







# DIAMOND DRILL RECORD

LOGGED BY

*96*

PROPERTY \_\_\_\_\_  
 LATITUDE \_\_\_\_\_ BEARING OF HOLE \_\_\_\_\_ STARTED \_\_\_\_\_  
 DEPARTURE \_\_\_\_\_ DIP OF HOLE \_\_\_\_\_ COMPLETED \_\_\_\_\_  
 ELEVATION \_\_\_\_\_ DIP TESTS \_\_\_\_\_ DEPTH \_\_\_\_\_

D.D.H. No. A-36 PAGE 4



CLAIM No. \_\_\_\_\_

DIRECTION AND DISTANCE FROM

NE. CLAIM POST

FOOTAGE		DESCRIPTION	REMARKS F.	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY						
FROM	TO				FROM	TO		Pb	Zn	Ag	Au	Cu		
192.0	197.5	Q18 - GRAPH - Sericite Pny Med. gray, thinly laminated graphitic phy. w/ 2-3% sericite (often buff colored threads) & 60% qtz. Soft & fissile. Minor py. Tension cracks less than section above. C.A. 60° @ 193', 45° @ 195.5', 55° @ 196.5'	3.5/4.0 14/15	— —	192.0	196.0 197.5	— —							
197.5	209.8 <del>210.5</del>	Q12 - GRAPH Pny Similar to 167-192 but exhibiting banding structure. Also show leaching (0.2%). 15% py, minor pyrrho, gal & sphal, & chalc. Pb-Zn rich @ 208.5-209.5' w/ 3% py - 8% Pb-Zn. C.A. 70° @ 198', 75° @ 204.5', 55° @ 205', 40° @ 208'	2.5/3.5 2.2/3.0 2.6 2.5	— — AFX 207 AFX 208	197.5	201.0 204.0 208.0 210.5	— — 4.0 2.5							
209.8	218.7	Q12 - Ser - Chl Pny Blacked buff sericite w/ bands chl. Also exhibit banding structure in upper 6'. 0.5% po+py, Pb-Zn not seen. 65% qtz, 30 Ser, 5 chl. C.A. 65° @ 210', 70° @ 213', 75° @ 216'-218'	2.2/2.2 5.2/6.7	— —	209.8	212.0 218.7	— —							
218.7	232.0	TALC Q17 - CHL - Ser Pny Striped dull green + off-white. Show banding structure & wavy lenses. 55% qtz, 25 chl, 20 Ser, add blbb po+py. Rock soft but firm, talley feed. C.A. 75° @ 219', 70° @ 220', 60° @ 225'-232'	12.0/12.3	—	218.7	232.0	—							

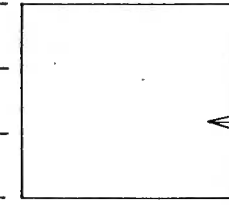
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D.D.H. No. A-36 PAGE 5

