

Hole Number: ES08-141

Units: METRIC

Project Name: Norway - Espedalen	Primary Coordinates Grid: UTM84-32N	Destination Coordinates Grid: UTM:	Collar Dip: -78.70
Project Number: 201	North: 6805172.00	North: 61.38	Collar Az: 236.80
Location: Dalen	East: 533905.00	East: 9.63	Length: 199.51 (m)
	Elev: 738.00	Elev: 738.00	Start Depth: 0.00 (m)
Date Started: Mar 26, 2008	Collar Survey: N	Plugged: N	Contractor: Arctic Drilling A/S
Date Completed: Mar 30, 2008	Multishot Survey: N	Hole Size: BQ	Core Storage: Tyrstrand HQ
Logged By: vbnor	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 199.51 (m)

Comments: Off section hole to test dip extension of sulphides in #6 and 7.

## RESULTS:

Peridotite encountered between 20.0-117.30m, with rare mafic dykes.

20-29.3m: Peridotite hosted sulphides: 3.5%po, 0.4%pn, 0.1%cp interstitial

29.3-46m: Peridotite hosted sulphides: 4.5%po, 1.0%pn, 0.5%cp interstitial

46-48m: Peridotite hosted sulphides: 12%po net textured, 3%pn, 1%cp interstitial

48-68.8m: Peridotite hosted sulphides: 5.5% po, 1%pn, 0.5%cp interstitial

70.95-77.75m: Peridotite hosted sulphides: 4.5% po, 0.75%pn, 0.25%cp interstitial

83.6-104m: Peridotite hosted sulphides: 4%po, 0.75%pn, 0.25%cp interstitial

104-104.35m: Peridotite hosted sulphides: 7%po infilling fractures 0.75%pn, 0.25%cp interstitial

104.35-111m: Peridotite hosted sulphides: 4%po, 0.75%pn, 0.25%cp interstitial

111-117.3m: Peridotite hosted sulphides: 1%po, 0.75%pn, 0.25%cp interstitial

120.65-123.50m: Peridotite hosted sulphides: 4.5%po, 1%pn, 0.5%cp interstitial

123.5m: Anorthosite with gabbroic dykes.

EOH: 199.50m

## Sample Averages

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	8.70	CAS, Casing							

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
8.70	16.00	GAB, Gabbro Green-grey coarse grained, fairly competent Gabbro. Trace finely disseminated sulphides, weakly magnetic. Lower contact is gradational. Mineralization 8.70 - 16.00 : POPN Pyrrhotit/Pentlandite, DIS Disseminated, 0.05% Fine dissemination Alteration 8.70 - 16.00 :CH Chlorite, D Disseminated, W Weak Structure 9.00 - 9.80 broken core 11.60 - 11.70 broken core 13.70 - 13.90 broken core							
16.00	19.85	ANOR, Anorthosite Light green-grey fine grained anorthosite. Competent. Trace finely disseminated sulphides, weak to non-magnetic. 17.5-19.85m: Darker in colour, appears to have thin banding of mafic minerals Mineralization 16.00 - 19.85 : POPN Pyrrhotit/Pentlandite, DIS Disseminated, 0.05% Fine dissemination Alteration 16.00 - 19.85 :Carb Carbonate, VN Vein, W Weak Rare calcite veinlets. 16.00 - 19.85 :CHL Chlorite, Dis Disseminated, W Weak Structure 16.00 - 19.85 : FOL Foliated, 35 Deg to CA Fine banding 30 - 40 degrees to LCA. 16.00 - 19.85 Rare fractures are slickenslided	BL00102	19.15	20.00	0.85	0.0300	0.0110	0.0030
19.85	20.00	FLT, Fault Unit is entirely composed of grey-green gouge and soft mineral (likely chlorite/talc) infill.							

