

Fortuna intersects 6.0 g/t gold over 24.1 meters at Southern Arc, Diamba Sud Project, Senegal

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VANCOUVER, Feb. 25, 2026 - [Fortuna Mining Corp.](#) (NYSE: FSM | TSX: FVI) is pleased to report the latest batch of exploration drilling results from the Southern Arc deposit at its Diamba Sud Gold Project located in Senegal. A further 44 reverse circulation and diamond drill holes, totalling 7,518 meters, have been completed at Southern Arc since the previous exploration results update in December 2025 and were incorporated into the expanded Diamba Sud mineral resource (refer to Fortuna news release dated February 19, 2026, "Fortuna expands Indicated Mineral Resource by 73% to 1.25 million gold ounces, Diamba Sud Project, Senegal").

Paul Weedon, Senior Vice President of Exploration, commented "Infill and extension drilling at Southern Arc continues to strengthen the scale and confidence of the deposit, contributing to the updated and expanded updated Mineral Resource of 6 million tonnes averaging 1.9 g/t Au, containing 367,000 gold ounces, making it today the largest single mineral deposit at the growing Diamba Sud Project." Mr. Weedon concluded, "Southern Arc remains open at depth and along strike to both the southwest and northeast, with drilling continuing. Importantly, most drilling across the total project area is considered relatively shallow at less than 200 meters depth, underscoring the potential for further resource growth at Diamba Sud."

Southern Arc Drilling highlights

- DSDD606: 8.4 g/t Au over an estimated true width of 10.4 meters from 136 meters including
22.4 g/t Au over an estimated true width of 1.6 meters from 145 meters
6.0 g/t Au over an estimated true width of 24.1 meters from 80 meters, including
20.0 g/t Au over an estimated true width of 0.8 meters from 80 meters, and
- DSDD608: 29.8 g/t Au over an estimated true width of 2.4 meters from 84 meters, and
13.9 g/t Au over an estimated true width of 0.8 meters from 109 meters,
3.0 g/t Au over an estimated true width of 13.6 meters from 167 meters, including
18.6 g/t Au over an estimated true width of 0.8 meters from 176 meters
6.4 g/t Au over an estimated true width of 4.6 meters from 102 meters, including
12.6 g/t Au over an estimated true width of 1.4 meters from 106 meters
2.4 g/t Au over an estimated true width of 6.2 meters from 115.3 meters, including
- DSDD612: 10.7 g/t Au over an estimated true width of 0.8 meters from 118 meters
10.3 g/t Au over an estimated true width of 7.2 meters from 135.45 meters, including
25.5 g/t Au over an estimated true width of 1.2 meters from 135.45 meters, and
19.0 g/t Au over an estimated true width of 0.8 meters from 139 meters
10.1 g/t Au over an estimated true width of 12.1 meters from 141.75 meters, including
- DSDD614: 13.7 g/t Au over an estimated true width of 0.8 meters from 146 meters, and
16.5 g/t Au over an estimated true width of 4.0 meters from 148 meters
2.3 g/t Au over an estimated true width of 36 meters from 229 meters, including
- DSDD642: 10.9 g/t Au over an estimated true width of 0.8 meters from 246 meters, and
11.5 g/t Au over an estimated true width of 0.8 meters from 248 meters
5.2 g/t Au over an estimated true width of 24 meters from 90 meters, including
- DSR1039: 43.8 g/t Au over an estimated true width of 0.8 meters from 95 meters, and
12.4 g/t Au over an estimated true width of 0.8 meters from 100 meters, and
36.1 g/t Au over an estimated true width of 0.8 meters from 112 meters

At Southern Arc, key objectives include continuing step-out drilling to test strike and depth extensions along strike to the southwest, northeast, and south, where mineralization remains open (see Figures 2 and 3). For example, drill hole DSDD606 (Figure 2) returned 8.4 g/t gold over an estimated true width of 10.4 meters from 136 meters and downhole, and a further 2.6 g/t gold over an estimated true width of 10.6 meters from 181 meters, highlighting the open nature of the system. Additional step-out drilling to test depth and strike projections is planned for the second quarter of 2026 along with re-entry and deepening of historic hole DSR936, which previously terminated short of the mineralized zone.

