

Capstone Copper Provides an Update on its Global Exploration Program

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Capstone Copper Corp. ("Capstone" or the "Company") (TSX:CS) today announced brownfield drill results from the 2021-2022 exploration program at the Cozamin mine in Mexico, and at the Santo Domingo Project in Chile as well as greenfield results at the Planalto Project in Brazil, and provided an update of activities at Copper Cities in Arizona, USA.

This press release features multimedia. View the full release here:
<https://www.businesswire.com/news/home/20220613005279/en/>

Figure 1 - MNV West Copper Target Area Open in Multiple Directions (Photo: Business Wire)

This press release should be read in conjunction with the June 2022 exploration update presentation available at Capstone Copper - Exploration Excellence. To view an interactive presentation including a 3D model of Cozamin, please visit
<https://vrify.com/decks/11666?auth=6c97245b-87d3-4cb0-8354-c5483be80d0e>

Brad Mercer, SVP, Exploration and Strategic Projects said, "We have an exploration team with a proven track record of excellence and this update highlights the exciting path forward for continued value to be generated through the drill bit. Capstone Copper has significant brownfield exploration potential that points to mine life extensions and expansion opportunities, as well as greenfield potential in Brazil within a great mining jurisdiction. Our exploration portfolio has never been as robust as it is today which will keep us on a sustainable growth path well into the future".

Cozamin - Underground Resource Expansion Update

Capstone's 2021-2022 exploration program has focused on the Mala Noche Vein ("MNV") West copper target, which is located down-dip of historical workings. Drilling in 2021 was performed from surface, with underground drilling added following completion of the West cross-cut in the first quarter of 2022. Since the program started in 2021, approximately 40,000 meters ("m") of drilling have been completed from 47 holes from surface with an additional 9,000m from 12 holes planned for the remainder of 2022. A proposed lower elevation mine cross-cut will allow expedited infill drilling in 2023 to support an updated resource estimate during the second quarter of 2023. The area can be accessed by refurbishing and deepening existing historic ramps at MNV or laterally from existing Mala Noche Foot Wall Zone haulage ramps and levels.

The 2022 Cozamin exploration program will also include surface drill testing of other targets along strike from San Roberto and San Rafael mine areas at MNV Far West and MNV Far East respectively and at the Vanadio target located north of the San Rafael mine area. All three targets (see Figure 2 for the location of each target) have limited to no previous drilling by Capstone. Both MNV Far East and Vanadio will be drilled below historical workings that mined silver-rich portions of the epithermal system. At MNV Far West, drilling will be located in a covered plateau where the MNV system is inferred to have been down-dropped and not exposed at surface.

A summary of select intervals is shown in Figure 1 and summarized in Table 1.

Table 1 - Cozamin Select Drill Holes

1	CG-21-S538 MNV West no	992.1	993.7	1.6	1.50.11	0.04	0.03	11	
2	CG-21-S533 MNV West no	1072.3	1074.2	1.9	1.7	2.52	1.01	0.08	69

