



Centerra Gold Inc. - Oksut Gold Project, Turkey

Diamond Drill Hole Locations

Period April 1st, 2019 to June 30th, 2019

Drill Hole	Target	Purpose	Location Easting	Location Northing	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip
ODD0330	Buyuktepe	Exploration	718,967	4,240,520	1,760	313.70	257.00	-55
ODD0331	Buyuktepe	Exploration	718,916	4,240,608	1,749	211.60	257.00	-60
ODD0332	Keltepe	Resource expansion	719,114	4,240,494	1,769	297.30	257.00	-60
ODD0333	Keltepe	Resource expansion & supergene Cu	719,057	4,240,692	1,746	407.50	0.00	-90
ODD0334	Keltepe NW	Exploration	718,822	4,240,862	1,691	193.50	257.00	-60

Notes: Section line is location of the hole collar.

This information should be read together with our news release of July 30, 2019

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

Datum is UTM ED50 Zone 36 Azimuths are relative to grid





Centerra Gold Inc. - Oksut Gold Project

Diamond Drill Hole Assay Results

Period April 1st, 2019 to June 30th, 2019

Drill Hole	Target	Purpose	From	ı (m)	To (m)	Core Length (m)	Au (g/t)	Cu (%)	Oxidation		
ODD0330	Buyuktepe	Exploration	No significant intercept.								
ODD0331	Buyuktepe	Exploration	No significant intercept.								
ODD0332	Keltepe	Resource expansion		253.0	277.5	24.5	0.43		Oxide		
ODD0333	Keltepe	Resource expansion & supergene Cu		120.9	158.0	37.1	0.36		Oxide		
				164.0	187.0	23.0	0.28		Oxide		
				314.5	369.0	54.5		2.35	Sulphide		
			includes	314.5	334.5	20		5.12	Sulphide		
ODD0334	Keltepe NW	Exploration		19.9	25.0	5.1	0.66		Oxide		
				46.0	53.0	7.0	0.40		Oxide		
				81.7	95.5	13.8	0.42		Oxide		

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.

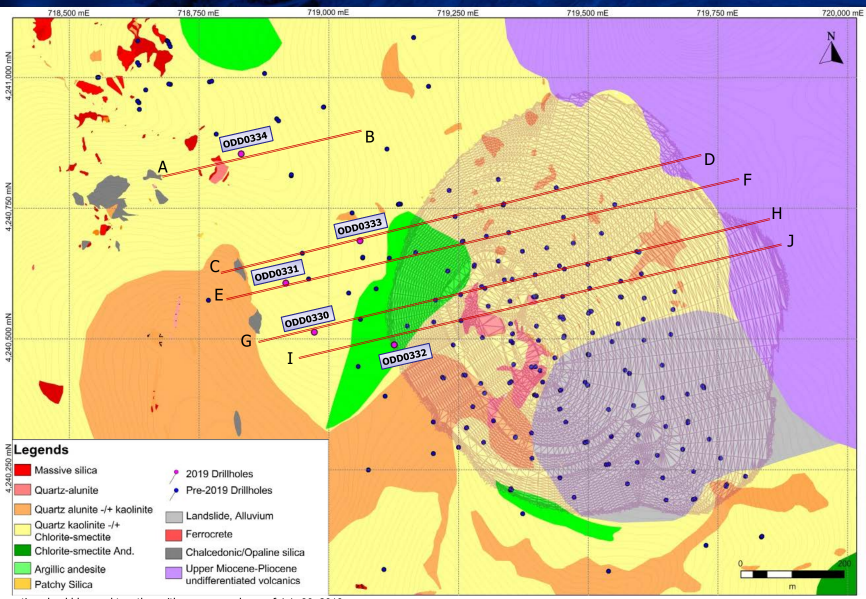
True widths for mineralized zones are about 60% to 90% of stated down hole interval.

Oxidation assignment is a visual discrimination from core logging.

This information should be read together with our news release of July 30, 2019.