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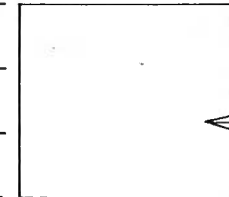
FOOTAGE		DESCRIPTION	RADIOGRAPHS FT.	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY			
FROM	TO				FROM	TO					
232.0	253.0	Q72 - Ser. - CHL P44 As 210-218' but striped and w/perm chl (3%). 238-240' F2 sub-vol. F1. 242'-263' 2% brown mica.  C.A. 60° @ 233', 75° @ 235', 70° @ 236', 65° @ 239', 70° @ 241', 75° @ 244', 70° @ 245', 65° @ 247', 80° @ 248', - 252°	21/21	—	232.0	253.0	—				
253.0	292.5	Q72 - CHL - Q72 P44 As 218.7-232.0' but only odd space pyroho.  C.A. 75° @ 253', 70° @ 258', 60° @ 262', 70° @ 266', 85° @ 267.5', 75° @ 271', 50° @ 274.5', 75° @ 277, 80° @ 278', 75° @ 282', 80° @ 288', 75° @ 290'.	6.5/7 2.5/3	—	253.0	260.0 263.0	— —				
			5.2/19 5.4/16	—		272.0 278.0	— —				
			4.5/4.5	—		292.5	—				
292.5	345.0	<sup>DORT</sup> Q72 - Ser - CHL P44 Greenish-gray, chlorite rich, decreasing pyroho with depth to about 0.15%. Strata Pb-Zn sulphs @ 335.6-336.2' and @ 344-344.7'. Chlrs w/ splashes pyroho @ 357.5'. Rock thinly laminated but fairly firm. Sections show many of glz veinlets & tubations. Brown mica minor crystalline @ upper part of section but increases to about 5% @ bottom of section.  C.A. 75° @ 296'-300', 60° @ 301', 75° @ 302-305', 60° @ 306', 70° @ 307', 75° @ 310-321', 70° @ 322-325', 75° @ 326-328, 50° @ 329, 70° @ 330', 75° @ 335', 50° @ 337', 70° @ 339' 75° @ 340', 65° @ 343'.	9.2/10.5 1.3/13.5 10.2/11 6.2/17.5	— — — —	292.5	303.0 316.5 327.5 335.0	— — — —				
			10/10	—		345.0	—				
345.0	456.0	Q72 - Ser - CHL P44 As above but fresh-looking & no pyroho, also less chlorite. Minor sulphs @ <del>345.6</del> ; local conc. pyroho @ 442-454' above 0.05% Spt of chules @ 453.6' w/ glz veins. K-felds, less glz than section above.	2.3/23 6.0/60.5 1.0/11.5 1.0/10	— — — —	345.0	368.0 428.5 430.0 440.0	— — — —				

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D.D.H. No. A-36 PAGE 6

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FOOTAGE		DESCRIPTION	REC. FC	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY					
FROM	TO				FROM	TO							
		C.A. 60° @ 346', 70° @ 347', 75° @ 348', 65° @ 349', 75° @ 352', 70° @ 353', 80° @ 357', 75° @ 358', 60° @ 354'-363', 70° @ 364', 75° @ 366' <u>150/16.0</u>		-	440.0	456.0	-						
		55° @ 368', 65° @ 369-377', 80° @ 377', 70° @ 379, 85° @ 384', 70° @ 385-392', 60° @ 393', 85° @ 394', 80° @ 400', 70° @ 409'-422', 60° @ 424'-428', 70° @ 429'-439', 65° @ 440', 50° @ 440.5', 65° @ 441', 70° @ 442', 65° @ 447', 70° @ 449'-456'											
456.0	471.0	Q72 - CHL - Ser Pyry Dark green, soapy, banded chlorite, glz + sericite. 45% chlorite, 20% ser, 35% glz + comb. + silic. pyrrh. // Fz - 0.07% po. Stain @ 457.5-458' Leaching? C.A. 40°(?) @ 461', 65° @ 461-465', 80° @ 466', 65° @ 466.5'-469', 70° @ 470' <u>core broken in chips + fragments</u>	10/15	-	456.0	471.0	-						
471.0	489.0	Q72 - Ser - CHL Pyry As 345'-456', Shm @ 477+486'. Main brown mica @ 489-492.5, Spot of sphal. @ 490.2'. Fissile, core in chips + fragments C.A. 65° @ 478'-492'	8/13 45/8.5	-	471.0	484.0 492.5	-						
492.5	506.0	Q72 - Ser Pyry Breccia White + buff color brecciated glz w/ glz-sericite-sulph matrix. Pecunated - hard + firm. Sph chiefly purple - 2%, spot of chkd. C.A. 70° @ 493', 60° @ 497'	45/4.5 25/6.0 0.15/3.0	- - -	492.5	497.0 503.0 506.0	- - -						
506.0	552.5	Q72 - Ser - GRANITE Pyry Med. gray to dark gray, fissile, barren, thinly laminated. Core in thin paper chips.	40/0.5 4.8/6.5	- -	506.0	514.5 523.0	- -						