## DETAILED LOG

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Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
20.00	68.80	PRDT, Peridotite	BL00103	20.00	21.00	1.00	0.1730	0.0600	0.0180
		Dark grey, med-coarse grained Peridotite. 4-16% interstitial po, pn and cpy. Generally competent.	BL00104	21.00	22.00	1.00	0.1650	0.0770	0.0180
		Mineralization	BL00105	22.00	23.00	1.00	0.2130	0.0550	0.0220
		48.00 - 68.80 : CP Chalcopyrite, INT Interstitial, 0.5%	BL00106	23.00	24.00	1.00	0.2570	0.0770	0.0260
		<0.5mm grains within mag and serp alt, on edges of pn and po grains	BL00107	24.00	25.00	1.00	0.1690	0.0940	0.0180
		48.00 - 68.80 : PN Pentlandite, INT Interstitial, 1%	BL00108	25.00	26.00	1.00	0.2060	0.0970	0.0210
		<0.5mm grains within mag and serp alt	BL00109	26.00	27.00	1.00	0.2050	0.1080	0.0210
		46.00 - 48.00 : PO Pyrrhotite, Net Net Textured, 12%	BL00110	27.00	28.00	1.00	0.2860	0.1010	0.0270
		Net textured, surrounding serp grains (replaced ol)	BL00111	28.00	29.00	1.00	0.2320	0.0930	0.0220
		48.00 - 68.80 : PO Pyrrhotite, INT Interstitial, 5.5%	BL00112	29.00	30.00	1.00	0.0820	0.0240	0.0090
		<2mm grains surrounded by magnetite and serp, and infilling fractures	BL00113	30.00	31.00	1.00	0.2480	0.1430	0.0200
		46.00 - 48.00 : CP Chalcopyrite, INT Interstitial, 1%	BL00114	31.00	32.00	1.00	0.2790	0.1120	0.0240
		Rimming po net texture, and surrounding serp grains (replaced ol)	BL00115	32.00	33.00	1.00	0.4030	0.1330	0.0330
		46.00 - 48.00 : PN Pentlandite, INT Interstitial, 3%	BL00116	33.00	34.00	1.00	0.3990	0.1340	0.0350
		Within po net texture, pn grains <=1mm and surrounding serp grains (replaced ol)	BL00117	34.00	35.00	1.00	0.2840	0.1310	0.0230
		29.30 - 46.00 : CP Chalcopyrite, INT Interstitial, 0.5%	BL00118	35.00	36.00	1.00	0.3410	0.1610	0.0290
		<0.5mm grains within mag and serp alt, on edges of pn and po grains	BL00119	36.00	37.00	1.00	0.3730	0.1240	0.0320
		29.30 - 46.00 : PN Pentlandite, INT Interstitial, 1%	BL00121	37.00	38.00	1.00	0.4910	0.2090	0.0400
		<0.5mm grains within mag and serp alt	BL00122	38.00	39.00	1.00	0.4370	0.1510	0.0380
		29.30 - 46.00 : PO Pyrrhotite, INT Interstitial, 4.5%	BL00123	39.00	40.00	1.00	0.2940	0.1700	0.0250
		<1mm grains surrounded by magnetite and serp, and infilling fractures	BL00124	40.00	41.00	1.00	0.2760	0.2120	0.0230
		20.00 - 29.30 : CP Chalcopyrite, INT Interstitial, 0.1%	BL00125	41.00	42.00	1.00	0.3170	0.1820	0.0260
		<0.5mm grains within mag and serp alt, on edges of pn and po grains	BL00126	42.00	43.00	1.00	0.3290	0.1310	0.0280
		20.00 - 29.30 : PN Pentlandite, INT Interstitial, 0.4%	BL00127	43.00	44.00	1.00	0.3330	0.1150	0.0290
		<0.5mm grains within mag and serp alt	BL00128	44.00	45.00	1.00	0.3410	0.1360	0.0260
		20.00 - 29.30 : PO Pyrrhotite, INT Interstitial, 3.5%	BL00129	45.00	46.00	1.00	0.3970	0.1330	0.0340
		Moderate dissemination, and rare coarse grains.	BL00130	46.00	47.00	1.00	0.7590	0.3060	0.0600
		Alteration	BL00131	47.00	48.00	1.00	0.7780	0.3310	0.0550
		46.00 - 48.00 :SERP Serpentine, P Pervasive, S Strong	BL00133	48.00	49.00	1.00	0.6900	0.5010	0.0510
		Almost full replacement of olivine with serpentine, very black serpentine, indicating magnetite dissemination within.	BL00134	49.00	50.00	1.00	0.5260	0.4540	0.0400
		20.00 - 46.00 :MAG Magnetite, Dis Disseminated, M Moderate	BL00135	50.00	51.00	1.00	0.6280	0.1820	0.0510
		Moderate dissemination, and rare coarse grains.	BL00136	51.00	52.00	1.00	0.5600	0.1660	0.0450
		33.55 - 34.45 :CB Carbonate, H Patchy, S Strong	BL00137	52.00	53.00	1.00	0.4320	0.1510	0.0340
		Calc-silicate brecciation, associated with increased blebs of po.	BL00138	53.00	54.00	1.00	0.4710	0.1650	0.0380
		35.00 - 55.00 :TL Talc, V Vein, M Moderate	BL00139	54.00	55.00	1.00	0.3560	0.1250	0.0290
		Several 2-5cm talc veins	BL00141	55.00	56.00	1.00	0.4150	0.1640	0.0330
		20.00 - 68.80 :TL Talc, Dis Disseminated, W Weak	BL00142	56.00	57.00	1.00	0.4110	0.1610	0.0340
		and infilling fractures	BL00143	57.00	58.00	1.00	0.4810	0.1710	0.0400
		48.00 - 68.80 :MAG Magnetite, Dis Disseminated, M Moderate	BL00144	58.00	59.00	1.00	0.4930	0.1730	0.0410
		Moderate dissemination, and rare coarse grains.	BL00145	59.00	60.00	1.00	0.4690	0.1580	0.0380
		46.00 - 48.00 :MAG Magnetite, P Pervasive, S Strong	BL00146	60.00	61.00	1.00	0.3270	0.1070	0.0260
		Coarse grained, with disseminate graphite	BL00147	61.00	62.00	1.00	0.2820	0.1080	0.0230
			BL00148	62.00	63.00	1.00	0.6730	0.2660	0.0530

