

Fortuna intersects 7.2 g/t Au over 31.5 meters at Kingfisher, Séguéla Mine, Côte d'Ivoire

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VANCOUVER, March 13, 2025 - [Fortuna Mining Corp.](#) (NYSE: FSM | TSX: FVI) is pleased to provide an update on its exploration programs at the Séguéla Mine in Côte d'Ivoire.

Paul Weedon, Senior Vice President of Exploration at Fortuna, commented, "Exploration drilling at Kingfisher has moved to infilling and improving the resource confidence along the 1-kilometer strike length of the current resource pit, with several notable intersections including 7.2 g/t Au over an estimated true width of 31.5 meters in drill hole SGRC2278." Mr. Weedon continued, "At the Sunbird deposit, deep exploration drilling testing the southern extent has continued to return excellent results, including 4.3 g/t Au over a true width of 23.1 meters from 733 meters in drill hole SGRD2215, representing the deepest intercept to date, with mineralization remaining open at depth and down plunge."

Kingfisher deposit

Once the infill program and near exploration are successfully completed, we expect to migrate the Kingfisher resources into the Séguéla Mine Mineral Reserves in 2025.

Drilling highlights include:

SGRD2153:	10.6 g/t Au	over an estimated true width of 9.4 meters from 223 meters, including
	65.9 g/t Au	over an estimated true width of 0.9 meters from 223 meters, and
	44.8 g/t Au	over an estimated true width of 0.9 meters from 227 meters
SGRC2264:	8.4 g/t Au	over an estimated true width of 14.5 meters from 10 meters, including
	62.6 g/t Au	over an estimated true width of 1.7 meters from 19 meters
	6.9 g/t Au	over an estimated true width of 6.0 meters from 31 meters, including
	43.2 g/t Au	over an estimated true width of 0.9 meters from 31 meters
SGRC2278:	7.2 g/t Au	over an estimated true width of 31.5 meters from 91 meters, including
	28.9 g/t Au	over an estimated true width of 1.7 meters from 118 meters, and
	128.9 g/t Au	over an estimated true width of 0.9 meters from 123 meters
SGRD2280:	8.1 g/t Au	over an estimated true width of 16.2 meters from 89 meters, including
	18.7 g/t Au	over an estimated true width of 3.4 meters from 96 meters
	24.6 g/t Au	over an estimated true width of 1.7 meters from 106 meters
SGRC2309:	3.3 g/t Au	over an estimated true width of 35.7 meters from 46 meters, including
	26.2 g/t Au	over an estimated true width of 0.9 meters from 74 meters
SGRC2312:	3.8 g/t Au	over an estimated true width of 39.1 meters from 86 meters, including
	44.2 g/t Au	over an estimated true width of 1.7 meters from 123 meters
SGRC2322:	7.9 g/t Au	over an estimated true width of 11.9 meters from 140 meters, including
	68.5 g/t Au	over an estimated true width of 0.9 meters from 149 meters

An additional 100 drill holes, totaling 10,978 meters of a planned 28,000-meter drilling program, have been completed at the Kingfisher deposit (see Figure 1) as part of the resource confidence infill program (see Figure 2). Drilling remains ongoing across the current pit-constrained Inferred Resource and will also extend to test the immediate margins, both at depth and along strike, where late 2024 drilling identified several promising intervals intersected after the initial resource estimate was completed (refer to Fortuna's news release dated December 16, 2024).

The recent drilling has continued to highlight the widths and grade tenor intersected in the first drilling phase, supporting and refining the geological interpretation. Kingfisher remains open at depth for most of the drilled 2-kilometer strike length, with the deepest drilling testing to only approximately 250 meters below surface (refer to Figure 2).

Figure 1: Séguéla Mine deposit locations

Figure 2: Kingfisher deposit long-section - looking west

Sunbird deposit

Drilling has now extended mineralization approximately 700 meters to the south beyond the limit of the current underground Inferred Resource and some 600 meters below surface.