Mineralization at Southern Arc occurs as variable fine stockwork vein arrays and diffuse pyrite-silica flooding, with a strong spatial association to hydrothermal breccias and carbonate units (Figures 2 and 3). The system commonly exhibits extensive hematite alteration, consistent with mineralization observed at other prospects at Diamba Sud.

Drilling is continuing with 5 drill rigs across the project site testing multiple targets.

Figure 1: Diamba Sud Gold Project: Location of Mineral Resource Deposits

Figure 2: Diamba Sud Gold Project: Southern Arc deposit - section 700NE. (For details of past release, refer to Fortuna news release dated August 13, 2025, "Fortuna drills 22.7 g/t gold over 21.6 meters at Southern Arc, Diamba Sud Gold Project, Senegal")

Figure 3: Diamba Sud Gold Project: Southern Arc deposit - Section 675NE. (For details of past release, refer to Fortuna news release dated August 13, 2025, "Fortuna drills 22.7 g/t gold over 21.6 meters at Southern Arc, Diamba Sud Gold Project, Senegal")

Moungoundi Drilling Highlights

- DSDD639: 15.8 g/t Au over an estimated true width of 4.8 meters from 16 meters, including
44.1 g/t Au over an estimated true width of 1.6 meters from 17 meters
7.8 g/t Au over an estimated true width of 1.6 meters from 35 meters
- DSDD654: 6.2 g/t Au over an estimated true width of 9.6 meters from 53 meters, including
16.8 g/t Au over an estimated true width of 0.8 meters from 53 meters, and
40.9 g/t Au over an estimated true width of 0.8 meters from 55 meters
- DSDD662: 7.2 g/t Au over an estimated true width of 9.6 meters from 42 meters, including
27.6 g/t Au over an estimated true width of 1.6 meters from 51 meters
2.2 g/t Au over an estimated true width of 19.2 meters from 35 meters, including
- DSR1022: 15.7 g/t Au over an estimated true width of 0.8 meters from 57 meters

A further 46 reverse circulation and diamond core drill holes, totalling 4,471 meters, have been completed at Moungoundi since the previous exploration update and have been incorporated into the recently updated Diamba Sud Mineral Resource estimate. The program was designed to upgrade resource confidence through infill drilling while also expanding the mineralized footprint through step-out drilling. Mineralization remains open at depth and along strike, and additional drilling is planned to test for potential extensions and possible structural links to the adjacent Western Splay deposit.

Mineralization at Moungoundi occurs within intercalated hydrothermal breccias, carbonate metasedimentary units, and granitic to dioritic intrusive rocks. Mineralization is typically associated with vein arrays preferentially hosted within hydrothermal breccias.

Area D, Karakara, and Kassasoko Infill Drilling Highlights

Area D	2.7 g/t Au	over an estimated true width of 28 meters from 21 meters, including
DSDD652:	13.2 g/t Au	over an estimated true width of 0.8 meters from 30 meters
	2.8 g/t Au	over an estimated true width of 37.6 meters from 60 meters, including
	12.6 g/t Au	over an estimated true width of 0.8 meters from 75 meters, and
	13.8 g/t Au	over an estimated true width of 2.4 meters from 91 meters
DSDD655:	46.3 g/t Au	over an estimated true width of 13.6 meters from 43 meters, including
	724.0 g/t Au	over an estimated true width of 0.8 meters from 44 meters, and
	21.5 g/t Au	over an estimated true width of 0.8 meters from 52 meters, and
	14.3 g/t Au	over an estimated true width of 0.8 meters from 54 meters

Karakara

DSDD643:	36.3 g/t Au	over an estimated true width of 2.4 meters from 48 meters, including
	105.0 g/t Au	over an estimated true width of 0.8 meters from 50 meters

Kassasoko

DSR1054:	1.3 g/t Au	over an estimated true width of 22.4 meters from 26 meters
DSR1059:	1.4 g/t Au	over an estimated true width of 12.0 meters from 25 meters

An additional 17 infill drill holes, totaling 1,773 meters, were completed at Area D, Kassasoko, and Karakara (Figure 1). The program was designed to enhance resource confidence by targeting areas previously classified as Inferred Mineral Resources within the recently released updated Diamba Sud Mineral Resource.

Refer to Appendix 1 for full details of the drill holes and assay results for this drill program.

Quality Assurance & Quality Control (QA - QC)

All drilling data completed by the Company utilized the following procedures and methodologies. All drilling was carried out under the supervision of the Company's personnel.