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From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
		Alteration 46.00 - 48.00 :BIO Biotite, MO Mottled, M Moderate Coarse grained 20.00 - 68.80 :SERP Serpentine, P Pervasive, M Moderate and infilling fractures Structure 20.00 - 60.00 Moderate fractures contain slickenslides, and soft mineral infill 39.50 - 46.50 Several 5-10cm long broken sections, with talc infill >1mm MINOR INTERVALS: Minor Interval: 29.3 - 30.05 MD, Mafic Dike Dark grey aphanitic mafic dyke. Upper and lower contact are abrupt. No sulphides. Talc and chlorite infill <1mm on slickensided fractures.	BL00149	63.00	64.00	1.00	0.6200	0.1410	0.0490
			BL00150	64.00	65.00	1.00	0.6150	0.2410	0.0500
			BL00151	65.00	66.00	1.00	0.7220	0.1460	0.0610
			BL00152	66.00	67.00	1.00	0.5800	0.1150	0.0500
			BL00153	67.00	68.00	1.00	0.5030	0.1470	0.0430
			BL00154	68.00	68.80	0.80	0.4530	0.0860	0.0380
68.80	70.95	MD, Mafic Dike Medium grey mafic dyke, competent. Trace finely disseminated sulphides. Rock has mottled-speckled med-grey and light grey appearance, likely from high plagioclase content. Upper and lower contact are abrupt, and fractured.	BL00155	68.80	70.00	1.20	0.0130	0.0160	0.0030
			BL00156	70.00	70.95	0.95	0.0180	0.0540	0.0030
70.95	77.75	PRDT, Peridotite Dark grey, med-coarse grained Peridotite. 6% interstitial po, pn and cpy. Generally competent. Mineralization 70.95 - 77.75 : CP Chalcopyrite, INT Interstitial, 0.75% <0.5mm grains within mag and serp alt, on edges of pn and po grains 70.95 - 77.75 : PN Pentlandite, INT Interstitial, 0.75% <0.5mm grains within mag and serp alt 70.95 - 77.75 : PO Pyrrhotite, INT Interstitial, 4.5% Moderate dissemination, and rare coarse grains. Alteration 70.95 - 77.75 :MAG Magnetite, Dis Disseminated, M Moderate Moderate dissemination, and rare coarse grains. 70.95 - 77.75 :SERP Serpentine, Dis Disseminated, M Moderate 70.95 - 77.75 :TL Talc, Dis Disseminated, W Weak Weak dissemination and infilling fractures.	BL00157	70.95	72.00	1.05	0.5290	0.1410	0.0430
			BL00158	72.00	73.00	1.00	0.3950	0.1570	0.0350
			BL00159	73.00	74.00	1.00	0.4470	0.1720	0.0360
			BL00161	74.00	75.00	1.00	0.4450	0.1380	0.0380
			BL00162	75.00	76.00	1.00	0.4390	0.1490	0.0370
			BL00163	76.00	77.00	1.00	0.5040	0.1740	0.0420
			BL00164	77.00	77.75	0.75	0.5240	0.2410	0.0410
77.75	83.60	MD, Mafic Dike Medium grey mafic dyke, competent. Trace very finely disseminated sulphides. Rock has mottled-speckled med-grey and light grey appearance, likely from high plagioclase content. Upper and lower contact are abrupt, and fractured.	BL00165	77.75	79.25	1.50	0.0160	0.0810	0.0030
			BL00166	79.25	80.75	1.50	0.0040	0.0210	0.0020
			BL00167	80.75	82.25	1.50	0.0030	0.0200	0.0020
			BL00168	82.25	83.60	1.35	0.0050	0.0230	0.0030

