

PROPERTY NAME

HOLE NO. 70-11

SCALE OF LOG

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES			FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL		Pb	Zn	Fe
							FROM	TO			
290											
294.5 - 341 - MASSIVE SULPHIDES; OCCASIONALLY VUGGY.			294.5	5	9423	287	292	0.3	2.9	37.8	
					9424	292	297	0.3	5.2	28.1	
300				c							
			304		9425	297	302	0.7	5.4	25.1	
					9426	302	307	2.9	4.8	38.9	
310				c							
			314		9427	307	312	1.5	3.3	41.2	
					9428	312	317	0.3	1.9	42.3	
320				c							
			326		9429	317	322	0.3	1.5	42.6	
					9430	322	327	3.2	5.5	34.2	
330				c							
			331		9431	327	332	1.0	7.1	18.3	
					9432	332	337	2.2	12.4	15.4	
340				c							
341- 406.5 - MASSIVE SULPHIDES WITH OCCASIONAL XENOLITHS. AND SOME VUGGINESS.					9433	337	342	1.4	7.1	27.1	
					9434	342	347	1.5	2.4	39.5	
350				c							
			353.5		9435	347	352	4.6	8.8	33.1	
					9436	352	357	0.3	2.3	26.3	
360				c							
			357.5								

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				NO.	FROM	TO			
360				9437	357	362	2.2	3.8	39.6
				9438	362	367	1.1	1.5	40.0
		368	C						
370				9439	367	372	6.8	8.2	36.1
				9440	372	377	5.0	5.7	36.6
		375	C						
380				9441	377	382	0.6	3.4	40.1
				9442	382	387	0.3	2.0	40.0
		380	C						
390				9443	387	392	0.7	3.0	40.6
				9444	392	397	4.9	8.6	36.3
		393	C						
400				9445	397	402	0.4	2.8	43.0
				9446	402	407	3.2	5.0	35.7
		396.5	C						
406.5-426.5 - MASSIVE SULPHIDES WITH OCCASSIONAL BANDS UP TO 6" OF COARSE, SANDY DISSEM. SULPHIDES.		406	C						
420				9447	407	412	8.5	17.2	28.9
				9448	412	417	4.6	10.1	36.4
		414	C						
430				9449	417	422	1.8	7.3	33.8
426.5-540 - MASSIVE SULPHIDES.				9450	422	427	4.0	9.2	36.0
		422	C						

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					FROM	TO			
430		432.5	c	9451	427	432	5.0	7.3	40.2
				9452	432	437	7.3	13.6	30.9
440		439.5	c	9453	437	442	4.5	7.1	39.2
				9454	442	447	4.8	8.6	38.2
450		453.5	c	9455	447	452	2.3	4.8	42.2
				9456	452	457	2.0	4.2	43.0
460		462	c	9457	457	462	2.8	5.9	41.4
				9458	462	467	4.4	5.9	40.0
470		466	c	9459	467	472	2.5	5.0	42.0
				9460	472	477	4.0	6.3	39.0
480		473	c	9461	477	482	5.7	8.8	38.0
				9462	482	487	6.4	9.9	36.05
490		488	c	9463	487	492	4.9	9.4	37.7
				9464	492	497	12.5	19.4	27.5
500		499							