3	CG-21-S553 MNV West no	no significant intercepts
4	CG-20-U514 MNV West no	359.5 360.7 1.2 1.02.77 0.200.11 120
5	CG-21-S550 MNV West no	1035.2 1036.7 1.5 1.40.35 0.020.01 11
6	CG-21-S541 MNV West no	no significant intercepts
7	CG-20-U515 MNV West no	361.8 364.2 2.4 2.10.71 0.110.08 54
8	CG-21-S535 MNV West no	1017.0 1020.0 3.0 2.90.54 0.050.01 24
9	CG-20-U516 MNV West no	383.8 392.6 8.8 5.11.12 0.050.01 23
	and	396.5 400.6 4.1 2.40.87 0.070.01 82
10	CG-21-S567 MNV West no	1006.3 1009.6 3.3 3.01.22 0.170.03 44
11	CG-21-S530 MNV West no	1057.1 1057.7 0.6 0.52.20 0.150.00 26
12	CG-21-S557 MNV West no	1003.6 1006.6 3.0 2.90.55 0.140.03 41
13	CG-21-S561 MNV West no	1023.9 1029.8 5.9 5.61.51 0.050.01 25
14	CG-21-S551 MNV West no	1111.4 1115.4 4.0 3.70.18 0.010.00 3
15	CG-21-S536 MNV West no	989.8 996.4 6.6 6.20.95 0.050.00 27
	including	993.8 995.8 2.0 1.91.90 0.120.01 52
	and	1006.7 1008.2 1.5 1.41.68 0.150.00 21
16	CG-21-S531 MNV West no	1009.8 1012.7 2.9 2.62.00 0.140.02 134
17	CG-22-U517 MNV West no	501.4 503.4 2.0 1.82.24 0.110.02 56
18	CG-22-U523 MNV West no	assays pending
19	CG-21-S543 MNV West no	1073.6 1077.7 4.1 3.90.71 0.040.01 30
20	CG-22-U524 MNV West no	in progress
21	CG-21-S540 MNV West no	951.7 955.8 4.1 4.00.34 0.270.00 8
	including	951.7 952.9 1.2 1.10.71 0.020.00 17
	and	1005.5 1006.2 0.7 0.63.89 0.070.01 39
22	CG-22-U520 MNV West no	470.8 474.0 3.2 3.10.21 0.030.01 13
23	CG-21-S532 MNV West no	1003.1 1012.6 9.5 8.51.54 0.080.02 51
	including	1005.1 1009.3 4.2 3.82.83 0.110.02 75
24	CG-21-S555 MNV West no	1023.2 1024.6 1.4 1.36.39 0.390.06 112
	and	1035.5 1036.5 1.0 0.92.55 0.100.02 39
	and	1043.8 1048.1 4.3 3.80.38 0.240.02 15
25	CG-22-U522 MNV West no	assays pending

CG-21-S559

MNV West

no

1081.4

1085.6

0.05

0.00

	including	1083.4	1084.0	0.6	0.5	6.08	0.20	0.01	94
27 CG-22-S571 MNV West no		1168.6	1171.7	3.1	2.8	0.83	0.20	0.09	61
	including	1168.6	1169.7	1.1	1.0	1.87	0.40	0.21	140
28 CG-22-U519 MNV West no		486.1	492.3	6.2	5.6	2.09	0.10	0.01	33
	including	486.1	489.2	3.1	2.8	3.09	0.10	0.01	41
29 CG-22-S573 MNV West no	in progress								
30 CG-22-U518 MNV West no		537.7	543.7	6.0	4.9	1.23	0.06	0.07	27
	including	539.4	542.0	2.6	2.1	2.22	0.09	0.01	45
	and	546.4	550.5	4.1	3.3	2.02	0.16	0.02	35
	including	546.4	547.9	1.5	1.2	4.84	0.32	0.02	77
31 CG-21-S554 MNV West no	no significant intercepts								
32 CG-21-S565 MNV West no		1068.0	1074.9	6.9	4.9	1.23	0.10	0.01	42
	including	1070.9	1073.5	2.6	1.8	2.77	0.21	0.02	89
	and	1111.5	1114.2	2.7	1.9	1.24	3.19	0.01	24
	including	1112.0	1113.4	1.4	1.0	2.19	6.06	0.01	42
33 CG-22-S569 MNV West no		1111.6	1114.1	2.5	1.9	0.52	0.04	0.02	13
	and	1124.3	1126.6	2.3	1.8	0.51	0.06	0.01	11
34 CG-22-U521 MNV West no		559.8	570.0	10.2	9.0	0.56	0.02	0.01	23
	including	562.2	566.3	4.1	3.6	1.00	0.04	0.01	44
35 CG-22-S572 MNV West no	assays pending								
36 CG-22-S570 MNV West no		1029.1	1030.6	1.5	1.3	0.36	0.05	0.03	19
	and	1099.5	1100	0.5	0.4	1.19	5.14	0.02	43
37 CG-21-S560 MNV West no	no significant intercepts								
38 CG-21-S556 MNV West no		1251.2	1262.8	11.6	6.8	2.00	4.59	0.01	55
	including	1253.1	1258.4	5.3	3.1	2.81	7.55	0.02	90
39 CG-21-S554 MNV West no	no significant intercepts								

Santo Domingo Exploration Program

Capstone's 2021-2022 Santo Domingo exploration program is the first to be undertaken at the project since 2012. To date, eight holes have identified over 1.5 kilometers ("km") of mineralization at approximately 500m depth containing lower-grade copper and high-grade cobalt associated with magnetic iron. The Company believes that further drilling could potentially expand the resource and join the mineralized sequence across the planned Santo Domingo and Iris Norte pits.