Drilling highlights include:

SGRD2207:	8.3 g/t Au	over an estimated true width of 3.5 meters from 250 meters
	6.0 g/t Au	over an estimated true width of 4.2 meters from 301 meters
	9.3 g/t Au	over an estimated true width of 5.6 meters from 583 meters, including
SGRD2208:	60.5 g/t Au	over an estimated true width of 0.7 meters from 585 meters
	7.5 g/t Au	over an estimated true width of 2.1 meters from 595 meters, including
	17.4 g/t Au	over an estimated true width of 0.7 meters from 595 meters
SGRD2211:	3.9 g/t Au	over an estimated true width of 23.8 meters from 648 meters, including
	38.0 g/t Au	over an estimated true width of 1.4 meters from 670 meters
	6.3 g/t Au	over an estimated true width of 22.4 meters from 339 meters, including
SGRD2212:	12.6 g/t Au	over an estimated true width of 1.4 meters from 342 meters and
	29.1 g/t Au	over an estimated true width of 2.1 meters from 345 meters
SGRD2214:	4.6 g/t Au	over an estimated true width of 7.0 meters from 370 meters
SGRD2215:	4.3 g/t Au	over an estimated true width of 23.1 meters from 733 meters, including
	45.8 g/t Au	over an estimated true width of 0.7 meters from 735 meters

Results from a further 10 holes, totaling 5,120 meters of a planned 12,000-meter drilling program have been received, including an interval of 4.3 g/t Au over a true width of 23.1 meters from 733 meters in drill hole SGRD2215, which is the deepest intersection drilled at Séguéla (refer to Figure 3).

The last phase of the current program will step out above and below the current intersection to further refine the geometry and controls on the interpreted mineralized shoot during the second quarter of 2025.

Figure 3: Sunbird long section - looking west

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

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 to ALS's preparation laboratory in Yamoussoukro, Côte d'Ivoire, before also being transported via commercial courier to ALS's 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. Quality control procedures included the systematic insertion of blanks, duplicates and sample standards into the sample stream. In addition, the ALS 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 four operating mines and exploration activities in Argentina, Burkina Faso, Côte d'Ivoire, Mexico and Peru, as well as the Diamba Sud Gold Project located in Senegal. Sustainability is integral to all our operations and relationships. We produce gold and silver and generate shared value over the long-term for our stakeholders through efficient production, environmental protection, and social responsibility. For more information, please visit our website.

ON BEHALF OF THE BOARD

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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, statements about further extension potential at the Kingfisher and Sunbird deposits; statements that the Sunbird deposit continues to support underground mining potential; the Company's expectations regarding drilling in the second quarter of 2025 to step out and above of the current interception to refine the geology and controls on the intercepted mineralized shoot at the Sunbird deposit; mineral reserve and mineral resource estimates; expectations regarding additional drilling and exploration programs planned; the Company's business strategy, plans and outlook; the merit of the Company's mines and mineral properties; mineral resource and reserve estimates; timelines; the future financial or operating performance of the Company; expenditures; approvals and other matters. Often, but not always, these Forward-looking Statements can be identified by the use of words such as "estimated", "potential", "open", "future", "assumed", "projected", "used", "detailed", "has been", "gain", "planned", "reflecting", "will", "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, changes in general economic conditions and financial markets; changes in prices for gold, silver, and other metals; the timing and success of the Company's proposed exploration programs; technological and operational hazards in Fortuna's mining and mine development activities; risks inherent in mineral exploration; fluctuations in prices for energy, labor, materials, supplies and services; fluctuations in currencies; uncertainties inherent in the estimation of mineral reserves, mineral resources, and metal recoveries; the Company's ability to obtain all necessary permits, licenses and regulatory approvals in a timely manner; governmental and other approvals; political unrest or instability in countries where Fortuna is active; labor relations issues; as well as those factors discussed under "Risk Factors" in the Company's Annual Information Form for the financial year ended December 31, 2023. 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 expectations regarding the results from the exploration programs conducted at the Company's mineral properties including the Séguéla Mine; expected trends in mineral prices and currency exchange rates; the accuracy of the Company's information derived from its exploration programs at the Company's mineral properties; current mineral resource and reserve estimates; the presence and continuity of mineralization at the Company's properties; that the Company's activities will be in accordance with the Company's public statements and stated goals; that there will be no material adverse change affecting the Company or its properties; that all required approvals will be obtained; that there will be no significant disruptions affecting 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 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

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. Unless otherwise indicated, 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

Séguéla Mine drill program details of the drill holes and assay results for the Kingfisher and Sunbird deposits

Kingfisher deposit

HoleID	Easting (WGS84_29N)	Northing (WGS84_29N)	Elevation (m)	EOH ^{1,2} Depth (m)	UTM Azimuth	Dip	Depth ^{2,3} From (m)	Depth ² To (m)	Drilled ² Width (m)	ETW ⁴ (m)	Au (ppm)	Hole Type
SGRD2131	743746	892908	428	199.6	90	-60	159	169	10	8.5	0.8	RCD
							178	190	12	10.2	3.9	RCD
							incl 184	185	1	0.9	21.2	RCD
SGRD2135	743631	892500	414	220	90	-60	NSI				RCD	
SGRD2137	743719	892906	429	260.2	90	-60	204	213	9	7.7	1.0	RCD
SGRD2138	743580	892500	426	290	90	-60	192	197	5	4.3	1.6	RCD
SGRD2139	743584	892546	430	105	90	-60	NSI					RCD

