



Centerra Gold Inc. - Öksüt Gold Project, Turkey **Diamond Drill Hole Locations**

Period: October 1st, 2017 to December 31th, 2017

Page 1 of 2

Drill Hole	Target	Purpose	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
ODD0293	Yelibelen Exploration	Exploration	719,361	4,238,881	1,828	110.00	60	-50
ODD0294	Güneytepe infill	Resource expansion	719,439	4,239,844	1,709	74.00	-	-90
ODD0295	Güneytepe step-out	Resource expansion	719,203	4,239,854	1,662	70.30	240.00	-60
ODD0296	Güneytepe infill	Resource expansion	719,419	4,239,888	1,707	73.00	-	-90
ODD0297	Güneytepe step-out	Resource expansion	719,376	4,239,945	1,716	77.50	240.00	-60
ODD0298	Keltepe infill	Resource upgrade	719,446	4,240,366	1,827	227.00	-	-90
ODD0299	Keltepe infill	Resource upgrade	719,412	4,240,418	1,827	263.00	77.00	-66
ODD0300	Keltepe infill	Resource conversion	719,390	4,240,320	1,807	212.00	77.00	-80
ODD0301	Keltepe Infill	Resource conversion	719,298	4,240,302	1,778	197.00	-	-90
ODD0302	Keltepe infill	Resource expansion	719,201	4,240,281	1,748	172.80	-	-90
ODD0303	Keltepe NW Exploration	Exploration	718,632	4,241,070	1,665	152.00	257.00	-60

This information should be read together with our news release of February 8, 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 January 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: October 1st, 2017 to December 31th, 2017

Page 2 of 2

Drill Hole	Target	Purpose	From (m)		To (m)	Core Length (m)	Au (g/t)	Cu (%)	Oxidation	
ODD0293	Yelibelen Exploration	Exploration	No Significant Intercept!							
ODD0294				0.0	20.0	20.0	0.58		oxide	
	Güneytepe infill	Resource expansion	includes	5.0	11.0	6.0	1.19		oxide	
				33.0	43.0	10.0	0.33		Oxide/Sulphide	
				59.5	74.0	14.5	0.22		Oxide/Sulphide	
ODD0295	Güneytepe step-out	Resource expansion		20.7	39.3	18.6	0.34		oxide	
ODD0296	Güneytepe infill	Resource expansion		22.0	36.0	14.0	0.44		oxide	
ODD0297	Güneytepe step-out	Resource expansion	No Significant Intercept!							
ODD0298	Keltepe infill	Resource upgrade		72.0	88.2	16.2	0.39		oxide	
				94.2	170.5	76.3	0.86		oxide	
			includes	106.2	116.3	10.1	1.16		oxide	
			includes	132.0	147.0	15.0	1.41		oxide	
			includes	153.1	167.1	14.0	1.33		oxide	
				182.0	206.7	24.7	0.52		oxide	
				206.7	222.2	15.5	0.45		Oxide/Sulphide	
ODD0299	Keltepe infill	Resource upgrade		80.0	133.5	53.5	2.88		oxide	
			includes	81.0	132.0	51.0	2.99		oxide	
				158.7	170.4	11.7	0.32		oxide	
				177.5	188.1	10.6	0.86		oxide	
				205.5	263.0	57.5	0.79		Oxide/Sulphide	
			includes	231.9	254.0	22.1	1.45		Oxide/Sulphide	
			includes	244.2	250.4	6.2	1.38	1.51	Oxide/Sulphide	
ODD0300	Keltepe infill	Resource conversion		92.5	98.0	5.5	0.23		oxide	
				115.0	184.9	69.9	0.96		oxide	
			includes	136.4	158.2	21.8	2.13		oxide	
ODD0301	Keltepe Infill	Resource conversion		42.6	59.4	16.8	0.78		oxide	
			includes	46.0	51.0	5.0	2.00		oxide	
				70.4	87.0	16.6	0.35		oxide	
				95.7	103.6	7.9	0.45		oxide	
ODD0302	Keltepe infill	Resource expansion		140.0	146.0	6.0	0.28		oxide	
ODD0303	Keltepe NW Exploration	Exploration	No Significant Intercept!							

Notes: Mineralized intervals are greater than 0.20 g/t Au, 0.4% Cu.

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

Minimum 5m width and maximum of 5m internal dilution.

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

Oxidation assignment is a visual discrimination from core logging.

