002	60.5	DDH	458597.5	6447698	223.081	Vertigo	6 CCL	CCL
WD001	49	RC	460160.2	6449072	207.589	Hannaford	4 MIM	MIM
WD002	75	RC	460128.2	6449091	207.316	Hannaford	4 MIM	MIM
WD003	123	RC	460109.2	6449108	207.085	Hannaford	4 MIM	MIM
WD004	100	RC	460414.2	6449205	207.004	Hannaford	4 MIM	MIM
WD005	103	RC	460378.2	6449234	206.122	Hannaford	4 MIM	MIM
WD006	100	RC	460124.9	6450429	225.221	North	4 MIM	MIM
WD007	120	RC	460144.2	6449084	207.422	Hannaford	4 MIM	MIM
WD008	60	RC	460173.2	6449061	207.784	Hannaford	4 MIM	MIM
WD009	60	RC	460252.2	6449072	207.588	Hannaford	4 MIM	MIM
WD010	60	RC	460225.2	6449096	207.385	Hannaford	4 MIM	MIM
WD011	66	RC	460451.2	6449168	207.329	Hannaford	4 MIM	MIM
WD012	30	RC	460102.2	6449019	208.385	Hannaford	4 MIM	MIM
WD013	54	RC	460084.2	6449035	208.084	Hannaford	4 MIM	MIM
WD014	60	RC	460063.2	6449052	207.798	Hannaford	4 MIM	MIM
WD015	106	DDH	460056.2	6449058	207.712	Hannaford	4 MIM	MIM
WD016	87.1	DDH	460050.2	6449065	207.631	Hannaford	4 MIM	MIM
WD017	94.1	DDH	460041.2	6449054	207.727	Hannaford	4 MIM	MIM
WD018	71.5	DDH	460194.2	6449040	208.048	Hannaford	4 MIM	MIM
WD019	137.3	DDH	460069.2	6449149	206.893	Hannaford	4 MIM	MIM
WD020	58	RC	459921.2	6448825	209.642	Hannaford	4 MIM	MIM
WD021	58	RC	459922.2	6448875	209.135	Hannaford	4 MIM	MIM
WD022	58	RC	459919.2	6448900	208.864	Hannaford	4 MIM	MIM
WD023	61	RC	459919.2	6448925	208.643	Hannaford	4 MIM	MIM
WD024	61	RC	459919.2	6448950	208.404	Hannaford	4 MIM	MIM
WD025	61	RC	459918.2	6448975	208.163	Hannaford	4 MIM	MIM
WD026	61	RC	459918.2	6449000	208	Hannaford	4 MIM	MIM
WD027	111	RC	459925.2	6449026	207.914	Hannaford	4 MIM	MIM
WD028	105	RC	459917.2	6449050	207.824	Hannaford	4 MIM	MIM
WD029	201.1	DDH	459917.2	6449076	207.768	Hannaford	4 MIM	MIM
WD030	61	RC	459916.2	6449101	207.664	Hannaford	4 MIM	MIM
WD031	166	DDH	459916.2	6449126	207.625	Hannaford	4 MIM	MIM

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WD032	61	RC	459915.2	6449176	207.489	Hannaford	4 MIM	MIM
WD033	58	RC	459915.2	6449201	207.395	Hannaford	4 MIM	MIM
WD034	58	RC	459915.2	6449226	207.209	Hannaford	4 MIM	MIM
WD035	58	RC	459914.2	6449276	206.953	Hannaford	4 MIM	MIM
WD036	58	RC	459820.2	6448949	208.628	Hannaford	4 MIM	MIM
WD037	58	RC	459820.2	6448974	208.573	Hannaford	4 MIM	MIM
WD038	73	RC	459820.2	6448999	208.537	Hannaford	4 MIM	MIM
WD039	58	RC	459819.2	6449024	208.5	Hannaford	4 MIM	MIM
WD040	58	RC	459819.2	6449074	208.194	Hannaford	4 MIM	MIM
WD041	58	RC	459818.2	6449119	207.89	Hannaford	3 Aberfoyle	ABF
WD042	58	RC	459818.2	6449144	207.756	Hannaford	3 Aberfoyle	ABF
WD043	58	RC	459817.2	6449164	207.482	Hannaford	3 Aberfoyle	ABF
WD044	61	RC	459819.2	6449049	208.378	Hannaford	3 Aberfoyle	ABF
WD045	58	RC	459721.2	6448872	209.242	Hannaford	3 Aberfoyle	ABF
WD046	58	RC	459721.2	6448922	208.924	Hannaford	3 Aberfoyle	ABF
WD047	58	RC	459720.2	6448962	208.75	Hannaford	3 Aberfoyle	ABF
WD048	58	RC	459719.2	6449033	208.472	Hannaford	3 Aberfoyle	ABF
WD049	64	RC	459718.2	6449068	208.008	Hannaford	3 Aberfoyle	ABF
WD050	61	RC	459718.2	6449123	207.64	Hannaford	3 Aberfoyle	ABF
WD051	61	RC	459717.2	6449173	207.75	Hannaford	3 Aberfoyle	ABF
WD052	58	RC	459620.9	6448882	209.332	Hannaford	3 Aberfoyle	ABF
WD053	58	RC	459619.9	6448922	209.171	Hannaford	3 Aberfoyle	ABF
WD054	58	RC	459619.9	6448972	208.983	Hannaford	3 Aberfoyle	ABF
WD055	61	RC	459618.9	6449022	208.883	Hannaford	3 Aberfoyle	ABF
WD056	64	RC	459617.9	6449072	208.742	Hannaford	3 Aberfoyle	ABF
WD057	70	RC	459616.9	6449132	208.538	Hannaford	3 Aberfoyle	ABF
WD058	70	RC	459616.9	6449172	208.559	Hannaford	3 Aberfoyle	ABF
WD059	73	RC	459615.9	6449222	208.481	Hannaford	3 Aberfoyle	ABF
WD060	138	RC	460019.2	6449077	207.447	Hannaford	3 Aberfoyle	ABF
WD061	177.22	DDH	459918.2	6449156	207.53	Hannaford	3 Aberfoyle	ABF
WD062	122	RC	459920.2	6449012	207.976	Hannaford	3 Aberfoyle	ABF
WD063	148	RC	459918.2	6449113	207.636	Hannaford	3 Aberfoyle	ABF
WD064	145	RC	459916.2	6449251	207.024	Hannaford	4 MIM	MIM
WD065	137	RC	460408.2	6449286	205.758	Hannaford	4 MIM	MIM
WD066	127	RC	460212.2	6449281	205.917	Hannaford	3 Aberfoyle	ABF
WD067	103	RC	460218.2	6449381	205.728	Hannaford	3 Aberfoyle	ABF
WD068	128	RC	460018.2	6449177	206.978	Hannaford	3 Aberfoyle	ABF
WD069	147	DDH	459892.2	6449175	207.573	Hannaford	3 Aberfoyle	ABF
WD070	76	RC	459842.2	6449200	207.487	Hannaford	3 Aberfoyle	ABF
WD071	157.2	DDH	459841.2	6449225	207.031	Hannaford	3 Aberfoyle	ABF
WD072	31	RC	459915.2	6449301	206.901	Hannaford	3 Aberfoyle	ABF
WD073	31	RC	459915.2	6449326	206.815	Hannaford	3 Aberfoyle	ABF
WD074	31	RC	459918.2	6449351	206.616	Hannaford	3 Aberfoyle	ABF
WD075	79	WB	460219.9	6449733	204.072	none	3 Aberfoyle	ABF
WD076	150	RC	459869.2	6449025	208.093	Hannaford	3 Aberfoyle	ABF
WD077	72	RC	459820.2	6449194	207.5	Hannaford	3 Aberfoyle	ABF
WD078	84	RC	459819.2	6449224	207.001	Hannaford	3 Aberfoyle	ABF
WD079	96	RC	459818.2	6449275	207.105	Hannaford	3 Aberfoyle	ABF
WD080	90	RC	459817.2	6449300	207.073	Hannaford	3 Aberfoyle	ABF
WD081	69	RC	459817.2	6449325	207.076	Hannaford	3 Aberfoyle	ABF
WD082	108	RC	459816.2	6449350	207.109	Hannaford	3 Aberfoyle	ABF
WD083	100	RC	459816.2	6449375	207.132	Hannaford	3 Aberfoyle	ABF
WD084	90	RC	459814.9	6449426	207.241	Hannaford	3 Aberfoyle	ABF

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WD085	114	RC	459812.9	6449476	207.145	Hannaford	3 Aberfoyle	ABF
WD086	150	RC	459811.9	6449526	207.466	none	3 Aberfoyle	ABF
WD087	107	RC	459819.2	6449209	206.718	Hannaford	3 Aberfoyle	ABF
WD088	54	RC	459716.2	6449223	207.747	Hannaford	3 Aberfoyle	ABF
WD089	40	RC	459715.2	6449273	207.743	Hannaford	3 Aberfoyle	ABF
WD090	78	RC	459715.2	6449323	207.861	Hannaford	3 Aberfoyle	ABF
WD091	72	RC	459714.2	6449348	207.964	Hannaford	3 Aberfoyle	ABF
WD092	72	RC	459714.2	6449373	207.925	Hannaford	3 Aberfoyle	ABF
WD093	66	RC	459712.9	6449424	207.823	Hannaford	3 Aberfoyle	ABF
WD094	66	RC	459711.9	6449475	207.75	Hannaford	3 Aberfoyle	ABF
WD095	78	RC	459711.9	6449525	208.5	none	3 Aberfoyle	ABF
WD096	109	RC	459711.9	6449500	208.206	Hannaford	3 Aberfoyle	ABF
WD097	145	RC	459841.2	6449235	206.559	Hannaford	3 Aberfoyle	ABF
WD098	150	RC	459869.2	6449075	207.985	Hannaford	3 Aberfoyle	ABF
WD099	127	RC	459868.2	6449125	207.797	Hannaford	3 Aberfoyle	ABF
WD100	151	RC	459866.2	6449225	206.99	Hannaford	3 Aberfoyle	ABF
WD101	96	RC	459970.2	6448976	208.33	Hannaford	3 Aberfoyle	ABF
WD102	93	RC	459970.2	6449001	208.106	Hannaford	3 Aberfoyle	ABF
WD103	130	RC	459970.2	6449026	207.892	Hannaford	3 Aberfoyle	ABF
WD104	144	RC	459969.2	6449051	207.677	Hannaford	3 Aberfoyle	ABF
WD105	126	RC	459969.2	6449101	207.381	Hannaford	3 Aberfoyle	ABF
WD106	48	RC	460120.2	6449038	208.087	Hannaford	3 Aberfoyle	ABF
WD107	96	RC	460120.2	6449054	207.836	Hannaford	3 Aberfoyle	ABF
WD108	66	RC	460119.2	6449079	207.469	Hannaford	3 Aberfoyle	ABF
WD109	156	RC	459968.2	6449152	207.29	Hannaford	3 Aberfoyle	ABF
WD110	150	RC	459967.2	6449177	207.201	Hannaford	3 Aberfoyle	ABF
WD111	464.91	DDH	459967.2	6449202	207.095	Hannaford	3 Aberfoyle	ABF
WD112	108	RC	459967.2	6449227	206.971	Hannaford	3 Aberfoyle	ABF
WD113	150	RC	460017.2	6449227	206.821	Hannaford	3 Aberfoyle	ABF
WD114	150	RC	460016.2	6449278	206.649	Hannaford	3 Aberfoyle	ABF
WD115	150	RC	460015.2	6449328	206.464	Hannaford	3 Aberfoyle	ABF
WD116	129	RC	460015.2	6449378	206.267	Hannaford	3 Aberfoyle	ABF
WD117	144	RC	460013.9	6449429	206.04	Hannaford	3 Aberfoyle	ABF
WD118	114	RC	460118.2	6449154	206.706	Hannaford	3 Aberfoyle	ABF
WD119	150	RC	460118.2	6449179	206.582	Hannaford	3 Aberfoyle	ABF
WD120	137	RC	460117.2	6449204	206.519	Hannaford	3 Aberfoyle	ABF
WD121	148	RC	460117.2	6449229	206.486	Hannaford	3 Aberfoyle	ABF
WD122	150	RC	460116.2	6449279	206.371	Hannaford	3 Aberfoyle	ABF
WD123	150	RC	460116.2	6449329	206.224	Hannaford	3 Aberfoyle	ABF
WD124	150	RC	460115.2	6449379	206.09	Hannaford	3 Aberfoyle	ABF
WD125	135	RC	460113.9	6449430	205.884	Hannaford	3 Aberfoyle	ABF
WD126	144	RC	460112.9	6449481	205.642	Hannaford	3 Aberfoyle	ABF
WD127	127	RC	460112.9	6449531	205.478	none	3 Aberfoyle	ABF
WD128	132	RC	460119.2	6449129	206.875	Hannaford	3 Aberfoyle	ABF
WD129	124	RC	460111.9	6449591	204.578	none	3 Aberfoyle	ABF
WD130	106	RC	459908.9	6449753	223.677	none	3 Aberfoyle	ABF
WD131	93	RC	459907.9	6449803	223.79	none	3 Aberfoyle	ABF
WD132	72	RC	459906.9	6449853	223.912	none	3 Aberfoyle	ABF
WD133	120	RC	460018.2	6449127	207.107	Hannaford	3 Aberfoyle	ABF
WD134	96	RC	459765.2	6449324	207.449	Hannaford	3 Aberfoyle	ABF
WD135	96	RC	460219.2	6449130	206.836	Hannaford	3 Aberfoyle	ABF
WD136	72	RC	460218.2	6449180	206.287	Hannaford	3 Aberfoyle	ABF
WD137	60	RC	460221.2	6449203	206.115	Hannaford	3 Aberfoyle	ABF