SGRD2146 743584	892545	430	291.3	90	-60	218	230	12	10.2	1.1	RCD	
SGRC2147 743604	892802	429	60.0	90	-60	Abandon					RC	
SGRD2148 743772	893004	413	228	90	-60	161	179	18	15.3	0.9	RCD	
SGRD2149 743570	892395	422	295	90	-60	187	195	8	6.8	4.1	RCD	
						incl	190	191	1	0.9	25.6	RCD
							200	204	4	3.4	3.5	RCD
						incl	201	202	1	0.9	11.4	RCD
SGRD2150 743604	892802	429	370.4	90	-60	266	297	31	26.4	2.4	RCD	
						incl	267	268	1	0.9	16.1	RCD
SGRD2151 743526	892592	445	330	90	-60	NSI					RCD	
SGRD2152 743836	893102	414	160.3	90	-60	121	127	6	5.1	2.3	RCD	
SGRD2153 743718	892955	429	291.3	90	-60	223	234	11	9.4	10.6	RCD	
						incl	223	224	1	0.9	65.9	RCD
						and	227	228	1	0.9	44.8	RCD
SGRD2154 743456	892592	463	399	90	-60	384	388	4	3.4	2.6	RCD	
SGRD2155 743808	893102	413	201.3	90	-60	135	138	3	2.6	1.8	RCD	
							164	168	4	3.4	1.3	RCD
SGRD2156 743617	892000	439	168	90	-60	69	81	12	10.2	0.5	RCD	
SGRD2157 743828	893200	427	150	90	-60	NSI					RCD	
SGRC2252 743868	892982	375	61	90	-60	22	33	11	9.4	1.7	RC	
SGRC2253 743889	892981	389	30	90	-60	NSI					RC	
SGRC2254 743894	893031	393	36	90	-60	NSI					RC	
SGRC2255 743850	892732	366	50	90	-60	NSI					RC	
SGRC2256 743701	892480	382	66	90	-60	37	39	2	1.7	4.6	RC	
SGRC2257 743802	892731	388	100	90	-60	12	25	13	11.1	1.7	RC	
							36	55	19	16.2	0.7	RC
SGRC2258 743888	892936	373	30	90	-60	NSI					RC	
SGRC2259 743858	892936	378	60	90	-60	35	44	9	7.7	2.7	RC	
SGRC2260 743827	892733	368	61	90	-60	NSI					RC	
SGRC2261 734802	892887	398	90	90	-60	NSI					RC	
SGRC2262 743827	892888	394	86	90	-60	67	68	1	0.9	5.4	RC	
SGRC2263 743772	892730	388	126	90	-60	65	76	11	9.4	0.6	RC	
							85	105	20	17.0	3.6	RC
						incl	97	98	1	0.9	11.1	RC
						and	102	103	1	0.9	27.2	RC
SGRC2264 743853	892888	391	54	90	-60	10	27	17	14.5	8.4	RC	
						incl	19	21	2	1.7	62.6	RC
							31	38	7	6.0	6.9	RC
						incl	31	32	1	0.9	43.2	RC
SGRC2265 743852	892833	389	61	90	-60	20	31	11	9.4	1.3	RC	
SGRC2266 743825	892834	389	80	90	-60	21	33	12	10.2	1.4	RC	
							55	66	11	9.4	1.7	RC
SGRC2267 743799	892832	389	113	90	-60	41	61	20	17.0	0.7	RC	
							70	73	3	2.6	1.8	RC
							82	104	22	18.7	0.9	RC
SGRC2268 743750	892679	390	134	90	-60	82	109	27	23.0	3.4	RC	
						incl	95	97	2	1.7	27.5	RC
SGRC2269 743774	892835	393	133	90	-60	87	99	12	10.2	0.9	RC	
							118	127	9	7.7	1.2	RC
SGRC2270 743773	892680	388	88	90	-60	33	36	3	2.6	3.9	RC	
							57	72	15	12.8	5.3	RC
						incl	67	69	2	1.7	34.8	RC