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From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
83.60	117.30	PRDT, Peridotite Dark grey, med-coarse grained Peridotite. 5% interstitial po, pn and cpy. Generally competent. Mineralization 111.00 - 117.30 : CP Chalcopyrite, INT Interstitial, 0.25% 111.00 - 117.30 : PN Pentlandite, INT Interstitial, 0.75% 111.00 - 117.30 : PO Pyrrhotite, INT Interstitial, 1% also coats fractures. 104.35 - 111.00 : CP Chalcopyrite, INT Interstitial, 0.25% <0.5mm grains within mag and serp alt, on edges of pn and po grains 104.35 - 111.00 : PN Pentlandite, INT Interstitial, 0.75% <0.5mm grains within mag and serp alt 104.35 - 111.00 : PO Pyrrhotite, INT Interstitial, 4% Moderate dissemination, and rare coarse grains and also coats fractures. 104.00 - 104.35 : CP Chalcopyrite, INT Interstitial, 1% 104.00 - 104.35 : PN Pentlandite, INT Interstitial, 1% 104.00 - 104.35 : PO Pyrrhotite, INT Interstitial, 4% po very remobilized 104.00 - 104.35 : PO Pyrrhotite, FF Fracture Filling, 7% 83.60 - 104.00 : CP Chalcopyrite, INT Interstitial, 0.25% <0.5mm grains within mag and serp alt, on edges of pn and po grains, locally varies between trace and 0.5% 83.60 - 104.00 : PN Pentlandite, INT Interstitial, 0.75% <0.5mm grains within mag and serp alt, locally varies between 0.5 and 1% 83.60 - 104.00 : PO Pyrrhotite, INT Interstitial, 4% locally varies between 2 and 5%, also coats fractures Alteration 104.00 - 117.30 :MAG Magnetite, MO Mottled, M Moderate large grains of magnetite. 83.60 - 104.00 :MAG Magnetite, Dis Disseminated, M Moderate associated with serp alt. Rare coarse grains. 83.60 - 117.30 :SERP Serpentine, Dis Disseminated, M Moderate 83.60 - 117.30 :TL Talc, Dis Disseminated, W Weak and coating fractures Structure 96.90 - 97.00 chlorite and blk serp infill	BL00169	83.60	85.00	1.40	0.4230	0.1950	0.0360
			BL00170	85.00	86.00	1.00	0.3810	0.1030	0.0360
			BL00171	86.00	87.00	1.00	0.3460	0.0870	0.0300
			BL00172	87.00	88.00	1.00	0.2680	0.0640	0.0240
			BL00173	88.00	89.00	1.00	0.1350	0.0400	0.0160
			BL00174	89.00	90.00	1.00	0.1170	0.0590	0.0150
			BL00175	90.00	91.00	1.00	0.0690	0.0170	0.0130
			BL00176	91.00	92.00	1.00	0.1530	0.0370	0.0180
			BL00177	92.00	93.00	1.00	0.1960	0.0490	0.0200
			BL00178	93.00	94.00	1.00	0.1480	0.0420	0.0170
			BL00179	94.00	95.00	1.00	0.1280	0.0270	0.0160
			BL00181	95.00	96.00	1.00	0.1510	0.0480	0.0180
			BL00182	96.00	97.00	1.00	0.1140	0.0380	0.0160
			BL00183	97.00	98.00	1.00	0.1140	0.0320	0.0160
			BL00184	98.00	99.00	1.00	0.1210	0.0300	0.0170
			BL00185	99.00	100.00	1.00	0.1860	0.0590	0.0210
			BL00186	100.00	101.00	1.00	0.1380	0.0370	0.0170
			BL00187	101.00	102.00	1.00	0.0840	0.0100	0.0140
			BL00189	102.00	103.00	1.00	0.1210	0.0270	0.0180
			BL00190	103.00	104.00	1.00	0.1200	0.0290	0.0160
			BL00191	104.00	105.00	1.00	0.1560	0.0310	0.0190
			BL00192	105.00	106.00	1.00	0.1070	0.0220	0.0170
			BL00193	106.00	107.00	1.00	0.1350	0.0350	0.0190
			BL00194	107.00	108.00	1.00	0.2090	0.0490	0.0240
			BL00195	108.00	109.00	1.00	0.1270	0.0420	0.0170
			BL00196	109.00	110.00	1.00	0.2180	0.0970	0.0240
			BL00197	110.00	111.00	1.00	0.1740	0.0480	0.0210
			BL00198	111.00	112.00	1.00	0.1230	0.0300	0.0170
			BL00199	112.00	113.00	1.00	0.1250	0.0450	0.0160
			BL00201	113.00	114.00	1.00	0.1310	0.0400	0.0170
			BL00202	114.00	115.00	1.00	0.0910	0.0210	0.0140
			BL00203	115.00	116.00	1.00	0.0800	0.0190	0.0130
			BL00204	116.00	117.30	1.30	0.1010	0.0240	0.0140
117.30	120.65	GAB, Gabbro Light green-grey fine grained gabbro. Competent. No sulphides, moderate talc alteration, disseminated throughout and in veins, non-magnetic. Upper contact is sharp, no fractures, lower contact over 10cm shows ultra mafic veining and po coated fractures.	BL00205	117.30	119.00	1.70	0.0330	0.0140	0.0070
			BL00206	119.00	120.65	1.65	0.0130	0.0120	0.0040

