

Centerra Gold Inc. - Öksüt Gold Project, Turkey Diamond Drill Hole Locations Period July 1st, 2018 to September 30th, 2018



Drill Hole	Target	Purpose	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
ODD0308	Keltepe	Resource expansion	718,695	4,240,987	1,666	186.90	280.00	-50
ODD0309	Keltepe	Resource expansion	719,221	4,240,425	1,781	414.60	0.00	-90
ODD0310	Keltepe	Resource upgrade & supergene Cu	719,571	4,240,440	1,852	312.70	0.00	-90
ODD0311	Keltepe	Resource upgrade & supergene Cu	719,398	4,240,581	1,809	121.30	0.00	-90
ODD0311A	Keltepe	Resource upgrade & supergene Cu	719,395	4,240,581	1,810	368.50	0.00	-90
ODD0312	Keltepe	Resource upgrade & supergene Cu	719,501	4,240,469	1,844	345.50	0.00	-90
ODD0313	Keltepe	Resource upgrade & supergene Cu	719,400	4,240,392	1,823	263.30	0.00	-90
ODD0314	Keltepe NW	Exploration	718,647	4,240,976	1,653	116.00	280.00	-50
ODD0315	Boztepe	Exploration	717,637	4,240,506	1,722	532.40	0.00	-90
ODD0316	Keltepe	Exploration	719,391	4,240,447	1,823	460.90	0.00	-90
ODD0317	Keltepe	Exploration	718,949	4,240,664	1,730	358.40	0.00	-90
ODD0318	Keltepe	Resource expansion	719,201	4,240,341	1,764	In progress	0.00	-90
ODD0319	Yelibelen	Exploration	719,163	4,239,228	1,701	180.20	260.00	-60

Notes: Section line is location of the hole collar.

This information should be read together with our news release of October 31, 2018. Tables are current as of September 30, 2018.

Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101. Table is current as of October 12th, 2018.