SGRC2302 743779	892379	376	36	90	-60 NSI						RC
SGRC2303 743752	892380	377	60	90	-60 NSI						RC
SGRC2304 743751	892730	391	135	90	-60 19	20	1	0.9	5.6		RC
					74	80	6	5.1	1.3		RC
					90	132	42	35.7	2.7		RC
					incl 118	119	1	0.9	23.1		RC
					and 130	131	1	0.9	33.9		RC
SGRC2306 743752	892528	383	90	90	-60 22	29	7	6.0	1.1		RC
SGRC2307 743728	892528	388	110	90	-60 48	59	11	9.4	1.0		RC
					76	85	9	7.7	2.8		RC
SGRC2308 743726	892380	377	80	90	-60 19	36	17	14.5	2.3		RC
					incl 34	35	1	0.9	14.0		RC
SGRC2309 743701	892380	381	104	90	-60 46	88	42	35.7	3.3		RC
					incl 71	72	1	0.9	12.1		RC
					and 74	75	1	0.9	26.2		RC
					and 79	80	1	0.9	18.1		RC
					and 82	83	1	0.9	18.3		RC
SGRC2311 743674	892379	383	111	90	-60 42	48	6	5.1	1.7		RC
					70	74	4	3.4	2.2		RC
					78	95	17	14.5	0.7		RC
					99	105	6	5.1	1.0		RC
SGRC2312 743700	892530	390	150	90	-60 72	78	6	5.1	1.4		RC
					86	132	46	39.1	3.8		RC
					incl 104	105	1	0.9	13.1		RC
					and 110	111	1	0.9	11.6		RC
					and 123	125	2	1.7	44.2		RC
SGRC2314 743776	892330	376	30	90	-60 NSI						RC
SGRC2315 743749	892331	377	50	90	-60 NSI						RC
SGRC2316 743726	892330	379	70	90	-60 6	10	4	3.4	1.9		RC
SGRC2317 743700	892581	396	130	90	-60 97	120	23	19.6	2.1		RC
SGRC2318 743700	892328	380	90	90	-60 36	70	34	28.9	2.2		RC
					incl 52	53	1	0.9	23.6		RC
SGRC2320 743674	892330	399	108	90	-60 36	43	7	6.0	1.0		RC
					64	78	14	11.9	1.3		RC
					82	108	26	22.1	1.6		RC
					incl 102	103	1	0.9	11.6		RC
SGRC2322 743676	892482	387	156	90	-60 108	130	22	18.7	2.1		RC
					140	154	14	11.9	7.9		RC
					incl 144	145	1	0.9	15.0		RC
					and 149	150	1	0.9	68.5		RC
SGRC2325 743775	892278	375	30	90	-60 NSI						RC
SGRC2328 743753	892279	369	50	90	-60 NSI						RC
SGRC2329 743725	892277	377	70	90	-60 NSI						RC
SGRC2330 743748	892226	375	40	90	-60 NSI						RC
SGRD2331 743649	892380	377	150	90	-60 70	73	3	2.6	5.0		RCD
SGRD2332 743675	892531	405	174	90	-60 101	124	23	19.6	2.1		RCD
					incl 109	110	1	0.9	10.8		RCD
					158	163	5	4.3	1.8		RCD
SGRC2334 743725	892229	377	60	90	-60 NSI						RC
SGRC2336 743701	892230	388	80	90	-60 15	29	14	11.9	1.2		RC
					37	51	14	11.9	2.2		RC
					incl 48	49	1	0.9	15.3		RC

SGRC2337 743675	892231	390	100	90	-60	43	74	31	26.4	3.5	RC
					incl	44	45	1	0.9	18.7	RC
					and	52	54	2	1.7	10.7	RC
						78	91	13	11.1	2.6	RC
					incl	81	82	1	0.9	13.4	RC
SGRD2341 743624	892232	391	132	90	-60	80	97	17	14.5	1.5	RCD
SGRC2342 743752	892182	376	30	90	-60	NSI					RC
SGRC2343 743726	892182	377	50	90	-60	NSI					RC
SGRC2344 743700	892179	378	70	90	-60	10	14	4	3.4	2.2	RC
						18	40	22	18.7	3.9	RC
					incl	24	25	1	0.9	23.7	RC
					and	28	29	1	0.9	14.8	RC
					and	35	36	1	0.9	20.7	RC
SGRC2345 743679	892179	391	94	90	-60	34	71	37	31.5	3.1	RC
					incl	35	38	3	2.6	18.1	RC
SGRC2346 743650	892179	381	112	90	-60	53	54	1	0.9	6.7	RC
						59	78	19	16.2	3.7	RC
					incl	71	73	2	1.7	24.0	RC
SGRC2348 743602	892181	403	153	90	-60	90	103	13	11.1	1.4	RC
						114	119	5	4.3	1.5	RC
						126	134	8	6.8	1.9	RC
SGRC2351 743725	892132	405	30	90	-60	NSI					RC
SGRC2352 743701	892131	405	72	90	-60	12	32	20	17.0	3.7	RC
					incl	22	23	1	0.9	12.0	RC
					and	26	27	1	0.9	16.7	RC
					and	28	29	1	0.9	13.7	RC
SGRC2355 743721	892075	388	34	90	-60	NSI					RC
SGRC2356 743698	892074	387	40	90	-60	NSI					RC
SGRC2357 743676	892076	386	74	90	-60	35	49	14	11.9	1.0	RC