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120.65	123.50	PRDT, Peridotite Dark grey, med-coarse grained Peridotite. 6% interstitial and remobilized po, pn and cpy. Generally competent. Lower contact is sharp on a po coated fracture. Mineralization 122.90 - 123.00 : CP Chalcopyrite, FF Fracture Filling, 4% remobilized on outside of massive po 122.90 - 123.00 : PN Pentlandite, FF Fracture Filling, 1% fine grained within massive po 122.90 - 123.00 : PO Pyrrhotite, FF Fracture Filling, 10% slight brecciation, and massive in places 120.65 - 123.50 : CP Chalcopyrite, INT Interstitial, 0.5% 120.65 - 123.50 : PN Pentlandite, INT Interstitial, 1% 120.65 - 123.50 : PO Pyrrhotite, INT Interstitial, 4.5% Alteration 120.65 - 123.50 :MAG Magnetite, Dis Disseminated, M Moderate 120.65 - 123.50 :SERP Serpentine, Dis Disseminated, M Moderate 120.65 - 123.50 :TL Talc, Dis Disseminated, W Weak	BL00207	120.65	122.00	1.35	0.1490	0.0400	0.0170
			BL00208	122.00	123.50	1.50	0.3040	0.1280	0.0320
123.50	128.75	ANOR, Anorthosite White and grey mottled anorthosite. Trace sulphides coating some fractures. Light green soft mineral alteration (talc? chlorite?) Competent with several broken sections 10-20cm long. Several 10 cm long green aphanitic mafic dykes. Structure 124.50 - 124.75 MINOR INTERVALS: Minor Interval: 123.5 - 124.25 GAB, Gabbro Green-grey fine grained, fairly competent Gabbro. Trace sulphides coating some fractures, weakly magnetic. Lower contact is sharp.	BL00209	123.50	125.00	1.50	0.0730	0.0610	0.0070
128.75	140.70	GAB, Gabbro Green-grey alternating fine grained and medium grained, fairly competent Gabbro. Trace sulphides, finely disseminated and coating fractures, weak-non magnetic. Lower contact is sharp on a fracture healed with talc (or chlorite, or mixture?).							
140.70	148.40	ANOR, Anorthosite White and grey mottled anorthosite. Trace sulphides coating some fractures. Light green soft mineral alteration (talc? chlorite?) in veins aligned 70-90 degrees to LCA. Competent.							
148.40	152.25	GAB, Gabbro Green-grey alternating fine grained and medium grained, fairly competent Gabbro. Trace sulphides, finely disseminated and coating fractures, weak-non magnetic. Upper and lower contacts are sharp.							