Santo Domingo's oxide mineralization (Figure 3), which is located above the sulphide ore body and is part of the Santo Domingo and Iris Norte's pre-stripping material, could potentially be processed at the Mantoverde

mine's SX-EW plant, located approximately 35 km southwest of the project. Preliminary metallurgical test results suggest the viability to process oxides in Mantoverde's existing facilities and if ongoing tests continue to return positive results, a drill program would follow shortly with the aim to complete Santo Domingo's first oxide mineral resource in the second half of 2023, to be followed by an updated Santo Domingo Feasibility Study.

Additional near-mine brownfields targets have been identified outside the Santo Domingo and Iris Norte current pit designs.

Table 2 - Santo Domingo Assay Intervals:

4a3-21-489DD	368.0	424.0	56.0	0.17	-	10.252
	492.0	704.0	212.0	0.10	-	26.3341
including	658.0	682.0	24.0	0.42	0.026	33.2497
4a3-21-490DD	438.0	474.0	36.0	0.24	0.023	17.686
	480.0	504.0	24.0	-	-	29.9168
	524.0	690.0	166.0	-	-	30.2344
4a3-21-491DD	548.2	802.1	253.9	-	-	21.6272
including	628.0	686.0	58.0	-	-	30.3530
4a3-21-492DD	350.0	364.0	14.0	0.15	0.015	10.291
	446.0	622.0	176.0	-	-	25.2321
including	466.0	496.0	30.0	-	-	37.6590
4a3-21-493	68.0	106.0	38.0	0.15	-	-
	148.0	162.0	14.0	0.14	-	-
	220.0	226.0	6.0	0.18	-	-
4a3-21-494	90.0	98.0	8.0	0.24	0.039	-
4a3-21-495	74.0	88.0	14.0	0.26	0.078	17.363
	98.0	154.0	56.0	0.17	0.017	17.3221
including	108.0	130.0	22.0	0.29	0.036	25.3398
4a3-21-496DD	10.0	28.0	18.0	0.32	0.048	10.738
	368.0	392.0	24.0	0.15	0.005	12.616
	510.0	578.0	68.0	-	0.010	21.753
	578.0	816.0	238.0	-	0.010	27.6318
including	584.0	616.0	32.0	-	0.010	27.8735
including	638.0	650.0	12.0	-	-	35.8580
including	682.0	700.0	18.0	-	-	36.9543
including	798.0	816.0	18.0	0.16	-	22.4180

4a3-21-497								no significant mineralization
4a3-21-498	28.0	74.0	46.0	0.15	-	-	-	
4a3-21-499	36.0	80.0	44.0	0.16	-	-	-	
including	68.0	78.0	10.0	0.35	-	-	-	
4a3-21-500DD	1.2	16.0	14.8	0.25	-	-	-	
	126.0	134.0	8.0	0.17	0.024	-	88	
	180.0	192.0	12.0	0.39	0.050	19.9	204	
	296.47	322.0	25.5	0.40	0.057	26.3	334	
4a3-21-501								no significant mineralization
4a3-21-502DD	278	328	50.0	0.23	0.031	14.5	156	
including	306	324	18.0	0.37	0.045	12.3	180	
	376	384	8.0	0.25	0.024	25.5	186	
	420.5	433.85	13.4	-	-	24.2	347	
4a3-21-503DD	22	36	14.0	0.16	-	-	-	
	261	278	17.0	0.28	-	-	-	
	428	456	28.0	0.91	-	-	-	
including	437.5	446	8.5	2.62	0.013	-	-	
	490	502	12.0	0.24	-	-	-	
4a3-21-504DD	58	68	10.0	0.13	0.017	17.4	137	
	124	138	14.0	-	-	25.8	371	
	188	264	76.0	-	-	20.3	-	
	292	344	52.0	0.23	0.023	14.0	-	
including	300	308	8.0	0.42	0.036	-	-	
including	330	344	14.0	0.35	0.034	18.7	-	
	514	632.1	118.1	-	0.013	27.9	313	
including	566.4	602	35.6	-	0.029	35.9	540	
4a3-21-505DD	424.6	442	17.4	-	-	20.5	164	
4a3-21-506	132	146	14.0	0.97	-	-	-	
4a3-21-507	128	134	6.0	0.30	0.047	25.7	461	

GREENFIELD EXPLORATION

Planalto Project (Carajás, Brazil)