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

Öksüt Gold Project – Keltepe Drill Hole Plan Map

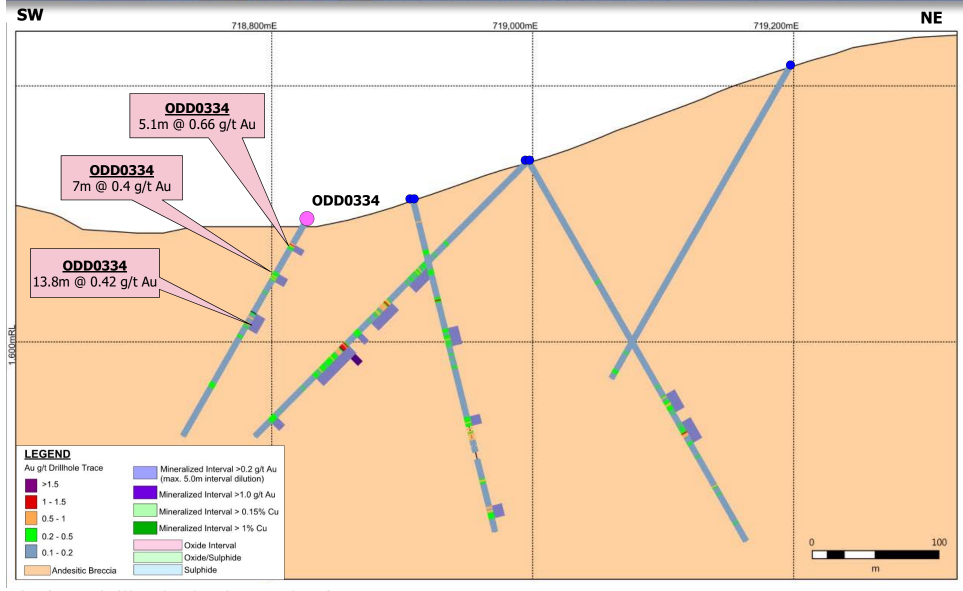


This information should be read together with our news release of July 30, 2019.

Turkey - Q2 2019

centerragoLD

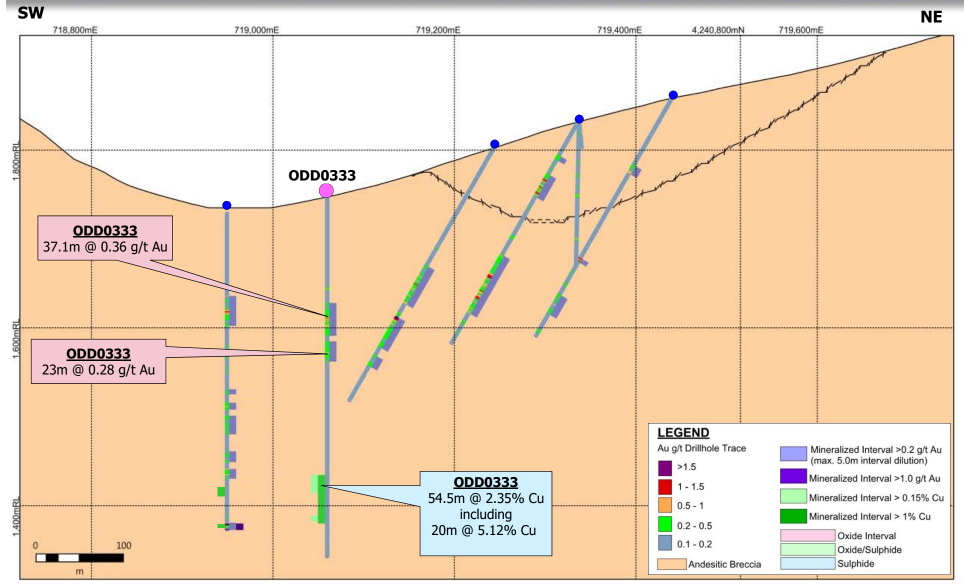
Öksüt Gold Project – Keltepe Section A-B



This information should be read together with our news release of July 30, 2019.

