

Centerra Gold Inc. - Oksut Gold Project, Turkey Diamond Drill Hole Locations Period October 1st, 2018 to December 31st, 2018

Drill Hole	Target	Purpose	Location Easting *	Location Northing	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
ODD0317	Keltepe	Resource expansion & supergene Cu	718,949	4,240,664	1,730	358.40	0	-90
ODD0318	Keltepe	Resource expansion	719,201	4,240,341	1,764	294.60	0	-90
ODD0319	Yelibelen	Exploration	719,163	4,239,228	1,701	180.20	260	-60
ODD0320	Yelibelen	Exploration	719,256	4,239,168	1,756	240	260	-60
ODD0321	Keltepe	Resource expansion & supergene Cu	719,117	4,240,655	1,759	393	0	-90
ODD0322	Keltepe	Resource expansion & supergene Cu	719,038	4,240,588	1,746	382	0	-90
ODD0323	Yelibelen	Exploration	719,430	4,238,870	1,837	434	180	-65
ODD0324	Keltepe	Resource expansion & supergene Cu	719,091	4,240,596	1,753	450	0	-90
ODD0325	Yelibelen	Exploration	719,318	4,238,966	1,832	282	60	-65
ODD0326	Keltepe	Resource upgrade	719,293	4,240,415	1,786	359	0	-90
ODD0327	Yelibelen	Exploration	719,288	4,239,013	1,811	223	60	-60
ODD0328	Buyuktepe	Exploration	718,935	4,239,916	1,754	167	240	-45
ODD0329	Buyuktepe	Exploration	718,934	4,239,919	1,754	300	60	-45

^{*} Datum is UTM ED50 Zone 36
** Azimuths are relative to grid

Notes: Section line is location of the hole collar.

This information should be read together with our news release of February 22, 2019. Tables are current as of January 14,2019.

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



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

Period October 1st, 2018 to December 31st, 2018

Drill Hole	Target	Purpose	From (m)		To (m)	Core Length (m)	Au (g/t)	Cu (%)	Oxidation	
ODD0317	Keltepe			94.3	128.0	33.7	0.31		Oxide	
				199.3	205.0	5.7 7.6	0.22		Oxide	
		Descures		214.5 229.1	222.1 250.0	20.9	0.38		Oxide Oxide	
		Resource expansion & supergene Cu		269.1	281.4	12.3	0.25 0.20		Oxide	
				289.0	300.0	12.3	0.20		Oxide	
				309.8	316.8	7.0	0.35	0.29	Sulphide	
				349.3	357.7	8.4	2.00	0.29	Sulphide	
			includes	350.3	357.7	7.4	2.18		Sulphide	
		Resource	molados	113.0	122.0	9.0	0.32		Oxide	
ODD0318	Keltepe	expansion		269.8	276.0	6.2	0.32		Oxide	
0000015	N 121 1	Exploration		109.3	112.3	3	0.55		Oxide	
ODD0319	Yelibelen			131.2	143.3	12.1		0.21	Sulphide	
ODD0320	Yelibelen	Exploration	No significant intercept.							
	Keltepe			164.3	183.8	19.5	0.60		Oxide	
				190.5	300.2	109.7	0.39		Oxide	
ODD0321		Resource expansion & supergene Cu	includes	275.0	280.0	5.0	1.36		Oxide	
ODD0321				308.7	333.0	24.3	0.34		Oxide	
				338.2	368.9	30.7	0.21		Partially Oxidized	
				366.2	381.8	15.6		0.15	Sulphide	
	Keltepe	Resource expansion & supergene Cu		239.7	279.0	39.3	1.17		Oxide	
ODD0322			includes	240.7	259.9	19.2	2.07		Oxide	
				351.7	352.7	1.0		1.68	Sulphide	
ODD0323	Yelibelen	Exploration	No significant intercept.							
	Keltepe	Resource expansion & supergene Cu		344.5	350.6	6.1	0.21		Sulphide	
ODD0324				427.7	435	7.3	0.27		Sulphide	
			includes	427.7	428.7	1		1.05	Sulphide	
ODD0325	Yelibelen	Exploration		5.5	28.5	23.0	0.24		Oxide	
ODD0326	Keltepe	Resource		221.0	227.3	6.3	0.27		Oxide	
	·	upgrade		236.3	256.0	19.7	0.25	Oxide		
ODD0327	Yelibelen	Exploration	No significant intercept.							
ODD0328	Buyuktepe	Exploration	No significant intercept.							
ODD0329	Buyuktepe	Exploration	No significant intercept.							

