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Centerra Gold Inc. - Kumtor Project Diamond Drill Hole Locations Period: April 1, 2020 to June 30, 2020

Drill Hole	Latitude	Longitude	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip	Location
D2065	41.865686	78.215285	4,340.009	650.5	340	-67	NE Wall
DN2061	41.873687	78.222030	3,974.749	415.9	319	-57	North-East
DM2063	41.860508	78.191824	3,993.473	200.1	319	-70	Muzdusuu
DM2064	41.864929	78.196469	4,059.969	285.0	319	-75	Muzdusuu
DM2066	41.866603	78.194401	4,188.679	250.0	120	-70	Muzdusuu
DM2067	41.861744	78.180490	3,906.471	313.2	314	-75	Parking Lot
DM2068	41.866695	78.194323	4,188.460	220.0	240	-70	Muzdusuu
SW-20-321	41.845338	78.180917	4,018.640	376.5	319	-75	Kosholuu Zone
SW-20-322	41.844939	78.179534	4,080.978	402.6	120	-77	Kosholuu Zone
SW-20-323	41.845341	78.180915	4,018.280	381.0	120	-77	Kosholuu Zone
SW-20-324	41.848279	78.176541	3,915.74	558.0	319	-85	SW Oxide Deep Zone
SW-20-325	41.848112	78.175526	3,922.48	374.5	319	-90	SW Oxide Deep Zone
SW-20-326	41.848120	78.175479	3,923.91	292.0	319	-78	SW Oxide Deep Zone
SW-20-327	41.848341	78.177725	3,908.12	462.0	319	-60	SW Oxide Deep Zone
SW-20-328	41.848036	78.174397	3,930.44	136.5	319	-82	Hope Zone
SW-20-328A	41.848079	78.174361	3,930.64	136.5	319	-82	Hope Zone
SW-20-329	41.848385	78.170750	3,960.93	195.0	307	-55	Hope Zone

Notes: This information should be read together with our news release of July 31, 2020. Table is current as of June 30th, 2020.

Boris Kotlyar, a member with the American Institute of Professional Geologists (AIPG) is Centerra's qualified person for the purpose of National Instrument 43-101.

Projection: WGS 84 Azimuth: Magnetic centerra**gold**



Centerra Gold Inc. - Kumtor Project Diamond Drill Hole Assay Results Period: April 1, 2020 to June 30, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)	
D2055*	NF Wall	Section 198. Test	106.0	111.0	5.0	0.10	
		mineralization zone.	141.8	159.0	17.2	0.19	
D2065	NE Wall	Section 254. Test mineralization zone.	Drilling in progress, results are pending				

Notes: Individual assays are top cut to 60 g/t Au prior to composite calculation. The Au grade in the higher-grade sub-intervals is at least twice higher than the average grade in the main interval. Reported intervals are longer than 4.0 m, grade greater than 1.0 g/t Au and 0.1 g/t Au (Oxide mineralization) and include maximum internal waste of 5.0 m where it exists. The true widths for sulfide mineralized intervals reported represent approximately 70 to 95% of the stated down hole interval. Significant assay intervals reported for oxide mineralization represent apparent widths due to the uncertainty of the nature of the mineralization at the time of reporting.