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WD138	24	RC	460120.2	6449028	208.269	Hannaford	3 Aberfoyle	ABF
WD139	96	RC	459906.9	6449889	224.044	none	3 Aberfoyle	ABF
WD140	93	RC	459706.9	6449800	222.786	none	3 Aberfoyle	ABF
WD141	96	RC	459706.9	6449850	222.847	none	3 Aberfoyle	ABF
WD142	83	RC	459819.2	6449221	206.87	Hannaford	3 Aberfoyle	ABF
WD143	84	RC	459841.2	6449236	206.558	Hannaford	3 Aberfoyle	ABF
WD144	102	RC	459867.2	6449215	206.982	Hannaford	3 Aberfoyle	ABF
WD145	60	RC	460220.2	6449080	207.584	Hannaford	3 Aberfoyle	ABF
WD146	78	RC	460419.2	6449181	207.165	Hannaford	3 Aberfoyle	ABF
WD147	126	RC	460416.2	6449334	205.127	Hannaford	3 Aberfoyle	ABF
WD148	102	RC	459905.9	6449954	224.183	none	3 Aberfoyle	ABF
WD149	60	RC	459906.9	6450129	225.09	White Dam North	3 Aberfoyle	ABF
WD150	66	RC	459905.9	6450179	225.126	White Dam North	3 Aberfoyle	ABF
WD151	66	RC	459905.9	6450305	212.733	White Dam North	3 Aberfoyle	ABF
WD152	66	RC	459903.9	6450335	213.803	White Dam North	3 Aberfoyle	ABF
WD153	60	RC	459901.9	6450380	215.374	White Dam North	3 Aberfoyle	ABF
WD154	138	RC	459900.9	6450430	215.893	White Dam North	3 Aberfoyle	ABF
WD155	97	RC	459900.9	6450480	216.139	White Dam North	3 Aberfoyle	ABF
WD156	72	RC	459898.9	6450530	218.115	White Dam North	3 Aberfoyle	ABF
WD157	60	RC	459894.9	6450690	218.116	White Dam North	3 Aberfoyle	ABF
WD158	60	RC	459893.9	6450731	217.965	White Dam North	3 Aberfoyle	ABF
WD159	100	RC	459892.9	6450781	227.702	White Dam North	3 Aberfoyle	ABF
WD160	60	RC	459694.9	6450477	210.811	White Dam North	4 MIM	MIM
WD161	90	RC	459695.9	6450542	211.778	White Dam North	3 Aberfoyle	ABF
WD162	90	RC	459693.9	6450577	212.109	White Dam North	3 Aberfoyle	ABF
WD163	60	RC	459700.9	6450201	207.412	White Dam North	3 Aberfoyle	ABF
WD164	60	RC	459700.9	6450241	207.68	White Dam North	3 Aberfoyle	ABF
WD165	66	RC	459699.9	6450317	208.455	White Dam North	3 Aberfoyle	ABF
WD166	102	RC	460006.9	6449850	224.248	none	3 Aberfoyle	ABF
WD167	60	RC	460099.9	6450383	225.048	White Dam North	3 Aberfoyle	ABF
WD168	66	RC	460095.9	6450413	225.048	White Dam North	3 Aberfoyle	ABF
WD169	60	RC	460098.9	6450443	219.062	White Dam North	3 Aberfoyle	ABF
WD170	108	RC	460007.9	6449780	224.123	none	3 Aberfoyle	ABF
WD171	108	RC	459705.9	6449901	222.933	none	3 Aberfoyle	ABF
WD172	102	RC	459703.9	6450026	223.372	none	3 Aberfoyle	ABF
WD173	96	RC	459806.9	6449827	223.451	none	3 Aberfoyle	ABF
WD174	92	RC	459805.9	6449877	223.572	none	3 Aberfoyle	ABF
WD175	102	RC	459799.9	6450298	209.936	White Dam North	3 Aberfoyle	ABF