All reverse circulation (RC) drilling used a 5.25-inch face sampling pneumatic hammer with samples collected into 60-liter plastic bags. Samples were kept dry by maintaining enough air pressure to exclude groundwater inflow. If water ingress exceeded the air pressure, RC drilling was stopped, and drilling converted to diamond core tails. Once collected, RC samples were riffle split through a three-tier splitter to yield a 12.5 percent representative sample for submission to the analytical laboratory. The residual 87.5 percent samples were stored at the drill site until assay results were received and validated. Coarse reject samples for all mineralized samples corresponding to significant intervals are retained and stored on-site at the Company-controlled core yard.

All diamond drilling (DD) drill holes started with HQ sized diameter, before reducing to NQ diameter diamond drill bits on intersecting fresh rock. The core was logged, marked up for sampling using standard lengths of one meter or to a geological boundary. Samples were then cut into equal halves using a diamond saw. One half of the core was left in the original core box and stored in a secure location at the Company core yard at the project site. The other half was sampled, catalogued, and placed into sealed bags and securely stored at the site until shipment.

All RC and DD samples were transported by Company vehicle or commercial courier to ALS Global's preparation laboratories in Kedougou, Senegal with prepared sample pulps then transported via commercial courier to ALS Global's analytical facility in Ouagadougou, Burkina Faso. Routine gold analysis using a 50-gram charge and fire assay with an atomic absorption finish was completed for all samples. Samples returning assays >10 ppm Au were reanalyzed using a 50-gram charge and fire assay with a gravimetric finish. Quality control procedures included the systematic insertion of blanks, duplicates and sample standards into the sample stream. In addition, the ALS Global laboratory inserted its own quality control samples.

Qualified Person

Paul Weedon, Senior Vice President, Exploration for Fortuna Mining Corp., is a Qualified Person as defined by National Instrument 43-101 being a member of the Australian Institute of Geoscientists (Membership #6001). Mr. Weedon has reviewed and approved the scientific and technical information contained in this news release. Mr. Weedon has verified the data disclosed, including the sampling, analytical and test data underlying the information or opinions contained herein by reviewing geochemical and geological databases and reviewing diamond drill core. There were no limitations to the verification process.

About Fortuna Mining Corp.

Fortuna Mining Corp. is a Canadian precious metals mining company with three operating mines and a portfolio of exploration projects in Argentina, Côte d'Ivoire, Mexico, and Peru, as well as the Diamba Sud Gold Project in Senegal. Sustainability is at the core of our operations and stakeholder relationships. We produce gold and silver while creating long-term shared value through efficient production, environmental stewardship, and social responsibility. For more information, please visit our website at www.fortunamining.com

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Forward looking Statements

This news release contains forward-looking statements which constitute "forward-looking information" within the meaning of applicable Canadian securities legislation and "forward-looking statements" within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995 (collectively, "Forward-looking Statements"). All statements included herein, other than statements of historical fact, are Forward-looking Statements and are subject to a variety of known and unknown risks and uncertainties which could cause actual events or results to differ materially from those reflected in the Forward-looking Statements. The Forward-looking Statements in this news release include, without limitation, the Mineral Resource estimates at Diamba Sud; the Company's proposed exploration plans and timelines at Diamba Sud; statements regarding potential for future resource growth at Diamba Sud; statements about the Company's business strategies, plans and outlook; the Company's plans for its mines and mineral properties; changes in general economic conditions and financial markets; the impact of inflationary pressures on the Company's business and operations; the future results of exploration activities; expectations with respect to metal grade estimates and the impact of any variations relative to metals grades experienced; assumed and future metal prices; the merit of the Company's mines and mineral properties; and the future financial or operating performance of the Company. Often, but not always, these Forward-looking Statements can be identified by the use of words such as "estimated", "potential", "open", "future", "assumed", "projected", "proposed", "used", "detailed", "has been", "gain", "planned", "reflecting", "will", "anticipated", "estimated" "containing", "remaining", "to be", or statements that events, "could" or "should" occur or be achieved and similar expressions, including negative variations.