Notes: Mineralized intervals are greater than 0.20 g/t Au, 0.15% $\mbox{Cu}.$

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

Maximum of 5m internal dilution is allowed.

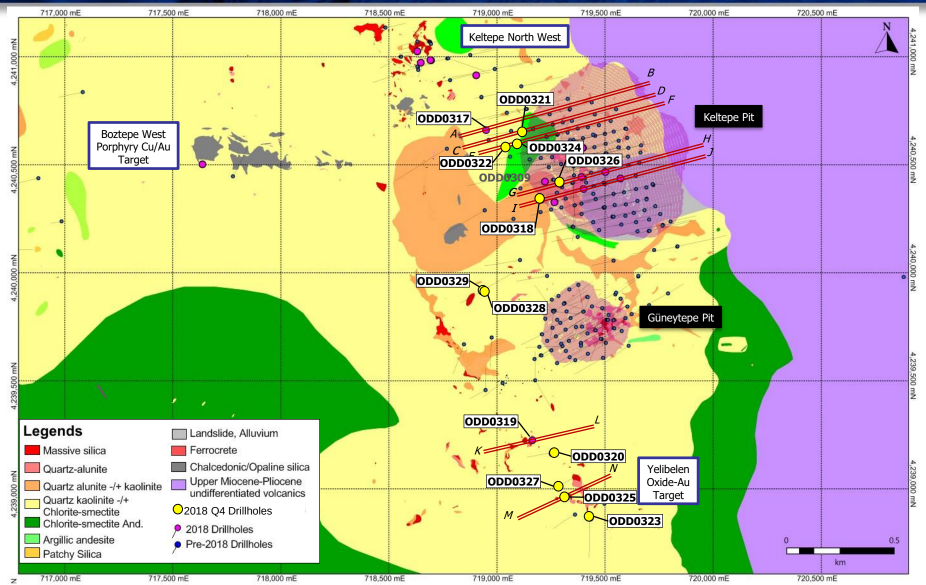
True widths for mineralized zones are about 60% to 90% of stated down hole interval.

Oxidation assignment is a visual discrimination from core logging.

This information should be read together with our news release of February 22, 2019. Tables are current as of January 22, 2019.

centerragoLD

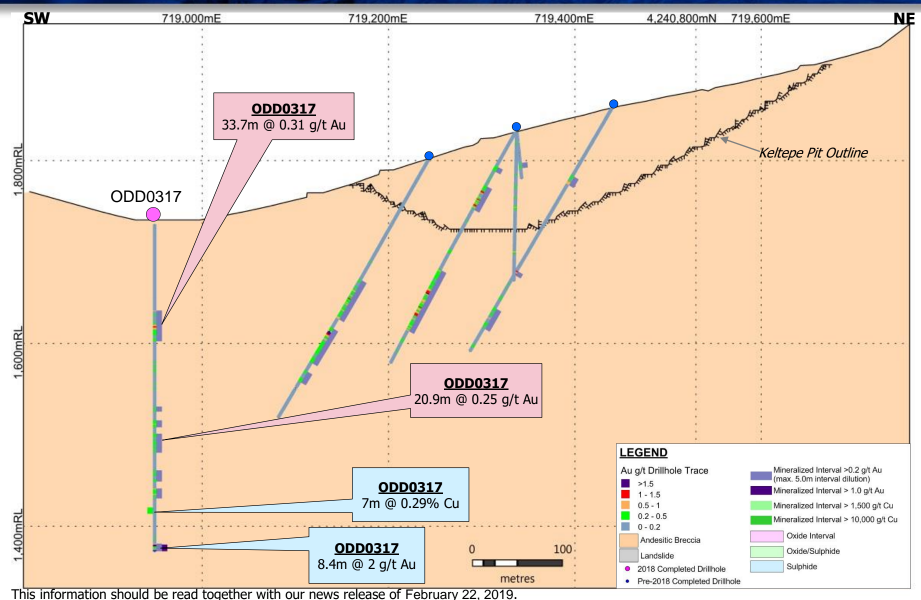
Öksüt Gold Project – Drill hole Plan Map