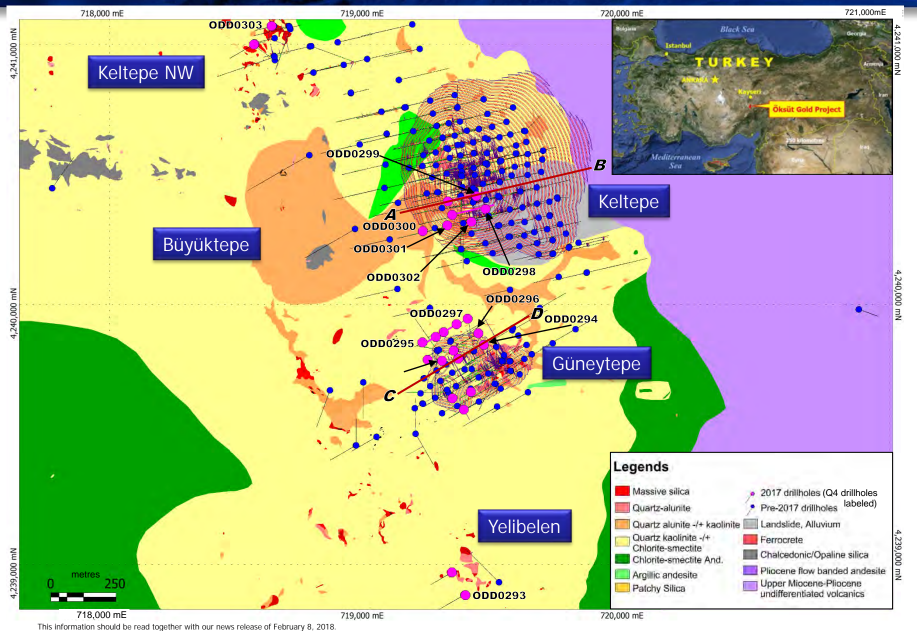
This information should be read together with our news release of February 8, 2018.

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

Tables are current as of January 12th, 2018.

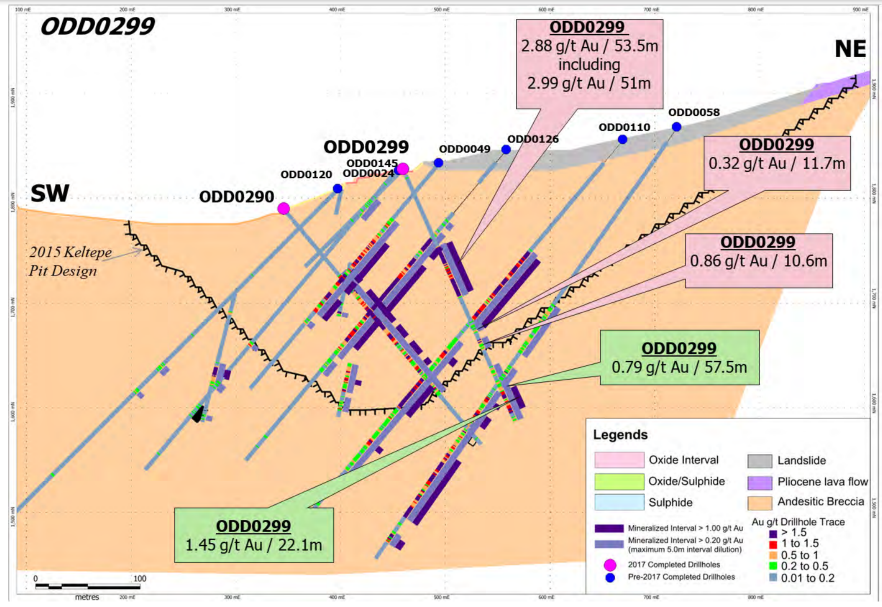
Öksüt Gold Project - Drill hole Plan Map