Forward-looking Statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance, or achievements of the Company to be materially different from any results, performance or achievements expressed or implied by the Forward-looking Statements. Such uncertainties and factors include, among others, operational risks associated with mining and mineral processing; uncertainty relating to Mineral Resource and Mineral Reserve estimates; uncertainty relating to capital and operating costs, production schedules and economic returns; risks relating to the Company's ability to replace its Mineral Reserves; risks related to the conversion of Mineral Resources to Mineral Reserves; risks associated with mineral exploration and project development; uncertainty relating to the repatriation of funds as a result of currency controls; environmental matters including obtaining or renewing environmental permits and potential liability claims; uncertainty relating to nature and climate conditions; laws and regulations regarding the protection of the environment (including greenhouse gas emission reduction

and other decarbonization requirements and the uncertainty surrounding the interpretation of omnibus Bill C-59 and the related amendments to the Competition Act (Canada); risks associated with political instability and changes to the regulations governing the Company's business operations; changes in national and local government legislation, taxation, controls, regulations and political or economic developments in countries in which the Company does or may carry on business; risks associated with war, hostilities or other conflicts, such as the Ukrainian - Russian, and Israeli - Hamas conflicts, and the impacts they may have on global economic activity; risks relating to the termination of the Company's mining concessions in certain circumstances; developing and maintaining relationships with local communities and stakeholders; risks associated with losing control of public perception as a result of social media and other web-based applications; potential opposition to the Company's exploration, development and operational activities; risks related to the Company's ability to obtain adequate financing for planned exploration and development activities; property title matters; risks related to the ability to retain or extend title to the Company's mineral properties; risks relating to the integration of businesses and assets acquired by the Company; impairments; risks associated with climate change legislation; reliance on key personnel; adequacy of insurance coverage; operational safety and security risks; legal proceedings and potential legal proceedings; uncertainties relating to general economic conditions; risks relating to a global pandemic, which could impact the Company's business, operations, financial condition and share price; competition; fluctuations in metal prices; risks associated with entering into commodity forward and option contracts for base metals production; fluctuations in currency exchange rates and interest rates; tax audits and reassessments; risks related to hedging; uncertainty relating to concentrate treatment charges and transportation costs; sufficiency of monies allotted by the Company for land reclamation; risks associated with dependence upon information technology systems, which are subject to disruption, damage, failure and risks with implementation and integration; labor relations issues; as well as those factors discussed under "Risk Factors" in the Company's Annual Information Form for the fiscal year ended December 31, 2024. Although the Company has attempted to identify important factors that could cause actual actions, events, or results to differ materially from those described in Forward-looking Statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended.

Forward-looking Statements contained herein are based on the assumptions, beliefs, expectations and opinions of management, including, but not limited to, the accuracy of the Company's current Mineral Resource and Mineral Reserve estimates; that the Company's activities will be conducted in accordance with the Company's public statements and stated goals; that there will be no material adverse change affecting the Company, its properties or its production estimates (which assume accuracy of projected ore grade, mining rates, recovery timing, and recovery rate estimates and may be impacted by unscheduled maintenance, labor and contractor availability and other operating or technical difficulties); the duration and effect of global and local inflation; the duration and impacts of geo-political uncertainties on the Company's production, workforce, business, operations and financial condition; the expected trends in mineral prices, inflation and currency exchange rates; that all required approvals and permits will be obtained for the Company's business and operations on acceptable terms; that there will be no significant disruptions affecting the Company's operations and such other assumptions as set out herein. Forward-looking Statements are made as of the date hereof and the Company disclaims any obligation to update any Forward-looking Statements, whether as a result of new information, future events, or results or otherwise, except as required by law. There can be no assurance that these Forward-looking Statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, investors should not place undue reliance on Forward-looking Statements.

Cautionary Note to United States Investors Concerning Estimates of Reserves and Resources

All reserve and resource estimates included in this news release have been prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and the Canadian Institute of Mining, Metallurgy, and Petroleum Definition Standards on Mineral Resources and Mineral Reserves. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for public disclosure by a Canadian company of scientific and technical information concerning mineral projects. All Mineral Reserve and Mineral Resource estimates contained in the technical disclosure have been prepared in accordance with NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards on Mineral Resources and Reserves. Canadian standards, including NI 43-101, differ significantly from the requirements of the Securities and Exchange Commission, and mineral reserve and resource information included in this news release may not be comparable to similar information disclosed by U.S. companies.