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

Sunbird deposit

HoleID	Easting (WGS84_29N)	Northing (WGS84_29N)	Elevation (m)	EOH ^{1,2} Depth (m)	UTM Azimuth	Dip	Depth ^{2,3} From (m)	Depth ² To (m)	Drilled ² Width (m)	ETW ⁴ (m)	Au (ppm)	Hole Type ⁵
SGRD2205 742500	892435	554	450.2	90	-60	363	374	11	7.7	2.2	RCD	
						406	414	8	5.6	3.3	RCD	
					incl	407	408	1	0.7	11.0	RCD	
						423	426	3	2.1	4.8	RCD	
					incl	425	426	1	0.7	11.2	RCD	
						434	440	6	4.2	2.4	RCD	
SGRD2206 742505	892550	553	456.1	90	-60	351	352	1	0.7	12.2	RCD	
						444	448	4	2.8	2.3	RCD	
SGRD2207 742565	892485	565	370.2	90	-60	250	255	5	3.5	8.3	RCD	

					incl 250	251	1	0.7	16.8	RCD
					and 252	253	1	0.7	10.9	RCD
					281	286	5	3.5	3.3	RCD
					incl 284	285	1	0.7	10.9	RCD
					301	307	6	4.2	6.0	RCD
					incl 304	305	1	0.7	11.2	RCD
SGRD2208 742370	892125	596	630.1	90	-60 561	572	11	7.7	2.9	RCD
					incl 570	571	1	0.7	15.0	RCD
					583	591	8	5.6	9.3	RCD
					incl 585	586	1	0.7	60.5	RCD
					595	598	3	2.1	7.5	RCD
					incl 595	596	1	0.7	17.4	RCD
SGRD2209 742445	892335	567	500.2	90	-60 466	482	16	11.2	1.9	RCD
SGRD2211 742324	892026	603	708	90	-60 214	217	3	2.1	2.9	RCD
					648	682	34	23.8	3.9	RCD
					incl 670	672	2	1.4	38.0	RCD
					688	690	2	1.4	3.9	RCD
SGRD2212 742540	892510	563	405	90	-60 339	371	32	22.4	6.3	RCD
					incl 342	344	2	1.4	12.6	RCD
					and 345	348	3	2.1	29.1	RCD
					and 349	350	1	0.7	14.9	RCD
					and 356	357	1	0.7	13.3	RCD
SGRD2213 742575	892610	568	400.1	90	-60 308	319	11	7.7	2.2	RCD
SGRD2214 742500	892360	564	420	90	-60 274	276	2	1.4	2.9	RCD
					320	328	8	5.6	1.4	RCD
					337	345	8	5.6	2.2	RCD
					incl 337	338	1	0.7	13.8	RCD
					354	362	8	5.6	2.4	RCD
					370	380	10	7.0	4.6	RCD
					incl 371	372	1	0.7	13.6	RCD
					and 373	374	1	0.7	13.2	RCD
SGRD2215 742280	891928	600	780	90	-60 694	718	24	16.8	0.9	RCD
					723	728	5	3.5	1.0	RCD
					733	766	33	23.1	4.3	RCD
					incl 735	736	1	0.7	45.8	RCD
					and 741	742	1	0.7	10.4	RCD
					and 745	746	1	0.7	14.9	RCD

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

Photos accompanying this announcement are available at
<https://www.globenewswire.com/NewsRoom/AttachmentNg/bf784d28-59c1-43ef-b822-4428d673a584>
<https://www.globenewswire.com/NewsRoom/AttachmentNg/821a4021-e749-4f40-97f6-64f7b9c6646c>
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