This information should be read together with our news release of February 22, 2019.

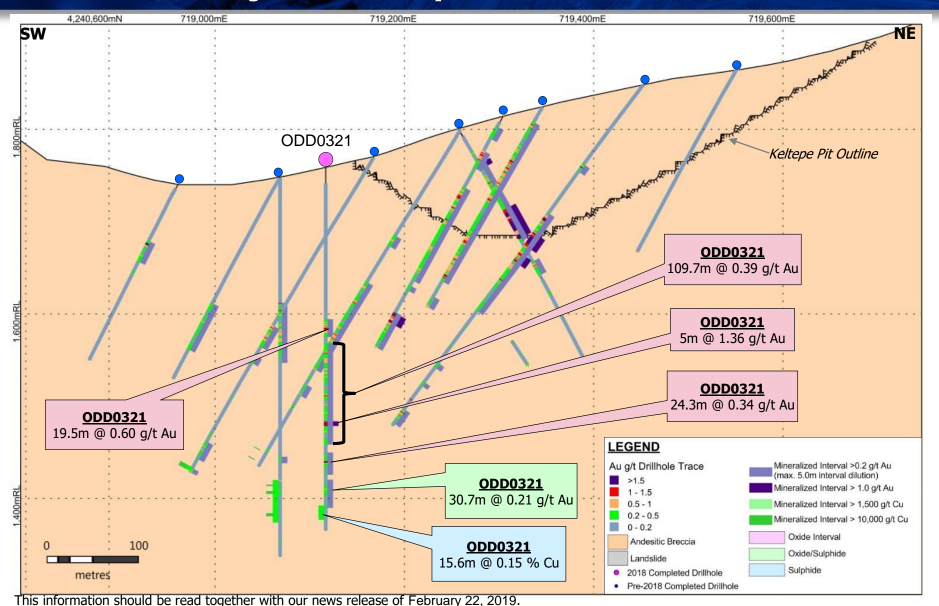
centerra**golo**

Öksüt Gold Project – Keltepe Section AB



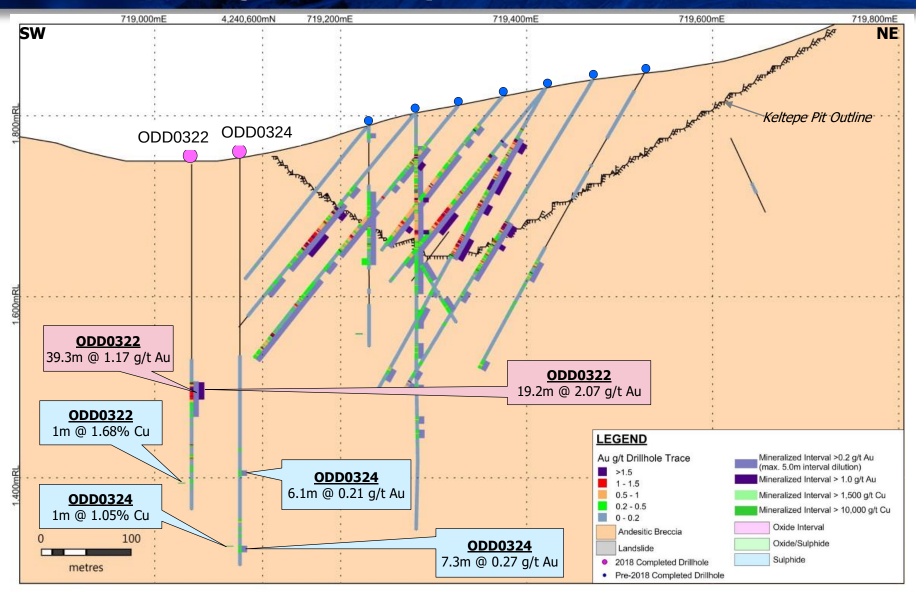
centerragolo

Öksüt Gold Project – Keltepe Section CD



centerragoLb

Öksüt Gold Project – Keltepe Section EF