Öksüt Gold Project – Keltepe Section AB



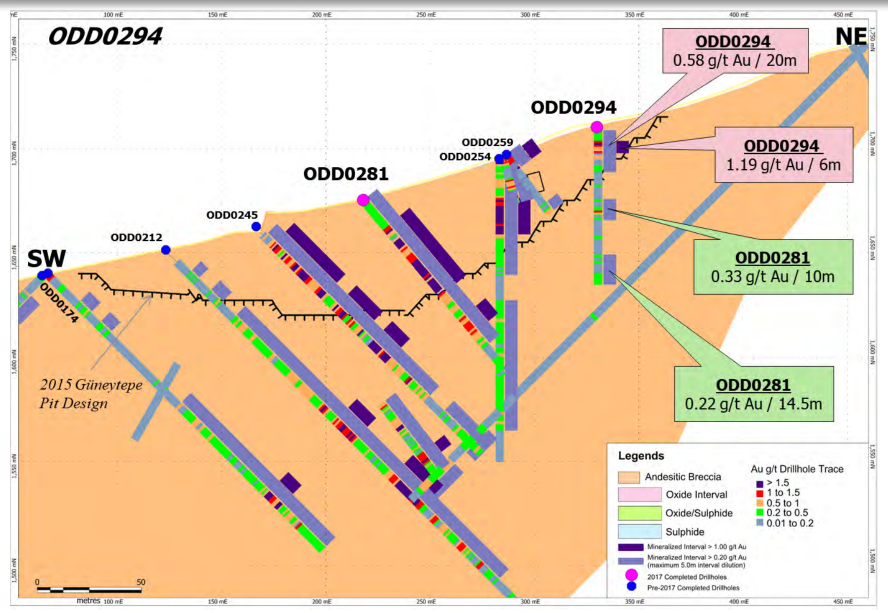


This information should be read together with our news release of February 8, 2018.

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

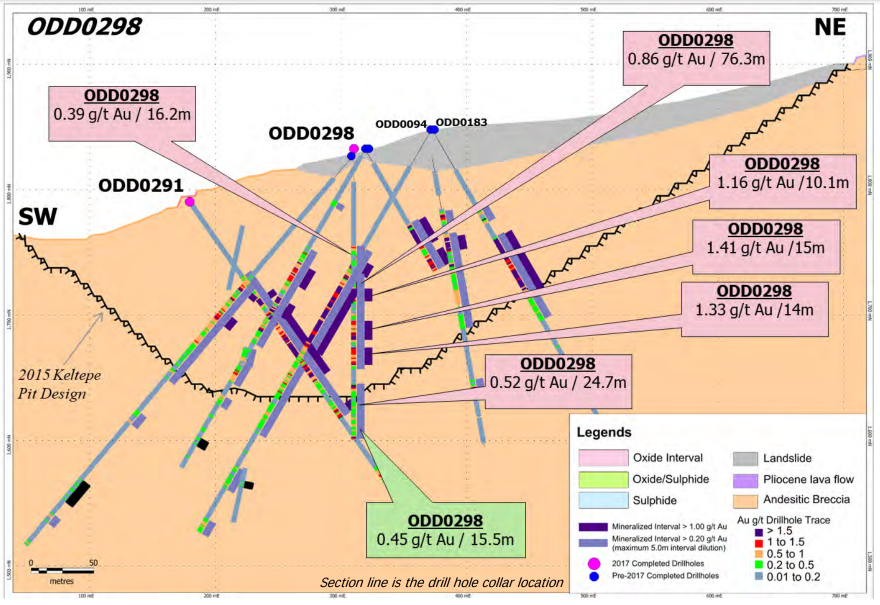
Öksüt Gold Project – Güneytepe Section CD