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

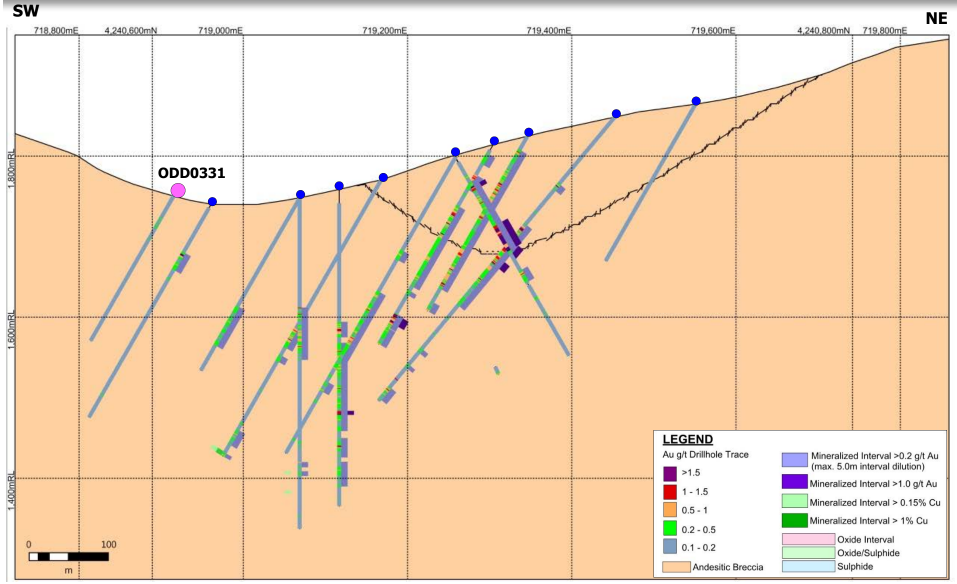
Öksüt Gold Project – Keltepe Section C-D



This information should be read together with our news release of July 30, 2019.

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

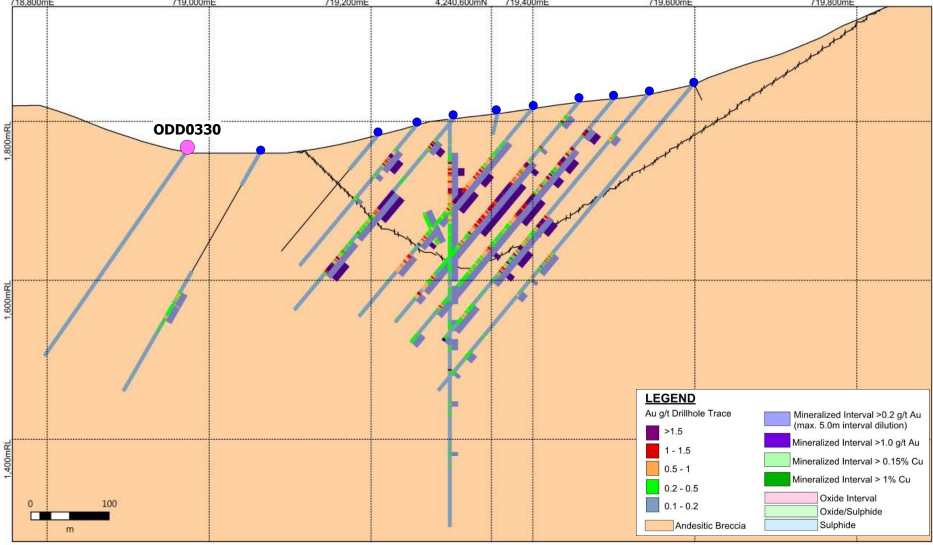
Öksüt Gold Project – Keltepe Section *E-F*



This information should be read together with our news release of July 30, 2019.

Öksüt Gold Project – Keltepe Section G-H





This information should be read together with our news release of July 30, 2019.

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

Öksüt Gold Project – Keltepe Section I-J