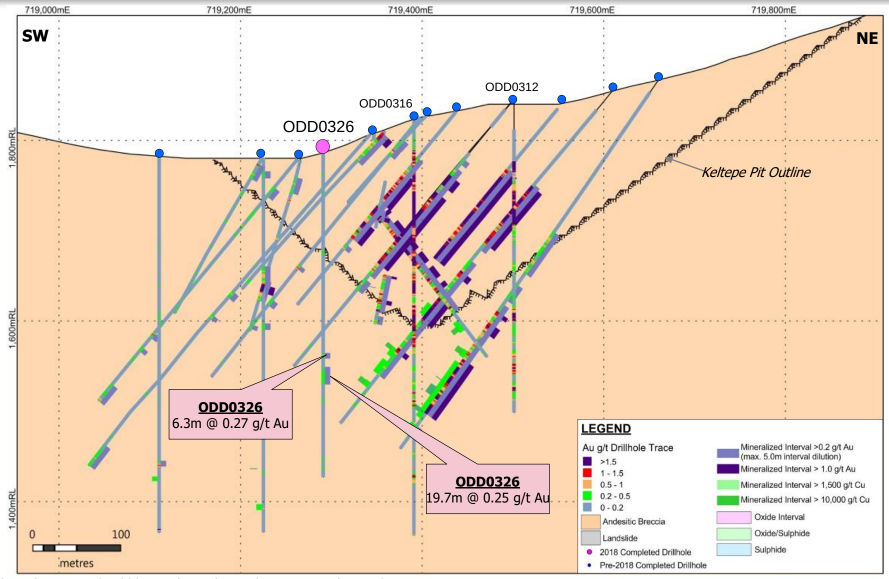


This information should be read together with our news release of February 22, 2019.

Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101.⁴



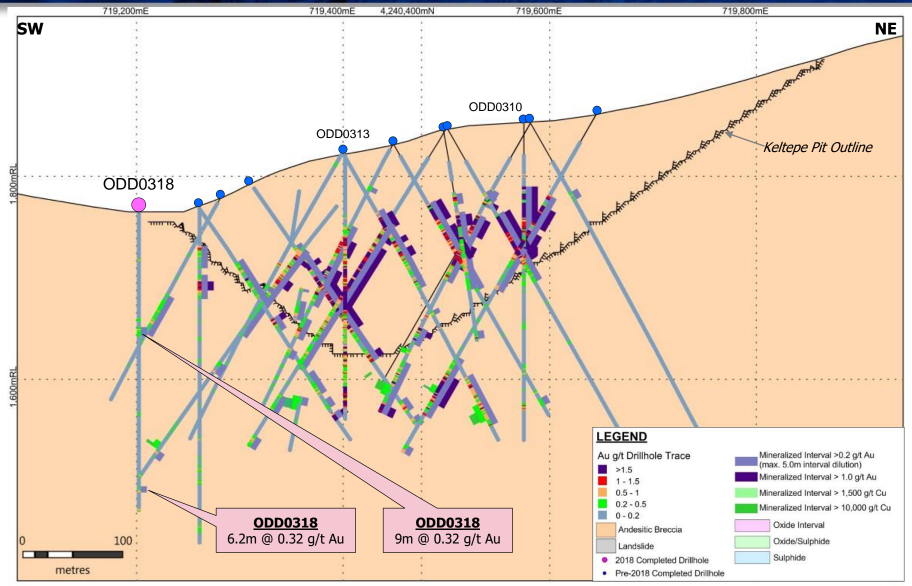
Öksüt Gold Project – Keltepe Section GH



This information should be read together with our news release of February 22, 2019.