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152.25	189.70	ANOR, Anorthosite White and grey mottled anorthosite. Trace sulphides coating some fractures. Light green soft mineral alteration (talc? chlorite?) in veins aligned 70-90 degrees to LCA. Competent.							
189.70	193.95	GAB, Gabbro Green-grey alternating fine grained and medium grained, fairly competent Gabbro. Trace sulphides, finely disseminated and coating fractures, weak-non magnetic. Upper and lower contacts are gradational.							
193.95	199.50	ANOR, Anorthosite White and grey mottled anorthosite. Trace sulphides coating some fractures. Light green soft mineral alteration (talc? chlorite?) in veins aligned 70-90 degrees to LCA. Competent.							
199.50	199.51	EOH, End of Hole							

## Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
BL00102	19.15	20.00	0.0300	0.0110	0.0030
BL00103	20.00	21.00	0.1730	0.0600	0.0180
BL00104	21.00	22.00	0.1650	0.0770	0.0180
BL00105	22.00	23.00	0.2130	0.0550	0.0220
BL00106	23.00	24.00	0.2570	0.0770	0.0260
BL00107	24.00	25.00	0.1690	0.0940	0.0180
BL00108	25.00	26.00	0.2060	0.0970	0.0210
BL00109	26.00	27.00	0.2050	0.1080	0.0210
BL00110	27.00	28.00	0.2860	0.1010	0.0270
BL00111	28.00	29.00	0.2320	0.0930	0.0220
BL00112	29.00	30.00	0.0820	0.0240	0.0090
BL00113	30.00	31.00	0.2480	0.1430	0.0200
BL00114	31.00	32.00	0.2790	0.1120	0.0240
BL00115	32.00	33.00	0.4030	0.1330	0.0330
BL00116	33.00	34.00	0.3990	0.1340	0.0350
BL00117	34.00	35.00	0.2840	0.1310	0.0230
BL00118	35.00	36.00	0.3410	0.1610	0.0290
BL00119	36.00	37.00	0.3730	0.1240	0.0320
BL00121	37.00	38.00	0.4910	0.2090	0.0400
BL00122	38.00	39.00	0.4370	0.1510	0.0380
BL00123	39.00	40.00	0.2940	0.1700	0.0250
BL00124	40.00	41.00	0.2760	0.2120	0.0230
BL00125	41.00	42.00	0.3170	0.1820	0.0260