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WD176	248.36	DDH	459911.9	6449528	206.433	none	3 Aberfoyle	ABF
WD177	102	RC	461871.9	6449949	214.501	none	3 Aberfoyle	ABF
WD178	66	RC	460821.9	6449334	204.131	none	3 Aberfoyle	ABF
WD179	84	RC	460821.9	6449439	203.567	none	4 MIM	MIM
WD180	108	RC	460921.9	6449439	203.508	none	4 MIM	MIM
WD181	102	RC	460921.9	6449489	203.051	none	4 MIM	MIM
WD182	96	RC	460921.9	6449564	202.523	none	3 Aberfoyle	ABF
WD183	96	RC	460921.9	6449639	202.299	none	3 Aberfoyle	ABF
WD184	90	RC	461121.9	6449499	202.426	none	3 Aberfoyle	ABF
WD185	96	RC	459421.9	6448879	225.517	none	3 Aberfoyle	ABF
WD186	96	RC	459321.9	6448569	227.671	none	3 Aberfoyle	ABF
WD187	96	RC	459321.9	6448619	227.538	none	3 Aberfoyle	ABF
WD188	96	RC	459421.9	6449429	224.29	none	3 Aberfoyle	ABF
WD189	93	RC	459521.9	6449499	223.448	none	3 Aberfoyle	ABF
WD190	131	RC	458721.9	6448779	231.518	none	3 Aberfoyle	ABF
WD191	198.2	DDH	458421.9	6448829	231.89	none	3 Aberfoyle	ABF
WD192	67	RC	459321.9	6448727	227.245	none	3 Aberfoyle	ABF
WD193	146.4	DDH	460022.2	6448998	208.389	Hannaford	3 Aberfoyle	ABF
WD194	198.1	DDH	459321.9	6448609	227.538	none	3 Aberfoyle	ABF
WD195	196.1	DDH	460022.2	6448948	209.102	Hannaford	3 Aberfoyle	ABF
WDD003	18	RC	460091	6448743	229.52	none	6 CCL	CCL
WDD004	20	RC	460012	6448750	230.285	none	6 CCL	CCL
WDD005	20	RC	459921	6448751	230.335	none	6 CCL	CCL
WDD006	22	RC	459826	6448771	229.92	none	6 CCL	CCL
WDD007	20	RC	459809	6448694	230.12	none	6 CCL	CCL
WDD008	20	RC	459896	6448674	230.005	none	6 CCL	CCL
WDD009	19	RC	459991	6448672	230.435	none	6 CCL	CCL
WDD010	18	RC	460067	6448644	230.055	none	6 CCL	CCL
WDD011	18	RC	460077	6448588	230.09	none	6 CCL	CCL
WDD012	20	RC	459949	6448597	230.595	none	6 CCL	CCL
WDD013	20	RC	459823	6448608	230.875	none	6 CCL	CCL
WDD014	19	RC	459889	6448533	230.645	none	6 CCL	CCL
WDD015	20	RC	459992	6448517	230.535	none	6 CCL	CCL
WDD016	18	RC	460086	6448522	230.135	none	6 CCL	CCL
WDDD286	62.7	DDH	459935.4	6449042	207.834	Hannaford	5 WDJV	WDJV
WDDD287	60.26	DDH	459847.5	6449079	208.056	Hannaford	5 WDJV	WDJV
WDDD288	70.5	DDH	460145.6	6449053	207.894	Hannaford	5 WDJV	WDJV
WDDD289	60	DDH	459934.6	6449140	207.483	Hannaford	5 WDJV	WDJV
WDDD290	50	DDH	460172.5	6449159	206.565	Hannaford	5 WDJV	WDJV
WDDD291	55.75	DDH	459822.2	6449128	207.85	Hannaford	5 WDJV	WDJV
WDEX01	42	RC	458400	6449102	220.45	none	5 WDJV	WDJV
WDEX02	42	RC	458401	6449350	222.64	none	5 WDJV	WDJV
WDEX03	42	RC	458400	6449599	219	none	5 WDJV	WDJV
WDEX04	42	RC	458400	6449815	220.12	none	5 WDJV	WDJV
WDEX05	42	RC	457901	6449099	224.46	none	5 WDJV	WDJV
WDEX06	42	RC	457900	6449351	229.31	none	5 WDJV	WDJV
WDEX07	42	RC	457902	6450351	226.34	none	5 WDJV	WDJV
WDEX08	42	RC	458401	6450347	218.61	none	5 WDJV	WDJV
WDEX09	42	RC	458400	6450101	223.6	none	5 WDJV	WDJV
WDGT002	40	DDH	459951.8	6448997	145.204	Hannaford	6 CCL	CCL
WDGT004	45.5	DDH	459969.4	6448991	145.171	Hannaford	6 CCL	CCL
WDMET01	99.8	DDH	459925	6449036	184.842	Hannaford	5 WDJV	WDJV
WDMET02	90.7	DDH	459973.9	6449032	185.046	Hannaford	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDN001	50	RC	459999.3	6450200	212.764	White Dam North	5 WDJV	WDJV
WDN002	50	RC	460000	6450301	216.275	White Dam North	5 WDJV	WDJV
WDN003	50	RC	460000	6450401	219.094	White Dam North	5 WDJV	WDJV
WDN004	50	RC	459849.4	6450300	210.685	White Dam North	5 WDJV	WDJV
WDN005	50	RC	459849.3	6450250	209.432	White Dam North	5 WDJV	WDJV
WDN006	50	RC	459800.3	6450500	213.533	White Dam North	5 WDJV	WDJV
WDN007	50	RC	459804.9	6450701	217.482	White Dam North	5 WDJV	WDJV
WDN008	50	RC	459798	6450699	217.258	White Dam North	5 WDJV	WDJV
WDN009	50	RC	459700.1	6450600	212.506	White Dam North	5 WDJV	WDJV
WDN010	50	RC	459600.1	6450600	210.938	White Dam North	5 WDJV	WDJV
WDN011	50	RC	459600.1	6450699	211.928	White Dam North	5 WDJV	WDJV
WDN012	50	RC	459600.8	6450803	212.741	none White Dam	5 WDJV	WDJV
WDN013	50	RC	459700.4	6450794	215.156	North	5 WDJV	WDJV
WDN014	50	RC	459696	6450898	214.24	none	5 WDJV	WDJV
WDN015	50	RC	459799	6450898	216.99	none	5 WDJV	WDJV
WDN016	50	RC	459799	6450996	216.63	none	5 WDJV	WDJV
WDN017	50	RC	459999	6450902	216.62	none	5 WDJV	WDJV
WDN018	50	RC	460000	6451007	216.8	none	5 WDJV	WDJV
WDN019	50	RC	460002	6451104	218.25	none	5 WDJV	WDJV
WDN020	50	RC	460002	6451204	221.58	none	5 WDJV	WDJV
WDN021	50	RC	460000	6451298	224.3	none	5 WDJV	WDJV
WDN022	50	RC	460401	6451399	214.01	none	5 WDJV	WDJV
WDN023	50	RC	460399	6451500	215.35	none	5 WDJV	WDJV
WDN024	50	RC	460398	6451599	216.39	none	5 WDJV	WDJV
WDN025	50	RC	460399	6451700	220.15	none	5 WDJV	WDJV
WDN026	50	RC	460502	6450499	207.08	none	5 WDJV	WDJV
WDN027	50	RC	460502	6450400	206.73	none	5 WDJV	WDJV
WDN028	50	RC	460503	6450297	205.86	none	5 WDJV	WDJV
WDN029	50	RC	460501	6450198	205.46	none	5 WDJV	WDJV
WDN030	50	RC	460500	6450098	207.91	none	5 WDJV	WDJV
WDN031	50	RC	460598	6450298	203.58	none	5 WDJV	WDJV
WDN032	50	RC	460602	6450396	206.71	none	5 WDJV	WDJV
WDN033	94	RC	460501	6449996	205.98	none	5 WDJV	WDJV
WDN034	50	RC	459899	6449702	207.99	none	5 WDJV	WDJV
WDN035	50	RC	459801	6449778	207.88	none	5 WDJV	WDJV
WDN036	50	RC	459802	6449901	206.85	none	5 WDJV	WDJV
WDN037	50	RC	459652	6449900	209.16	none	5 WDJV	WDJV
WDN038	50	RC	459600	6449800	210.7	none	5 WDJV	WDJV
WDN039	50	RC	459669.4	6450215	207.554	White Dam North	5 WDJV	WDJV
WDN040	36	RC	460475	6449976	205.05	none	5 WDJV	WDJV
WDN041	36	RC	460525	6449975	205.03	none	5 WDJV	WDJV
WDN042	36	RC	460524	6450024	208.21	none	5 WDJV	WDJV
WDN043	36	RC	460476	6450026	206.05	none	5 WDJV	WDJV
WDN044	36	RC	459935	6449773	206.68	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDN045	24	RC	459936	6449800	206.34	none	5 WDJV	WDJV
WDN046	30	RC	459935	6449825	206.23	none	5 WDJV	WDJV
WDN047	36	RC	459883	6449777	208	none	5 WDJV	WDJV
WDN048	30	RC	459888	6449802	207.99	none	5 WDJV	WDJV
WDN049	30	RC	459886	6449826	207.95	none	5 WDJV	WDJV
WDN050	36	RC	459910	6449770	207.52	none	5 WDJV	WDJV
WDN051	30	RC	459910	6449820	207.33	none	5 WDJV	WDJV
WDN052	42	RC	459748.7	6450174	207.324	White Dam North	5 WDJV	WDJV
WDN053	42	RC	459749.2	6450200	207.51	White Dam North	5 WDJV	WDJV
WDN054	42	RC	459748.9	6450226	207.732	White Dam North	5 WDJV	WDJV
WDN055	42	RC	459749.2	6450250	208.051	White Dam North	5 WDJV	WDJV
WDN056	42	RC	459749	6450275	208.556	White Dam North	5 WDJV	WDJV
WDN057	42	RC	459798.5	6450199	207.932	White Dam North	5 WDJV	WDJV
WDN058	42	RC	459799.1	6450226	208.273	White Dam North	5 WDJV	WDJV
WDN059	42	RC	459799.6	6450251	208.605	White Dam North	5 WDJV	WDJV
WDN060	48	RC	459849.2	6450214	208.88	White Dam North	5 WDJV	WDJV
WDN061	42	RC	459848.6	6450274	209.954	White Dam North	5 WDJV	WDJV
WDN062	30	RC	459850.1	6450324	211.602	White Dam North	5 WDJV	WDJV
WDN063	42	RC	460052.2	6450297	216.646	White Dam North	5 WDJV	WDJV
WDN064	42	RC	460051.5	6450323	217.362	White Dam North	5 WDJV	WDJV
WDN065	42	RC	460050.9	6450348	217.868	White Dam North	5 WDJV	WDJV
WDN066	42	RC	460050.5	6450373	218.241	White Dam North	5 WDJV	WDJV
WDN067	42	RC	460049.4	6450399	218.94	White Dam North	5 WDJV	WDJV
WDN068	42	RC	460049.2	6450423	219.194	White Dam North	5 WDJV	WDJV
WDN069	48	RC	460001.1	6450275	215.231	White Dam North	5 WDJV	WDJV
WDN070	48	RC	460000.9	6450322	217.406	White Dam North	5 WDJV	WDJV
WDN071	42	RC	459999.9	6450350	218.062	White Dam North	5 WDJV	WDJV
WDN072	42	RC	460000.7	6450423	219.476	White Dam North	5 WDJV	WDJV
WDN073	42	RC	460000.5	6450449	219.71	White Dam North	5 WDJV	WDJV
WDN074	42	RC	459948.8	6450473	217.538	White Dam North	5 WDJV	WDJV
WDN075	42	RC	459948.9	6450449	217.781	White Dam North	5 WDJV	WDJV
WDN076	42	RC	459948.8	6450424	217.877	White Dam North	5 WDJV	WDJV
WDN077	42	RC	459948.7	6450400	217.731	White Dam North	5 WDJV	WDJV
WDN078	42	RC	459948.8	6450351	216.828	White Dam North	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDN079	42	RC	459948.7	6450326	215.297	White Dam North	5 WDJV	WDJV
WDN080	42	RC	459949	6450299	214.109	White Dam North	5 WDJV	WDJV
WDN081	42	RC	459949.1	6450274	213.201	White Dam North	5 WDJV	WDJV
WDN082	42	RC	459849	6450448	214.227	White Dam North	5 WDJV	WDJV
WDN083	42	RC	459849	6450471	214.578	White Dam North	5 WDJV	WDJV
WDN084	42	RC	459849.4	6450499	215.185	White Dam North	5 WDJV	WDJV
WDN085	42	RC	459849.4	6450523	216.134	White Dam North	5 WDJV	WDJV
WDN086	42	RC	459800.1	6450473	213.051	White Dam North	5 WDJV	WDJV
WDN087	42	RC	459800.3	6450524	214.055	White Dam North	5 WDJV	WDJV
WDN088	42	RC	459799.8	6450548	214.401	White Dam North	5 WDJV	WDJV
WDN089	30	RC	459695	6450514	211.36	White Dam North	5 WDJV	WDJV
WDN090	36	RC	459699.1	6450544	211.91	White Dam North	5 WDJV	WDJV
WDN091	42	RC	459749.8	6450500	212.161	White Dam North	5 WDJV	WDJV
WDN092	42	RC	459750	6450525	212.674	White Dam North	5 WDJV	WDJV
WDN093	42	RC	459750.2	6450551	213.147	White Dam North	5 WDJV	WDJV
WDN094	42	RC	459754.9	6450575	213.637	White Dam North	5 WDJV	WDJV
WDN095	42	RC	459648.7	6450524	210.754	White Dam North	5 WDJV	WDJV
WDN096	42	RC	459649.2	6450549	211.011	White Dam North	5 WDJV	WDJV
WDN097	42	RC	459649.9	6450572	211.289	White Dam North	5 WDJV	WDJV
WDN098	42	RC	459649.9	6450596	211.71	White Dam North	5 WDJV	WDJV
WDN099	42	RC	459650.7	6450622	212.053	White Dam North	5 WDJV	WDJV
WDN100	65	RC	459696.2	6450630	213.088	White Dam North	5 WDJV	WDJV
WDN101	65	RC	459695.6	6450655	213.494	White Dam North	5 WDJV	WDJV
WDN102	60	RC	459694.6	6450675	213.975	White Dam North	5 WDJV	WDJV
WDN103	55	RC	459693.7	6450700	214.291	White Dam North	5 WDJV	WDJV
WDN104	45	RC	459691.7	6450753	214.936	White Dam North	5 WDJV	WDJV
WDN105	45	RC	459670	6450549	211.276	White Dam North	5 WDJV	WDJV
WDN106	52	RC	459670.6	6450600	212.092	White Dam North	5 WDJV	WDJV
WDN107	46	RC	459724.2	6450548	212.538	White Dam North	5 WDJV	WDJV
WDN108	60	RC	459720.3	6450599	213.048	White Dam North	5 WDJV	WDJV
WDN109	45	RC	459773.7	6450501	212.762	White Dam North	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDN110	45	RC	459774.3	6450525	213.184	White Dam North	5 WDJV	WDJV
WDN111	48	RC	459774.9	6450550	213.747	White Dam North	5 WDJV	WDJV
WDN112	62	RC	459775.2	6450577	214.159	White Dam North	5 WDJV	WDJV
WDN113	62	RC	459798.2	6450575	214.748	White Dam North	5 WDJV	WDJV
WDN114	45	RC	459823.1	6450476	213.882	White Dam North	5 WDJV	WDJV
WDN115	45	RC	459823.4	6450500	214.266	White Dam North	5 WDJV	WDJV
WDN116	50	RC	459824.8	6450525	214.946	White Dam North	5 WDJV	WDJV
WDN117	65	RC	459900.6	6450499	216.652	White Dam North	5 WDJV	WDJV
WDN118	45	RC	459900.3	6450449	215.789	White Dam North	5 WDJV	WDJV
WDN119	45	RC	459900	6450400	215.64	White Dam North	5 WDJV	WDJV
WDN120	45	RC	459899.8	6450350	214.542	White Dam North	5 WDJV	WDJV
WDN121	25	RC	459974.6	6450311	215.781	White Dam North	5 WDJV	WDJV
WDN122	25	RC	459976.2	6450338	216.804	White Dam North	5 WDJV	WDJV
WDN123	25	RC	460026.1	6450313	217.315	White Dam North	5 WDJV	WDJV
WDN124	30	RC	460028	6450337	217.647	White Dam North	5 WDJV	WDJV
WDN125	25	RC	459850.3	6450350	212.44	White Dam North	5 WDJV	WDJV
WDN126	25	RC	459848.2	6450408	213.557	White Dam North	5 WDJV	WDJV
WDN127	30	RC	459800.2	6450425	212.687	White Dam North	5 WDJV	WDJV
WDN128	30	RC	459748.4	6450450	211.434	White Dam North	5 WDJV	WDJV
WDN129	30	RC	459748.8	6450375	210.527	White Dam North	5 WDJV	WDJV
WDN130	30	RC	459798	6450350	211.111	White Dam North	5 WDJV	WDJV
WDN131	42	RC	459749.7	6450297	209.035	White Dam North	5 WDJV	WDJV
WDN132	30	RC	459800.2	6450277	209.28	White Dam North	5 WDJV	WDJV
WDN133	42	RC	459630.8	6450501	210.203	White Dam North	5 WDJV	WDJV
WDN134	42	RC	459630.2	6450551	210.678	White Dam North	5 WDJV	WDJV
WDN135	42	RC	459629.3	6450601	211.472	White Dam North	5 WDJV	WDJV
WDN136	30	RC	459723.7	6450251	207.791	White Dam North	5 WDJV	WDJV
WDN137	30	RC	459723.8	6450273	208.126	White Dam North	5 WDJV	WDJV
WDN138	30	RC	459723.9	6450298	208.524	White Dam North	5 WDJV	WDJV
WDN139	40	RC	459773	6450222	208.053	White Dam North	5 WDJV	WDJV
WDN140	40	RC	459773.8	6450249	208.391	White Dam North	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDN141	40	RC	459773.3	6450273	208.972	White Dam North	5 WDJV	WDJV
WDN142	40	RC	459772.9	6450298	209.544	White Dam North	5 WDJV	WDJV
WDN143	40	RC	459826.5	6450224	208.549	White Dam North	5 WDJV	WDJV
WDN144	40	RC	459826	6450249	208.978	White Dam North	5 WDJV	WDJV
WDN145	40	RC	459825.3	6450274	209.615	White Dam North	5 WDJV	WDJV
WDN146	40	RC	459825	6450298	210.32	White Dam North	5 WDJV	WDJV
WDN147	40	RC	459876	6450248	210.344	White Dam North	5 WDJV	WDJV
WDN148	40	RC	459875.5	6450275	210.699	White Dam North	5 WDJV	WDJV
WDN149	40	RC	459874.8	6450298	211.358	White Dam North	5 WDJV	WDJV
WDN150	40	RC	459874.3	6450322	212.134	White Dam North	5 WDJV	WDJV
WDN151	36	RC	459772.8	6450450	212.319	White Dam North	5 WDJV	WDJV
WDN152	36	RC	459772.9	6450474	212.388	White Dam North	5 WDJV	WDJV
WDN153	36	RC	459688.1	6450604	212.391	White Dam North	5 WDJV	WDJV
WDN154	36	RC	459668.5	6450625	212.462	White Dam North	5 WDJV	WDJV
WDN155	36	RC	459668.5	6450649	212.887	White Dam North	5 WDJV	WDJV
WDN156	42	RC	459648.5	6450643	212.283	White Dam North	5 WDJV	WDJV
WDN157	42	RC	459648.2	6450668	212.641	White Dam North	5 WDJV	WDJV
WDN158	42	RC	459648.5	6450693	212.897	White Dam North	5 WDJV	WDJV
WDN159	42	RC	459648.2	6450719	213.121	White Dam North	5 WDJV	WDJV
WDN160	42	RC	459628.6	6450624	211.73	White Dam North	5 WDJV	WDJV
WDN161	42	RC	459628.7	6450649	212.031	White Dam North	5 WDJV	WDJV
WDN162	42	RC	459629	6450674	212.277	White Dam North	5 WDJV	WDJV
WDN163	42	RC	459629	6450700	212.51	White Dam North	5 WDJV	WDJV
WDN164	42	RC	459629.1	6450723	212.746	White Dam North	5 WDJV	WDJV
WDN165	42	RC	459603.7	6450624	211.226	White Dam North	5 WDJV	WDJV
WDN166	42	RC	459604.2	6450649	211.481	White Dam North	5 WDJV	WDJV
WDN167	42	RC	459604.7	6450674	211.781	White Dam North	5 WDJV	WDJV
WDN168	42	RC	459605.2	6450724	212.27	White Dam North	5 WDJV	WDJV
WDN169	50	RC	459973.8	6450299	215.281	White Dam North	5 WDJV	WDJV
WDN170	50	RC	460024.9	6450263	215.461	White Dam North	5 WDJV	WDJV
WDN171	50	RC	460024.7	6450288	216.395	White Dam North	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDN172	50	RC	460052	6450273	215.775	White Dam North	5 WDJV	WDJV
WDN173	42	RC	459923.6	6450299	213.204	White Dam North	5 WDJV	WDJV
WDN174	42	RC	459923.5	6450325	214.115	White Dam North	5 WDJV	WDJV
WDN175	42	RC	459923.7	6450376	216.377	White Dam North	5 WDJV	WDJV
WDN176	42	RC	459923.8	6450401	216.765	White Dam North	5 WDJV	WDJV
WDN177	42	RC	459923.6	6450426	216.884	White Dam North	5 WDJV	WDJV
WDN178	42	RC	459923.7	6450450	216.699	White Dam North	5 WDJV	WDJV
WDN179	42	RC	459923.8	6450475	216.661	White Dam North	5 WDJV	WDJV
WDN180	42	RC	459923.7	6450500	217.408	White Dam North	5 WDJV	WDJV
WDN181	42	RC	459923.7	6450527	218.783	White Dam North	5 WDJV	WDJV
WDN182	42	RC	459875.8	6450529	217.402	White Dam North	5 WDJV	WDJV
WDN183	42	RC	459876.2	6450500	215.968	White Dam North	5 WDJV	WDJV
WDN184	42	RC	459875.8	6450478	215.396	White Dam North	5 WDJV	WDJV
WDN185	42	RC	459875.7	6450449	214.979	White Dam North	5 WDJV	WDJV
WDN186	42	RC	459875.2	6450424	214.805	White Dam North	5 WDJV	WDJV
WDN187	40	RC	459725.5	6450199	207.362	White Dam North	5 WDJV	WDJV
WDN188	40	RC	459724.8	6450224	207.515	White Dam North	5 WDJV	WDJV
WDN189	40	RC	459674.9	6450250	207.688	White Dam North	5 WDJV	WDJV
WDN190	40	RC	459673.9	6450274	207.735	White Dam North	5 WDJV	WDJV
WDN191	40	RC	459673.5	6450299	208.139	White Dam North	5 WDJV	WDJV
WDN192	40	RC	459649.4	6450271	207.707	White Dam North	5 WDJV	WDJV
WDN193	40	RC	459651.7	6450299	207.984	White Dam North	5 WDJV	WDJV
WDN194	40	RC	459676.1	6450199	207.459	White Dam North	5 WDJV	WDJV
WDN195	42	RC	459630.7	6450525	210.474	White Dam North	5 WDJV	WDJV
WDN196	42	RC	459629.7	6450576	210.969	White Dam North	5 WDJV	WDJV
WDN197	42	RC	459601.6	6450525	210.016	White Dam North	5 WDJV	WDJV
WDN198	42	RC	459602.4	6450550	210.365	White Dam North	5 WDJV	WDJV
WDN199	42	RC	459603	6450575	210.636	White Dam North	5 WDJV	WDJV
WDN200	42	RC	459624.7	6450750	212.979	White Dam North	5 WDJV	WDJV
WDN201	42	RC	459687.9	6450784	214.88	White Dam North	5 WDJV	WDJV
WDN202	42	RC	459690.8	6450876	215.338	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDN203	42	RC	459801.6	6450949	216.633	none	5 WDJV	WDJV
WDN204	42	RC	459799.9	6450850	217.477	none	5 WDJV	WDJV
WDN205	42	RC	459799.5	6450799	217.761	White Dam North	5 WDJV	WDJV
WDN206	42	RC	459799.1	6450749	217.867	White Dam North	5 WDJV	WDJV
WDN207	42	RC	459797.3	6450655	216.603	White Dam North	5 WDJV	WDJV
WDN208	42	RC	459900	6450565	219.054	White Dam North	5 WDJV	WDJV
WDN209	42	RC	459898.8	6450625	218.564	White Dam North	5 WDJV	WDJV
WDN210	42	RC	460002	6450515	220.175	White Dam North	5 WDJV	WDJV
WDN211	42	RC	460002.3	6450581	219.984	White Dam North	5 WDJV	WDJV
WDN212	42	RC	460001.6	6450646	218.232	White Dam North	5 WDJV	WDJV
WDN213	42	RC	460001.2	6450710	216.346	White Dam North	5 WDJV	WDJV
WDN214	42	RC	460001.1	6450775	215.307	White Dam North	5 WDJV	WDJV
WDN215	42	RC	460000.8	6450841	214.329	none	5 WDJV	WDJV
WDN216	42	RC	460000.6	6450951	214.165	none	5 WDJV	WDJV
WDN217	30	RC	459949	6450500	218.126	White Dam North	5 WDJV	WDJV
WDN218	40	RC	459949	6450250	212.506	White Dam North	5 WDJV	WDJV
WDN219	50	RC	459974.5	6450250	213.48	White Dam North	5 WDJV	WDJV
WDN220	50	RC	459974.9	6450275	214.245	White Dam North	5 WDJV	WDJV
WDN221	40	RC	459999.5	6450250	214.359	White Dam North	5 WDJV	WDJV
WDN222	40	RC	460024.9	6450239	214.553	White Dam North	5 WDJV	WDJV
WDN223	30	RC	459773.9	6450424	211.984	White Dam North	5 WDJV	WDJV
WDN224	30	RC	459799	6450450	212.986	White Dam North	5 WDJV	WDJV
WDN225	40	RC	459749.4	6450475	211.743	White Dam North	5 WDJV	WDJV
WDN226	40	RC	459686.6	6450526	211.34	White Dam North	5 WDJV	WDJV
WDN227	40	RC	459652.8	6450250	207.688	White Dam North	5 WDJV	WDJV
WDN228	40	RC	459624.8	6450302	207.9	White Dam North	5 WDJV	WDJV
WDN229	40	RC	459646.9	6450326	208.259	White Dam North	5 WDJV	WDJV
WDN230	40	RC	459722.8	6450626	213.812	White Dam North	5 WDJV	WDJV
WDN231	40	RC	459722.8	6450650	214.33	White Dam North	5 WDJV	WDJV
WDN232	40	RC	459668.1	6450675	213.202	White Dam North	5 WDJV	WDJV
WDN233	40	RC	459667.8	6450699	213.455	White Dam North	5 WDJV	WDJV
WDN234	50	RC	459667.8	6450725	213.829	White Dam North	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDN235	50	RC	459648.9	6450751	213.664	White Dam North	5 WDJV	WDJV
WDN236	50	RC	459573.4	6450649	210.967	White Dam North	5 WDJV	WDJV
WDN237	40	RC	459573.7	6450674	211.264	White Dam North	5 WDJV	WDJV
WDN238	60	RC	459572.8	6450699	211.485	White Dam North	5 WDJV	WDJV
WDN239	50	RC	459572.5	6450749	211.973	White Dam North	5 WDJV	WDJV
WDN240	40	RC	459614.2	6450238	207.432	White Dam North	5 WDJV	WDJV
WDN241	40	RC	459974.8	6450499	218.879	White Dam North	5 WDJV	WDJV
WDN242	40	RC	459825	6450450	213.635	White Dam North	5 WDJV	WDJV
WDN243	40	RC	459643	6450349	208.42	White Dam North	5 WDJV	WDJV
WDN244	40	RC	459746.5	6450651	214.989	White Dam North	5 WDJV	WDJV
WDN245	40	RC	459551	6450297	209.82	White Dam North	5 WDJV	WDJV
WDN246	40	RC	459578	6450301	209.34	White Dam North	5 WDJV	WDJV
WDN247	40	RC	459588	6450274	208.52	White Dam North	5 WDJV	WDJV
WDN248	40	RC	459549	6450268	208.85	White Dam North	5 WDJV	WDJV
WDN249	40	RC	459550	6450248	208.11	White Dam North	5 WDJV	WDJV
WDN250	40	RC	459582	6450260	207.73	White Dam North	5 WDJV	WDJV
WDN251	40	RC	459556	6450222	209.09	White Dam North	5 WDJV	WDJV
WDN252	40	RC	459577	6450219	208.85	White Dam North	5 WDJV	WDJV
WDN253	54	RC	459597	6450224	208.92	White Dam North	5 WDJV	WDJV
WDN254	40	RC	459580	6450196	210.3	White Dam North	5 WDJV	WDJV
WDN255	40	RC	459599	6450200	209.91	White Dam North	5 WDJV	WDJV
WDN256	49	RC	459624	6450201	209.71	White Dam North	5 WDJV	WDJV
WDN257	46	RC	459597	6450263	208.48	White Dam North	5 WDJV	WDJV
WDN258	40	RC	459549	6450198	210.31	White Dam North	5 WDJV	WDJV
WDRC075	77.7	RC	460220	6449733	204.072	none	5 WDJV	WDJV
WDRC196	96	RC	459947.3	6449028	207.846	Hannaford	5 WDJV	WDJV
WDRC197	102	RC	459947.5	6449053	207.73	Hannaford	5 WDJV	WDJV
WDRC198	102	RC	459947.5	6449079	207.5	Hannaford	5 WDJV	WDJV
WDRC199	102	RC	459947.5	6449103	207.467	Hannaford	5 WDJV	WDJV
WDRC200	102	RC	459947.4	6449129	207.436	Hannaford	5 WDJV	WDJV
WDRC201	102	RC	459947.4	6449154	207.393	Hannaford	5 WDJV	WDJV
WDRC202	102	RC	459947.4	6449179	207.298	Hannaford	5 WDJV	WDJV
WDRC203	102	RC	459972.2	6449028	207.876	Hannaford	5 WDJV	WDJV
WDRC204	102	RC	459972.5	6449079	207.442	Hannaford	5 WDJV	WDJV
WDRC205	78	RC	459997.2	6449004	208.227	Hannaford	5 WDJV	WDJV
WDRC206	102	RC	459997.2	6449028	207.912	Hannaford	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDRC207	102	RC	459997.6	6449054	207.669	Hannaford	5 WDJV	WDJV
WDRC208	102	RC	459997.5	6449079	207.445	Hannaford	5 WDJV	WDJV
WDRC209	96	RC	459922.5	6449104	207.619	Hannaford	5 WDJV	WDJV
WDRC210	102	RC	459922.4	6449178	207.436	Hannaford	5 WDJV	WDJV
WDRC211	96	RC	459897.1	6449053	207.895	Hannaford	5 WDJV	WDJV
WDRC212	102	RC	459897.2	6449078	207.83	Hannaford	5 WDJV	WDJV
WDRC213	102	RC	459897.5	6449128	207.731	Hannaford	5 WDJV	WDJV
WDRC214	98	RC	459897.5	6449153	207.62	Hannaford	5 WDJV	WDJV
WDRC215	102	RC	459897.5	6449203	207.393	Hannaford	5 WDJV	WDJV
WDRC216	87	RC	459872.3	6449054	208.009	Hannaford	5 WDJV	WDJV
WDRC217	96	RC	459872.5	6449103	207.882	Hannaford	5 WDJV	WDJV
WDRC218	102	RC	460072.4	6449079	207.501	Hannaford	5 WDJV	WDJV
WDRC219	102	RC	460047.3	6449078	207.483	Hannaford	5 WDJV	WDJV
WDRC220	78	RC	460072.5	6449053	207.82	Hannaford	5 WDJV	WDJV
WDRC221	57	RC	460047.2	6449028	208.091	Hannaford	5 WDJV	WDJV
WDRC222	51	RC	460072.4	6449028	208.178	Hannaford	5 WDJV	WDJV
WDRC223	102	RC	460022.4	6449079	207.439	Hannaford	5 WDJV	WDJV
WDRC224	102	RC	459872.5	6449153	207.651	Hannaford	5 WDJV	WDJV
WDRC225	102	RC	459872.6	6449178	207.535	Hannaford	5 WDJV	WDJV
WDRC226	102	RC	459847.3	6449154	207.693	Hannaford	5 WDJV	WDJV
WDRC227	102	RC	459847.4	6449178	207.546	Hannaford	5 WDJV	WDJV
WDRC228	30	RC	459947.2	6449178	207.3	Hannaford	5 WDJV	WDJV
WDRC229	17	RC	459947.2	6449203	207.187	Hannaford	5 WDJV	WDJV
WDRC230	75	RC	459972.2	6449103	207.365	Hannaford	5 WDJV	WDJV
WDRC231	50	RC	459972.2	6449153	207.274	Hannaford	5 WDJV	WDJV
WDRC232	74.2	RC	459997.2	6449078	207.446	Hannaford	5 WDJV	WDJV
WDRC233	65	RC	459997.2	6449103	207.297	Hannaford	5 WDJV	WDJV
WDRC234	60	RC	459997.2	6449128	207.212	Hannaford	5 WDJV	WDJV
WDRC235	50	RC	459997.2	6449153	207.156	Hannaford	5 WDJV	WDJV
WDRC236	33	RC	459997.2	6449178	207.054	Hannaford	5 WDJV	WDJV
WDRC237	39	RC	460022.2	6449153	207.033	Hannaford	5 WDJV	WDJV
WDRC238	33	RC	460072.2	6449178	206.761	Hannaford	5 WDJV	WDJV
WDRC239	55	RC	460072.2	6449103	207.239	Hannaford	5 WDJV	WDJV
WDRC240	50	RC	460172.2	6449178	206.398	Hannaford	5 WDJV	WDJV
WDRC241	57	RC	460172.2	6449128	206.865	Hannaford	5 WDJV	WDJV
WDRC242	56	RC	460272.2	6449203	206.103	Hannaford	5 WDJV	WDJV
WDRC243	48	RC	460272.2	6449153	206.603	Hannaford	5 WDJV	WDJV
WDRC244	63	RC	460272.2	6449103	207.126	Hannaford	5 WDJV	WDJV
WDRC245	60	RC	460197.2	6449078	207.568	Hannaford	5 WDJV	WDJV
WDRC246	39	RC	460197.2	6449053	207.863	Hannaford	5 WDJV	WDJV
WDRC247	81	RC	460147.2	6449078	207.5	Hannaford	5 WDJV	WDJV
WDRC248	57	RC	460147.2	6449053	207.895	Hannaford	5 WDJV	WDJV
WDRC249	75	RC	460122.2	6449066	207.673	Hannaford	5 WDJV	WDJV
WDRC250	78	RC	460097.2	6449066	207.662	Hannaford	5 WDJV	WDJV
WDRC251	87	RC	459872.2	6449103	207.883	Hannaford	5 WDJV	WDJV
WDRC252	86	RC	459872.2	6449078	207.963	Hannaford	5 WDJV	WDJV
WDRC253	105	RC	459875.2	6449218	207.25	Hannaford White Dam	5 WDJV	WDJV
WDRC254	48	RC	459669.2	6450527	211.123	North White Dam	5 WDJV	WDJV
WDRC255	51	RC	459672.6	6450577	211.738	North White Dam	5 WDJV	WDJV
WDRC256	51	RC	459695.4	6450725	214.547	North	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDRC257	57	RC	459724.3	6450575	212.901	White Dam North	5 WDJV	WDJV
WDRC258	56	RC	459722	6450528	212.152	White Dam North	5 WDJV	WDJV
WDRC259	69	RC	458669	6447880	219.731	Vertigo	5 WDJV	WDJV
WDRC260	70	RC	458671.4	6447833	220.325	Vertigo	5 WDJV	WDJV
WDRC261	85	RC	458672.1	6447781	220.474	Vertigo	5 WDJV	WDJV
WDRC262	105	RC	458673	6447731	221.091	Vertigo	5 WDJV	WDJV
WDRC263	57	RC	458571.1	6447832	221.132	Vertigo	5 WDJV	WDJV
WDRC264	69	RC	458573	6447783	221.819	Vertigo	5 WDJV	WDJV
WDRC265	69	RC	458620.3	6447832	220.714	Vertigo	5 WDJV	WDJV
WDRC266	73	RC	458523	6447681	223.633	Vertigo	5 WDJV	WDJV
WDRC267	80	RC	458571.7	6447732	222.45	Vertigo	5 WDJV	WDJV
WDRC268	27	RC	459891.9	6449180	207.561	Hannaford	5 WDJV	WDJV
WDRC269	21	RC	459890.5	6449190	207.515	Hannaford	5 WDJV	WDJV
WDRC270	21	RC	459890.1	6449210	207.261	Hannaford	5 WDJV	WDJV
WDRC271	21	RC	459922.6	6449183	207.418	Hannaford	5 WDJV	WDJV
WDRC272	15	RC	459922.6	6449190	207.39	Hannaford	5 WDJV	WDJV
WDRC273	15	RC	459922.8	6449211	207.287	Hannaford	5 WDJV	WDJV
WDRC274	21	RC	459933.5	6449180	207.361	Hannaford	5 WDJV	WDJV
WDRC275	15	RC	459933.9	6449191	207.316	Hannaford	5 WDJV	WDJV
WDRC276	12	RC	459934.6	6449206	207.257	Hannaford	5 WDJV	WDJV
WDRC277	15	RC	459947.4	6449191	207.235	Hannaford	5 WDJV	WDJV
WDRC278	21	RC	459958.9	6449180	207.233	Hannaford	5 WDJV	WDJV
WDRC279	15	RC	459961	6449192	207.174	Hannaford	5 WDJV	WDJV
WDRC280	9	RC	459972.2	6449192	207.115	Hannaford	5 WDJV	WDJV
WDRC281	27	RC	459984.1	6449180	207.11	Hannaford	5 WDJV	WDJV
WDRC282	21	RC	459984	6449180	207.11	Hannaford	5 WDJV	WDJV
WDRC283	15	RC	459983.8	6449193	207.052	Hannaford	5 WDJV	WDJV
WDRC284	15	RC	459983.8	6449205	207.003	Hannaford	5 WDJV	WDJV
WDRC285	15	RC	459996.3	6449206	206.955	Hannaford	5 WDJV	WDJV
WDRC292	35	RC	460272	6449254	205.648	Hannaford	5 WDJV	WDJV
WDRC293	50	RC	460322	6449302	205.187	Hannaford	5 WDJV	WDJV
WDRC294	40	RC	460321	6449254	205.566	Hannaford	5 WDJV	WDJV
WDRC295	35	RC	460323	6449204	206.06	Hannaford	5 WDJV	WDJV
WDRC296	25	RC	460322	6449154	206.617	Hannaford	5 WDJV	WDJV
WDRC297	65	RC	460322	6449128	206.849	Hannaford	5 WDJV	WDJV
WDRC298	60	RC	460372	6449143	206.928	Hannaford	5 WDJV	WDJV
WDRC299	25	RC	460372	6449154	206.885	Hannaford	5 WDJV	WDJV
WDRC300	35	RC	460372	6449204	206.342	Hannaford	5 WDJV	WDJV
WDRC301	40	RC	460372	6449254	205.764	Hannaford	5 WDJV	WDJV
WDRC302	50	RC	460373	6449304	205.243	Hannaford	5 WDJV	WDJV
WDRC303	196	RC	459896.4	6449428	206.583	Hannaford	5 WDJV	WDJV
WDRC304	123	RC	459245.9	6448654	212	none	5 WDJV	WDJV
WDRC305	153	RC	460579.9	6450220	210	none	5 WDJV	WDJV
WDRC306	50	RC	460814.9	6449290	204.341	none	5 WDJV	WDJV
WDRC307	50	RC	460913.6	6449390	203.892	none	5 WDJV	WDJV
WDRC308	36	RC	460970.9	6449349	204.753	none	5 WDJV	WDJV
WDRC309	43	RC	460920.1	6449362	204.219	none	5 WDJV	WDJV
WDRC310	36	RC	460871.6	6449350	203.98	none	5 WDJV	WDJV
WDRC311	36	RC	460819.8	6449360	203.877	none	5 WDJV	WDJV
WDRC312	36	RC	460769.9	6449350	204.132	none	5 WDJV	WDJV
WDRC313	36	RC	460770.5	6449299	204.453	none	5 WDJV	WDJV
WDRC314	36	RC	460870	6449302	204.362	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDRC315	36	RC	460973.7	6449398	204.268	none	5 WDJV	WDJV
WDRC316	36	RC	460972.7	6449448	203.682	none	5 WDJV	WDJV
WDRC317	36	RC	460970.5	6449498	202.898	none	5 WDJV	WDJV
WDRC318	36	RC	460970.2	6449548	202.538	none	5 WDJV	WDJV
WDRC319	36	RC	460881.1	6449395	203.773	none	5 WDJV	WDJV
WDRC320	36	RC	460868.5	6449443	203.503	none	5 WDJV	WDJV
WDRC321	36	RC	460870.4	6449499	203.131	none	5 WDJV	WDJV
WDRC322	40	RC	460569.8	6449455	204.059	none	5 WDJV	WDJV
WDRC323	40	RC	460670	6449455	203.995	none	5 WDJV	WDJV
WDRC324	40	RC	460670.2	6449505	203.642	none	5 WDJV	WDJV
WDRC325	40	RC	460769.8	6449405	203.873	none	5 WDJV	WDJV
WDRC326	40	RC	460769.7	6449430	203.853	none	5 WDJV	WDJV
WDRC327	40	RC	460769.5	6449455	203.783	none	5 WDJV	WDJV
WDRC328	40	RC	460769.9	6449480	203.628	none	5 WDJV	WDJV
WDRC329	40	RC	460766.9	6449507	203.624	none	5 WDJV	WDJV
WDRC330	40	RC	460769.8	6449530	203.381	none	5 WDJV	WDJV
WDRC331	40	RC	460895.1	6449380	203.856	none	5 WDJV	WDJV
WDRC332	40	RC	460895.5	6449405	203.641	none	5 WDJV	WDJV
WDRC333	40	RC	460895	6449430	203.491	none	5 WDJV	WDJV
WDRC334	40	RC	460895.5	6449455	203.322	none	5 WDJV	WDJV
WDRC335	40	RC	460895	6449480	203.118	none	5 WDJV	WDJV
WDRC336	40	RC	460895.3	6449505	202.963	none	5 WDJV	WDJV
WDRC337	40	RC	460895.2	6449530	202.804	none	5 WDJV	WDJV
WDRC338	40	RC	460895.2	6449555	202.709	none	5 WDJV	WDJV
WDRC339	40	RC	460894.9	6449355	204.151	none	5 WDJV	WDJV
WDRC340	40	RC	460895.4	6449330	204.394	none	5 WDJV	WDJV
WDRC341	40	RC	460895	6449305	204.468	none	5 WDJV	WDJV
WDRC342	40	RC	460895	6449280	204.559	none	5 WDJV	WDJV
WDRC343	40	RC	460770.3	6449380	204.049	none	5 WDJV	WDJV
WDRC344	40	RC	460769.6	6449355	204.173	none	5 WDJV	WDJV
WDRC345	40	RC	460769.9	6449330	204.406	none	5 WDJV	WDJV
WDRC346	40	RC	460769.5	6449305	204.49	none	5 WDJV	WDJV
WDRC347	40	RC	460769.6	6449280	204.669	none	5 WDJV	WDJV
WDRC348	40	RC	460769.1	6449228	204.909	none	5 WDJV	WDJV
WDRC349	40	RC	460769.1	6449205	204.963	none	5 WDJV	WDJV
WDRC350	40	RC	460670	6449305	205.772	none	5 WDJV	WDJV
WDRC351	40	RC	460670.3	6449355	204.86	none	5 WDJV	WDJV
WDRC352	40	RC	460670.4	6449405	204.309	none	5 WDJV	WDJV
WDRC353	40	RC	460569.8	6449405	204.585	none	5 WDJV	WDJV
WDRC354	40	RC	460569.7	6449355	205.417	none	5 WDJV	WDJV
WDRC355	40	RC	460570	6449305	206.885	none	5 WDJV	WDJV
WDRC356	40	RC	460472	6449401	204.503	Hannaford	5 WDJV	WDJV
WDRC357	40	RC	460470	6449355	204.946	Hannaford	5 WDJV	WDJV
WDRC358	40	RC	460470.2	6449305	206.004	Hannaford	5 WDJV	WDJV
WDRC359	40	RC	460470.2	6449255	206.826	Hannaford	5 WDJV	WDJV
WDRC360	40	RC	460469.8	6449211	207.574	Hannaford	5 WDJV	WDJV
WDRC361	40	RC	460469.4	6449158	207.743	Hannaford	5 WDJV	WDJV
WDRC362	40	RC	460570.1	6449152	207.987	none	5 WDJV	WDJV
WDRC363	40	RC	460669.9	6449253	206.554	none	5 WDJV	WDJV
WDRC364	40	RC	460669.9	6449205	206.085	none	5 WDJV	WDJV
WDRC365	40	RC	460670.2	6449155	206.112	none	5 WDJV	WDJV
WDRC366	40	RC	460569.9	6449205	207.647	none	5 WDJV	WDJV
WDRC367	40	RC	461069.7	6449380	204.144	none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDRC368	40	RC	461070	6449405	203.826	none	5 WDJV	WDJV
WDRC369	40	RC	461070.5	6449430	203.516	none	5 WDJV	WDJV
WDRC370	40	RC	461070.3	6449455	203.282	none	5 WDJV	WDJV
WDRC371	40	RC	461070.3	6449480	202.876	none	5 WDJV	WDJV
WDRC372	40	RC	461070.2	6449505	202.593	none	5 WDJV	WDJV
WDRC373	40	RC	461070.3	6449530	202.243	none	5 WDJV	WDJV
WDRC374	40	RC	461070.2	6449555	202.047	none	5 WDJV	WDJV
WDRC375	40	RC	461070.4	6449580	201.867	none	5 WDJV	WDJV
WDRC376	40	RC	461070.4	6449605	201.736	none	5 WDJV	WDJV
WDRC377	40	RC	461070.3	6449630	201.694	none	5 WDJV	WDJV
WDRC378	40	RC	460950	6449380	202.96	none	5 WDJV	WDJV
WDRC379	40	RC	460950	6449430	203.44	none	5 WDJV	WDJV
WDRC380	40	RC	460950	6449465	203.6	none	5 WDJV	WDJV
WDRC381	40	RC	460850	6449415	203.91	none	5 WDJV	WDJV
WDRC382	40	RC	460850	6449475	202.85	none	5 WDJV	WDJV
WDRC383	40	RC	460850	6449375	204.24	none	5 WDJV	WDJV
WDRC384	40	RC	460850	6449325	204.71	none	5 WDJV	WDJV
WDRC385	40	RC	460850	6449275	206.14	none	5 WDJV	WDJV
WDRC386	40	RC	460975	6449300	204.01	none	5 WDJV	WDJV
WDRC387	40	RC	461000	6449337	203.08	none	5 WDJV	WDJV
WDRC388	40	RC	460950	6449300	204.08	none	5 WDJV	WDJV
WDRC389	40	RC	460950	6449335		none	5 WDJV	WDJV
WDS01	50	RC	460603	6446601	214.5	none	5 WDJV	WDJV
WDS02	50	RC	460502	6446602	215.3	none	5 WDJV	WDJV
WDS03	50	RC	460399	6446602	217	none	5 WDJV	WDJV
WDS04	50	RC	460302	6446602	215.03	none	5 WDJV	WDJV
WDS05	50	RC	460300	6447000	216.22	none	5 WDJV	WDJV
WDS06	50	RC	460398	6447000	216.72	none	5 WDJV	WDJV
WDS07	50	RC	460220	6447401	219.18	none	5 WDJV	WDJV
WDS08	50	RC	460151	6447403	222.29	none	5 WDJV	WDJV
WDS09	50	RC	460051	6447407	224.1	none	5 WDJV	WDJV
WDS10	75	RC	459850	6448199	216.45	none	5 WDJV	WDJV
WDS11	50	RC	459952	6448197	215.91	none	5 WDJV	WDJV
WDS12	50	RC	460052	6448200	216.48	none	5 WDJV	WDJV
WDW001	100	RC	456896.9	6445554	230	none	5 WDJV	WDJV
WDW002	100	RC	456896.9	6445554	230	none	5 WDJV	WDJV
WDW003	98	RC	459521.9	6450379	230	North	5 WDJV	WDJV
WDW004	80	RC	462972.9	6451607	230	none	5 WDJV	WDJV
WDW005	74	RC	464915.9	6448956	230	none	5 WDJV	WDJV
WDW006	96	RC	469789.9	6451799	230	none	5 WDJV	WDJV
WDW007	28	RC	455187.9	6457166	230	none	5 WDJV	WDJV
WDW008	46	RC	460229.9	6456370	230	none	5 WDJV	WDJV
WDW009	62.5	RC	465006.9	6441431	230	none	5 WDJV	WDJV
WDW010	32	RC	473305.9	6445141	230	none	5 WDJV	WDJV
WDW011	100	RC	454903.9	6479009	230	none	5 WDJV	WDJV
WDW012	100	RC	455209.9	6480561	230	none	5 WDJV	WDJV
WDW013	100	RC	456236.9	6474666	230	none	5 WDJV	WDJV
WDW014	100	RC	456521.9	6473986	230	none	5 WDJV	WDJV
WDWMP_1	120	RC	458428	6443660	220.27	none	5 WDJV	WDJV
WDWMP_2	115	RC	457902	6443660	219.6	none	5 WDJV	WDJV
WDWMP_A1	150	RC	460104	6448237	216.589	none	5 WDJV	WDJV
WDWMP_A2	150	RC	460113	6448236		none	5 WDJV	WDJV