Appendix 1: Diamba Sud Gold Project drill program details of the drill holes and assay results

HoleID	Easting (WGS84_29N)	Northing (WGS84_29N)	Elev. (m)	EOH ^{1,2}	Depth (m)	UTM	Azimuth	Dip	Depth ²
Area D									
DSDD652	232784	1429423	180	109	90		-60		10 21 including 30 60 including 75 including 91
DSDD655	232770	1429450	180	115	90		-65		16 23 36 43 including 44 including 52 including 54 77 105
Karakara									
DSDD640	231773	1428156	150	114	270		-55		6 22
DSDD643	231631	1428153	154	100	270		-50		48 including 50
DSDD646	231649	1428206	154	80	270		-50		8.5 50.8 including 52.5
DSDD648	231900	1428171	151	92	270		-50		71
Kassasoko									
DSR1054	231749	1425910	145	95	150		-55		9 26
DSR1055	231738	1425933	145	102	150		-55		NSI
DSR1056	231687	1425937	144	100	150		-55		28 82
DSR1057	231656	1425949	144	80	150		-55		30 Including 30
DSR1058	231626	1425906	145	102	150		-55		4 25 59
DSR1059	231615	1425930	145	102	150		-55		12 25
DSR1060	231603	1425947	145	102	150		-55		15
DSR1061	231579	1425941	145	140	150		-50		27
DSR1062	231557	1425940	145	100	150		-55		NSI
DSR1063	231544	1425871	145	100	150		-55		85 91
DSR1064	231529	1425892	145	140	150		-55		NSI
Moungoundi									
DSDD630	230869	1426831	154	152	90		-50		58 Including 60
DSDD631	230828	1426901	153	98	90		-60		12 34 Including 35

							76
DSDD634 230777	1426899	154	131	90	-60	60	
DSDD636 230916	1426853	154	100	90	-50	59	
DSDD637 230873	1426899	155	83	90	-58	NSI	
DSDD638 231014	1426649	152	74	270	-55	NSI	
DSDD639 230885	1426932	156	116	90	-55	16	
							Including 17
DSDD641 231014	1426674	152	74	270	-55	NSI	
DSDD644 231017	1426698	153	63	270	-55	NSI	
DSDD647 231042	1426726	154	101	270	-55	94	
DSDD650 230870	1426980	157	86	90	-60	63	
							69.4
DSDD651 231000	1426752	154	62	270	-55	5	
							Including 8
DSDD654 230666	1426801	152	81	90	-55	35	
							53
							Including 53
							Including 55
DSDD656 230695	1426824	152	98	90	-55	14	
							Including 16
							31
DSDD657 230716	1426853	153	122	90	-55	77	
							106
							Including 107
DSDD658 230866	1426852	154	123	90	-50	NSI	
DSDD659 230935	1426799	154	90	90	-55	12	
DSDD660 230722	1426794	152	60	90	-55	NSI	
DSDD661 230820	1426881	154	103	90	-50	13	
							Including 14
DSDD662 230862	1426776	153	67	90	-55	42	
							Including 51
DSDD663 230758	1426823	151	123	90	-55	NSI	
DSDD664 230884	1426800	153	104	90	-55	NSI	
DSDD665 230963	1426677	152	74	90	-55	61	
DSDD666 231000	1426773	154	65	270	-55	10	
							30
DSDD667 230939	1426775	153	85	90	-55	30	
DSR1018 230965	1426775	154	102	90	-55	1	
							28
							Including 38
DSR1019 230885	1426775	153	60	90	-55	22	
							Including 22
DSR1020 230934	1426725	153	78	90	-55	NSI	
DSR1021 230962	1426703	152	96	90	-55	89	
DSR1022 231039	1426674	152	102	270	-55	35	
							Including 57
							65
							Including 68
DSR1023 231062	1426701	153	120	270	-55	NSI	
DSR1024 231017	1426727	153	90	270	-55	NSI	
DSR1025 231045	1426750	154	102	270	-55	NSI	
DSR1026 230962	1426654	152	60	90	-55	NSI	