* Datum is UTM ED50 Zone 36

** Azimuths are relative to grid



Centerra Gold Inc. - Öksüt Gold Project Diamond Drill Hole Assay Results



Period July 1st, 2018 to September 30th, 2018

Drill Hole	Target	Purpose	Fror	n (m)	To (m)	Core Length (m)	Au (g/t)	Cu (%)	Mo (%)	Oxidation	
				66.0	114.8	48.8	0.44			Oxide	
ODD0308			in almala a	131.8	146.9	15.1	0.72			Oxide	
		Resource	includes	131.8 180.6	138.2 190.3	6.4 9.7	1.30 0.39			Oxide Oxide	
	Keltepe	expansion		196.6	221.2	24.6	0.31			Oxide	
		'		227.2	237.0	9.8	0.22			Oxide	
				243.0	250.8	7.8	3.68			Oxide	
			includes	244.6	250.8	6.2	4.44			Oxide Oxide	
	Keltepe			15.1 120.3	23.0 144.7	7.9 24.4	0.23 0.53			Oxide	
ODD0309		Resource expansion		183.4	190.8	7.4	0.26			Oxide	
		ехранзіон		342.9	345.8	2.9	0.13	0.94		Sulphide	
				383.5 61.5	390.2 165.3	6.7 103.8	0.21 1.64	0.37		Sulphide Oxide	
			in almala a								
		Resource	includes	61.5	106.9	45.4	3.15			Oxide	
ODD0310	Keltepe	upgrade &		195.0	202.0	7.0	0.25			Oxide	
		supergene Cu		236.8	247.9	11.1	0.45			Oxide	
				274.9	281.9	7.0	0.61			Oxide	
				280.2	282.8	2.6	0.69	5.17		Sulphide	
ODD0311	Keltepe	Resource upgrade & supergene Cu		Low core recovery - assays are not reportable - repeated as ODD0311A.							
		Supergene Cu		25.3	205.7	180.4	0.88			Oxide	
	Keltepe		includes	37.3	51.0	13.7	1.32			Oxide	
		Resource	includes	68.0	75.0	7.0	2.37			Oxide	
ODD0311A		upgrade & supergene Cu	includes	142.7	149.0	6.3	1.30			Oxide	
			includes	175.2	200.7	25.5	1.17			Oxide	
				317.6	351.3	33.7	0.41			Partially Oxidized	
				343.8	348.8	5.0	0.38	1.49		Partially Oxidized	
				66.5	158.0	91.5	2.04			Oxide	
	Keltepe	Resource upgrade & supergene Cu	includes	67.2	79.2	12.0	4.64			Oxide	
			includes	99.8	137.9	38.1	2.92			Oxide	
			lilicidaes	179.0	195.3	16.3	0.35			Oxide	
				215.8	267.4	51.6	0.60			Oxide	
ODD0312				230.8	244.2	13.4	1.55			Oxide	
0000312			includes								
				275.8	303.4	27.6	0.77			Sulphide	
			includes	291.0	302.4	11.4	1.29			Sulphide	
				288.0	295.1	7.1	0.87	0.34		Sulphide	
			includes	290.0	291.0	1.0	0.53	1.04		Sulphide	
				309.4	332.0	22.6	0.80			Sulphide	
	Keltepe			71.5	233.6	162.1	1.65			Oxide	
			includes	83.0	91.9	8.9	1.92			Oxide	
		Daggerran	includes	106.5	164.3	57.8	2.86			Oxide	
ODD0313		Resource upgrade & supergene Cu	includes	190.8	210.4	19.6	1.60			Oxide	
				233.6 219.9	254.6 236.8	21.0 16.9	1.56 1.72	0.77		Partially Oxidized Partially Oxidized	
			includes	224.9	225.9	1.0	0.91	1.62		Partially Oxidized	
			includes	228.9	230.1	1.2	0.46	1.16		Partially Oxidized	
			includes	233.6	236.0	2.4	3.52	3.05		Partially Oxidized	
ODD0314	Keltepe NW	Exploration	No Significant Intercept.								
ODD0315	Boztepe	Exploration		188.5 311.2	190.5 313.1	2.0 1.9		0.20	0.03	Sulphide Sulphide	

Notes: Mineralized intervals are greater than 0.20 g/t Au, 0.15% Cu.

Higher grade sub-intervals are greater than 1.00 g/t $\rm Au.$

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 October 31, 2018. Tables are current as of September 30, 2018.

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. - Öksüt Gold Project Diamond Drill Hole Assay Results



Period July 1st, 2018 to September 30th, 2018

Drill Hole	Target	Purpose	From (m)		To (m)	Core Length (m)	Au (g/t)	Cu (%)	Mo (%)	Oxidation
ODD0316	Keltepe	Resource upgrade & supergene Cu		16.6	209.8	193.2	2.20			Oxide
			includes	34.5	120.5	86.0	3.27			Oxide
			includes	128.0	162.4	34.4	2.31			Oxide
				180.0	188.7	8.7	2.50	0.50		Oxide
			includes	180.0	182.1	2.1	1.72	1.70		Oxide
				209.8	261.1	51.3	1.67	1.15		Sulphide
			includes	209.8	214.1	4.3	2.30	8.89		Sulphide
				272.0	280.2	8.2	0.29			Sulphide
				287.6	320.0	32.4	0.55			Sulphide
			includes	311.0	318.0	7.0	1.06			Sulphide
				302.0	321.3	19.3	0.69	0.56		Sulphide
			includes	304.0	305.6	1.6	0.67	1.99		Sulphide
			includes	309.7	311.0	1.3	0.94	1.72		Sulphide
				331.5	337.5	6.0	0.30			Sulphide
				368.4	375.8	7.4	0.31			Sulphide
				389.8	403.8	14.0	0.69			Sulphide
ODD0317	Keltepe	Supergene Cu	Assays are pending.							
ODD0318	Keltepe	Resource expansion	Assays are pending.							
ODD0319	Yelibelen	Exploration	Assays are pending.							

Notes: Mineralized intervals are greater than 0.20 g/t Au, 0.15% Cu.

Higher grade sub-intervals are greater than 1.00 g/t Au.

Maximum of 5m internal dilution is allowed.

True widths for mineralized zones are about 60% to 90% of stated down hole interval.