Hole_ID	Depth	Hole_Type	NAT_East	NAT_North	NAT_RL	2020 Model	time group	Company
WDWMP_AA	150	RC	459716	6449164	207.71	Hannaford	5 WDJV	WDJV
WDWMP_AB	150	RC	461164	6449496	204.14	none	5 WDJV	WDJV
WDWMP_AC	150	RC	460901	6449987	203.52	none	5 WDJV	WDJV
WDWMP_B	150	RC	462451	6447740	205.69	none	5 WDJV	WDJV
WDWMP_C	126	RC	462298	6450393	195	none	5 WDJV	WDJV
WDWMP_D	150	RC	459661	6451207	217.73	none	5 WDJV	WDJV
WDWMP_E	126	RC	460563	6446718	205	none	5 WDJV	WDJV
WDWMP_F	156	RC	461178	6446570		none	5 WDJV	WDJV
WDWMP_G	100	RC	457396	6445645	221.41	none	5 WDJV	WDJV
WDWMP_H	150	RC	457235	6445500	225.25	none	5 WDJV	WDJV
WDWMP_J	138	RC	456654	6444890	231	none	5 WDJV	WDJV
WDWMP_J2	144	RC	456654	6444890	231	none	5 WDJV	WDJV
WDWMP_J3	144	RC	456654	6444890	231	none	5 WDJV	WDJV
WDWMP_K3	150	RC	455760	6445807	233	none	5 WDJV	WDJV
WDWMP_K4	150	RC	455742	6445789	233	none	5 WDJV	WDJV
WDWMP_L	150	RC	456980	6446430	232	none	5 WDJV	WDJV
WDWMP_M	132	RC	455105	6448340		none	5 WDJV	WDJV
WDWMP_N	150	RC	455497	6447549	233	none	5 WDJV	WDJV
WDWMP_P	91	RC	456891	6451079		none	5 WDJV	WDJV
WDWMP_PP	138	RC	456476	6450822		none	5 WDJV	WDJV
WDWMP_Q	132	RC	456725	6449807		none	5 WDJV	WDJV
WDWMP_T	150	RC	461941	6449963	203.5	none	5 WDJV	WDJV
WDWMP_V	120	RC	460625	6450086	206.93	none	5 WDJV	WDJV
WDWMP_W	150	RC	458387	6447183	226.04	none	5 WDJV	WDJV
WDWMP_X	150	RC	460848	6446758	212	none	5 WDJV	WDJV
WDWMP_XY	140	RC	461837	6451007	204.33	none	5 WDJV	WDJV
WDWMP_Y	150	RC	461301	6445234	223.58	none	5 WDJV	WDJV
WDWMP_Z	150	RC	458330.7	6450958	221.77	none	5 WDJV	WDJV
WMET001	65	HQ	459927.4	6449046	154.963	Hannaford	6 CCL	CCL
WMET002	65	HQ	459969.8	6449046	150.013	Hannaford	6 CCL	CCL