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Drill Hole	Location	Purpose	From	(m)	To (m)	Core Length (m)	Au (g/t)	
DM2049*	Muzdusuu	Section 154. Test		111.3	125.1	13.8	0.44	
DW12049	Muzuusuu	mineralization zone.	including	112.5	117.1	4.6	0.89	
DM2050*	Muzdusuu	Section 146. Test mineralization zone.	51.1		63.3	12.2	0.35	
DM2057*	Muzdusuu	Section 86. Test mineralization zone.	No significant intercept					
				72.2	88.6	16.4	0.20	
DM2059*	Muzdusuu	Section 90. Test		94.0	113.4	19.4	0.18	
		mineralization zone.		120.7	189.5	68.8	1.38	
			including	136.0	167.0	31.0	2.75	
		Section 106 Test		42.4	88.1	45.7	0.20	
DM2062*	Muzdusuu	mineralization zone		96.2	153.5	57.3	1.02	
			including	127.6	152.8	25.2	2.06	
DM2063	Muzdusuu	Section 54. Test mineralization zone.		122.3	137.5	15.2	0.32	
				12.8	36.4	23.6	0.22	
				151.8	173.0	21.2	0.42	
DM2064	Muzdusuu	Section 114. Test	including	168.3	173.0	4.7	1.30	
Dill2004	Muzuusuu	mineralization zone.		178.9	190.8	11.9	0.23	
			including	179.5	183.5	4.0	0.46	
				230.0	236.9	6.9	0.74	
		Section 114 Test		96.4	127.9	31.5	0.39	
DM2066	Muzdusuu	mineralization zone.	including	120.0	127.9	7.9	0.79	
				162.2	170.1	7.9	0.56	
DM2067	Parking Lot	Section -14. Test		78.6	313.2	234.6	0.20	
		mineralization zone.	including	147.6	178.6	31.0	0.39	
DM2068	Muzdusuu	Section 106. Test mineralization zone.	Drilling in progress, results are pending					

Notes: Individual assays are top cut to 30 g/t Au prior to composite calculation. The Au grade in the higher-grade sub-intervals is at least twice higher than the average grade in the main interval. Reported intervals are longer than 4.0 m, grade greater than 1.0 g/t Au and 0.1 g/t Au (Oxide mineralization) and include maximum internal waste of 5.0 m where it exists. The true widths for sulfide mineralized intervals reported represent approximately 70 to 95% of the stated down hole interval. Significant assay intervals reported for oxide mineralization represent apparent widths due to the uncertainty of the nature of the mineralization at the time of reporting.

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Drill Hole	Location	Purpose	From	From (m)		Core Length (m)	Au (g/t)
DNR2056*	NE Oxide Zone	Section 418. Test mineralization zone.		50.0	64.0	14.0	0.12
DNR2058*	NE Oxide Zone	Section 418. Test mineralization zone.	No significant intercept				
DNR2031B*	NE Oxide Zone	Section 386. Test mineralization zone.	including	3.0 <i>19.0</i> 65.0	30.0 <i>27.0</i> 71.0	27.0 8.0 6.0	0.40 <i>0.84</i> 0.60
DN2061	North-East	Section 342. Test mineralization zone.	including including	53.4 72.0 138.1 142.1	94.2 76.0 154.9 145.9	40.8 <i>4.0</i> 16.8 3.8	0.45 0.92 0.46 0.96

Notes: Individual assays are top cut to 30 g/t Au prior to composite calculation. The Au grade in the higher-grade sub-intervals is at least twice higher than the average grade in the main interval. Reported intervals are longer than 4.0 m, grade greater than 1.0 g/t Au and 0.1 g/t Au (Oxide mineralization) and include maximum internal waste of 5.0 m where it exists. The true widths for sulfide mineralized intervals reported represent approximately 70 to 95% of the stated down hole interval. Significant assay intervals reported for oxide mineralization represent apparent widths due to the uncertainty of the nature of the mineralization at the time of reporting. This information should be read together with our news release of July 31, 2020. Boris Kotlyar, a member with the American Institute of

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Drill Hole	Location	Purpose	From (m)		To (m)	Core Length (m)	Au (g/t)
SB 20 244*	Sondor	Section 160. Test		262.3	328.7	66.4	2.05
3R-20-244 " Saly	Sarytor	mineralization zone.	including	285.6	295.5	9.9	4.77

Notes: Individual assays are top cut to 30 g/t Au prior to composite calculation. The Au grade in the higher-grade sub-intervals is at least twice higher than the average grade in the main interval. Reported intervals are longer than 4.0 m, grade greater than 1.0 g/t Au and 0.1 g/t Au (Oxide mineralization) and include maximum internal waste of 5.0 m where it exists. The true widths for sulfide mineralized intervals reported represent approximately 70 to 95% of the stated down hole interval. Significant assay intervals reported for oxide mineralization represent apparent widths due to the uncertainty of the nature of the mineralization at the time of reporting.