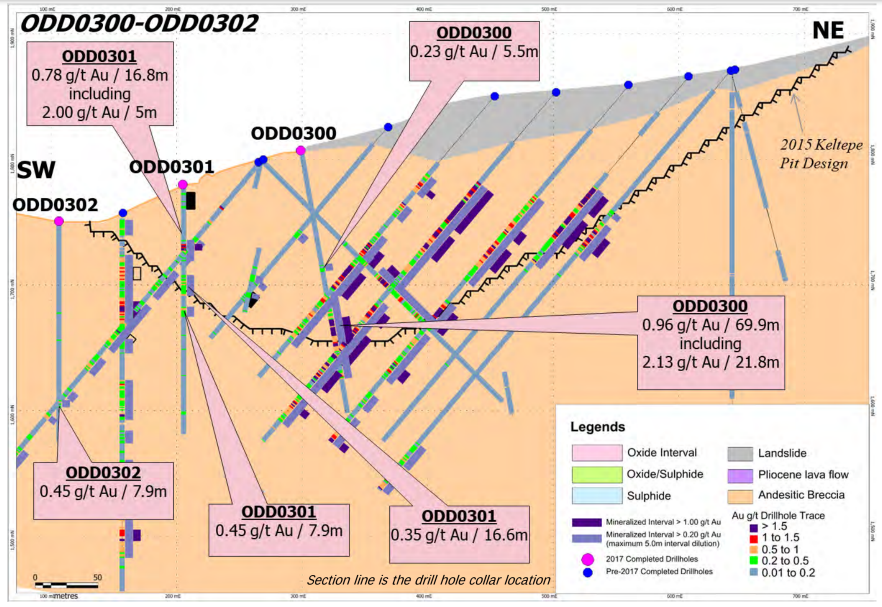


Öksüt Gold Project – Keltepe Section: DDH ODD0298



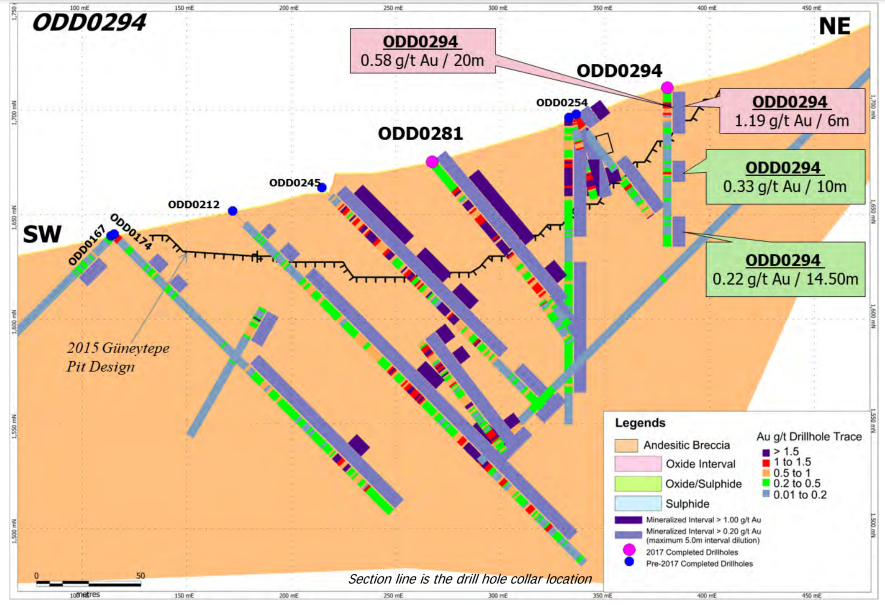


Öksüt Gold Project - Keltepe Section: DDH ODD300-ODD302



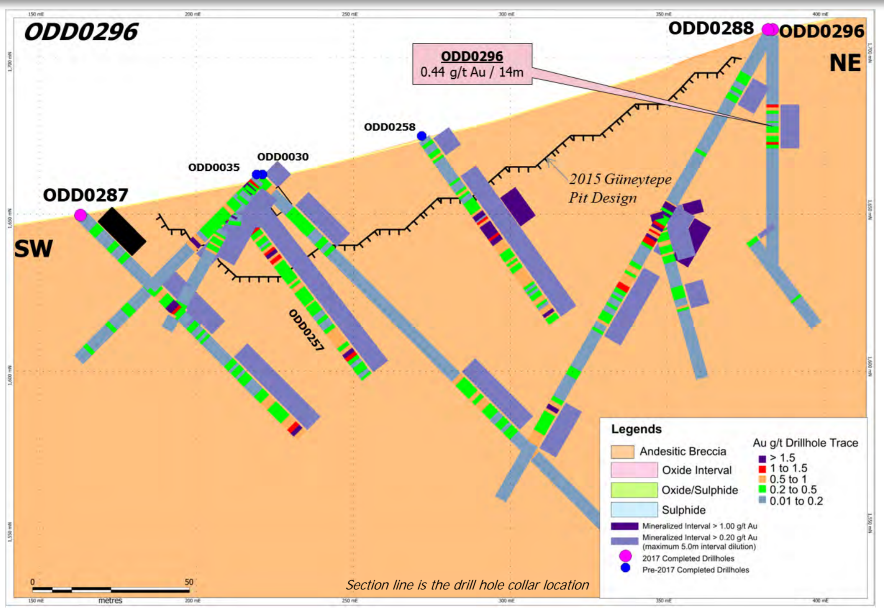
Öksüt Gold Project – Güneytepe Section: DDH ODD0294





centerra**gold**

Öksüt Gold Project – Güneytepe Section: DDH ODD0296



Öksüt Gold Project – Güneytepe Section: DDH ODD0295