**Table 4 – Drill hole Intersection List**

Please Note.

- All collar coordinates are MGA94\_54.
- Minimum Au grade 0.15 g/t
- minimum width (m) 4
- maximum internal waste (m) 4
- minimum grade \* width (g\*m) 0.8

## Hannaford Deposit

holeid	from	to	Au_ppm	Down hole width	estimated true width	grade * width	mid_x	mid_y	mid_z	mined / unmined
WD043	28	51	0.51	23	19.9	10.2	459815.8	6449145	173.274	mined
WD083	57	62	0.39	5	4.3	1.7	459816.7	6449346	155.6035	unmined
WD080	31	72	0.29	41	35.5	10.2	459817.7	6449275	162.4727	unmined
WD042	23	43	0.17	20	17.3	2.9	459817.6	6449128	179.1772	mined
WD042	14	22	0.24	8	6.9	1.6	459817.9	6449135	192.1675	mined
WD079	3	66	0.63	63	54.6	34.3	459818.5	6449258	177.2271	mined
WD087	41	51	0.48	10	9.4	4.5	459818.9	6449225	163.4921	mined
WD087	17	36	0.36	19	17.9	6.4	459819	6449218	181.8161	mined
WD078	18	59	0.52	41	35.5	18.5	459819.2	6449205	173.659	mined
WD142	6	67	0.77	61	52.8	40.6	459819.2	6449240	175.2601	mined
WD077	18	42	1.58	24	20.8	32.8	459820.5	6449179	181.5192	mined
WD077	53	60	0.49	7	6.1	2.9	459820.7	6449166	158.5696	mined
WD070	34	76	1.37	42	36.4	49.8	459838.4	6449173	159.8556	mined
WD071	12	86	2.56	74	63.1	161.6	459836.3	6449201	164.9121	from 78m unmined
WD097	4	58	0.54	54	54.0	29.1	459841.2	6449235	175.559	mined
WD097	81	100	1.50	19	19.0	28.4	459841.2	6449235	116.059	unmined
WD143	2	53	0.59	51	49.7	29.4	459841.6	6449243	179.8632	mined
WD070	10	27	0.36	17	14.7	5.3	459840.9	6449191	191.4655	mined
WDDD287	16	37	0.26	21	19.7	5.1	459838.4	6449079	183.1541	mined
WDRC226	58	102	0.81	44	38.1	30.7	459847.3	6449114	138.411	from 66m unmined
WDRC226	14	36	1.10	22	19.1	21.0	459847.3	6449141	186.0424	mined
WDRC227	84	98	0.55	14	12.1	6.7	459847.4	6449133	128.7377	unmined
WDRC227	8	80	0.89	72	62.4	55.3	459847.4	6449156	169.4409	from 66m unmined
WDRC251	36	70	0.91	34	29.4	26.8	459845.7	6449103	161.9837	mined
WDRC252	16	68	0.88	52	45.0	39.5	459851.2	6449078	171.5899	mined
WD100	3	13	1.04	10	9.4	9.8	459866.2	6449228	199.4749	mined
WD100	18	30	0.21	12	11.3	2.4	459866.6	6449234	184.4615	mined
WD144	5	38	0.84	33	28.0	23.6	459867.3	6449204	188.5525	mined
WD099	81	106	0.98	25	21.9	21.5	459866.9	6449088	122.0294	from 83m unmined
WD099	49	73	0.73	24	21.9	16.0	459867.9	6449103	151.1407	mined
WD099	12	23	0.26	11	10.3	2.7	459868.2	6449119	191.4039	mined
WD098	11	72	1.06	61	56.4	60.0	459869.5	6449060	169.2825	mined
WDRC216	6	62	0.61	56	48.5	29.5	459872.3	6449037	178.5641	mined
WDRC217	24	88	1.53	64	55.4	84.9	459872.5	6449075	159.3846	from 74m unmined
WDRC224	90	102	0.71	12	10.4	7.4	459872.5	6449105	124.5126	mined
WDRC224	50	80	0.60	30	26.0	15.7	459872.5	6449121	151.3593	mined
WDRC224	32	42	1.73	10	8.7	15.0	459872.5	6449135	175.6081	from 90m unmined
WDRC225	92	102	0.73	10	8.7	6.3	459872.6	6449130	123.5305	unmined
WDRC225	4	84	0.86	80	69.3	59.4	459872.6	6449156	169.4299	mined

WDRC253	2	80	0.65	78	67.5	44.2	459854.7	6449218	171.743	from 66m unmined
WD069	136	143	0.48	7	6.1	2.9	459881	6449114	83.11595	unmined
WD069	87	120	0.86	33	29.7	25.5	459885.4	6449130	115.0465	unmined
WD100	143	151	0.24	8	6.6	1.6	459888.8	6449286	76.4026	unmined
WDRC270	2	21	1.06	19	19.0	20.2	459890.1	6449210	195.761	mined
WDRC269	2	18	1.71	16	16.0	27.3	459890.5	6449190	197.515	mined
WDRC268	2	27	1.47	25	25.0	36.8	459891.9	6449180	193.061	mined
WD069	4	81	1.85	77	68.6	127.0	459890.6	6449155	170.2057	from 65m unmined
WDRC211	90	96	0.31	6	5.2	1.6	459897.1	6449007	127.3546	unmined
WDRC211	10	82	0.86	72	62.4	53.3	459897.1	6449030	168.0578	from 76m unmined
WDRC212	58	102	0.65	44	38.1	24.6	459897.2	6449038	138.548	from 82m unmined
WDRC212	12	52	1.13	40	34.6	39.2	459897.2	6449062	180.1172	mined
WDRC213	44	82	0.87	38	32.9	28.5	459897.5	6449097	153.1714	mined
WDRC213	20	26	0.34	6	5.2	1.7	459897.5	6449117	187.8124	mined
WDRC214	56	98	0.49	42	36.4	17.7	459897.5	6449115	140.936	mined
WDRC214	16	48	0.43	32	27.7	11.8	459897.5	6449137	179.9072	mined
WDRC215	32	36	0.25	4	3.5	0.8	459897.5	6449186	177.9481	mined
WDRC215	2	24	1.38	22	19.1	26.3	459897.5	6449197	196.1347	mined
WD031	150	157	1.01	7	6.2	6.3	459907.2	6449057	70.99317	unmined
WD031	122	125	0.64	3	2.7	1.7	459909.3	6449070	97.78175	unmined from 106m
WD031	105	112	0.60	7	6.3	3.8	459910.3	6449077	111.2274	unmined
WD031	81	98	0.81	17	15.3	12.4	459911.6	6449085	128.2991	mined
WD028	98	103	0.44	5	4.3	1.9	459912.2	6448999	121.446	unmined
WD029	103	123	1.37	20	17.5	24.0	459911.9	6449021	109.2082	from 77m unmined
WD035	38	43	0.28	5	4.3	1.2	459913.5	6449256	171.879	mined
WD064	117	121	0.27	4	3.5	0.9	459914.1	6449192	103.967	mined
		96.								
WD029	60	55	0.74	36.55	32.0	23.7	459913.6	6449038	139.5802	mined
WD031	41	73	1.08	32	28.6	30.9	459913.6	6449099	157.4733	mined
WD034	13	18	0.20	5	4.3	0.9	459914.9	6449219	193.7856	mined
WD030	32	57	0.59	25	21.7	12.7	459914.6	6449079	169.1259	mined
WD032	0	61	1.68	61	53.5	89.7	459914.6	6449161	180.9038	mined
WD033	46	52	0.18	6	5.2	1.0	459915.2	6449177	164.9598	mined
WD033	4	15	1.31	11	9.5	12.5	459915.2	6449197	199.1678	mined
WD073	11	19	0.34	8	6.9	2.3	459915.2	6449319	193.8246	mined
WD061	92	122	1.28	30	26.4	33.6	459914.6	6449104	114.1424	unmined
WD029	20	52	0.55	32	27.9	15.3	459915.1	6449059	176.5009	mined
WD064	4	23	0.26	19	16.5	4.3	459916	6449245	195.3327	unmined
WD061	76	85	0.24	9	7.9	1.9	459916	6449117	137.3338	mined
WD028	20	89	1.14	69	59.2	67.4	459915.1	6449023	160.8757	mined
WD061	25	70	1.28	45	39.3	50.1	459917.2	6449133	166.1985	mined
WD061	13	20	0.28	7	6.1	1.7	459917.9	6449148	193.2168	mined
WD063	24	68	0.48	44	38.3	18.5	459918	6449136	167.6156	mined
WD063	75	79	0.25	4	3.4	0.9	459918.1	6449151	140.7559	unmined
WD062	6	42	1.28	36	31.3	40.0	459920.2	6449024	187.1412	mined
WD062	55	58	2.36	3	2.6	6.2	459920.5	6449040	158.7663	mined
WD062	63	91	0.88	28	24.7	21.8	459920.7	6449050	140.7217	mined
WD062	116	122	0.17	6	5.3	0.9	459921.3	6449069	103.384	unmined
WD027	25	86	1.37	61	52.5	71.8	459918	6448999	159.9818	from 77m unmined
WDRC210	90	100	1.11	10	8.7	9.6	459922.4	6449131	125.1636	unmined
WDRC210	0	80	2.39	80	69.3	165.5	459922.4	6449158	172.795	from 66m unmined
WDRC209	76	96	0.56	20	17.3	9.7	459922.5	6449061	133.1408	mined
WDRC209	32	70	0.52	38	32.9	17.1	459922.5	6449078	163.4517	mined