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Drill Hole	Location	Purpose	From	(m)	To (m)	Core Length (m)	Au (g/t)	
SW-20-312*	Hope Zone	Section -174. Test mineralization zone.			No significan	t intercept		
SW-20-313*	Hope Zone	Section -190. Test		277.8	286.8	9.0	1.13	
	•	mineralization zone.		289.2	293.5	4.3	4.78	
SW-20-314*	Kosholuu Zone	Section -130. Test mineralization zone.	No significant intercept					
SW-20-315*	Hope Zone	Section -146. Test mineralization zone.	No significant intercept					
SW-20-316*	Kosholuu Zone	Section -134. Test mineralization zone.	including	218.3 2 <i>19.3</i> 376.1	227.2 222.7 382.3	8.9 3.4 6.2	8.57 <i>17.61</i> 1.81	
SW-20-318*	Kosholuu Zone	Section -122. Test		196.8	212.7	15.9 10.4	1.65	
	20110			221.7	Z3Z.1	10.4	4.29	
SW-20-319*	Hope Zone	mineralization zone.	including	19.6 29.6	56.6 44.6	39.0 15.0	0.45 0.92	
SW/ 20 220*	Kosholuu	Section -138. Test	J	225.0	243.3	18.3	6.50	
500-20-320*	Zone	mineralization zone.	including	234.7	239.7	5.0	13.08	
SW-20-321	Kosholuu Zone	Section -122. Test mineralization zone.	No significant intercept					
SW-20-322	Kosholuu Zone	Section -130. Test mineralization zone.	No significant intercept					
SW-20-323	Kosholuu Zone	Section -122. Test mineralization zone.		200.0	211.7	11.7	1.93	
SW-20-324	SW Oxide Deep Zone	Section -130. Test mineralization zone.	including	226.0 238.0 277.5 418.0 508.7	247.7 241.0 290.5 422.0 513.3	21.7 3.0 13.0 4.0 4.6	6.09 12.93 0.43 0.35 0.20	
SW-20-325	SW Oxide Deep Zone	Section -138. Test mineralization zone.			Results are	pending		
SW-20-326	SW Oxide Deep Zone	Section -138. Test mineralization zone.			No significan	t intercept		
SW-20-327	SW Oxide Deep Zone	Section -122. Test mineralization zone.			Results are	pending		
SW-20-328	Hope Zone	Section -146. Test mineralization zone.	Results are pending					
SW-20-328A	Hope Zone	Section -146. Test mineralization zone.	Stop	due tech	nical problem	, no significant interc	ept	
SW-20-329	Hope Zone	Section -170. Test mineralization zone.			Drilling in p	rogress		

Notes: Individual assays are top cut to 30 g/t Au prior to composite calculation. The Au grade in the higher-grade sub-intervals is at least twice higher than the average grade in the main interval. Reported intervals are longer than 4.0 m, grade greater than 1.0 g/t Au and 0.1 g/t Au (Oxide mineralization) and include maximum internal waste of 5.0 m where it exists. The true widths for sulfide mineralized intervals reported represent approximately 70 to 95% of the stated down hole interval. Significant assay intervals reported for oxide mineralization represent apparent widths due to the uncertainty of the nature of the mineralization at the time of reporting. This information should be read together with our news release of July 31, 2020. Boris Kotlyar, a member with the American Institute of Professional Geologists (AIPG) is Centerra's qualified person for the purpose of National Instrument 43-101. * Indicates drill hole completed in previous quarter, assay results returned in current quarter.