Capstone optioned the Planalto project, in Northern Brazil's State of Pará, from [Lara Exploration Ltd.](#) ("Lara")

and the Company has invested over \$4.6 million in the property thus far. Capstone can earn a 70% interest in Planalto by investing up to \$5 million, making an additional payment of \$400,000, completing a Feasibility Study and subsequently arranging for project financing for Lara. Planalto is located in the Carajás mineral province, one of Brazil's most prolific mining belts which produces high-grade iron ore, copper, nickel, manganese and gold. To date, 41 holes have been drilled, with a best drill hole intercept of 341m from 13m at 0.60% copper, including 108m at 1.05% copper. PEA-level metallurgical tests indicate +90% copper recovery to a +25% copper concentrate using conventional flotation. In 2021, Lara and Capstone secured options on the Tariana and Zaspir licenses, located on adjoining lands to the north to test open mineralization. At the Cupuzeiro target, five holes with long intervals of over 0.2% copper and significant intervals of over 0.4% copper have been completed.

Copper Cities (Arizona, USA)

As announced on January 20, 2022, Capstone entered into an 18-month access agreement to conduct drill and metallurgical test work at BHP Copper Inc's Copper Cities project, located approximately 10 km east of the Pinto Valley Mine. The two-phase 2021-2022 exploration program has been completed. Phase I, comprising approximately 5,500m in 19 twin holes was completed in early April; Phase II, comprising approximately 3,514m in eight geology model confirmation holes, was completed in early May. Assaying and Metallurgical studies are underway pointing to a mineral resource estimate tentatively slated for late Q3 2022. To date, the Company has spent approximately \$4.3 million of the \$6.7 million programmed.

FUTURE OPPORTUNITIES

Mantos Blancos District and Near Mine Exploration - Oxides & Sulphides

The Mantos Blancos mine's geology is well understood and Capstone's team has a long history of mineral resource discovery and conversion into mineral reserves. Near-mine opportunities exist to add additional oxides and sulphides mineral resources, as well as to upgrade existing high-grade inferred resources through additional drilling below the current pit limit.

In addition, many mineralized outcrops have been identified at the Rosario prospect, approximately 15 km south of Mantos Blancos. Exploration targets have been identified through the intersection of faults, geological mapping, geophysics and geochemistry, but limited drilling has been performed to date with the most recent activity in 2017 returning the presence of sub-economic oxide mineralization.

Mantoverde District and Near Mine Exploration - Oxides & Sulphides

Mantoverde has a history of mineral reserves and resources growth through successful exploration. The current mineral resource is open at depth in multiple locations along the main Mantoverde, Santa Clara and Montecristo faults. Future drilling programs will focus on deeper high-grade zones and on sulphide areas in the northern portion of the deposit near the Celso and Manto Russo pits, which are less explored.

Mantoverde also has significant potential to develop a larger mining district and several near-mine resource expansion opportunities exist within the mine's 23 km land package along the Atacama Fault System. District targets identified to date include the Las Animas, Paloma, Las Juntas, San Manuel and Santa Clara targets, north of the current pit design.

METHODOLOGY

Cozamin drill core samples are analyzed at ALS in North Vancouver, Canada after preparation at its facilities in Zacatecas, Mexico. The entire sample is crushed to a minimum of 70% passing 2 millimetres. A 250g subsample of the crushed material is then pulverized to 85% passing 75 microns. Copper, zinc, lead and silver are determined by ICP analysis after 4 acid digestion of a 0.25g or 0.4g subsample of pulverized material. QAQC in each batch of 20 samples include a blank, a certified reference material and a duplicate (one of a field, coarse reject or pulp reject).

Santo Domingo drill core and reverse circulation chip samples are analyzed at ALS in Lima, Peru after

preparation at its facilities in Copiapó and La Serena, Chile. The entire sample is crushed to a minimum of 70% passing 2 millimetres. A 1000g subsample of the crushed material is then pulverized to 85% passing 75 microns. Copper, cobalt and sulphur are determined by ICP analysis after 4 acid digestion of a 0.25g or 0.4g subsample of pulverized material and gold is determined by fire assay fusion and an ICP-AAS finish on a 30-gram charge. Iron is determined by ICP-AES after sodium peroxide fusion. QAQC with each batch of 40 samples includes a blank, two to three certified reference materials and a duplicate (one each of a field, coarse reject and pulp reject).