WDRC271	2	12	1.59	10	10.0	15.9	459922.6	6449183	200.418	mined
WDRC272	2	11	1.00	9	9.0	9.0	459922.6	6449190	200.89	mined
WDRC273	3	15	0.29	12	12.0	3.4	459922.8	6449211	198.287	mined
WD027	6	20	2.02	14	12.1	24.4	459923.6	6449020	196.6628	mined
WDMET01	9	17	1.52	8	8.0	12.2	459925	6449036	171.842	mined
WDMET01	23	83	0.76	60	60.0	45.4	459925	6449036	131.842	from 65m unmined
WDRC274	2	17	0.77	15	15.0	11.6	459933.5	6449180	197.861	mined
WDRC275	2	11	0.51	9	9.0	4.6	459933.9	6449191	200.816	mined
WDDD289	21	42	0.43	21	18.2	7.9	459934.6	6449156	180.2032	mined
WDRC276	2	9	0.37	7	7.0	2.6	459934.6	6449206	201.757	mined
		62.								
WDDD286	49	7	0.62	13.7	13.2	8.1	459935.4	6449028	153.887	mined
WDDD286	14	36	1.33	22	21.3	28.2	459935.4	6449036	183.6859	mined
WDRC228	2	20	0.89	18	18.0	16.1	459947.2	6449178	196.3	mined
WDRC229	3	7	0.65	4	4.0	2.6	459947.2	6449203	202.187	mined
WDRC196	6	92	1.30	86	74.5	97.1	459947.3	6449004	165.4108	from 80m unmined
WDRC200	92	102	0.63	10	8.7	5.5	459947.4	6449080	123.4315	mined
WDRC200	74	84	0.29	10	8.7	2.5	459947.4	6449089	139.02	mined
WDRC200	50	66	1.10	16	13.9	15.2	459947.4	6449100	157.2065	mined
WDRC200	6	14	0.21	8	6.9	1.5	459947.4	6449124	198.7757	mined
WDRC201	88	102	0.44	14	12.1	5.3	459947.4	6449106	125.1206	unmined
WDRC201	28	82	0.71	54	46.8	33.2	459947.4	6449126	159.7616	from 72m unmined
WDRC201	8	12	0.27	4	3.5	0.9	459947.4	6449149	198.7327	mined
WDRC277	3	13	0.23	10	10.0	2.3	459947.4	6449191	199.235	mined
WDRC202	70	74	0.29	4	3.5	1.0	459947.4	6449143	144.9442	unmined
WDRC202	2	62	1.48	60	52.0	76.9	459947.4	6449163	179.5852	mined
WDRC198	58	102	1.11	44	38.1	42.3	459947.5	6449039	138.218	mined
WDRC198	16	38	0.58	22	19.1	11.0	459947.5	6449065	184.1173	mined
WDRC197	54	102	0.74	48	41.6	30.8	459947.5	6449014	140.18	from 98m unmined
WDRC197	10	44	1.07	34	29.4	31.4	459947.5	6449040	184.3473	mined
WDRC199	42	96	0.54	54	46.8	25.5	459947.5	6449069	147.7112	mined
WDRC199	28	38	0.84	10	8.7	7.3	459947.5	6449087	178.8882	mined
WDRC278	2	11	2.37	9	9.0	21.4	459958.9	6449180	200.733	mined
WDRC279	2	11	0.74	9	9.0	6.7	459961	6449192	200.674	mined
HDD002	33	44	0.83	11	9.1	7.5	459961	6449000	118.4098	unmined
WD110	70	72	0.65	2	1.9	1.2	459964.3	6449200	139.9406	mined
										from 109m
WD104	60	131	1.08	71	66.6	71.8	459963.9	6449019	117.9127	unmined
WD110	3	15	0.65	12	11.3	7.4	459966.7	6449180	198.7348	mined
WD104	56	58	1.52	2	1.9	2.8	459967.1	6449032	154.0929	mined
WD109	112	114	0.46	2	1.9	0.9	459967.5	6449116	100.3998	unmined
WD109	92	98	0.34	6	5.7	1.9	459967.7	6449121	117.5234	unmined
WD111	4	11	0.17	7	6.7	1.2	459968.4	6449200	199.9621	mined
WD109	24	49	0.83	25	23.6	19.5	459968.1	6449140	172.9183	mined
WD109	16	21	0.21	5	4.7	1.0	459968.2	6449146	189.8868	mined
WD105	118	123	1.53	5	4.5	6.8	459968.5	6449050	98.25633	unmined
WD105	88	103	0.24	15	13.4	3.2	459968.7	6449062	120.535	from 96m unmined
WD105	31	82	1.15	51	46.0	53.1	459969	6449079	155.4498	mined
WD104	5	38	1.18	33	31.0	36.5	459968.9	6449044	187.466	mined
WD102	45	58	1.74	13	12.2	21.2	459970.2	6448984	159.7118	mined
WD103	4	37	1.28	33	31.5	40.4	459970.3	6449033	188.471	mined
WD103	53	92	0.97	39	38.1	37.0	459971.3	6449046	138.0868	mined
HDD002	0	26	0.56	26	21.5	12.1	459967.6	6449013	139.4445	mined
WD103	102	112	1.18	10	9.8	11.6	459971	6449052	104.2775	unmined

WDRC280	2	9	0.82	7	7.0	5.7	459972.2	6449192	201.615	mined
WDRC203	2	78	0.79	76	65.8	52.1	459972.2	6449008	173.235	mined
WDRC230	28	54	1.17	26	26.0	30.3	459972.2	6449103	166.365	mined
WDRC231	8	34	0.43	26	26.0	11.1	459972.2	6449153	186.274	mined
WDRC204	60	100	0.76	40	34.6	26.2	459972.5	6449039	138.16	mined
WDRC204	18	40	1.31	22	19.1	25.0	459972.5	6449065	182.3273	mined
WDMET02	6	17	0.22	11	11.0	2.4	459973.9	6449032	173.546	mined
WDMET02	30	84	0.77	54	54.0	41.8	459973.9	6449032	128.046	mined
HDD003	1	21	0.74	20	19.6	14.5	459980.2	6449019	139.0064	mined
HDD003	26	51	0.92	25	24.4	22.4	459981.1	6449014	112.109	from 40m unmined
WD111	101	104	1.31	3	2.9	3.7	459982.9	6449175	109.6115	mined
WDRC283	2	15	0.31	13	13.0	4.0	459983.8	6449193	198.552	mined
WDRC284	5	9	0.60	4	4.0	2.4	459983.8	6449205	200.003	mined
WDRC282	3	16	0.86	13	13.0	11.2	459984	6449180	197.61	mined
WDRC281	7	27	3.37	20	20.0	67.4	459984.1	6449180	190.11	mined
WDRC285	4	12	0.24	8	8.0	1.9	459996.3	6449206	198.955	mined
HDD004	37	46	1.07	9	6.9	7.3	459996.6	6449056	123.2032	mined
WDRC205	36	52	1.01	16	13.9	14.0	459997.2	6448982	170.1219	mined
WDRC232	18	38	0.83	20	20.0	16.6	459997.2	6449078	179.446	mined
WDRC232	58	72	1.01	14	14.0	14.1	459997.2	6449078	142.446	mined
WDRC233	22	54	0.50	32	32.0	16.0	459997.2	6449103	169.297	mined
WDRC234	18	50	1.09	32	32.0	34.8	459997.2	6449128	173.212	mined
WDRC235	8	30	1.36	22	22.0	29.9	459997.2	6449153	188.156	mined
WDRC236	2	18	3.22	16	16.0	51.5	459997.2	6449178	197.054	mined
WDRC206	56	76	1.03	20	17.3	17.8	459997.2	6448995	150.7543	mined
WDRC206	4	52	0.93	48	41.6	38.7	459997.2	6449014	183.6633	mined
HDD004	55	88	1.04	33	24.9	25.8	459998.4	6449037	100.411	unmined
WDRC208	74	102	0.32	28	24.2	7.7	459997.5	6449035	131.2348	mined
WDRC208	10	28	1.12	18	15.6	17.4	459997.5	6449069	190.9905	mined
WDRC207	76	102	1.18	26	22.5	26.6	459997.6	6449009	130.5927	mined
WDRC207	2	40	1.12	38	32.9	36.7	459997.6	6449043	189.4825	mined
WD111	315	347	0.60	32	30.2	18.3	460015.2	6449111	-107.343	mined
WD133	13	46	0.81	33	31.0	25.1	460018.2	6449117	179.3861	mined
WD068	14	21	1.88	7	7.0	13.2	460018.2	6449177	189.478	mined
WD060	11	25	0.95	14	14.0	13.3	460019.2	6449077	189.447	mined
WD060	47	63	0.55	16	16.0	8.8	460019.2	6449077	152.447	mined
WD060	100	105	0.33	5	5.0	1.7	460019.2	6449077	104.947	unmined
WD193	21	33	0.42	12	11.3	4.7	460022.2	6449008	183.0173	mined
WD193	34	78	0.98	44	41.3	40.6	460022.2	6449017	155.7662	mined
WD193	92	108	2.43	16	15.0	36.5	460022.2	6449032	114.4197	unmined
			146							
WD193	115	.4	0.55	31.4	29.5	16.3	460022.2	6449043	85.57117	mined
WDRC237	14	22	0.84	8	8.0	6.7	460022.2	6449153	189.033	mined
WDRC223	98	102	1.20	4	3.5	4.2	460022.4	6449029	120.8365	unmined
WDRC223	6	24	1.90	18	15.6	29.6	460022.4	6449071	194.4486	mined
WD017	2.8	81	1.51	78.2	67.7	102.3	460041.6	6449033	171.4397	mined
WDRC221	0	56	0.97	56	48.5	46.9	460047.2	6449014	183.8423	mined
WDRC219	82	100	1.89	18	15.6	29.4	460047.3	6449033	128.6747	unmined
WDRC219	2	24	1.57	22	19.1	30.0	460047.3	6449072	196.2247	mined
WD016	2.7	19	1.20	16.3	16.3	19.5	460050.2	6449065	196.781	mined
WD016	57	66	0.65	9	9.0	5.8	460050.2	6449065	146.131	unmined
WD016	73	76	0.36	3	3.0	1.1	460050.2	6449065	133.131	unmined
WD015	2.8	43	1.57	40.2	34.8	54.6	460064.7	6449051	187.8799	mined
WD014	2	48	2.94	46	40.8	120.0	460072	6449045	185.7037	mined

WDRC239	4	8	0.22	4	4.0	0.9	460072.2	6449103	201.239	mined
WDRC239	16	42	0.66	26	26.0	17.3	460072.2	6449103	178.239	mined
WDRC238	6	32	1.06	26	26.0	27.5	460072.2	6449178	187.761	from 22m unmined
WDRC218	84	94	0.71	10	8.7	6.1	460072.4	6449034	130.4247	unmined
WDRC218	2	20	0.67	18	15.6	10.4	460072.4	6449073	197.9747	mined
WDRC222	0	16	0.46	16	13.9	6.4	460072.4	6449024	201.2498	mined
WDRC220	0	64	0.96	64	55.4	53.5	460072.5	6449037	180.1072	mined
15.5										
WD019	5	45	0.64	29.45	25.5	16.2	460079.5	6449138	180.6722	mined
WD015	76	84	2.34	8	6.9	16.2	460085.5	6449031	138.4298	unmined
WD013	0	46	0.79	46	39.0	30.8	460092.8	6449027	188.3477	mined
WDRC250	38	74	1.09	36	31.2	34.0	460097.2	6449038	159.1646	from 64m unmined
WDRC250	0	24	1.21	24	20.8	25.2	460097.2	6449060	197.2697	mined
WD012	2	6	0.47	4	3.5	1.6	460103.8	6449018	204.9209	mined
WD003	14	32	0.34	18	15.7	5.3	460116.7	6449100	187.1107	mined
WD122	39	41	0.60	2	1.9	1.1	460116.2	6449266	168.7833	unmined
WD122	24	28	0.64	4	3.8	2.4	460116.2	6449270	181.939	unmined
WD120	96	98	1.61	2	1.9	3.0	460117.2	6449171	115.3688	unmined
WD120	6	36	0.25	30	28.2	6.9	460117.2	6449197	186.7855	from 29m unmined
WD121	5	17	0.20	12	11.3	2.2	460117.2	6449226	196.1494	from 12m unmined
WD118	8	43	0.72	35	32.9	23.6	460118.2	6449146	182.7438	mined
WD119	36	45	0.32	9	8.5	2.7	460118.2	6449165	168.5244	unmined
WD119	11	24	0.68	13	12.2	8.3	460118.2	6449173	190.1374	mined
WD128	45	49	0.37	4	3.2	1.2	460119	6449103	167.6978	unmined
WD128	123	128	0.57	5	4.0	2.3	460119.2	6449056	105.2931	unmined
WD128	19	38	0.96	19	15.7	15.1	460119.1	6449114	182.7402	mined
WD108	0	16	0.50	16	15.1	7.6	460119.2	6449077	199.944	mined
WD138	1	24	0.35	23	23.0	7.9	460120.2	6449028	195.769	mined
WD106	0	38	0.94	38	32.5	30.4	460121.4	6449029	191.6585	mined
WD107	0	21	1.00	21	19.7	19.8	460119.9	6449058	197.9743	mined
WDRC249	0	66	1.29	66	57.2	73.5	460122.2	6449049	179.0942	from 56m unmined
WD002	4	14	0.63	10	8.7	5.4	460131.2	6449088	199.5218	mined
WD003	110	114	0.57	4	3.3	1.9	460137.6	6449059	111.238	mined
WD007	0	16	0.55	16	14.0	7.7	460147.3	6449082	200.4653	mined
WDDD288	1	48	1.16	47	40.7	47.3	460145.6	6449041	186.6764	from 41m unmined
WDRC248	2	50	1.08	48	41.6	45.0	460147.2	6449040	185.3783	from 42m unmined
WDRC247	60	74	1.58	14	12.1	19.2	460147.2	6449045	149.4763	unmined
WDRC247	0	22	0.73	22	19.1	14.0	460147.2	6449073	197.9737	mined
WD001	0	46	1.19	46	40.1	47.6	460168.5	6449065	187.5747	mined
WDRC241	10	28	1.19	18	18.0	21.4	460172.2	6449128	187.865	mined
WDRC240	20	38	1.19	18	18.0	21.3	460172.2	6449178	177.398	mined
WDDD290	25	42	4.01	17	14.7	59.0	460172.5	6449176	177.5531	mined
WD008	0	36	0.91	36	31.4	28.7	460179.8	6449055	192.1436	from 34m unmined
WD018	4	47	0.74	43	36.7	27.4	460184.6	6449049	186.115	mined
WDRC246	0	28	0.42	28	24.2	10.2	460197.2	6449046	195.7386	mined
WDRC245	14	54	0.86	40	34.6	29.9	460197.2	6449061	178.1231	from 34m unmined
WDRC245	0	6	0.26	6	5.2	1.4	460197.2	6449077	204.9699	mined
WD136	16	35	0.65	19	16.5	10.7	460218.2	6449168	184.2034	mined
WD135	93	96	0.83	3	2.6	2.1	460219.2	6449083	124.9966	unmined
WD135	0	20	0.33	20	17.3	5.8	460219.2	6449125	198.1757	mined
WD137	24	36	1.99	12	10.4	20.6	460219.9	6449188	180.1342	mined
WD145	50	52	1.45	2	1.9	2.7	460220.2	6449063	159.6597	unmined
WD145	1	29	1.27	28	26.3	33.3	460220.2	6449075	193.4886	mined
WD010	22	28	0.17	6	5.2	0.9	460234.8	6449088	185.7344	unmined