Kumtor project, Kyrgyzstan





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KUMTOR EXPLORATION GOLD GRADE x THICKNESS Longitudinal Section

Kumtor project, Kyrgyzstan

Exploration – Q2 2020



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Kumtor project, Kyrgyzstan

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Kumtor project, Kyrgyzstan





Kumtor project, Kyrgyzstan

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Kumtor project, Kyrgyzstan

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Centerra Gold Inc. - Mount Milligan Project **Diamond Drill Hole Locations** Period: April 1 to June 30, 2019

Drill Hole	Location Easting	Location Northing	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip	Location	Purpose
20-1240	434,975.30	6,109,330.37	1060.85	380.1	270	-75.6	Great Eastern Fault zone	In Pit infill/expansion
20-1241	435,020.21	6,109,247.06	1054.91	468.2	269	-58.9	Great Eastern Fault zone	In Pit infill/expansion
20-1242	434,239.00	6,107,464.00	1268.00	393.0	275	-69.3	Rainbow Extension	Brownfield exploration
20-1243	435,020.69	6,109,247.14	1054.84	776.3	271	-79.4	Great Eastern Fault zone	In Pit infill/expansion
20-1244	433,180.00	6,107,980.00	1367.00	377.0	135	-74.0	South Boundary	Brownfield exploration
20-1245	433,188.00	6,109,630.00	1253.00	425.0	137	-64.0	Goldmark	Brownfield exploration

Notes: This information should be read together with our news release of July 31, 2020. Table is current as of June 30th, 2020. Projection: UTM NAD83 Zone 10N C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43- Azimuth: Relative to True North 101.

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Centerra Gold Inc. - Mount Milligan Project Diamond Drill Hole Assay Results Period: April 1 to June 30, 2020

Drill Hole	Location	Purpose	From	(m)	To (m)	Core Length (m)	Au ppm	Cu %	Ag ppm
		Section 6108900 N.		9.75	26.82	17.07	0.622	0.102	0.4
20-1237*	Saddle zone	Infill historically under-	including	20.12	26.82	6.70	1.074	0.167	0.6
		Saddle and 66 zones.			Abandoned c	due to ground conditi	ons at 26.821	т	
				34.14	66.60	32.46	0.22	0.03	0.20
				72.60	76.60	4.00	0.17	0.02	0.40
				82.00	98.00	16.00	1.19	0.03	8.86
			including	83.45	87.00	3.55	4.79	0.05	38.53
				108.00	117.00	9.00	0.15	0.01	0.14
				124.30	127.70	3.40	0.12	0.02	0.10
				133.56	152.14	18.58	0.17	0.03	0.19
				166.00	180.00	14.00	0.17	0.03	0.15
			199.00	227.00	28.00	0.13	0.02	0.10	
				240.60	249.00	8.40	0.12	0.09	0.46
	Section 6108900 N. Redrill of 20-1237. Infill		261.00	268.00	7.00	0.10	0.07	0.28	
			273.70	279.70	6.00	0.11	0.05	0.23	
20-1238*	Saddle zone	Saddle-66 zone gap and		300.55	310.40	9.85	0.14	0.07	0.25
		test deep geophysical target		323.11	341.83	18.72	0.11	0.03	0.31
		targot.		369.00	385.00	16.00	0.16	0.03	0.15
				393.00	415.47	22.47	0.15	0.05	0.84
				421.00	434.50	13.50	0.43	0.11	1.56
			including	421.00	423.00	2.00	1.85	0.04	1.00
				439.95	516.00	76.05	0.81	0.03	0.85
			including	449.80	463.00	13.20	1.57	0.07	1.59
			and	489.04	491.00	1.96	3.50	0.05	1.70
			and	496.82	498.82	2.00	3.20	0.08	1.80
			and	510.00	512.00	2.00	4.57	0.02	0.80
				524.00	537.00	13.00	2.17	0.02	1.38
			including	524.00	535.53	11.53	2.41	0.02	1.32
	Great Eastern	Section 6109400 N.		50.70	56.00	5.30	0.17	0.14	1.04
20-1239*	Fault zone	in GE Fault zone and		275.13	308.00	32.87	0.19	0.22	1.24
		footwall block.	including	278.00	279.87	1.87	1.05	0.92	3.60
20-1240	Great Eastern Fault zone	Section 6109350 N. Test for mineralization in northward extension of GE Fault zone and fault footwall.				Results are pending	7		
20-1241	Great Eastern Fault zone	Section 6109245 N. Test for mineralization in northward extension of GE Fault zone and fault footwall.	n Results are pending						
20-1242	SS South/RF Extension	Section 6107450 N. Test for zone of high Au:Cu ratios (1.6-2.5), SSW extension of Rainbow Fault and trend of porphyry stocks.	Results are pending						

