

OTD184 SW Oyu	705	OTD184 was a steep hole drilled to test the extent and grade around the monzodiorite intersected in OTD173 in the Discovery Zone at Southwest Oyu. Inclination: -74 degrees.					
		0	118	118	0.22	0.29	0.72
		118	262	144	0.32	0.44	1.07
		292	456	164	0.42	0.51	1.29
		456	672	216	1.88	0.97	3.54
	including	622	672	50	2.30	1.16	4.29
		672	705	33	0.11	0.06	0.21
OTD185 SW Oyu	1015	OTD185 was a steep hole drilled at Southwest Oyu to test mineralization below and to the northwest of that intersected in OTD179 in the Discovery Zone. OTD185 is 130 metres from OTD177. Inclination: -70 degrees.					
		302	320	18	0.19	0.22	0.56
		320	344	24	0.29	0.35	0.89
		352	388	36	0.49	0.55	1.43
		428	452	24	0.47	0.33	1.04
		498	898	400	1.31	0.56	2.28
	including	498	600	102	1.04	0.66	2.17
		600	760	160	2.17	0.73	3.44
		760	810	50	0.67	0.31	1.21
		810	898	88	0.43	0.28	0.91
		898	1000	102	Trace	Trace	
OTD186 South Oyu	618	OTD186 was drilled as a scout hole in South Oyu located at the edge of a coincident magnetic and I.P chargeability high. Inclination: -60 degrees.					
		178	306	128	0.09	0.20	0.43
		306	366	60	0.52	0.45	1.29
		366	530	164	0.10	0.30	0.61
		530	544	14	0.04	0.03	0.08
		544	596	52	0.07	0.22	0.45
		596	618	22	0.04	0.04	0.11
		178	306	128	0.09	0.20	0.43
OTD187 Central Oyu	535	OTD187 was drilled in Central Oyu to test for strongly gold-anomalous covellite-chalcopyrite mineralization developed below a chalcocite blanket. Inclination: -60 degrees.					
		0	68	68	0.07	0.13	0.30
		68	90	22	0.31	0.68	1.48
		90	228	138	0.42	0.57	1.40
		228	268	40	0.11	0.37	0.74
		268	310	42	0.04	0.13	0.26
		310	334	24	Barren dyke		
		334	436	102	1.40	0.84	2.85
		436	448	12	0.25	0.23	0.64
		448	532.6	84.6	0.04	0.09	0.20

OTD 188 NW Oyu	554	OTD188 was drilled approximately 380 metres northwest of OTD187 and 155 metres south of OTRC119 in South Oyu to test for high-grade copper mineralization (chalcopyrite-bornite) intercepted in OTRC119. Inclination: -60 degrees.					
		0	132	132	0.05	0.08	0.19
		132	174	42	0.13	0.52	1.02
		174	270	96	0.08	0.05	0.17
		270	282	12	0.19	0.92	1.76
		282	452	170	0.06	0.09	0.21
		452	462	10	0.18	0.59	1.19
		462	542	80	0.10	0.10	0.27
		542	554	12	0.37	0.38	1.02
OTD189 SW Oyu	322	OTD189 was a vertical hole drilled in Southwest Oyu to the southwest of OTD161. To test for high-grade gold-copper mineralization at depth above OTD180 Inclination: -90 degrees					
		0	42	42	0.40	0.34	1.00
		42	112	70	0.57	0.52	1.47
		112	312	200	1.90	0.77	3.23
		312	322	10	0.29	0.18	0.60
OTD190 SW Oyu	913	OTD190 a vertical hole at Southwest Oyu to test for high-grade gold-copper mineralization at depth above and below OTD180. OTD190 is a 120-metre step-back from OTD184. Inclination: -75 degrees					
		0	42	42	0.2	0.2	0.54
		42	92	50	0.27	0.46	1.06
		92	112	20	Barren dyke		
		112	138	26	0.36	0.37	0.99
		138	158	20	0.13	0.15	0.38
		158	232	74	0.40	0.46	1.18
		244	502	258	0.50	0.45	1.28
		502	580	78	0.91	0.50	1.77
		580	612	32	Barren dyke		
		612	624	12	0.63	0.34	1.22
		624	634	10	Barren dyke		
		634	812	178	1.55	0.46	2.34
		812	836	24	0.21	0.25	0.63
		836	856	20	0.03	0.06	0.13
		856	913	57	Assays pending		
OTD 191 Airport Anomaly		OTD191 was a scout hole drilled to test an anomaly near the Oyu Tolgoi airport located northwest of Central Oyu. No significant results were reported.					

**Conversion to gold equivalent based on following formula: Gold equivalent = ((% Cu x 2204 lbs) x \$0.75) + (Gold g/t x \$9.65) / (\$9.65). Copper Price: US\$0.75 /lb. Gold Price: US\$300/oz = US\$9.65 /gram.