WD009	0	30	0.39	30	26.2	10.3	460257.7	6449067	194.53	from 20m unmined
WDRC292	16	20	1.00	4	4.0	4.0	460272	6449254	187.648	unmined
WDRC244	52	60	0.19	8	6.9	1.3	460272.2	6449075	158.6286	unmined
WDRC244	0	22	0.54	22	19.1	10.2	460272.2	6449098	197.5997	mined
WDRC243	0	8	1.77	8	8.0	14.1	460272.2	6449153	202.603	mined
WDRC242	18	24	0.43	6	6.0	2.6	460272.2	6449203	185.103	mined
WDRC294	6	28	0.24	22	22.0	5.3	460321	6449254	188.566	unmined
WDRC297	34	40	0.27	6	5.2	1.4	460322	6449110	174.8061	unmined
WDRC296	0	14	0.51	14	14.0	7.2	460322	6449154	199.617	mined
WDRC293	2	16	0.35	14	14.0	5.0	460322	6449302	196.187	unmined
WDRC295	10	16	1.96	6	6.0	11.8	460323	6449204	193.06	mined
WDRC299	0	6	0.17	6	6.0	1.0	460372	6449154	203.885	unmined
WD005	16	24	0.18	8	6.9	1.2	460385	6449227	188.8015	unmined
WD065	21	25	0.24	4	3.5	0.8	460407.4	6449275	185.8394	unmined
WD147	45	55	0.60	10	9.4	5.6	460416.2	6449317	158.1424	unmined
WD147	31	32	1.76	1	0.9	1.7	460416.2	6449324	175.5267	unmined
WDRC361	6	12	0.26	6	6.0	1.6	460469.4	6449158	198.743	unmined
WDRC357	18	24	0.47	6	6.0	2.8	460470	6449355	183.946	unmined
WDRC358	6	18	0.18	12	12.0	2.2	460470.2	6449305	194.004	unmined

## Vertigo Deposit

holeid	from	to	Au_ppm	downhole width	true width	estimated		grade *			mined / unmined
						width	mid_x	mid_y	mid_z		
VG177	14	22	0.39	8	8.0	3.1	458476	6447576	208.193	unmined	
VG066	10	25	0.62	15	15.0	9.2	458496.8	6447679	206.264	from 16 m unmine	
VG125	0	14	0.34	14	14.0	4.8	458499.6	6447712	216.76	from 10 m unmine	
VG026	31	35	0.31	4	3.8	1.2	458521.9	6447517	193.4581	unmined	
VG027	37	50	1.07	13	12.3	13.1	458522.1	6447614	183.4146	unmined	
WDRC266	22	40	0.33	18	18.0	6.0	458523	6447681	192.633	unmined	
VG123	20	34	0.48	14	14.0	6.7	458524.2	6447701	197.065	unmined	
VG124	14	24	1.26	10	10.0	12.6	458524.4	6447726	204.264	mined	
VGMET08	0	20	5.71	20	15.8	90.0	458543.3	6447721	215.0699	mined	
VG065	0	14	1.68	14	14.0	23.6	458546.7	6447729	215.95	mined	
VG065	20	36	0.77	16	16.0	12.3	458546.7	6447729	194.95	mined	
VG120	6	20	0.43	14	14.0	6.0	458549.2	6447751	209.585	mined	
VG121	26	40	0.75	14	14.0	10.5	458549.6	6447711	190.572	unmined	
VG122	32	46	0.74	14	14.0	10.3	458550.4	6447688	185.266	unmined	
WDRC263	20	24	0.26	4	4.0	1.0	458571.1	6447832	199.132	unmined	
WDRC267	4	18	0.68	14	14.0	9.5	458571.7	6447732	211.45	mined	
WDRC267	26	40	1.61	14	14.0	22.5	458571.7	6447732	189.45	mined	
VG062	14	18	0.29	4	4.0	1.1	458572.1	6447879	204.433	unmined	
WDRC264	8	14	0.34	6	6.0	2.0	458573	6447783	210.819	unmined	
WDRC264	24	28	0.45	4	4.0	1.8	458573	6447783	195.819	unmined	
VG119	0	10	0.30	10	10.0	3.0	458574.6	6447900	215.185	unmined	
VGMET03	13	17	0.26	4	3.5	0.9	458576.3	6447745	209.3096	mined	
VG050	65	82	0.69	17	14.7	10.2	458576.3	6447672	159.8311	unmined	
VG116	26	30	1.05	4	4.0	4.2	458577.4	6447759	194.179	mined	
VGMET03	26	45	1.77	19	16.5	29.2	458578.1	6447735	191.5561	mined	
VG115	22	24	0.41	2	2.0	0.8	458578.7	6447706	200.318	unmined	
VG115	34	54	0.95	20	20.0	19.0	458578.7	6447706	179.318	unmined	
VMET002	29	36	0.27	7	6.7	1.8	458590.7	6447704	191.8086	unmined	

VG114	34	38	0.52	4	4.0	2.1	458598	6447738	186.43	unmined
VG114	46	48	1.31	2	2.0	2.6	458598	6447738	175.43	unmined
VG113	10	14	0.33	4	4.0	1.3	458598.3	6447761	210.026	mined
VG113	20	28	0.97	8	8.0	7.7	458598.3	6447761	198.026	mined
VG113	38	44	2.48	6	6.0	14.9	458598.3	6447761	181.026	unmined
VG112	0	4	0.16	4	4.0	0.6	458598.4	6447788	219.517	mined
VG112	10	16	0.25	6	6.0	1.5	458598.4	6447788	208.517	mined
VG110	28	32	0.62	4	4.0	2.5	458598.7	6447836	190.891	mined
VG109	28	39	0.89	11	11.0	9.7	458598.9	6447860	187.135	mined
VG111	16	28	0.37	12	12.0	4.4	458599	6447812	199.085	mined
VG111	34	39	0.25	5	5.0	1.3	458599	6447812	184.585	unmined
VG108	8	24	0.36	16	16.0	5.8	458599	6447886	204.189	mined
VG107	4	6	0.41	2	2.0	0.8	458599.3	6447911	215.079	mined
VGD005	51	62	0.97	11	10.0	9.7	458611.3	6447731	170.6829	unmined
VGD005	37	42	1.16	5	4.5	5.3	458616.8	6447726	186.1148	unmined
VGMET04	16	28	1.12	12	9.3	10.5	458618	6447780	204.6028	mined
VGMET07	20	48	0.67	28	22.1	14.9	458618.5	6447841	193.9076	mined
WDRC265	12	36	1.43	24	24.0	34.3	458620.3	6447832	196.714	mined
VG030	51	53	0.45	2	1.9	0.8	458621.3	6447862	170.9583	unmined
VG030	13	42	1.60	29	27.5	43.9	458621.6	6447870	194.2571	mined
VG029	40	52	0.58	12	11.5	6.7	458621.6	6447764	177.7328	unmined
VGMET01	30	41	2.11	11	9.4	19.9	458621.6	6447870	189.4086	mined
VG029	11	30	0.67	19	18.0	12.0	458621.8	6447772	202.0135	mined
VG061	20	38	1.33	18	18.0	24.0	458621.9	6447889	191.032	mined
VG061	44	45	1.62	1	1.0	1.6	458621.9	6447889	175.532	unmined
VG028	25	35	0.16	10	9.4	1.5	458622.4	6447689	194.3354	unmined
VG028	44	48	1.38	4	3.8	5.2	458622.7	6447694	179.2762	unmined
VG028	54	70	0.76	16	15.1	11.5	458623	6447700	164.2071	unmined
VG104	10	28	0.34	18	18.0	6.0	458623.1	6447798	201.931	mined
VG104	34	36	0.83	2	2.0	1.7	458623.1	6447798	185.931	unmined
VG105	44	45	1.60	1	1.0	1.6	458623.9	6447851	176.043	mined
VG106	0	12	0.49	12	12.0	5.8	458624.9	6447909	213.662	mined
VG098	0	18	0.43	18	18.0	7.7	458648.4	6447913	210.594	mined
VG098	26	28	0.66	2	2.0	1.3	458648.4	6447913	192.594	mined
VG099	28	42	0.86	14	14.0	12.1	458649.3	6447888	184.856	from 34 m unmine
VG100	26	30	0.80	4	4.0	3.2	458649.7	6447865	192.009	mined
VG100	40	42	0.40	2	2.0	0.8	458649.7	6447865	179.009	unmined
VG101	32	42	0.50	10	10.0	5.0	458650.4	6447839	183.268	mined
VG102	26	38	1.16	12	12.0	13.9	458650.9	6447813	188.509	mined
VG103	28	50	0.34	22	22.0	7.5	458651.1	6447788	181.539	unmined
VGMET06	32	53	1.44	21	16.3	23.5	458655.4	6447834	187.0463	mined
WDRC259	20	32	1.98	12	12.0	23.8	458669	6447880	193.731	mined
WDRC260	30	42	2.09	12	12.0	25.0	458671.4	6447833	184.325	mined
WDRC260	52	54	4.85	2	2.0	9.7	458671.4	6447833	167.325	unmined
VG059	6	28	0.62	22	22.0	13.6	458671.8	6447929	202.292	mined
VG060	24	28	0.21	4	4.0	0.8	458671.9	6447904	193.54	unmined
WDRC261	12	18	1.08	6	6.0	6.5	458672.1	6447781	205.474	unmined
WDRC261	28	30	0.96	2	2.0	1.9	458672.1	6447781	191.474	unmined
WDRC261	42	62	0.29	20	20.0	5.9	458672.1	6447781	168.474	unmined
WDRC261	72	74	2.62	2	2.0	5.2	458672.1	6447781	147.474	unmined
VGMET05	16	28	1.40	12	9.3	13.1	458672.2	6447777	203.3028	unmined
WDRC262	28	34	0.40	6	6.0	2.4	458673	6447731	190.091	unmined
WDRC262	58	62	0.38	4	4.0	1.5	458673	6447731	161.091	unmined
WDRC262	68	72	2.73	4	4.0	10.9	458673	6447731	151.091	unmined

WDRC262	80	88	0.40	8	8.0	3.2	458673	6447731	137.091	unmined
VG129	20	42	0.81	22	22.0	17.8	458674.2	6447855	188.887	mined
VG130	20	32	0.20	12	12.0	2.4	458674.9	6447810	194.247	mined
VG130	46	54	0.81	8	8.0	6.5	458674.9	6447810	170.247	unmined
VG069	16	26	0.24	10	10.0	2.4	458677.4	6447904	198.486	mined
VG069	34	36	0.56	2	2.0	1.1	458677.4	6447904	184.486	mined
VGMET09	31	45	0.85	14	10.9	9.2	458678.7	6447866	190.1685	mined
VGD004	74	77	1.07	3	2.7	2.9	458688.8	6447767	151.4231	mined
VGD004	58	65	0.35	7	6.4	2.2	458693.4	6447764	164.1886	mined
VG127	52	62	2.04	10	10.0	20.4	458694.7	6447812	163.012	unmined
VG096	0	6	0.57	6	6.0	3.4	458699.2	6447963	215.588	mined
VG095	22	28	0.98	6	6.0	5.9	458699.6	6447936	193.853	mined
VG094	18	28	0.99	10	10.0	9.9	458700	6447914	196.026	mined
VG093	26	32	0.64	6	6.0	3.8	458700.2	6447889	190.214	mined
VG091	10	12	0.52	2	2.0	1.0	458700.9	6447839	208.67	mined
VG091	24	26	0.51	2	2.0	1.0	458700.9	6447839	194.67	mined
VG091	32	52	2.29	20	20.0	45.7	458700.9	6447839	177.67	from 40 m unmine
VG011	38	42	0.89	4	3.8	3.3	458711.8	6447915	180.9456	unmined
VG011	24	30	0.74	6	5.7	4.2	458711.8	6447920	193.2286	unmined
VG011	2	6	0.24	4	3.8	0.9	458711.9	6447927	214.897	mined
VG010	38	48	0.56	10	9.4	5.3	458717.3	6447865	178.7632	mined
VGD003	67	74	0.21	7	6.6	1.4	458717.5	6447769	153.1945	unmined
VG008	123	125	0.67	2	1.9	1.3	458717.9	6447731	102.1131	unmined
VG008	73	101	0.59	28	26.7	15.8	458719.9	6447742	137.3944	unmined
VG010	14	16	0.44	2	1.9	0.8	458720.3	6447874	205.0746	unmined
VG008	42	58	0.43	16	15.2	6.6	458721.2	6447752	172.6988	mined
VG058	16	34	1.76	18	18.0	31.7	458721.7	6447949	193.496	from 22 m unmine
VG007	50	58	0.39	8	7.5	2.9	458721.9	6447710	169.5456	unmined
VG009	62	72	3.67	10	9.4	34.5	458721.9	6447806	156.5706	unmined
VG009	34	36	0.51	2	1.9	1.0	458721.9	6447817	186.6408	unmined
VG012	2	8	0.25	6	5.6	1.4	458721.9	6447977	213.4855	mined
VG022	174.8	175.65	1.46	0.85	0.8	1.2	458722.2	6447781	54.21137	unmined
VG022	61	78	0.95	17	16.0	15.3	458722.9	6447815	154.1234	unmined
VGD003	45	53	0.34	8	7.5	2.6	458723.3	6447765	173.471	unmined
VG128	8	12	0.29	4	4.0	1.1	458723.9	6447926	208.434	mined
VG128	24	32	0.40	8	8.0	3.2	458723.9	6447926	190.434	unmined
VG128	38	42	1.13	4	4.0	4.5	458723.9	6447926	178.434	unmined
VGMET02	30	48	0.32	18	15.7	5.1	458727.3	6447939	184.2668	unmined
VGD001	70	78	0.42	8	7.3	3.1	458733.5	6447836	151.887	unmined
VGD002	85	96	1.71	11	10.0	17.2	458746.4	6447798	136.4823	unmined
VG131	14	34	0.40	20	20.0	8.0	458748.3	6447936	194.165	unmined
VG131	40	52	0.78	12	12.0	9.3	458748.3	6447936	172.165	unmined
VG132	8	28	0.41	20	20.0	8.2	458749.2	6447962	199.995	unmined
VGD002	68	71	0.63	3	2.7	1.7	458753.1	6447792	155.6444	unmined
VG076	48	50	1.11	2	2.0	2.2	458771.9	6447830	169.906	unmined
VG076	72	75	1.08	3	3.0	3.2	458771.9	6447830	145.406	unmined
VG057	12	32	0.19	20	20.0	3.7	458771.9	6447979	195.735	unmined
VG073	54	60	0.29	6	6.0	1.8	458772	6447904	161.32	unmined
VG072	18	22	0.50	4	4.0	2.0	458772	6447929	198.182	unmined
VG072	44	50	0.31	6	6.0	1.9	458772	6447929	171.182	unmined
VG074	62	65	2.37	3	3.0	7.1	458772.1	6447879	154.988	unmined
VG071	32	52	0.40	20	20.0	7.9	458772.2	6447955	175.946	unmined
VG070	6	22	0.59	16	16.0	9.4	458772.2	6448005	203.421	unmined
VG133	14	28	0.23	14	14.0	3.3	458773.6	6448029	196.137	unmined