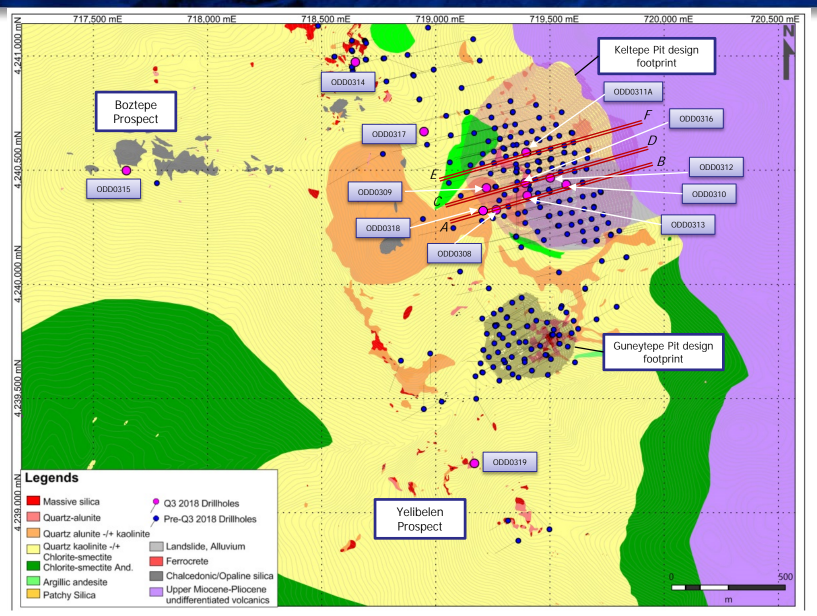
Oxidation assignment is a visual discrimination from core logging.

This information should be read together with our news release of October 31, 2018. Tables are current as of September 30, 2018.