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Centerra Gold Inc. - Mount Milligan Project Diamond Drill Hole Assay Results Period: April 1 to June 30, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au ppm	Cu %	Ag ppm
20-1243	GE Fault	Section 6109250 N. Test for mineralization in northward extension of GE Fault zone and fault footwall.			Results are pending	3		
20-1244	South Boundary	Section 6108000 N. Test coincident west- dipping chargeability gradient zone and magnetic high anomaly.			Results are pending)		
20-1245	Goldmark	Section 6109650 N. Test for mineralization in chargeability high- resistivity low. Fence of 3 drill holes.			Results are pending	9		

Notes: Assays are reported true values without top cutting. Reported intervals are longer than 2.0 m, grade greater than 0.1 g/t Au or 0.1% Cu and include maximum internal waste of 4.0 m where it exists. Intervals less than 2.0 m but with grade above 1.0 g/t Au are also reported. Significant assay intervals reported represent apparent widths due to the undefined geometry of mineralization in this zone, relationship between fault blocks, and conceptual nature of the exploration target. This information should be read together with our news release of July 31,2020. C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's

qualified person for the purpose of National Instrument 43-101.
* Indicates hole completed in previous quarter, assay results returned in current quarter.



This information should be read together with our news release of July 31, 2020 C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.





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Centerra Gold Inc. - Oksut Gold Project, Turkey Diamond Drill Hole Locations Period April 1st, 2020 to June 30th, 2020

Drill Hole	Location Easting	Location Northing	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip	Location	Purpose
ODD0391	719,251.51	4,239,556.78	1,624.61	246	60.0	-45.0	Güneytepe	Exploration

Projection: UTM ED50 Zone 36

Azimuth: relative to grid

Notes: Section line is location of the hole collar.

This information should be read together with our news release of July 31,2020. Table is current as of June 30th, 2020.

Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101.

Centerra Gold Inc. - Oksut Gold Project, Turkey Diamond Drill Hole Assay Results Period April 1st, 2020 to June 30th, 2020

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Drill Hole	Location	Purpose	From (m)		To (m)	Core Length (m)	Au (g/t)	Oxidation
				81.1	90.7	9.6	0.29	Sulphide
		Dessures		95.8	211.6	115.8	0.60	Sulphide
ODD0391	ODD0391 Güneytepe	Resource Stop out	including	129.4	148.0	18.6	1.28	Sulphide
		Step-out	including	169.6	176.3	6.7	1.01	Sulphide
			229.4	246.0	16.6	0.25	Sulphide	

Notes: Mineralized intervals are greater than 0.20 g/t Au, 0.1% Cu. Higher grade sub-intervals are greater than 1.00 g/t Au, 1% Cu. Maximum of 5m internal dilution is allowed. True widths for mineralized zones are about 60% to 90% of stated down hole interval. Oxidation assignment is a visual discrimination from core logging.

This information should be read together with our news release of July 31, 2020. Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101.

Turkey – Q2 2020

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Öksüt Gold Project – Güneytepe Drill Hole Plan Map



This information should be read together with our news release of July 31, 2020.

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Öksüt Gold Project – Güneytepe Section A-B

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4.239.600mN 4.239,800mN 719.400mE SW NE Güneytepe Current Pit Outline Güneytepe Ultimate Pit Outline **ODD0391 ODD0391** 115.8m @ 0.60 g/t Au including 18.6m @ 1.28 g/t Au including 6.7m @1.01 g/t Au **ODD0391**



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Turkey – Q2 2020

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