

Folder: 2

Doc #: 18

RESAMPLE

LOG

Company NORMIN Mining Co.

SURVEY

Footage

Bearing

Inclination

Property Seattle Slew Hole No. SS-1 - Resample
 Location Re-log - resample Bearing at Collar _____
185'-265' & 225'-245' Inclination at Collar _____
 Coord. - Collar N _____
 E _____ Length _____
 Elev. - Collar _____ Core Size _____
 Date started _____
 Completed _____ Logged by H. Slavik

LITHOLOGY, ALTERATION, MISC.	FT.	GRAPHIC LOG	MINERALIZATION	RECOVERY				ANALYTICAL						BOX
				Run	Run length	Core	%	Sample	Interval	Au	Pb			
Overall Description: Dk. to Med. green, fine to med. grained siliceous, actinolitic, chloritic exhalite														
→ 185.0 - 185.2: v. fine frac. filled w/ Ca_2CO_3 x-cutting lineation. Weak art. borders. Pyz-py both dissem.	185	Py Content Tr-1/2	-185.3: 1.5" qtz. bleb w/ Garnet along dn-hole edges					1469.7	185-186	25				
→ 186 - 187: thin Ca_2CO_3 vnlts. & lenses. // lineation including within & along SiO_2 layers	186	Weak Wk-Med	-186.8: 0.25" SiO_2 layer -186.8-.9: $\approx 1\%$ $\text{Po} \approx \text{Py}$ ≈ 186.85 : Grains of tour. (Z) -187.1: SiO_2 vnit					1469.8	186-187	25				
→ 187 - 188: v. thin (SM) Amph(?) or Tourmaline(?) needles dispersed in layers along core	187	Wk Wk-Med	-188.0 - 188.4: Ca_2CO_3 vnlts & v. thin lenses. Tr. Ca_2CO_3 over remainder					1469.9	187-188	5				
→ 188.4 - 189: 3-5% Po , fr. Py disseminations & blebs along bddy	188	Wk Wk-Med	-189.1: Chlorite/ Ca_2CO_3 vnit					1470.0	188-189	490				
→ 189 - 189.1: $\approx 3\%$ Po , fr. Py Tr. disseminated over remainder	189	Wk Wk-Med	-189.4: SiO_2 lense -189.9: SiO_2 blebs					1470.1	189-190	45				
	190							1470.2	190-191	20				
	191							1470.3	191-192	5				
	192							1470.4	192-193	5				
	193							1470.5	193-194	5				

Relog/resample

Page 2 of 4

[illegible]

SS-1
Re-log/resample

Page 3 of 4

Py
Po
Co
Ag

LITHOLOGY, ALTERATION, MISC.	FT.	GRAPHIC LOG	MINERALIZATION	RECOVERY				ANALYTICAL						BOX
				Run	Run length	Core	%	Sample	Interval	Au ppb				
	221													
	222													
	223													
	224													
	225							14717	225-226	5				
	226							14718	226-227	5				
	227							14719	227-228	10				
	228							14720	228-229	5				
	229							14721	229-230	65				
	230							14722	230-231	35				
	231							14723	231-232	90				
	232							14724	232-233	120				
	233							14725	233-234	225				
	234							14726	234-235	65				
	235							14727	235-236	150				

110 ppb / 9.Ft.

Re-log/resample

Age 40/4

Py
Po
Ca₂CO₃