Planalto drill core samples are analyzed at ALS in Lima, Peru after preparation at its facilities in Parauapebas, Brazil. The entire sample is crushed to a minimum of 70% passing 2 millimetres. A 250g subsample of the crushed material is then pulverized to 85% passing 75 microns. Copper is determined by ICP analysis after 4 acid digestion of a 0.25g or 0.4g subsample of pulverized material and gold is determined by fire assay fusion and an ICP-AES finish on a 30-gram charge. Blank, duplicate core or certified gold and copper reference materials were inserted at approximately every 10th sample.

ABOUT CAPSTONE COPPER

[Capstone Copper Corp.](#) is an Americas-focused copper mining company headquartered in Vancouver, Canada. We own and operate the Pinto Valley copper mine located in Arizona, USA, the Cozamin copper-silver mine located in Zacatecas, Mexico, the Mantos Blancos copper-silver mine located in the Antofagasta region, Chile, and 70% of the Mantoverde copper-gold mine, located in the Atacama region, Chile. In addition, we own the fully permitted Santo Domingo copper-gold project, located approximately 30 km northeast of Mantoverde in the Atacama region, Chile, as well as a portfolio of exploration properties in the Americas.

Capstone Copper's strategy is to unlock transformational copper production growth while executing on cost and operational improvements through innovation, optimization and safe and responsible production throughout our portfolio of assets. We focus on profitability and disciplined capital allocation to surface stakeholder value. We are committed to creating a positive impact in the lives of our people and local communities, while delivering compelling returns to investors by sustainably producing copper to meet the world's growing needs.

Further information is available at www.capstonecopper.com

COMPLIANCE WITH NI 43-101

The disclosure of Scientific and Technical Information in this document was reviewed and approved by Brad Mercer, P. Geo., Senior Vice President Exploration and Strategic Projects (technical information related to mineral exploration activities and to Mineral Resources at Cozamin), Clay Craig, P.Eng, Manager, Mining & Evaluations (technical information related to Mineral Reserves and Mineral Resources at Pinto Valley and Cozamin), Carlos Guzmán, RM CMC, FAusIMM, Principal, Project Director, NCL, Gustavo Tapia, RM CMC, Metallurgical and Process Consultant, GT Metallurgy, and Ronald Turner, MAusIMM CP(Geo), Golder Associates (technical information related to Mineral Reserves and Mineral Resources at Mantos Blancos and Mantoverde), and Cashel Meagher, P.Geo., President and COO (technical information related to project updates at Santo Domingo) all Qualified Persons under NI 43-101.

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

This document may contain "forward-looking information" within the meaning of Canadian securities legislation and "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995 (collectively, "forward-looking statements"). These forward-looking statements are made as of the date of this document and the Company does not intend, and does not assume any obligation, to update these forward-looking statements, except as required under applicable securities legislation.

Forward-looking statements relate to future events or future performance and reflect our expectations or beliefs regarding future events and the impacts of the ongoing and evolving COVID-19 pandemic. Forward-looking statements include, but are not limited to, statements with respect to the estimation of

Mineral Resources and Mineral Reserves, the Company's strategy, plans and expected project exploration and development, including exploration drilling plans and results from the Company's drilling and explorations programs to potentially extend mine lives, new significant near-mine areas for explorations, ability to leverage existing infrastructure and plants, results supporting strategic plans; future conversion of mineral resources to mineral reserves; potential to add mineral resources at the Company's projects; and potential of Company's interest in the Planalto Project., the timing and cost of the Mantoverde Development Project, the timing and results of the PV4 study, the timing and success of the Cobalt Study for Santo Domingo, the timing and results of the integrated plan for Mantoverde - Santo Domingo, the realization of Mineral Reserve estimates, the timing and amount of estimated future production, the costs of production and capital expenditures and reclamation, the budgets for exploration at Cozamin, Santo Domingo, Pinto Valley, Mantos Blancos, Mantoverde and other exploration projects, the timing and success of the Copper Cities project, the success of our mining operations, the continuing success of mineral exploration, the estimations for potential quantities and grade of inferred resources and exploration targets, our ability to fund future exploration activities, our ability to finance the Santo Domingo project and other current or future projects and expansions, environmental risks, unanticipated reclamation expenses and title disputes. The potential effects of the COVID-19 pandemic on our business and operations are unknown at this time, including Capstone Copper's ability to manage challenges and restrictions arising from COVID-19 in the communities in which Capstone Copper operates and our ability to continue to safely operate and to safely return our business to normal operations. The impact of COVID-19 to Capstone Copper is dependent on a number of factors outside of our control and knowledge, including the effectiveness of the measures taken by public health and governmental authorities to combat the spread of the disease, global economic uncertainties and outlook due to the disease, supply chain delays resulting in lack of availability of supplies, goods and equipment, and evolving restrictions relating to mining activities and to travel in certain jurisdictions in which we operate.

