





## DIAMOND DRILL CORE RECORD

FOOTAGE		DESCRIPTION	FROM	TO	FEET	CORE REC'D	ASSAY DATA						DIPS		
FROM	TO						Pb %	Zn %	Cu %	Ag Oz./Ton	Au dwts.	Fe %	FOOTAGE	ANGLE	
1147	1160	Fine grained buff coloured pyroclastics with numerous chlorite stringers, and occasional carbonate veinlets, quartz veinlet at 1153 and 1154 ft.													
1160	1213	Fine grained light to dark green. Slightly chloritic pyroclastics with occasional carbonate veinlet, quartz veinlets at 1197 and 1202 ft. Tuffaceous pyroclastics 1197 to 1203 ft.													
1213	1235	Medium grained dark green chloritic pyroclastics with numerous carbonate veins. Quartz filled shear zones at 1213 and 1222½ft. water stained chloritic pyroclastics 1224 to 1234 ft. Tuffaceous pyroclastics 1220 to 1223ft.													
1235	1262	Medium grained light to dark grey pyroclastics with numerous carbonate veins.													
1262	1274	Fine grained light green highly sheared sericitic pyroclastics.													
1274	1309	Fine grained black tuffaceous slate highly contorted by shearing.													
1309	1331	Medium grained chloritic tuff moderately sheared.													
1331	1353	Fine grained highly sheared chloritic tuff.													
1353	1367	Fine grained moderately sheared grey tuff.													
1367	1375	Fine grained highly sheared tuffaceous grey slate.													
1375	1393	Fine grained highly contorted grey black slate. White vein of quartz in grey slate, 1384 to 1386ft. Numerous carbonate veinlets 1388 to 1393 ft. two inch wide zone of carbonate, pyrite, pyrrhotite and a ½ inch wide zone of galena at 1393 ft.													
1393	1400	Fine grained moderately sheared black slate, quartz vein													
1400	1417	Medium grained grey slate moderately sheared.													
1417	1426	Fine grained contorted tuffaceous black slate.													
1426	1452	Fine grained moderately sheared black slate.													
1452	1458	Fine grained contorted black slate with occasional quartz and carbonate veinlets.													
1458	1511	Fine grained moderately sheared black slate, carbonate veinlets rare.													
1511	1543	Fine grained contorted black slate with numerous carbonate veinlets. 1528 to 1543 ft. siliceous black slate, narrow stringer of galena at 1528 ft., several narrow galena stringers at 1531ft.													
1543	1557	Fine grained highly sheared black slate with numerous carbonate veinlets, highly contorted 1538 to 1543ft. 10 inch wide zone of sphalerite and galena veinlets ending at 1546½ft., some chalcopryrite present. Narrow stringers of galena at 1546½, 1548, 1549, 1549½, and 1551ft. Narrow stringer of galena and sphalerite at 1553ft. 5 inches of massive galena and chalcopryrite at 1555ft.	1546½	1547.	¾	½	21.8	3.4	0.65	18.7	Nil	11.4			
			1547	1550½	3½	3½	1.7	1.0	0.15	1.2	Nil	14.3			
			1550½	1555½	5	5	0.5	1.0	0.10	0.9	Nil	8.9			
			1555½	1556	½	½	33.6	2.6	0.26	40.8	Nil	5.6			
			1546½	1556	9¾	9½	4.3	1.3	0.17	4.4	Nil	10.9			
										↓					
										136g/t					

