

Mt. Lyell OH 2 was collared at approximately 00 m N/10 m E and tested beneath the gossan zone in the centre of the outcrop area.

<u>From</u>	<u>To</u>	<u>Core Length</u>	<u>Lithology</u>
32'	79'	47'	Tubicular sandstone.
79'	101.5'	22.5'	Quartz-feldspar porphyry.
101.5'	167'	65.5'	Tubicular sandstone.
167'	220'	53'	F-med gn pyritic sandstone.
220'	268'	48'	F-med gn sandstone-fractured-leached.
268'	299'	31'	F-med gn sandstone-leached.
299'	325'	26'	Siltstone/sandstone interbeds.
325'	331'	6'	F-med gn sandstone-chloritized.
331'	354'	23'	F-med gn sandstone.
354'	430'	76'	Interbedded siltstone/sandstone.
430'	561'	131'	Conglomerate/quartzite.
561'	800'	239'	Quartz porphyritic lavas/tuffs.

Summary assays from this hole are as follows:

<u>Interval</u>	<u>Width</u>	<u>Assay</u>		
		<u>Pb ppm</u>	<u>Zn ppm</u>	<u>Ag ppm</u>
369' - 383'	14'	3400	370	14

All Sn was <60 ppm and all Au except one assay of 0.15 ppm was less than 0.05 ppm. Tungsten values from fillet samples were contaminated and two such samples were split and submitted for assay indicating much lower values than previously. All split samples were <30 ppm except one section of 6' at 390 ppm W, <4 ppm Sn.