

GETTY MINING COMPANY

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Hole No. 56-84-9
 Property G.C.O. Farm-out: McCrillis
 Location West Blue Grid 68SW 30NW
 Project Code 2200-1508.1
 Drilling Co. Kennebec

Total Depth _____
 Elevation _____
 Azimuth, Dip N45°W, -60°
 Drilling Date _____

Collared _____
 Logged By R. Peale
 Date _____
 Comments _____

SAMPLE LOCATIONS	RECOVERY	MAGNETIC SUSCEPT.	STRUCTURE	DEPTH(ft.)	MINERALIZATION	GRAPHIC LOG	DESCRIPTION	ASSAYS			
				0			0-26 Overburden				
				10							
				20							
				26-27			Greenstone: may be float boulder				
				27-40			Fragmental tuff: (ash-crystal-lapilli) very dusky red purple to blackish red, minor greying green; aph - f.g.; fragments (often indistinct) are strongly elongated and mostly greater than .5 cm in length; calcite streaks and veinlets are locally common and may form breccia matrix; very magnetic; resembles hanging wall tuff of Mt. Chase deposit				
				40			gradational change				
				40-57			Fragmental tuff (ash-crystal-lapilli): greyish green with minor red purple; aph-f.g.; local fine phenocrysts; fragments are mostly elongated but some blocky and range from about 3 mm to greater than 3 cm in length; fragment rock types include fine grained variably colored tuffs, siliceous volcanics, hematitic fragments and intermediate to felsic qtz.-feldspar porphyries				
				50							
				57-67			Mislatch				
				60							

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				60			57-58: Fragmental tuff: (crystal-lapilli-ash) Fragmental tuff: very dusky red purple with pinkish gray elongated fragments mostly less than 1 cm long.				
				70			58-112: Fragmental tuff (crystal-ash-lapilli) and crystal-ash tuff grading to a laminated to thin bedded tuff and silica rock: greyish green to pale green to pale yellow green; aph-f.g.; fragment content and size of fragments gradually decrease downward in core; alteration gradually changes from dominantly dark chloritic to lighter greenish and yellowish sericitic by 80 feet.				
				90			90- 102: Mislatch				
				100			102: possible fluorite mineralization				
				110			112-120: Siliceous tuff/exhalite, minor breccia: greyish orange pink to yellowish grey to lt. brownish grey; mostly aph-vfg with f.g. to m.g. hematitic spots; local tight breccias with fine chloritic matrix; part of section is interlayered silica rock and fine grained tuff but splotchy hematite obscures layering; short, limonitic rubble zones present.				
				120							

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				120			120-194.9: Crystal-ash and ash-crystal tuff, silica rock layers and fragments locally common: similar to lower half of 58-112; mostly laminated to thin bedded; scattered phenocrysts of fspar; alteration locally appears darker and more chloritic than sericitic.				
				130			121-125 rubble zones common, minor gouge				
				140							
				150			144.6 fault with thin gouge zone parallel to core axis				
				160							
				170							
				180							

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				180									
				190									
				200			sharp depositional contact at 40°. 194.9-311.5: Shale, quartzite: grey to black; aph-f.g.; laminated to thin bedded; some quartzites are feldspathic; py present as disseminations, streaks and rarely laminae; strongly developed cleavage; local streaks, and rarely laminae; strongly developed cleavage; local streaks, veins, veinlets of quartz and quartz-calcite. 197.6: possible graded bedding fining upwards in hole.						
				210									
				220			216.6: fault						
				230									
				240			234.5: fault with minor gouge.						

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				240									
				250									
				260									
				270									
				280			276-290: fine, buff colored, slightly elongated concretionary(?) structures are commonly present in shale and quartzite.						
				290			285: faults with minor gouge.						
							297: fault with slickensided surfaces.						

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				300									
				310			311.5-313: Ash-crystal tuff: greyish green to greenish grey; f.g.; moderately foliated; local qtz. veins and masses; moderately chloritized.						
				320			313-540.5: Shale, quartzite, tuff?: grey to med. grey, greyish green to greenish grey increasing downward; aph-f.g.; laminated to medium bedded; structure locally becomes streaky to swirly with extensive bedding transformation and local minor folding: quartzite locally becomes more feldspathic and/or tuffaceous; local, thin (mostly less than 8") tuff horizons similar to 311.5-313; py present as disseminations, streaks, laminae; local quartz veins, masses, streaks; this unit is more chloritic than 194.9-311.5; amount of quartzite relative to shale increases down hole within unit.						
				340									
				350			348.5 3" fault zone with gouge and slicks						
							357-362: Mostly rubble						

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				360									
				370									
				380									
				390			390.6: fault zone at 20° up to 1/2" thick						
				400									
				410			417.3: Masses and streaks of sp, ga associated with diffuse quartz veining in greyish green quartzite.						

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				420									
				430									
				440									
				450									
				460									
				470									
				480			479-481: blocks and rubble						

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				540			540.5-837: Quartzite, shale: greyish green to greyish yellow green; aph-f.g.; mostly qtzite with silty to shaley laminae; swirly structures and minor folds common; qtz. and qtz.-calcite veins locally common; often diffuse and irregular with wall rock fragments; chloritic throughout section.				
				550			541-542: rubble 544.5: rubble 547-548: fault at 0-15° with slicks 541-548: faulting and shearing extensive 551: fault with minor gouge.				
				560							
				570			565-567: greyish yellow green colored zone with lower gradational change back to normal greyish green rock. Traces of disseminated pyrite in possibly bleached quartz-rich zones. Upper contact is qtz. vein and fault.				
				580							
				590			584-591.5: Zone of mostly massive chloritic, feldspathic quartzite or tuff with upper sharp contact at 45° and lower, more gradational contact at 55°.				

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				660									
				670			670: broken rock						
				680									
				690									
				700			700.6: Broken rock						
				710									
							713.5: kink fold.						
				720			719.6: broken rock with slicks						