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## Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type ASSAY					
BL00126	42.00	43.00	0.3290	0.1310	0.0280
BL00127	43.00	44.00	0.3330	0.1150	0.0290
BL00128	44.00	45.00	0.3410	0.1360	0.0260
BL00129	45.00	46.00	0.3970	0.1330	0.0340
BL00130	46.00	47.00	0.7590	0.3060	0.0600
BL00131	47.00	48.00	0.7780	0.3310	0.0550
BL00133	48.00	49.00	0.6900	0.5010	0.0510
BL00134	49.00	50.00	0.5260	0.4540	0.0400
BL00135	50.00	51.00	0.6280	0.1820	0.0510
BL00136	51.00	52.00	0.5600	0.1660	0.0450
BL00137	52.00	53.00	0.4320	0.1510	0.0340
BL00138	53.00	54.00	0.4710	0.1650	0.0380
BL00139	54.00	55.00	0.3560	0.1250	0.0290
BL00141	55.00	56.00	0.4150	0.1640	0.0330
BL00142	56.00	57.00	0.4110	0.1610	0.0340
BL00143	57.00	58.00	0.4810	0.1710	0.0400
BL00144	58.00	59.00	0.4930	0.1730	0.0410
BL00145	59.00	60.00	0.4690	0.1580	0.0380
BL00146	60.00	61.00	0.3270	0.1070	0.0260
BL00147	61.00	62.00	0.2820	0.1080	0.0230
BL00148	62.00	63.00	0.6730	0.2660	0.0530
BL00149	63.00	64.00	0.6200	0.1410	0.0490
BL00150	64.00	65.00	0.6150	0.2410	0.0500
BL00151	65.00	66.00	0.7220	0.1460	0.0610
BL00152	66.00	67.00	0.5800	0.1150	0.0500
BL00153	67.00	68.00	0.5030	0.1470	0.0430
BL00154	68.00	68.80	0.4530	0.0860	0.0380
BL00155	68.80	70.00	0.0130	0.0160	0.0030
BL00156	70.00	70.95	0.0180	0.0540	0.0030
BL00157	70.95	72.00	0.5290	0.1410	0.0430
BL00158	72.00	73.00	0.3950	0.1570	0.0350
BL00159	73.00	74.00	0.4470	0.1720	0.0360
BL00161	74.00	75.00	0.4450	0.1380	0.0380
BL00162	75.00	76.00	0.4390	0.1490	0.0370
BL00163	76.00	77.00	0.5040	0.1740	0.0420
BL00164	77.00	77.75	0.5240	0.2410	0.0410
BL00165	77.75	79.25	0.0160	0.0810	0.0030



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## Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type ASSAY					
BL00166	79.25	80.75	0.0040	0.0210	0.0020
BL00167	80.75	82.25	0.0030	0.0200	0.0020
BL00168	82.25	83.60	0.0050	0.0230	0.0030
BL00169	83.60	85.00	0.4230	0.1950	0.0360
BL00170	85.00	86.00	0.3810	0.1030	0.0360
BL00171	86.00	87.00	0.3460	0.0870	0.0300
BL00172	87.00	88.00	0.2680	0.0640	0.0240
BL00173	88.00	89.00	0.1350	0.0400	0.0160
BL00174	89.00	90.00	0.1170	0.0590	0.0150
BL00175	90.00	91.00	0.0690	0.0170	0.0130
BL00176	91.00	92.00	0.1530	0.0370	0.0180
BL00177	92.00	93.00	0.1960	0.0490	0.0200
BL00178	93.00	94.00	0.1480	0.0420	0.0170
BL00179	94.00	95.00	0.1280	0.0270	0.0160
BL00181	95.00	96.00	0.1510	0.0480	0.0180
BL00182	96.00	97.00	0.1140	0.0380	0.0160
BL00183	97.00	98.00	0.1140	0.0320	0.0160
BL00184	98.00	99.00	0.1210	0.0300	0.0170
BL00185	99.00	100.00	0.1860	0.0590	0.0210
BL00186	100.00	101.00	0.1380	0.0370	0.0170
BL00187	101.00	102.00	0.0840	0.0100	0.0140
BL00189	102.00	103.00	0.1210	0.0270	0.0180
BL00190	103.00	104.00	0.1200	0.0290	0.0160
BL00191	104.00	105.00	0.1560	0.0310	0.0190
BL00192	105.00	106.00	0.1070	0.0220	0.0170
BL00193	106.00	107.00	0.1350	0.0350	0.0190
BL00194	107.00	108.00	0.2090	0.0490	0.0240
BL00195	108.00	109.00	0.1270	0.0420	0.0170
BL00196	109.00	110.00	0.2180	0.0970	0.0240
BL00197	110.00	111.00	0.1740	0.0480	0.0210
BL00198	111.00	112.00	0.1230	0.0300	0.0170
BL00199	112.00	113.00	0.1250	0.0450	0.0160
BL00201	113.00	114.00	0.1310	0.0400	0.0170
BL00202	114.00	115.00	0.0910	0.0210	0.0140
BL00203	115.00	116.00	0.0800	0.0190	0.0130
BL00204	116.00	117.30	0.1010	0.0240	0.0140
BL00205	117.30	119.00	0.0330	0.0140	0.0070

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## Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
BL00206	119.00	120.65	0.0130	0.0120	0.0040
BL00207	120.65	122.00	0.1490	0.0400	0.0170
BL00208	122.00	123.50	0.3040	0.1280	0.0320
BL00209	123.50	125.00	0.0730	0.0610	0.0070