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

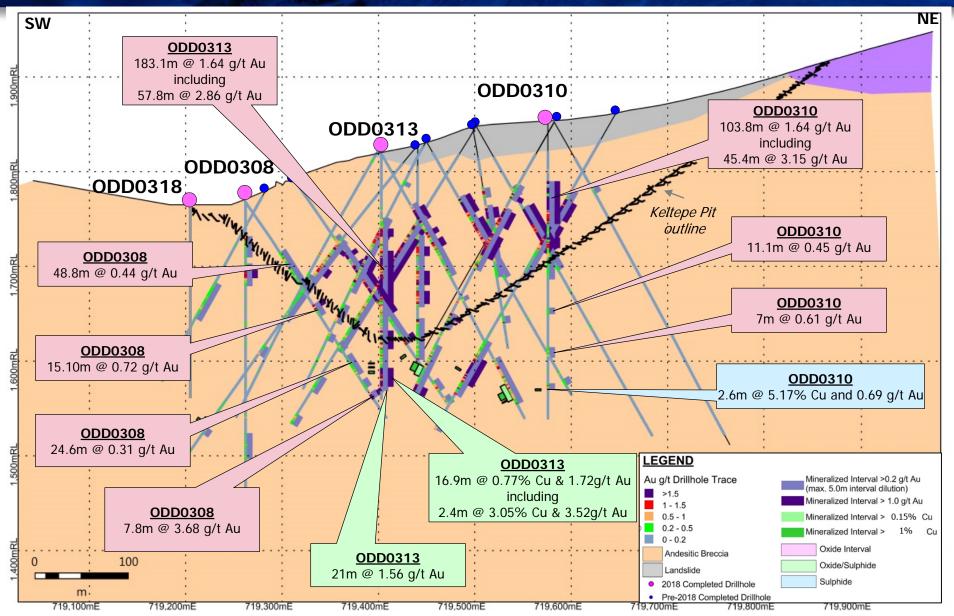
centerragoLo

Öksüt Gold Project – Drill hole Plan Map



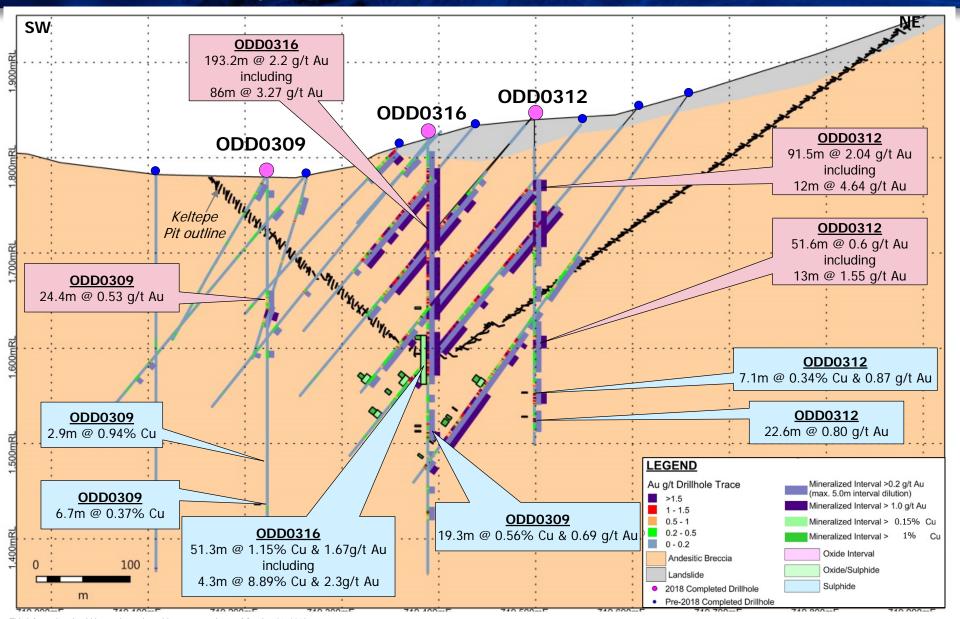
centerragoLD

Öksüt Gold Project – Keltepe Section AB



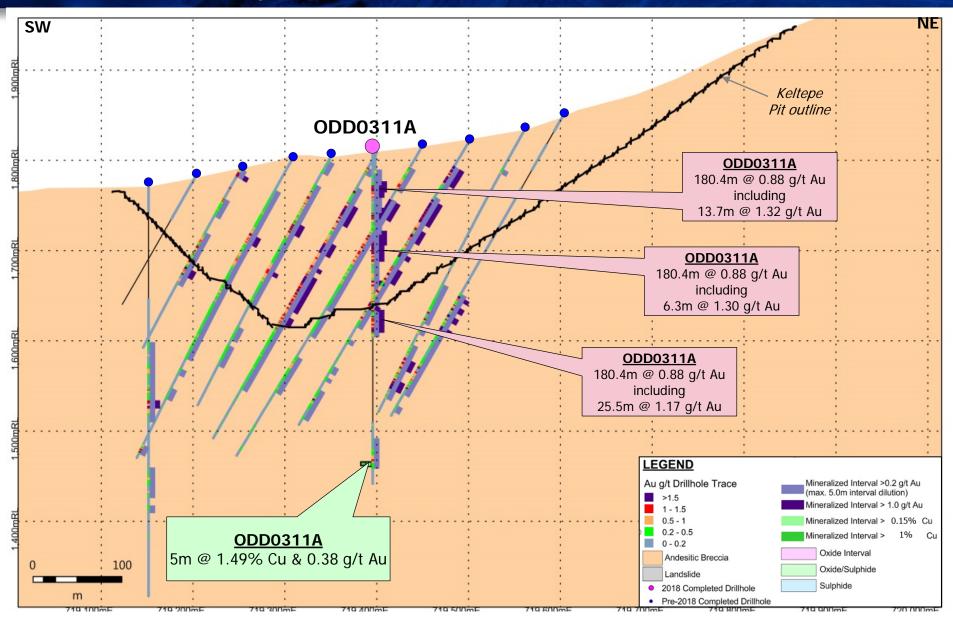
centerra**golo**

Öksüt Gold Project – Keltepe Section CD



centerragoLD

Öksüt Gold Project – Keltepe Section *EF*



centerragoLD

Öksüt Gold Project – Keltepe Section GH