In certain cases, forward-looking statements can be identified by the use of words such as "anticipates", "approximately", "believes", "budget", "estimates", "expects", "forecasts", "guidance", "intends", "plans", "scheduled", "target", or variations of such words and phrases, or statements that certain actions, events or results "be achieved", "could", "may", "might", "occur", "should", "will be taken" or "would" or the negative of these terms or comparable terminology. In this document certain forward-looking statements are identified by words including "anticipated", "expected", "guidance" and "plan". By their very nature, forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Such factors include, amongst others, risks related to inherent hazards associated with mining operations and closure of mining projects, future prices of copper and other metals, compliance with financial covenants, surety bonding, our ability to raise capital, Capstone Copper's ability to acquire properties for growth, counterparty risks associated with sales of our metals, use of financial derivative instruments and associated counterparty risks, foreign currency exchange rate fluctuations, market access restrictions or tariffs, changes in general economic conditions, availability and quality of water, accuracy of Mineral Resource and Mineral Reserve estimates, operating in foreign jurisdictions with risk of changes to governmental regulation, compliance with governmental regulations, compliance with environmental laws and regulations, reliance on approvals, licences and permits from governmental authorities and potential legal challenges to permit applications, contractual obligations, impact of climate change and changes to climatic conditions at our operations and projects, changes in regulatory requirements and policy related to climate change and greenhouse gas ("GHG") emissions, land reclamation and mine closure obligations, aboriginal title claims and rights to consultation and accommodation, risks relating to widespread epidemics or pandemic outbreak including the COVID-19 pandemic; the impact of COVID-19 on our workforce, risks related to construction activities at our operations and development projects, suppliers and other essential resources and what effect those impacts, if they occur, would have on our business, including our ability to access goods and supplies, the ability to transport our products and impacts on employee productivity, the risks in connection with the operations, cash flow and results of Capstone Copper relating to the unknown duration and impact of the COVID-19 pandemic, impacts of geopolitical events and the effects of global supply chain disruptions, uncertainties and risks related to the potential development of the Santo Domingo project, factors detailed from time to time in the Company's interim and annual financial statements and MD&A of those statements and Management Information Circular, all of which are filed and available for review under the Company's profile on SEDAR at www.sedar.com. Although the Company has attempted to identify important factors that could cause our actual results, performance or achievements to differ materially from those described in our forward-looking statements, there may be other factors that cause our results, performance or achievements not to be as anticipated, estimated or intended. There can be no assurance that our forward-looking statements will prove to be accurate, as our actual results, performance or achievements could differ materially from those anticipated in such statements. The forward-looking information contained herein is presented for the purpose of assisting readers in understanding the Company's plans and objectives in connection with its exploration programs and results of exploration and may not be appropriate for other purposes. Accordingly, readers should not place undue reliance on our forward-looking statements.

SUPPLEMENTAL DRILL HOLE INFORMATION

Cozamin drill hole collar details:

CG-20-U514	747,061	2,524,435	1,983	302	-74	800.0
CG-20-U515	747,067	2,524,433	1,983	86	-84	570.0
CG-20-U516	747,067	2,524,431	1,984	114	-65	558.0
CG-21-S530	747,567	2,524,774	2,478	223	-66	1360.0
CG-21-S531	747,737	2,524,643	2,474	222	-65	1193.0
CG-21-S532	747,737	2,524,644	2,475	195	-66	1353.0
CG-21-S533	747,302	2,524,860	2,475	240	-66	1415.0
CG-21-S535	747,304	2,524,859	2,475	202	-66	1187.0
CG-21-S536	747,736	2,524,644	2,477	222	-60	1500.0
CG-21-S538	747,299	2,524,858	2,475	236	-55	1237.0
CG-21-S540	747,737	2,524,644	2,477	203	-59	1111.5
CG-21-S541	747,301	2,524,858	2,475	217	-74	1476.0
CG-21-S543	747,737	2,524,644	2,476	218	-73	1322.0
CG-21-S550	747,301	2,524,859	2,475	216	-69	1190.0
CG-21-S551	747,737	2,524,644	2,476	248	-70	1328.0
CG-21-S553	747,301	2,524,858	2,475	229	-62	1188.0
CG-21-S554	748,335	2,524,558	2,488	175	-80	1403.0
CG-21-S555	747,737	2,524,644	2,476	200	-72	1223.0
CG-21-S556	747,897	2,524,503	2,476	156	-80	1340.4
CG-21-S557	747,303	2,524,860	2,475	174	-52	1082.0
CG-21-S559	747,738	2,524,644	2,476	198	-75	1138.0
CG-21-S560	747,898	2,524,503	2,475	151	-72	1324.0
CG-21-S561	747,303	2,524,860	2,475	172	-60	1208.0
CG-21-S564	747,738	2,524,644	2,476	178	-68	1103.0
CG-21-S565	747,898	2,524,505	2,476	205	-78	1224.0
CG-21-S567	747,303	2,524,860	2,475	182	-63	1170.0
CG-22-S569	747,900	2,524,503	2,476	216	-83	1350.0
CG-22-S570	747,899	2,524,504	2,476	173	-73	1154.0
CG-22-S571	747,900	2,524,503	2,476	271	-78	1364.0

CG-22-S572	747,900	2,524,503	2,476	190	-72	1091.0
CG-22-S573	747,900	2,524,503	2,476	244	-80	In progress
CG-22-U517	747,524	2,524,512	1,993	182	-68	630.0
CG-22-U518	747,527	2,524,512	1,992	147	-49	621.7
CG-22-U519	747,527	2,524,512	1,992	161	-51	546.0
CG-22-U520	747,523	2,524,512	1,993	174	-58	800.0
CG-22-U521	747,525	2,524,512	1,993	151	-40	591.0
CG-22-U522	747,524	2,524,513	1,992	151	-72	598.0
CG-22-U523	747,527	2,524,512	1,992	181	-74	561.0
CG-22-U524	747,526	2,524,513	1,993	120	-82	660.0

Table Notes: Collar coordinates are surveyed in UTM NAD27 Zone 13 with elevations in meters above sea level.

Santo Domingo drill hole collar details:

4a3-21-489DD	399,616	7,073,286		1,099	360	-90	708.4
4a3-21-490DD	399,747	7,073,686		1,087	360	-90	692.3
4a3-21-491DD	399,670	7,073,867		1,084	360	-90	835.6
4a3-21-492DD	399,346	7,073,380		1,121	360	-90	689.2
4a3-21-493	400,089	7,074,388		1,039	360	-90	280.0
4a3-21-494	400,342	7,073,843		1,062	360	-90	150.0
4a3-21-495	400,417	7,073,215		1,101	360	-90	200.0
4a3-21-496DD	399,622	7,073,505		1,097	65	-70	846.5
4a3-21-497	400,419	7,072,894		1,132	360	-90	276.0
4a3-21-498	400,317	7,072,729		1,138	360	-90	230.0
4a3-21-499	400,139	7,074,631		1,027	360	-90	300.0
4a3-21-500DD	400,126	7,072,864		1,148	360	-90	347.4
4a3-21-501	400,692	7,073,563		1,093	360	-90	400.0
4a3-21-502DD	399,779	7,074,574		1,036	360	-90	500.4
4a3-21-503DD	399,716	7,072,350		1,168	360	-90	520.0
4a3-21-504DD	399,681	7,074,304		1,058	360	-90	632.1
4a3-21-505DD	399,752	7,073,684		1,086	65	-60	540.2
4a3-21-506	400,734	7,073,251		1,105	360	-90	200.0
4a3-21-507							

400,468

7,073,460

1,085

Table Notes: Collar coordinates are surveyed in UTM PSAD56 19S with elevations in meters above sea level. Holes are reverse circulation, reverse circulation pre-collar with diamond drill tails (noted as DD) and by diamond drill only for holes 4a3-21-500DD and 4a3-21-503DD.

Planalto drill hole collar details:

21-001	636,801	9,295,541	184	84	-61	312.80
21-002	636,952	9,295,551	181	89	-59	354.10
21-003	636,651	9,295,600	189	88	-59	404.65
21-004	636,950	9,295,450	181	97	-56	453.40
21-005	636,899	9,295,635	180	90	-60	451.80

Table Notes: Collar coordinates are surveyed in UTM WGS84 with elevations in meters above sea level.

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