centerragoLD

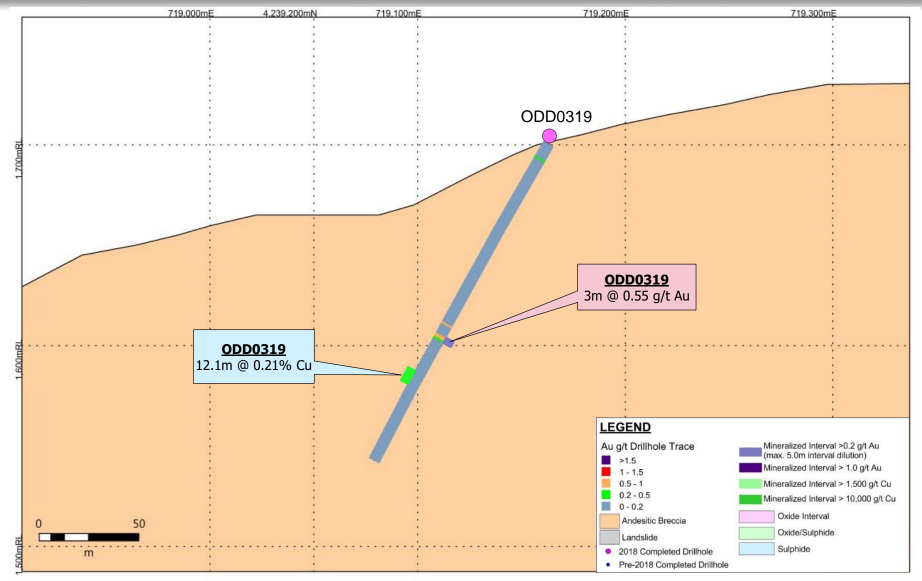
Öksüt Gold Project – Keltepe Section IJ



This information should be read together with our news release of February 22, 2019.

centerragolo

Öksüt Gold Project – Yelibelen Section KL

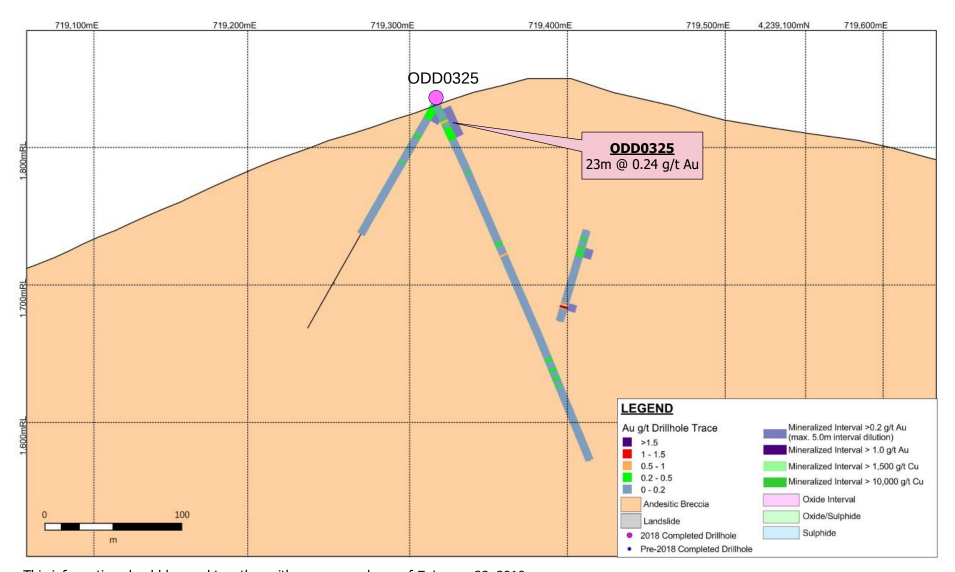


This information should be read together with our news release of February 22, 2019.

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 – Yelibelen Section MN





This information should be read together with our news release of February 22, 2019.

Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101.8