DSR1027 230915	1426830	154	90	90	-50	50
DSR1028 230936	1426705	152	102	90	-55	NSI
DSR1029 230912	1426724	152	120	90	-55	82
DSR1030 230799	1426827	153	114	90	-55	NSI
DSR1031 230824	1426826	153	72	90	-55	11
						25
DSR1032 230791	1426883	154	102	90	-50	NSI
DSR1033 230815	1426849	154	108	90	-55	19
DSR1034 230780	1426826	153	144	90	-55	16
DSR1035 230836	1426776	153	108	90	-55	NSI
DSR1036 231074	1426774	155	114	270	-55	NSI
DSR1037 231065	1426728	154	138	270	-55	NSI
DSR1038 230816	1426979	156	114	90	-55	92
Southern Arc						
DSDD601 232735	1426119	145	101	150	-50	NSI
DSDD602 232888	1426004	144	140	150	-50	128
DSDD603 232756	1425965	143	137	150	-50	NSI
DSDD604 232695	1426193	146	158	150	-50	63
						Including 71
						122.7
DSDD605 232914	1426143	144	129	150	-50	27
						79.7
						Including 80
DSDD606 232900	1426269	144	207	150	-50	97
						136
						Including 142
						Including 145
						170
						Including 170
						181
DSDD607 232772	1425945	143	119	150	-50	NSI
DSDD608 232892	1426204	143	204	150	-50	80
						Including 80
						Including 84
						Including 109
						124.4
						167
						Including 176
						195.75
						Including 196
DSDD609 232936	1426231	143	210	150	-50	112
						195
DSDD610 232885	1426134	144	140	150	-50	47
						63
						Including 69
						Including 76
						103
DSDD611 232796	1425902	143	143	150	-50	NSI
DSDD612 232911	1426222	144	174	150	-50	102
						Including 106
						115.3

							Including 118
							135.45
							Including 135.45
							Including 139
DSDD613 232883	1426186	143	167	150	-50	69	83
							141.75
DSDD614 232876	1426256	144	243	150	-50	146	148
							180.5
							196
							Including 202
							225.45
DSDD615 232798	1425944	143	122	150	-50	NSI	
DSDD616 232974	1426195	143	150	150	-50	126	
DSDD617 232855	1426187	144	164	150	-50	87.75	
							Including 92
DSDD618 232730	1425967	142	140	150	-50	NSI	
DSDD619 232857	1426232	144	222	150	-50	153	
							Including 154
							173
							193
							205
DSDD620 232865	1426045	144	150	150	-50	NSI	
DSDD621 232971	1426142	144	121	150	-50	103	
DSDD622 232786	1425965	143	195	150	-50	84.25	
							97.2
DSDD623 232719	1425988	142	134	150	-50	65.2	
DSDD624 232671	1426026	142	147	150	-50	129	
DSDD625 232833	1426224	144	210	150	-50	16	
							77
DSDD626 232942	1426149	144	125	150	-50	96	
DSDD627 232797	1426091	145	137	150	-50	75	
DSDD628 232817	1425974	143	234	150	-50	89.6	
							Including 101
							142
DSDD629 232775	1426273	144	249	150	-50	NSI	
DSDD632 232638	1426028	142	201	150	-50	83	
							185
DSDD633 232790	1426017	143	318	150	-50	87	
							129
							179.75
							Including 181
DSDD635 232842	1425984	143	222	150	-50	80.2	
							93
							143
							190
DSDD642 232820	1426293	143	294	150	-50	92	
							99
							179
							229
							Including 246

DSDD645 233002	1426203	143	180	150	-50	154	Including 248
DSDD649 232841	1426312	144	300	150	-50	83	Including 159
DSDD653 232797	1426286	144	285	150	-50	173	180
							243
DSGT017 233017	1426051	143	120	300	-60	49	Including 50
							Including 58
DSR980 232750	1426033	143	191	150	-50	82	Including 60
							93
							119
DSR1039 232783	1426117	145	138	150	-50	80	Including 138
							90
							including 95
							including 100
							including 112
DSR1040 232756	1426163	145	144	150	-50	0	130
							14
							29
							including 44
							81
DSR1041 232748	1426094	145	105	150	-50	NSI	
DSR1042 232984	1426065	144	72	150	-50	NSI	
DSR1043 232432	1426433	148	80	150	-50	39	
							57
DSR1044 232320	1426318	146	96	150	-50	NSI	

Notes:

1. EOH: End of hole
2. Depths and widths reported to nearest significant decimal place
3. NSI: No significant intercepts
4. ETW: Estimated true width
5. RC: reverse circulation drilling | DD: diamond drilling tail | RCD: reverse circulation drilling with diamond tail

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