VG078	22	45	0.20	23	23.0	4.6	458822	6448004	183.864	unmined
VG077	22	40	0.43	18	18.0	7.8	458822.3	6448031	186.029	unmined
VG134	4	10	0.22	6	6.0	1.3	458824.5	6448060	209.534	unmined
VG134	28	34	0.26	6	6.0	1.6	458824.5	6448060	185.534	unmined
VG083	12	24	0.25	12	12.0	3.0	458871.8	6448004	198.936	unmined
VG083	38	40	0.52	2	2.0	1.0	458871.8	6448004	177.936	unmined
VG082	22	26	0.18	4	4.0	0.7	458872	6448029	192.8	unmined
VG053	25	29	0.23	4	3.8	0.9	458916.9	6448160	190.0683	unmined
VG089	18	22	0.34	4	4.0	1.4	458921.7	6448079	196.037	unmined
VG052	32	37	0.54	5	4.7	2.5	458921.9	6448041	183.9216	unmined
VG018	24	40	0.71	16	15.0	10.7	458921.9	6448048	186.1058	unmined
VG052	77	88	0.69	11	10.3	7.1	458921.9	6448057	138.8164	unmined
VG019	16	32	0.17	16	15.0	2.5	458921.9	6448121	193.1414	unmined
VG170	4	18	0.38	14	14.0	5.3	458949.5	6448100	204.733	unmined
VG168	24	26	0.58	2	2.0	1.2	458949.9	6448051	190.845	unmined
VG167	12	18	0.25	6	6.0	1.5	458950	6448026	201.015	unmined
VG167	38	42	0.25	4	4.0	1.0	458950	6448026	176.015	unmined
VG169	10	28	0.48	18	18.0	8.6	458950.1	6448075	196.874	unmined
VG205	16	20	0.31	4	3.3	1.0	458970.6	6448088	200.0653	unmined
VG135	18	22	0.74	4	4.0	2.9	458972.5	6448099	195.365	unmined
VG164	36	40	0.49	4	4.0	2.0	458973	6448026	177.69	unmined
VG206	2	8	0.87	6	4.9	4.3	458973.6	6448103	209.6542	unmined
VG136	22	26	0.34	4	4.0	1.3	458974	6448049	191.399	unmined
VG160	2	8	0.24	6	6.0	1.4	458999.2	6448101	210.075	unmined
VG162	20	30	1.06	10	10.0	10.6	459000.5	6448050	190.195	unmined
VG155	24	32	0.19	8	8.0	1.5	459023.4	6448000	187.605	unmined
VG156	8	20	0.23	12	12.0	2.7	459023.6	6448050	201.286	unmined
VG157	0	16	0.44	16	16.0	7.0	459023.8	6448100	206.947	unmined
VG158	0	22	0.22	22	22.0	4.9	459024.3	6448148	203.553	unmined
VG193	18	26	0.17	8	8.0	1.3	459025	6448175	189.71	unmined
VG142	14	18	0.20	4	4.0	0.8	459025.2	6448125	198.469	unmined
VG144	6	14	0.39	8	8.0	3.1	459025.2	6448025	205.228	unmined
VG143	2	8	0.43	6	6.0	2.6	459025.4	6448075	209.816	unmined
VG199	4	18	0.28	14	14.0	4.0	459045	6448050	205.43	unmined
VG199	24	28	0.16	4	4.0	0.6	459045	6448050	190.43	unmined
VG196	4	28	0.41	24	24.0	9.9	459050	6448126	196.62	unmined
VG197	32	36	0.24	4	4.0	1.0	459051	6448100	179.79	unmined
VG148	6	12	0.22	6	6.0	1.3	459073.7	6448077	205.635	unmined

## White Dam North Deposit

holeid	from	to	Au_ppm	estimated				mid_x	mid_y	mid_z	mined / unmined
				downhole width	true width	grade * width	mid_x				
WDN250	16	20	0.29	4	4.0	1.1	459582	6450260	189.73	unmined	
WDN247	4	20	0.38	16	16.0	6.0	459588	6450274	196.52	unmined	
WDN257	20	38	0.47	18	18.0	8.5	459597	6450263	179.48	unmined	
WDN011	42	48	0.29	6	6.0	1.7	459600.1	6450699	166.928	unmined	
WDN167	18	30	1.16	12	12.0	13.9	459604.7	6450674	187.781	unmined	
WDN240	8	34	0.37	26	26.0	9.5	459614.2	6450238	186.432	unmined	
WDN228	22	26	0.27	4	4.0	1.1	459624.8	6450302	183.9	unmined	
WDN160	8	36	0.22	28	28.0	6.3	459628.6	6450624	189.73	unmined	
WDN161	20	28	0.42	8	8.0	3.4	459628.7	6450649	188.031	unmined	

WDN161	36	42	0.46	6	6.0	2.8	459628.7	6450649	173.031	unmined
WDN162	14	24	0.55	10	10.0	5.5	459629	6450674	193.277	unmined
WDN163	18	38	0.59	20	20.0	11.7	459629	6450700	184.51	unmined
WDN164	40	42	0.63	2	2.0	1.3	459629.1	6450723	171.746	unmined
WDN135	18	24	0.43	6	6.0	2.6	459629.3	6450601	190.472	unmined
WDN134	38	42	0.32	4	4.0	1.3	459630.2	6450551	170.678	unmined
WDN229	22	30	0.45	8	8.0	3.6	459646.9	6450326	182.259	unmined
WDN159	26	42	1.60	16	16.0	25.6	459648.2	6450719	179.121	unmined
WDN157	14	36	0.51	22	22.0	11.1	459648.2	6450668	187.641	unmined
WDN158	16	20	0.21	4	4.0	0.8	459648.5	6450693	194.897	unmined
WDN158	24	30	0.18	6	6.0	1.1	459648.5	6450693	185.897	unmined
WDN156	12	42	0.21	30	30.0	6.4	459648.5	6450643	185.283	unmined
WDN192	22	38	0.25	16	16.0	4.0	459649.4	6450271	177.707	unmined
WDN098	24	26	0.56	2	2.0	1.1	459649.9	6450596	186.71	unmined
WDN099	8	36	0.62	28	28.0	17.4	459650.7	6450622	190.053	unmined
WDN193	24	36	0.44	12	12.0	5.3	459651.7	6450299	177.984	unmined
WDN227	14	32	0.33	18	18.0	6.0	459652.8	6450250	184.688	unmined
WDN233	26	32	0.23	6	6.0	1.4	459667.8	6450699	184.455	unmined
WDN232	20	24	0.19	4	4.0	0.8	459668.1	6450675	191.202	unmined
WDN154	24	34	0.32	10	10.0	3.2	459668.5	6450625	183.462	unmined
WDN155	12	22	0.27	10	10.0	2.7	459668.5	6450649	195.887	unmined
WDN106	16	20	0.89	4	4.0	3.6	459670.6	6450600	194.092	unmined
WDRC255	26	44	1.45	18	18.0	26.1	459672.6	6450577	176.738	unmined
WDN194	16	20	0.18	4	4.0	0.7	459676.1	6450199	189.459	unmined
WDN153	4	6	6.63	2	2.0	13.3	459688.1	6450604	207.391	unmined
WDN103	52	55	0.30	3	3.0	0.9	459693.7	6450700	160.791	unmined
WD162	14	20	0.61	6	5.2	3.2	459694	6450568	197.3866	unmined
WD162	32	34	1.48	2	1.7	2.6	459694.2	6450560	183.5302	unmined
WDRC256	26	32	0.43	6	6.0	2.6	459695.4	6450725	185.547	unmined
WDN101	62	65	0.43	3	3.0	1.3	459695.6	6450655	149.994	unmined
WD161	8	29	1.19	21	18.2	21.6	459695.6	6450532	195.7565	unmined
WDN100	22	32	0.75	10	10.0	7.5	459696.2	6450630	186.088	unmined
WDN090	12	28	1.08	16	16.0	17.3	459699.1	6450544	191.91	unmined
WD164	32	38	0.16	6	5.2	0.8	459700.9	6450223	177.3691	unmined
WD164	13	19	0.28	6	5.2	1.5	459700.9	6450233	193.8236	unmined
WDRC258	16	22	0.24	6	6.0	1.5	459722	6450528	193.152	unmined
WDN231	26	34	0.27	8	8.0	2.1	459722.8	6450650	184.33	unmined
WDN107	20	22	0.53	2	2.0	1.1	459724.2	6450548	191.538	unmined
WDRC257	28	38	0.64	10	10.0	6.4	459724.3	6450575	179.901	unmined
WDN188	28	36	0.20	8	8.0	1.6	459724.8	6450224	175.515	unmined
WDN056	4	20	0.41	16	16.0	6.5	459749	6450275	196.556	unmined
WDN055	4	14	0.16	10	10.0	1.6	459749.2	6450250	199.051	unmined
WDN151	2	4	2.05	2	2.0	4.1	459772.8	6450450	209.319	unmined
WDN151	12	24	0.28	12	12.0	3.4	459772.8	6450450	194.319	unmined
WDN142	10	14	0.24	4	4.0	0.9	459772.9	6450298	197.544	unmined
WDN152	6	10	1.94	4	4.0	7.7	459772.9	6450474	204.388	unmined
WDN152	26	28	0.89	2	2.0	1.8	459772.9	6450474	185.388	unmined
WDN141	4	30	0.72	26	26.0	18.6	459773.3	6450273	191.972	unmined
WDN109	16	32	0.35	16	16.0	5.6	459773.7	6450501	188.762	unmined
WDN140	8	12	0.19	4	4.0	0.7	459773.8	6450249	198.391	unmined
WDN130	20	24	0.20	4	4.0	0.8	459798	6450350	189.111	unmined
WDN224	0	10	0.37	10	10.0	3.7	459799	6450450	207.986	unmined
WDN059	24	38	0.34	14	14.0	4.8	459799.6	6450251	177.605	unmined
WD175	70	80	0.40	10	8.7	3.5	459799.9	6450260	144.9841	unmined

WDN086	10	14	0.26	4	4.0	1.0	459800.1	6450473	201.051	unmined
WDN132	18	26	1.01	8	8.0	8.1	459800.2	6450277	187.28	unmined
WDN006	24	38	0.33	14	14.0	4.7	459800.3	6450500	182.533	unmined
WDN114	12	16	0.25	4	4.0	1.0	459823.1	6450476	199.882	unmined
WDN114	28	32	0.22	4	4.0	0.9	459823.1	6450476	183.882	unmined
WDN115	36	45	0.45	9	9.0	4.1	459823.4	6450500	173.766	unmined
WDN116	42	44	0.49	2	2.0	1.0	459824.8	6450525	171.946	unmined
WDN145	8	36	0.49	28	28.0	13.6	459825.3	6450274	187.615	unmined
WDN144	20	28	0.20	8	8.0	1.6	459826	6450249	184.978	unmined
WDN061	12	26	0.84	14	14.0	11.8	459848.6	6450274	190.954	unmined
WDN061	32	34	1.14	2	2.0	2.3	459848.6	6450274	176.954	unmined
WDN083	22	32	1.07	10	10.0	10.7	459849	6450471	187.578	unmined
WDN005	20	34	0.47	14	14.0	6.5	459849.3	6450250	182.432	unmined
WDN084	26	36	0.80	10	10.0	8.0	459849.4	6450499	184.185	unmined
WDN150	2	8	0.46	6	6.0	2.8	459874.3	6450322	207.134	unmined
WDN150	22	24	1.08	2	2.0	2.2	459874.3	6450322	189.134	unmined
WDN149	14	24	0.57	10	10.0	5.7	459874.8	6450298	192.358	unmined
WDN149	32	38	0.56	6	6.0	3.4	459874.8	6450298	176.358	unmined
WDN148	34	38	0.54	4	4.0	2.2	459875.5	6450275	174.699	unmined
WDN185	16	18	0.45	2	2.0	0.9	459875.7	6450449	197.979	unmined
WDN184	16	22	0.88	6	6.0	5.3	459875.8	6450478	196.396	unmined
WDN183	26	28	0.50	2	2.0	1.0	459876.2	6450500	188.968	unmined
WDN117	54	60	0.89	6	6.0	5.3	459900.6	6450499	159.652	unmined
WD155	14	19	0.37	5	4.3	1.6	459900.9	6450471	201.8496	unmined
WD152	24	45	0.39	21	18.2	7.1	459903.9	6450317	183.9251	unmined
WDN180	10	12	0.68	2	2.0	1.4	459923.7	6450500	206.408	unmined
WDN180	22	24	0.81	2	2.0	1.6	459923.7	6450500	194.408	unmined
WDN178	12	20	1.64	8	8.0	13.1	459923.7	6450450	200.699	unmined
WDN217	18	30	0.30	12	12.0	3.6	459949	6450500	194.126	unmined
WDN169	32	50	0.57	18	18.0	10.2	459973.8	6450299	174.281	unmined
WDN241	12	16	0.27	4	4.0	1.1	459974.8	6450499	204.879	unmined
WDN241	26	30	0.25	4	4.0	1.0	459974.8	6450499	190.879	unmined
WDN241	36	40	0.24	4	4.0	1.0	459974.8	6450499	180.879	unmined
WDN002	26	44	0.76	18	18.0	13.8	460000	6450301	181.275	unmined
WDN070	2	20	0.26	18	18.0	4.8	460000.9	6450322	206.406	unmined
WDN070	36	48	0.77	12	12.0	9.2	460000.9	6450322	175.406	unmined
WDN171	42	44	1.05	2	2.0	2.1	460024.7	6450288	173.395	unmined
WDN123	0	8	2.64	8	8.0	21.1	460026.1	6450313	213.315	unmined
WDN066	2	6	0.33	4	4.0	1.3	460050.5	6450373	214.241	unmined
WD168	0	8	0.16	8	6.9	1.1	460095.7	6450411	221.5839	unmined